Inspired to Change Our World.



# Intel International Science and Engineering Fair 2012 Program

May 13-18, 2012 Pittsburgh, Pennsylvania





 Matthew Feddersen and Blake Marggraff 2011 Gordon E. Moore Winners: Treatment of Simulated Cancer Cells with Compton Scattering-Produced Secondary Radiation



## Intel International Science and Engineering Fair

# About the Intel ISEF

The Intel International Science and Engineering Fair (Intel ISEF), a program of Society for Science & the Public, is the world's largest international pre-college science competition. The Intel ISEF is the premier science competition in the world and provides a forum for more than 1,500 high school students from 70 countries, regions, and territories to showcase their independent research annually. Each year, millions of students worldwide compete in local science fairs; winners go on to participate in Intel ISEF-affiliated regional, state and national fairs to earn the opportunity to attend the Intel ISEF. Uniting these top young scientific minds, the Intel ISEF provides the opportunity to finalists to display their talent on an international stage, while enabling them to submit their work for judging by doctoral-level scientists. The Intel ISEF provides awards of over \$3 million in prizes and scholarships annually.

Greetings
Title Sponsor
Public Day Sponsors
Grand Awards10
Special Award Organizations12
General Information14
Gordon E. Moore Award 15
Events and Office Hours16
Maps of David L. Lawrence Convention Center
Map of Downtown Pittsburgh and "T" Stops26
Schedule of Events
Symposium Schedule
Local Restaurants46
Practical Guide and Local Information47
Pittsburgh Local Arrangements Committee
SSP Intel ISEF Committees49
Additional Acknowledgements50
About Intel51
About Society for Science & the Public 52
Finalist Directory



### Intel Corporation Paul S. Otellini President and Chief Executive Officer

On behalf of Intel, let me welcome you to the Intel International Science and Engineering Fair 2012 in Pittsburgh. This city is well known for its national sports teams and the steel industry of the mid 1900s, but over the years the primary industries have shifted to high technology, health care, nuclear engineering and biomedical technology. The area is also host to several well known universities including Carnegie Mellon, a global research university recognized for its worldclass technology programs. All of this makes Pittsburgh a wonderful location for Intel ISEF.

My congratulations to all of you who have worked so hard to compete here this week. You are all talented and deserving of this honor and I am proud of the opportunity to celebrate your work. We all know that there are many who have supported your journey to this point, so let me also congratulate and thank all of your teachers, parents, mentors and fair directors for all that they do to support science, math, teaching and learning. Keep up the good work!

This week you are here to display your work and compete alongside your fellow finalists. Let me also suggest that you take the opportunity to meet your peers who in the future will be working around the world, or maybe along side of you, to solve the scientific challenges and issues our world faces So, take time to share ideas, challenge each other and, of course, have fun together. And when you return home, take every opportunity to pass on to your friends and to younger students, what this week has meant to you, the wonderful people you met from around the world, the new things you learned, and how participating as a young researcher in science, math, and engineering brought you here.

All of us at Intel encourage you to continue to push the boundaries of science, to remain curious and ask the hard questions, to explore new scientific challenges, and to become ambassadors for science, math, and engineering education. We look forward to your success in the years to come.

Have a great week, and best of luck to all of you.

Sincerely,

1 Atllin

Paul S. Otellini President and Chief Executive Officer Intel Corporation

# Society for Science & the Public

Elizabeth Marincola SSP President and Publisher, *Science News* 



Welcome to the Intel International Science and Engineering Fair 2012, a program of Society for Science & the Public (SSP). Intel ISEF represents the world's best science from young researchers. In the 63rd year of the science and engineering fair, we congratulate each finalist for earning the opportunity to participate. This privilege has been achieved through hard work, perseverance, and ingenuity. As we acknowledge the accomplishments of students, we trust they will acknowledge the critical support of the parents, teachers, and mentors who have been their research partners and enablers.

By virtue of scientific curiosity and achievement, Intel ISEF finalists have the potential to help solve many of the world's most vexing problems and contribute to the realization of our best global community. No matter what the future holds, I urge every finalist to continue to communicate the importance of scientific research to family, friends, and the broader community. SSP wants to stay in contact with our inspiring alumni and encourages you to fill out an alumni profile and follow us on social media. I look forward to meeting students and learning about their research this week in Pittsburgh.

We acknowledge gratefully the Intel Foundation and the Intel Corporation for their continued partnership with SSP, which has made the Intel ISEF possible. Intel's global leadership and commitment to science, engineering, and math education is an inspiring example of corporate investment in the future. The Society also acknowledges with gratitude the more than 70 other organizations that have provided support and awards for the Intel ISEF 2012.

Finally, SSP salutes the hard-working Intel ISEF volunteers in Pittsburgh and around the country. These individuals share an unwavering dedication to scientific research and education and have given their time and energy generously to ensure a successful event.

Congratulations. Enjoy a rewarding, inspiring, and memorable time at the Intel ISEF 2012.

Sincerely,

Elizabeth Marincola President, Society for Science & the Public, and Publisher, *Science News* 



## **State of Pennsylvania** Tom Corbett Governor



COMMONWEALTH OF PENNSYLVANI OFFICE OF THE GOVERNOR

### GREETINGS:

It gives me great pleasure to welcome everyone to Pittsburgh for the 2012 Intel International Science and Engineering Fair.

I am always excited to hear of talented students who demonstrate a real passion for learning and the motivation to use their knowledge outside of the classroom to address some of the world's most critical issues and concerns. The participants of this event have distinguished themselves as leaders among their fellow students and should be proud of their remarkable accomplishments.

During your stay in Pittsburgh I hope you will have the opportunity to enjoy everything this great city has to offer and view the vast resources and natural beauty of western Pennsylvania. I am sure that you will soon learn there are many truly memorable ways to see and experience western Pennsylvania. As you travel our scenic highways and byways, you will discover the qualities that make this region such an enriching place to visit – the goodness of its people, the richness of its historical significance, and its geographic diversity. Given the area's natural beauty and cultural vibraney, I am confident that you will create many lasting memories.

As Governor and on behalf of all Pennsylvanians, I extend best wishes for an enjoyable competition and unprecedented success in all of your future endeavors.

Tom Conbott

TOM CORBETT Governor May 13-18, 2012

# State of Pennsylvania

Patrick J. Toomey U.S. Senate



COMMITTEES: BANKING, HOUSING, AND URBAN AFFAIRS COMMERCE, SCIENCE, AND TRANSPORTATION BUDGET JOINT ECONOMIC COMMITTEE

PATRICK J. TOOMEY PENNSYLVANIA

### United States Senate

WASHINGTON, DC 20510

### May 13-18, 2012

Intel International Science and Engineering Fair Society for Seience and the Public 1719 N Street NW Washington, D.C. 20036

Dear Friends,

It is my pleasure to welcome all of you to the great city of Pittsburgh, Pennsylvania for this year's Intel International Science and Engineering Fair. I would especially like to congratulate all of the Intel ISEF 2012 finalists for their outstanding independent research.

The Intel International Science and Engineering Fair is the world's largest international pre-college science competition exclusively for students in grades 9-12. From its inception as the National Science Fair in 1950, the fair has become a premier science competition with more than 1,500 high school students participating annually from over 70 countries, regions and territories. The Intel ISEF provides a forum that allows these young, talented minds to gather together and showcase their talent on an international stage with the opportunity to compete for over \$4 million in prizes and scholarships.

Pittsburgh, Pennsylvania is an ideal venue for this year's fair. Pittsburgh offers a diverse mix of cultures from all across the world, and this can be seen in any of the 89 distinct and ethnically diverse neighborhoods in the city. In fact Pittsburgh caters to all visitors through its many art museums and theaters, outdoor adventures, architecture, sports and family fun.

Once again, on behalf of the United State Senate and the Commonwealth of Pennsylvania, welcome to Pittsburgh and best of luck to all of this year's Intel ISEF 2012 finalists.

Pat Toomey U.S. Senator



COUNTY OF

### **State of Pennsylvania** Rich Fitzgerald Allegheny County Chief Executive Officer



ALLEGHENY

May 2012

Dear Friends:

On behalf of Allegheny County and its 1.2 million residents, it is my pleasure to welcome you to our community for this exciting event. The Intel International Science and Engineering Fair (ISEF) competition provides students around the world with an opportunity showcase their talents and abilities, and we are honored that Allegheny County was chosen as the location for this year's event.

With over 1,500 students in grades 9-12 from 65 different countries, regions, and territories, Intel ISEF serves as the world's largest pre-college science competition. This competition functions as an important outlet for students to be able to utilize their knowledge in the fields of science and technology. Each of you should be extremely proud to be taking part in such a distinguished event as you are distinguished yourself as some of the best and brightest students in the world. Our region is celebrating the many "Best of the World" designations that we have received this year and are truly flattered to include the Intel ISEF as one more reason for us to be proud of everything that our region has to offer. I look forward to the wisdom that you will share during your time here, and encourage each of you to fully embrace and learn from the research your counterparts have to offer.

I have no doubt that our community will benefit from your presence, just as much as I hope you will benefit from your time here. Each of you represents a wealth of knowledge, determination, and hard work and I wish the best of luck to each contestant!

Sincerely

**Rich Fitzgeral** 

Allegheny County Executive

### OFFICE OF THE COUNTY EXECUTIVE

1 COURTHOUSE + 436 GRANT STREET + PITTSBURGH, PA 15219 + PHONE (412) 350-6500 + FAX (412) 350-6512. WWW.ALLEGHENYCOUNTY.US + EXECUTIVE@ALLEGHENYCOUNTY.US

### City of Pittsburgh Luke R. Ravenstahl Mayor



# CITY OF PITTSBURGH

"AMERICA'S MOST LIVABLE CITY"

Office of Mayor Luke Ravenstahl

### Dear Friends:

It gives me great pleasure to welcome you to the Intel International Science and Engineering Fair. The City of Pittsburgh is proud to extend a warm greeting to all guests present today to be a part of this special event.

The Intel International Science and Engineering Fair, a program of Society for Science & the Public, is the world's largest international pre-college science competition. The Fair provides an annual forum for more than 1,500 high school students from more than 70 countries, regions and territories to display their independent research. I welcome the over 8,000 people who are attending this event.

I am excited to have the opportunity to showcase our City's revitalization to visitors from around the world. You'll find that the business sectors of technology, finance and industry are infused with a vibrant cultural scene in Pittsburght that celebrates aris from around the world.

Pittsburgh is rich with numerous bistorical, recreational and social amenities. From great theater to great dining, Pittsburgh is a city that has something for everyone. I encourage you to take a ride on the inclines and check out the view from ML. Washington – ranked among the most beautiful views in America. Visit our museums, offering everything from dinosaurs to Andy Warhol. Take in a performance in our Cultural District – among the largest of any such arts district outside of New York's Broadway – where spectacular shows and cutting-edge galleries can be enjoyed.

Pittsburgh is at a particularly exciting point in its history as the City undergoes its third renaissance. We're delighted to be able to show the world why Pittsburgh is such a great place to live, work and visit. With a focus on continued revitalization of the City's neighborhoods, the renaissance aims to keep Pittsburgh as "America's Most Livable City" as well as one of its safest and cleanest cities.

I hope that you enjoy your time in Pittsburgh - a city that keeps surprising people from all over the world. Best wishes to you, and all those attending, for a wonderful event!

Sincerely, Loke Ravenstahl

Luke Ravenstahl Mayor, City of Pittsburgh

512 CITY-COUNTY BUILDING, 414 GRANT STREET, PITTSBURGH, PENNSYLVANIA 15219 Phone: 412-255-2626 Fax: 412-255-2687

pittsburghpa.gov 🔮 facebook.com/city.of.pittsburgh 👔 twitter.com/citypgh

Society for Science & the Public (SSP) acknowledges with gratitude

# Intel Corporation and Intel Foundation

for their support of the Intel ISEF 2012.



In the last decade, Intel has invested more than \$1 billion, and Intel employees have donated over 4 million volunteer hours to improve education in more than 70 countries, regions, and territories.

Intel is actively involved in education programs, advocacy, and technology access to help tomorrow's innovators.

Intel is proud to serve as the title sponsor of the Intel International Science and Engineering Fair through 2019. SSP and Intel thank the following organizations for their generous support of the Intel ISEF 2012 Public Day to be attended by over 4,000 local middle school and high school students and their teachers.

Agilent Technologies Foundation Alcoa Foundation Bayer Corporation Broadcom Foundation The Buhl Foundation Eden Hall Foundation The Grable Foundation NOVA Chemicals Corporation Lynn Peavey Company PPG Industries Foundation Ricoh Americas Corporation Shell Exploration and Production Company Dr. Nelson Ying

Together they are proud to support these students and hope their participation will inspire them and their teachers, parents, scientists and others.

Society for Science & the Public, Intel and the Pittsburgh Local Arrangements Committee recognize with gratitude the following organizations for their special dedication to Intel ISEF 2012.

Carnegie Science Center Math and Science Collaborative—Allegheny Intermediate Unit National Museum of Crime & Punishment World Affairs Council of Pittsburgh



Bill Nye the Science Guy visits Intel ISEF 2011 during Public Visitation Day

This year, more than 1,500 student finalists earned finalist status at the Intel ISEF in Pittsburgh as a result of their excellent performance at an Intel ISEF-affiliated fair at a local, regional, or national level.

Finalists in 2012 will compete for over \$3 million in awards and prizes. They are judged on their creative ability and scientific thought, as well as the thoroughness, skill, and clarity shown in their projects.

2012 Grand Awards include:

### The Gordon E. Moore Award

Intel and SSP are pleased to present an award of \$75,000 to the top Best in Category project.

The Gordon E. Moore Award recognizes the Best of the Best among the outstanding students from around the world who participate in Intel ISEF. The winning project is selected on the basis of outstanding and innovative research, as well as on the potential impact of the work—in the field and on the world at large.

### The Intel Foundation Young Scientist Awards

Intel and SSP will present \$50,000 awards to two Best in Category projects. These finalists will be selected for their commitment to innovation in tackling challenging scientific questions, using authentic research practices, and creating solutions to the problems of tomorrow.

### The Dudley R. Herschbach SIYSS Award

An all-expense-paid trip enables three finalists to attend the Stockholm International Youth Science Seminar (SIYSS) (www.fuf.org/siyss), which includes attendance at the Nobel Prize ceremonies, in Stockholm, Sweden. The Dudley R. Herschbach SIYSS Award is a multi-disciplinary seminar highlighting some of the most remarkable achievements by young scientists from around the world. Students must be 18 years old prior to the Nobel ceremony in December to be considered. This award is named for Dudley R. Herschbach, Harvard Professor and 1986 Nobel Laureate in chemistry. He is Board Chairman Emeritus of Society for Science & the Public.

# ntel ISEF 2012 Grand Awards

### European Union Contest for Young Scientists

An all-expense-paid trip enables attendance at the European Union Contest for Young Scientists — located in Bratislava, Slovakia in 2012.

### Intel ISEF Best of Category Awards

Intel will present Best of Category project winners with \$5,000. Additionally, a \$1,000 grant will be given to the finalist's school, and the Intel ISEF-affiliated fair they represent.

### Intel ISEF Grand Awards

Presented in each of the 17 Intel ISEF categories, Grand Awards are presented for:

1st Place—\$3,000 cash award 2nd Place—\$1,500 cash award 3rd Place—\$1,000 cash award 4th Place—\$500 cash award

### Massachusetts Institute of Technology— Lincoln Laboratory, Ceres Connection

Lincoln Laboratory has partnered with SSP and the Intel ISEF to promote science education through the Ceres Connection. The names of first and second place category award winners at Intel ISEF will be submitted to the International Astronomical Union (IAU) for a once in a lifetime naming of a minor planet. All minor planets in the Ceres Connection have been discovered by the Lincoln Near Earth Asteroid Research (LINEAR) program, operated by MIT's Lincoln Laboratory.

Monetary awards are allocated by project, not by number of finalists winning the award. For example, a three-person team project that wins 1st place will win \$3,000, to be split evenly among the team members.



Intel ISEF 2012 Special Award Organizations provide education scholarships, cash awards, summer internships, scientific field trips, and equipment grants. Intel and SSP thank the following organizations for their support of the Intel ISEF.

Acoustical Society of America ADA Foundation Agilent Technologies Air Force Research Laboratory on behalf of the United States Air Force Alcoa Foundation American Association for Clinical Chemistry American Association of Pharmaceutical Scientists American Association of Physics Teachers and the American Physical Society American Chemical Society American Committee for the Weizmann Institute of Science American Geosciences Institute American Intellectual Property Law Association American Mathematical Society American Meteorological Society American Physiological Society American Psychological Association American Society for Horticultural Science American Society for Microbiology American Statistical Association American Veterinary Medical Association Ansaldo STS Ashtavadhani Vidwan Ambati Subbaraya Chetty Foundation Association for Computing Machinery Astronomical Society of the Pacific and the American Astronomical Society Carnegie Mellon University Leonard Gelfand Center for Service Learning and Outreach China Association for Science and Technology (CAST) Coalition for Plasma Science (CPS) Consortium for Ocean Leadership Drexel University Duquesne University Bayer School of Natural and Environmental Sciences **Endocrine Society** European Organization for Nuclear Research-CERN Fondazione Bruno Kessler Franklin & Marshall College

Google **IEEE** Foundation **IEEE Computer Society** Intel Foundation International Association of Innovative Science and Technology (IAIST) International Council on Systems Engineering - INCOSE K. Soumyanath Memorial Award K. T. Li Foundation Special Award King Abdul-Aziz & his Companions Foundation for Giftedness and Creativity LANXESS Corporation London International Youth Science Forum Monsanto Company Mu Alpha Theta, National High School and Two-Year College Mathematics Honor Society National Aeronautics and Space Administration National Anti-Vivisection Society National Institute on Drug Abuse National Oceanic and Atmospheric Administration – NOAA Office of Naval Research on behalf of the United States Navy and Marine Corps Oregon Institute of Technology Patent and Trademark Office Society ProConn Power, Inc. Psi Chi, The International Honor Society in Psychology Ricoh Americas Corporation Science News Magazine Sigma Xi, The Scientific Research Society Society for Experimental Mechanics, Inc. Society for Freshwater Science Society of Experimental Test Pilots Society of Exploration Geophysicists SPIDER-MAN Turn Off the Dark SPIE-The International Society for Optical Engineering United States Army United States Environmental Protection Agency United Technologies Corporation University of the Sciences in Philadelphia Vacuum Technology Division of the American Vacuum Society Wolfram Research, Inc.

### Auditorium Safety

Sticks and large flags are prohibited during the awards ceremonies. Please do not bring flags or state symbols on stage during the presentation of awards. Sticks from flags will be confiscated at the door.

### Hotel Safety

- Do not answer the door in a hotel room without verifying who it is. If a person claims to be an employee, call the front desk and ask if someone from their staff is supposed to have access to your room and for what purpose.
- Always walk in groups.
- Use hotel main entrance when returning to your hotel late in the evening.
- Be observant and look around before entering parking lots.
- Close the door securely whenever you are in your hotel room and use the locks.
- Don't needlessly display guestroom keys or convention badges in public.
- Do not carry large amounts of cash or expensive jewelry.
- Do not invite strangers to your hotel room.
- Avoid bringing valuables to the Intel ISEF. Anything that is brought should be placed in the hotel's safe deposit box.
- Make sure sliding glass doors and any connecting room doors are locked.
- Report any suspicious activity to management.

### About Pittsburgh

At the convergence point of three major rivers — Allegheny, Monongahela, and Ohio — Pittsburgh was once described as the "only city in America with an entrance." Pittsburgh is often identified by its iron and steel industries, but many don't realize that it is a clean, scenic river community; it is the only U.S. city rated among the top five "Most Livable" in three editions of the "Places Rated Almanac." Families can take in The Andy Warhol Museum, Mr. Rogers' Neighborhood at Idlewild Park, The Pittsburgh Children's Museum, and Kennywood Park. Sports fans can follow the Steelers, Penguins and Pirates. And for a step back in time, the city offers two operating inclines: Monongahela Incline (1869) and Duquesne Incline (1877).

### Hotels

Hotels	Address	Phone
Cambria Suites at Consol Energy Ce	enter 1320 Center Avenue	(412) 381-6687
Courtyard Pittsburgh	945 Penn Avenue	(412) 434-5551
Doubletree Hotel and Suites	One Bigelow Square	(412) 281-5800
Fairmont Pittsburgh	510 Market Street	(412) 391-1033
Hampton Inn and Suites	1247 Smallman Street	(412) 288-4350
Hyatt Place North Shore	260 North Shore Drive	(412) 321-3000
Omni William Penn	520 William Penn Place	(412) 281-7100
Pittsburgh Marriott City Center	112 Washington Place	(412) 471-4000
Renaissance Pittsburgh	107 6th Street	(412) 562-1200
Sheraton Station Square	300 West Station Square Drive	(412) 261-2000
Westin Convention Center	1000 Penn Avenue	(412) 281-3700
Wyndham Grand	600 Commonwealth Place	(412) 391-4600

### About the David L. Lawrence Convention Center

Intel ISEF participants must wear their name badges to participate in fair activities and events. Admission to the David L. Lawrence Convention Center is restricted to persons wearing an Intel ISEF name badge.

The Convention Center is a smoke-free environment. Outside food and beverages are prohibited in the Convention Center.



Gordon E. Moore co-founded Intel Corporation in 1968, serving as president and CEO as well as Chairman of the Board before his retirement in 1997. With degrees in chemistry and physics from University of California, Berkeley (B.S.) and Caltech (Ph.D.), Moore is widely known for "Moore's Law," the driving pulse of the semiconductor industry. He and his wife, Betty Moore, have created the Gordon & Betty Moore Foundation and are among the world's most generous philanthropists. He is widely admired for his technical leadership and his role as one of the creators of today's Silicon Valley, as well as for his ongoing philanthropic role supporting environmental efforts and science education and research.

The Gordon E. Moore Award recognizes the best of the Best of Category among the outstanding students from around the world who participate in the Intel International Science and Engineering Fair. The winning project is selected on the basis of outstanding and innovative research, as well as on the work's potential in the winner's field and on the world at large.

Intel Foundation is proud to present the 2012 winner of the Gordon E. Moore Award, who will be recognized with an award in the amount of \$75,000.

### All Intel ISEF 2012 events take place at the David L. Lawrence Convention Center (DLCC) unless otherwise noted.

Event/Group	Location	
Advisory Council Meeting	413/414	5/13–5/14, 5/16–17
AP Testing	Westin — Westmoreland Room	5/14-5/15
Excellence in Science & Technol	logy Panel Hall A	5/15
Grand Awards Ceremony	Hall A	5/18
Housing Information	Registration Complex	5/12-5/17
HUB (Center of Exhibit Hall)	Halls B & C	5/13-5/18
IB Testing	Westin — Cambria	5/14-5/18
VisitPittsburgh Booth	2nd Floor Councourse	5/12-5/18
Intel e-Lounge	301-305	5/13-5/17
Ехро 2012	Spirit of PIttsburgh Ballroom B	5/14-5/15, 5/17
International/Volunteer Office	306/307	5/11-5/18
Locator Card Kiosk	Registration Complex	5/12-5/15
Lost and Found	HUB and	5/13-5/18
	Registration Complex	5/13-5/17
Medals and Certificates	Registration Complex	5/12-5/17
Official Party Registration	2nd Floor Concourse	5/12-5/18
	birit of Pittsburgh Ballroom A/C	5/14
Opening Ceremony	Hall A	5/14
Press Room	335	5/13-5/18
Project Exhibits	Halls B & C	5/13-5/18
Public Visitation	Halls B & C	5/17
Finalist Resource Center	411/412	5/13-5/15
Retail Store	East Lobby	5/12-5/18
Scientific Review Committee (SI	-	5/13-5/14
Society for Science & the Public		5/12-5/17
Special Award Ceremony	Hall A	5/17
Student Observer Caucus	Westin Hotel	5/16
Student Pin Exchange	Westin Hotel	5/13
(Finalists and Student Observer	, c ,	
Symposia	402, 403-405, 406	5/14-5/17

By entering the Intel International Science and Engineering Fair 2012 (Intel ISEF), you agree that you may be filmed or photographed for use in various promotional materials.

Please do not provide handouts or other materials at Intel ISEF, unless authorized in writing by SSP.

Halls B & C 8:00 a.m.-8:00 p.m.~OFP 8:00 a.m.-6:00 p.m.~OFP 8:00 a.m.-9:30 a.m.~Finalists with Infractions only 9:30 a.m.-11:30 a.m.~Finalists only for Press/PR purposes 8:15 a.m.-11:45 a.m., 1:00 p.m.-3:45 p.m., 4:15 p.m.-6:00 p.m.~Finalists & Judges only 9:00 a.m.-9:00 p.m.~Public Visitation Day 11:00 a.m.-2:00 p.m.~OFP

> 411/412 8:00 a.m.-9:00 p.m. 8:00 a.m.-Noon

301-305 3:00 p.m.-10:00 p.m. 8:00 a.m.-6:00 p.m.

Ballroom B 2:00 p.m.-6:00 p.m. 9:00 a.m.-5:00 p.m. 8:00 a.m.-4:00 p.m.

306/307 8:00 a.m.-6:00 p.m. 8:00 a.m.-9:00 p.m. 8:00 a.m.-10:00 p.m. 6:30 a.m.-7:00 p.m. 8:00 a.m.-7:00 p.m. 7:00 a.m.-11:00 a.m.

9:00 a.m.-5:00 p.m. 2nd Floor Concourse 3:00 p.m.-6:00 p.m.

2nd Floor Councourse

8:00 a.m.-9:00 p.m. 7:00 a.m.-9:00 p.m. 8:00 a.m.-7:00 p.m. 7:00 a.m.-10:00 a.m.

East Lobby 3:00 p.m.-7:00 p.m.

8:00 a.m.-7:00 p.m. 8:00 a.m.-3:00 p.m. 2nd Floor Concourse 2:00 p.m.-6:00 p.m.

8:00 a.m.-7:00 p.m. 8:00 a.m.-5:00 p.m. Noon-2:00 p.m.

Participants are encouraged to visit www.societyforscience.org/intelisef2012 throughout the week for schedule updates.

Open Daily Exhibit Hall and the HUB Sunday (Project Set-up and D&S Inspections)

Monday (Project Set-up and D&S Inspections) Tuesday

Wednesday

Thursday Friday

Finalist Resource Center

Sunday-Monday Tuesday

Intel e-Lounge Sunday Monday-Thursday

Expo 2012 booths

Monday Tuesday Thursday

International/Volunteer Office

Saturday Sunday Monday-Tuesday Wednesdav Thursday Friday

Local Information Desk Saturday-Friday

Saturday Sunday-Tuesday Wednesday

Friday Retail Store Saturday

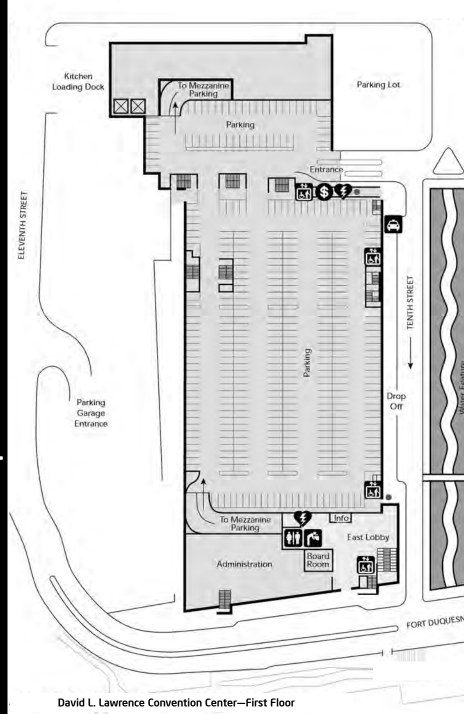
VisitPittsburgh Information Booth Saturday Sunday-Tuesday Wednesday-Thursday Friday

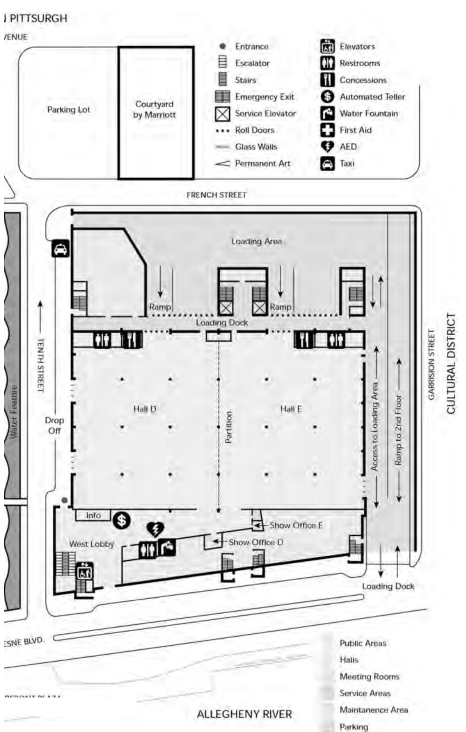
## **Official Party Registration**

# Thursday

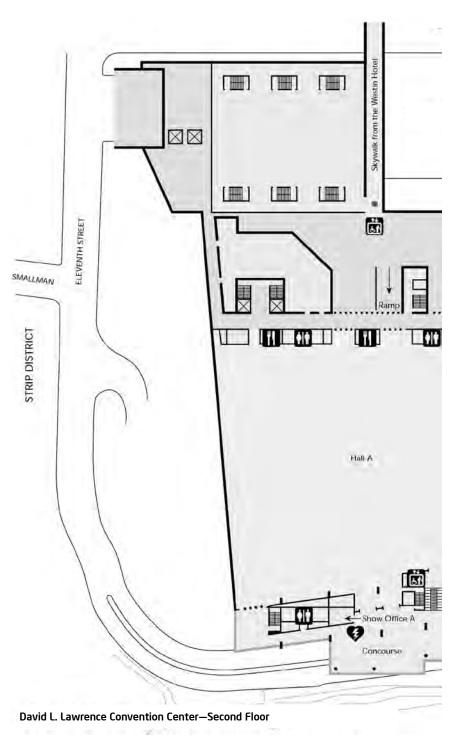
### Sunday-Thursday Friday

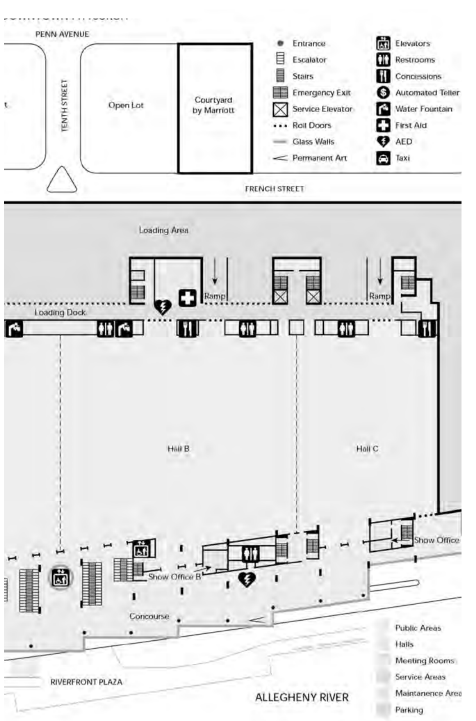


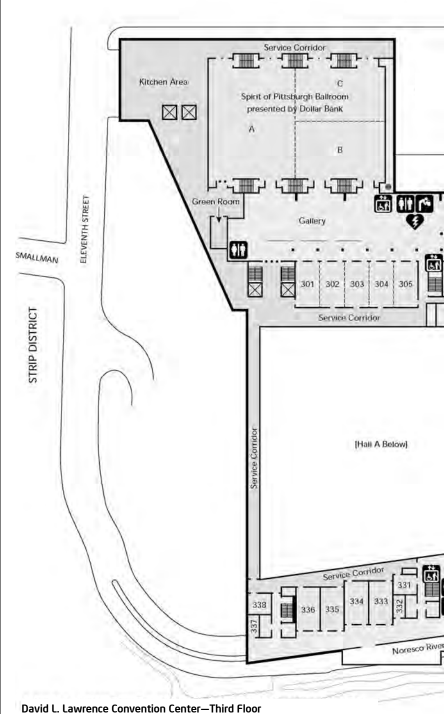


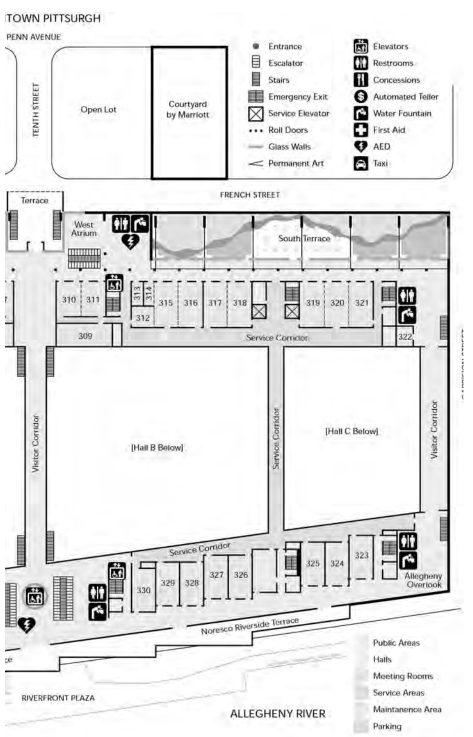






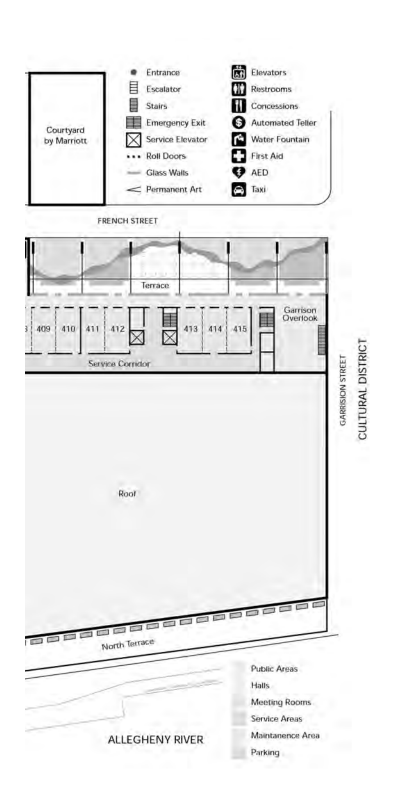






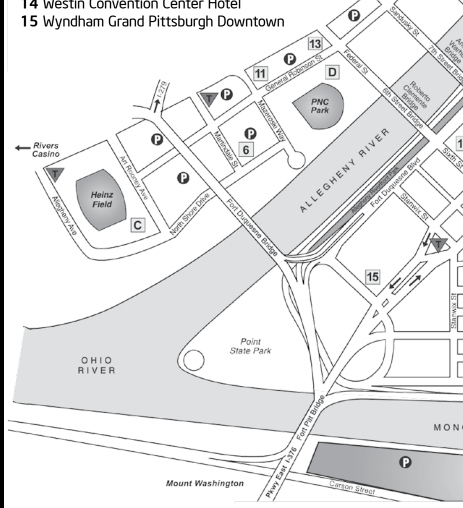




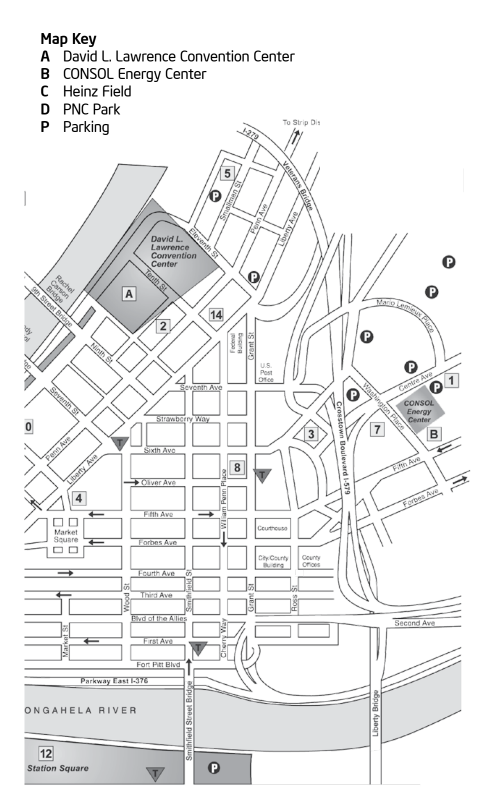


### Hotel Key

- Cambria Suites at CONSOL Energy Center 1
- 2 Courtyard by Marriott
- 3 Doubletree by Hilton Hotel & Suites
- 4 Fairmont Pittsburgh
- 5 Hampton Inn & Suites Downtown
- 6 Hyatt Place North Shore
- 7 Marriott Pittsburgh City Center
- 8 Omni William Penn Hotel
- Priory Hotel 9
- 10 Renaissance Pittsburgh Hotel
- 11 Residence Inn North Shore
- 12 Sheraton Hotel at Station Square
- 13 Springhill Suites by Marriott
- **14** Westin Convention Center Hotel



9



# Map of Pittsburgh and "T" stops

Inspired to Change Our World.

### Visit the Intel ISEF 2012 Expo Hall David L. Lawrence Convention Center — Ballroom B

9:00 a.m.-5:00 p.m. 9:00 a.m.-11:00 a.m.

Join us in the Intel ISEF Expo Hall to interact and engage with industry, academic and community organizations.

From water purification to rubber technology, sustainable materials to hybrid vehicles, microbiology, transportation engineering and more ... you won't want to miss out on these exciting and inspiring exhibit displays.

Stop by Ballroom B on the third floor of the **Convention** Center

> Monday, May 14 2:00 p.m.-6:00 p.m. Tuesday, May 15 Refreshments

> Thursday, May 17 8:00 a.m.-5:00 p.m.



Visit Science News for Kids to read about Intel ISEF winners and other interesting stories... www.sciencenewsforkids.org









# Sunday, May 13 \_\_\_\_

8:00 a.m.-5:00 p.m.

See page 16–17 for hours and locations of daily recurring events and resources. All events take place in the David L. Lawrence Convention Center (DLCC) unless otherwise noted.

Project Drop-Off

DLCC Loading Dock

(Afterwards by appt.)	Finalists transporting their own projects may unload them or registered. Each item must be clearly marked with finalist's n address, and fair ID number. Only Fair Officials are permitted floor before 8:00 a.m. Sunday.	name,
8:00 a.m8:00 p.m.	Setup of Projects/Display & Safety Inspections Halls	s B & C
8:00 a.m8:00 p.m.	Scientific Review Committee Interviews Projects must be reviewed and cleared by the Scientific Revi Committee (SRC) before they may be set up. An SRC project infraction list will be posted Saturday, May 12 at www.societyforscience.org/intelisef2012.	<b>408</b> ew
3:00 p.m10:00 p.m.	Intel e-Lounge30The Intel e-Lounge provides a wireless hotspot as well as Int mobile technology-based notebook computers to access the internet and email while you are at the Intel ISEF. Attendees can also take a break and watch movies or play Wii in the vis entertainment area.	
4:30 p.m6:00 p.m.	Advisory Council Meeting 41	3-414
7:00 p.m9:00 p.m.	Student Pin ExchangeWestin Hotel, Allegheny BaFinalists and Student Observers Only—Casual AttireThis icebreaker event is for finalists and student observers, vare invited to trade pins and to meet new friends. There willfood, music, and good times for all.	who
Monday, Ma	y 14	
<b>Monday, Ma</b> 8:00 a.mNoon	-	08-410
	Scientific Review Committee Interviews 40 Only for finalists whose projects have not been cleared.	s B & C hly if
8:00 a.mNoon	Scientific Review Committee Interviews40Only for finalists whose projects have not been cleared.Project Setup/Display & Safety InspectionHallsFinalists transporting their own projects may unload them or registered. Each item must be clearly marked with finalist's n address, and fair ID number.	s B & C hly if
8:00 a.mNoon 8:00 a.m6:00 p.m.	Scientific Review Committee Interviews40Only for finalists whose projects have not been cleared.Project Setup/Display & Safety InspectionHallsFinalists transporting their own projects may unload them or registered. Each item must be clearly marked with finalist's n address, and fair ID number.	s B & C hly if hame, 01-305
8:00 a.mNoon 8:00 a.m6:00 p.m. 8:00 a.m6:00 p.m.	Scientific Review Committee Interviews40Only for finalists whose projects have not been cleared.Project Setup/Display & Safety InspectionHallsFinalists transporting their own projects may unload them or registered. Each item must be clearly marked with finalist's n address, and fair ID number.30Intel e-Lounge30Symposia402, 403-40	s B & C hly if hame, 01-305 05, 406 room B ed to lucation
8:00 a.mNoon 8:00 a.m6:00 p.m. 8:00 a.m6:00 p.m. 9:00 a.m4:00 p.m.	Scientific Review Committee Interviews40Only for finalists whose projects have not been cleared.Project Setup/Display & Safety InspectionHallsFinalists transporting their own projects may unload them or registered. Each item must be clearly marked with finalist's n address, and fair ID number.Intel e-Lounge30Symposia402, 403-400See full schedule on pages 37-44.Spirit of Pittsburgh BalliAll Intel ISEF 2012 participants are welcomed and encourage visit this year's exhibits. Organizations with a science and ed focus, including educational institutions, agencies, corporation other sponsors will be on-hand.	s B & C hly if hame, 01-305 05, 406 room B ed to lucation

# Intel Presents Innovator to Entrepreneur

Monday, May 14 10:00 a.m.–Noon, Room 402

Benjamin Gulak CEO & Chairman, BPG-Werks, and Intel ISEF Opening Ceremony Keynote Speaker



Lila Ibrahim Investment Partner, Kleiner Perkins Caufield & Byers



Brian David Johnson Futurist, Intel Corporation



Andre Marquis Executive Director, Lester Center for Entrepreneurship & Innovation, University of California, Berkeley



- Do you think your project could become a business?
- What do you need to know to become an entrepreneur?
- Do you have an idea that could rock the future?

Come listen and talk with professionals who have started companies, who have funded companies and who are looking to the future at an open panel designed to provide information and answer your questions about taking your innovation to the global marketplace. Don't miss this opportunity to talk to a professional about your innovation.

6:30 p.m7:00 p.m.	<b>Opening Ceremony Pre-Show</b> Casual Attire—Doors open at 6:00 p.m.	Hall A
7:00 p.m8:30 p.m.	<b>Opening Ceremony</b> Sponsored by Intel Corporation The Intel ISEF Opening Ceremony officially kicks off the week of events for 2012. This high-energy event will be led by master of ceremonies, Brandon Hudson, News Reporter, Channel 11 WPXI. The keynote will be by Ben Gulak, CEO & Chairman, BPG Werks, and Intel ISEF 2004, 2006, 2007. Mr. Gulak is an inventor best known for creating The Uno, an eco-friendly, electric-powered vehicle and The Shredder, a portable all-terrain vehicle with the handlebars of a Segway and treads similar to those of a tank. You will have the opportunity to ask questions during the event through Twitter, so make sure you have your Twitter account set up and include the hash tag #intelisef to tweet your questions.	
9:30 p.m.	Final Project Infractions List Posted at Registration, outside of Exhibit Ha www.societyforscience.org/intelisef2012.	alls, and on
Tuesday, Ma	y 15	
8:00 a.m9:30 a.m.	Project Infraction Clearance Both the Scientific Review Committee and D Committee will have conducted a final review Monday afternoon. If any problems with a p during review, the finalist's booth number w the Exhibit Hall on Monday, May 14. Only th permitted in the Exhibit Hall beginning at 8: be judged unless it has been cleared by the Tuesday, May 15.	w of all projects by roject are identified vill be posted outside ose finalists will be 00 a.m. A project cannot
8:00 a.m6:00 p.m.	Intel e-Lounge	301-305
9:00 a.m1:30 p.m.	<b>Symposia</b> See full schedule on pages 37-44.	402, 403-405, 406
9:00 a.m5:00 p.m.	Ехро 2012	Ballroom B

- Free refreshments will be served from 9:00 a.m.-11:00 a.m. inside the Intel ISEF Expo Ballroom B.
- 10:00 a.m.-11:30 a.m. Press/Public Relations Time with Finalists Halls B & C All finalists have the opportunity to come to the Exhibit Hall for scheduled press interviews, to be available for impromptu visits from visiting sponsors and dignitaries and to check their booth area.
- 2:00 p.m.-4:00 p.m. Excellence in Science and Technology Panel Hall A Presented by Intel Corporation—Casual Attire All attendees are invited to a conversation with Nobel Laureates. Panelists are: J. Michael Bishop, Martin Chalfie, Dudley Herschbach, H. Robert Horvitz, John Mather, Douglas Osheroff, Carl Wieman and Ada Yonath. The panel will be moderated by NPR Science Correspondent and SSP Trustee Joe Palca.

Opening Ceremony Monday, May 14 David L Lawrence Convention Center West Hall A



OUR WORLD.



Ben Gulak, Intel ISEF 2004, 2006-2007

The Intel ISEF Opening Ceremony kicks off the week of events for 2012. This high-energy event will be lead by

masters of ceremonies, Brandon Hudson, News Reporter, Channel 11 WPXI. The keynote will be by Ben Gulak, CEO and Chairman of BPG-Werks, and Intel ISEF 2004, 2006, 2007. Gulak is best known for creating The Uno, an eco-friendly, electricpowered vehicle that resembles a motorized

# Be part of the show!

You can participate in the discussion by tweeting questions. Make sure you have your Twitter account set up and include the hash tag #intelisef when you tweet your questions. Start tweeting now!

unicycle and development of The Shredder, a portable all-terrain vehicle with the handlebars of a Segway and treads similar to those of a tank.

7:00 p.m.—9:00 p.m.	Intel ISEF Mixer Event—Students only at AE Stage; Adults only
	at Heinz Field

All registered Official Party members are invited to this celebration event. Attendees should use Light Rail, known as the "T" in Pittsburgh, to get to and from the events. The service is free to the North Side stop, which attendees should use on Tuesday night. "T" stops are located near all block hotels and are noted on the Pittsburgh map on pages 26-27. At AE Stage, finalists and observers will be able to dance the night away at a DJ-hosted dance party. Heinz Field will host only those Official Party members who are over 21. Dinner will be served at both venues. Participants MUST wear their Intel ISEF badge in order to attend.

# Wednesday, May 16

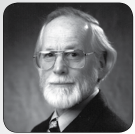
8:00 a.m6:00 p.m.	Intel e-Lounge	301-305
8:15 a.m11:45 a.m.	Exhibit Hall Open Finalists at Projects for Interviews—Professional Attir Finalists & Judges only	Halls B & C e
8:15 a.m5:45 p.m.	<b>Student Observer Caucus</b> For students registered as Student Observers with th Party and pre-registered for this event here: www.societyforscience.org/isefstudentobservers	Westin Hotel eir Official
9:00 a.m5:00 p.m.	Symposia402, 4See full schedule on pages 37-44.	103-405, 406
11:45 a.m1:00 p.m.	Lunch Break Concession stands and additional seating will be availa No outside food may be brought into the Convention	
1:15 p.m3:45 p.m.	Finalists at Projects for Scheduled Interviews Finalists and Judges only—Professional Attire	Halls B & C
4:15 p.m6:00 p.m.	Finalists at Projects for Unscheduled Interviews Finalists and Judges only—Professional Attire	Halls B & C
7:00 p.m11:00 p.m.	Intel ISEF Night For one night, Heinz Field, the Carnegie Science Center Works, belong to Intel ISEF. Only Official Party member and adults) will be admitted. Attendees should use Lig known as the "T" in Pittsburgh, to get to and from the service is free to the Allegheny stop, which attendees on Wednesday night. "T" stops are located near all blo are noted on the Pittsburgh map on pages 26-27. Gue exclusive access to all venues throughout the evening be served at Heinz Field and dessert will be served a Science Center.	rs (students ght Rail, e events. The s should use ck hotels and ests will enjoy g. Dinner will

# Thursday, May 17 \_\_\_\_\_

8:00 a.m6:00 p.m.	Intel e-Lounge	301-305
8:00 a.m4:00 p.m.	Ехро 2012	Spirit of Pittsburgh Ballroom B
9:00 a.m5:00 p.m.	<b>Symposia</b> See full schedule on pages 37-44.	402, 403-405, 406

## Don't miss the Excellence in Science and Technology Discussion Panel

Tuesday, May 15, 2:00 p.m. David L. Lawrence Convention Center, Hall A



J. Michael Bishop Nobel Prize—Physiology or Medicine 1989



Martin Chalfie Nobel Prize—Chemistry 2008



Dudley Herschbach Nobel Prize—Chemistry 1986



H. Robert Horvitz Nobel Prize—Chemistry 2002



John Mather Nobel Prize—Physics 2006



Douglas Osheroff Nobel Prize—Physics 1996



Carl Wieman Nobel Prize—Physics 1995



Ada Yonath Nobel Prize—Chemistry 2009



Joe Palca Science Correspondent, NPR Moderator

## presented by Intel Corporation

9:00 a.m9:00 p.m.	Public Visitation Day	Halls B & C
10:00 a.m2:00 p.m.	<b>All Finalists Required at Projects</b> Meal vouchers for concession stands in Halls B and C a Concourse outside Hall C will be provided to finalists fo	
1:00 p.m3:00 p.m.	Advisory Council Meeting	413/414
7:00 p.m10:00 p.m.	<b>Special Award Ceremony</b> (Doors open at 6:30 p.m.)—Professional Attire Ceremony in which Special Award Organizations, academic institutions and government agencies give a	Hall A wards.
Friday, May	18	
7:00 a.m2:00 p.m.	Luggage Storage free of charge Second Floo	or Concourse
9:00 a.mNoon	Grand Awards Ceremony Sponsored by Intel (Doors open at 8:30 a.m.)—Professional Attire All students are to be seated by 8:45 a.m. Awards Ceremony where winners from each category the top overall winners for Intel ISEF 2012 are annour	
Close of Award Ceremony-2:00 p.m.	<b>Exhibit Hall Open for Project Teardown</b> Finalists take down and pack projects for return home. Any stored packing material will be at project booth. Fi transporting their own projects will load them upon co packing. Projects being shipped via UPS or GES/heavy	nalists mpletion of

#### Intel ISEF 2012 Recording Notice

All Intel ISEF participants are advised that you may appear on camera during certain events at Intel ISEF 2012. With your attendance, you consent to the reproduction and use of your photograph, image, voice or a reproduction thereof, either in whole or in part to be used by Society for Science & the Public, Intel, and others they may designate, for any and all advertising, trade, or art purposes and in any and all publications and other advertising media without limitation or reservation.

be packed and processed for shipping by 2:00 p.m. Intel ISEF 2012 nametags required at all times during dismantling. No exceptions

If you do not wish to be recorded, please exit the area until all filming is completed.

Transportation back to Pittsburgh Airport will be provided on Friday, May 18 from the David L. Lawrence Convention Center immediately following the close of the Grand Awards Ceremony, then from block hotels through the afternoon on Friday and Saturday morning.

Reservations for airport shuttle are required and should have been made online prior to Intel ISEF.

Symposia are an opportunity to share information with students, parents, teachers, fair directors, and faculty. Content is the view and responsibility of the presenter(s), not of Society for Science & the Public nor Intel.

## Monday, May 14

9:00 a.m.-10:30 a.m. 12:45 p.m.-2:15 p.m. 1 — Talking Science

Jack Franchetti, Jack Franchetti Communications, Inc.

A communications specialist teaches guiding principles and techniques to convey the science of your project in lay terms. Students consider this program helpful with judging, media interviews, and conversing with the public about their project. Type: Presentation Audience: Fair Directors, Teachers & Students

9:15 a.m.-10:15 a.m.

Room: 406

Room: 403-405

2 — Transitioning to College

Robert Glidden, President Emeritus, Ohio University The first term in college can be exciting and exhilarating...or it can be confusing and discouraging. In preparing for one of life's most important transitions, what things should one consider? How do I make the right choices? What is the college's responsibility for helping to make a successful transition? Type: Presentation Audience: Students

10:00 a.m.-Noon

Room: 402

3 — Innovator to Entrepreneur — Taking Your Project to the Global Marketplace Benjamin Gulak — CEO & Chairman, BPG-Werks, and Intel ISEF Opening Ceremony Keynote Speaker

Lila Ibrahim — Investment Partner, Kleiner Perkins Caufield & Byers Brian David Johnson — Futurist, Intel Corporation Andra Marquie — Executive Director Lector Contor for Entropropourship & I

Andre Marquis — Executive Director, Lester Center for Entrepreneurship & Innovation, University of California, Berkeley

Do you think your project could become a business? What do you need to know to become an entrepreneur? Do you have an idea that could change the future in some incredible way? Over the years, many Intel ISEF participants have thought about starting companies based on their research projects. Come listen and talk with professionals who have started companies, who have funded companies and who are looking to the future at an open panel designed to provide information and answer your questions about taking your innovation to the global marketplace. Attendees will have the opportunity to participate in at least one speed mentoring session with one of our panelists. Don't miss this opportunity to talk to a professional about your innovation.

Type: Panel Discussion

Audience: Students, Teachers & Fair Directors

10:45 a.m.-11:45 a.m.

Room: 406

#### 4 — Data Analysis: Statistical Storytelling from Graphs to Inference

Thomas H. Short, John Carroll University, University Heights, OH

Statistical methods are vital to the analysis of data and to the presentation of research results. We'll explore tools for bringing clarity and substance to the presentation and interpretation of research outcomes.

Type: Workshop

Audience: Teachers & Students

Inspired to Change Our World.



# **Talking Science**

## A Communications Symposium for Intel ISEF 2012 Finalists provided by Intel Corporation

conducted by Jack Franchetti Communications

Don't miss this opportunity. Learn how to:

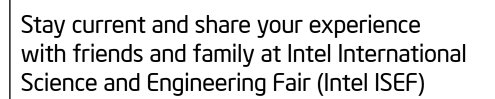
- Positively impact your judging interview.
- Handle questions from the media.
- Talk to the general public without losing them.

### All finalists are encouraged to attend. Multiple Sessions available—David L. Lawrence Convention Center

Monday, May 14	9:00 a.m10:30 a.m. 12:45 p.m2:15 p.m.	403-405 403-405
Tuesday, May 15	10:45 a.m12:15 p.m.	403-405

Jack Franchetti is a communications specialist who presents workshops for Intel ISEF finalists that teaches guiding principles and techniques to convey the science of your project in lay terms. Students have indicated that this program is helpful with the judging process, media interviews, and conversing with the public about their project.

## Be smart and social. Join the conversation!



(inte

Read interesting blogs blogs.intel.com/csr

Follow us on Twitter @Intelinvolved www.twitter.com/Intelinvolved @society4science www.twitter.com/society4science

Like us on Facebook www.facebook.com/intel www.facebook.com/societyforscience Search for Official Intel ISEF or your country ISEF page

See us on Flickr www.flickr.com/groups/isef2012

Watch us on YouTube www.youtube.com/channelintel www.youtube.com/societyforscience 1:15 p.m.-2:15 p.m. 5 — Intellectual Property 101 lovce Ward, Alan Chen, Susan Anthony and David Phantana-Angkool, U.S. Patent and Trademark Office, Alexandria, VA This session will focus on the basics of Intellectual Property (IP), patents, trademarks, copyright, and trade secrets with the primary focus on the patent process. Audience: Teachers & Students Type: Workshop/Presentation

1:15 p.m.-2:15 p.m.

#### 6 — Science News on the iPad

Tom Siegfried, Editor-in-Chief, Science News, Society for Science & the Public, Washington, DC

Science News now exists in a digital tablet form called Science News Prime, with multimedia enhancements and special additional features. Light refreshments will be available to attendees. Audience: Teachers & Students

Type: Presentation

2:30 p.m.-3:30 p.m.

#### 7 – MyOnlineFair: A 21st Century Science and Engineering Fair Nathan Ramos, Hanalani Schools, Mililani, HI

This session will introduce the beta version of MyOnlineFair (unveiled in January 2012) and its impact on the teaching/learning of scientific inquiry and engineering design thought processes. Audience: Fair Directors, Teachers & Students

Type: Presentation

2:30 p.m.-3:30 p.m.

8 — Fundraising Fundamentals

Robert Glidden, President Emeritus, Ohio University

Approaches to fundraising for non-profit organizations will be discussed. Audience: Fair Directors & Teachers

Type: Presentation

2:30 p.m.-3:30 p.m.

9 — Judging at the Intel ISEF

Charles J. Vukotich, Jr., MS, Judging Chair, Intel ISEF 2012 Pittsburgh Robert Yost, Intel ISEF Judging Ombudsman

loin us for a question-and-answer session about judging at Intel ISEF. The presenters will explain their roles to aid students during judging and provide a brief overview of the judging process for those new to the Intel ISEF. Type: Presentation

Audience: Fair Directors, Teachers & Students

## Tuesday, May 15

10 — Core Discoveries Beneath the Sea!

8:45 a.m.-9:45 a.m.

Sharon Katz Cooper, Consortium for Ocean Leadership, Washington, DC Come learn how scientific ocean drilling has informed our understanding of Earth's past, and how this can help us learn about Earth's present and even its future! Audience: Fair Directors, Teachers & Students Type: Presentation

9:00 a.m.-10:00 a.m.

11 — A Flipped Classroom: Turn Learning on Its Head

Aaron Sams, Woodland Park High School, Byron, MN Troy Faulkner, Byron High School, Byron, MN Aaron Sams and Troy Faulkner share their experiences in developing the flipped class concept and implementing it in their secondary science and math classrooms. Audience: Teachers Type: Presentation

Room: 402

Room: 406

Room: 402

Room: 403-405

Room: 406

Room: 403-405

#### 9:30 a.m.-10:30 a.m.

Room: 402 12 — Energy to the Power of Pittsburgh: Young Leaders and Energy Solutions Amanda Sennett, Minoli Ratnatunga and Nyya Jones

Allegheny Conference on Community Development

Phipps Conservatory Representative and a PNC Bank Representative Pittsburgh has been — and is now — a center of innovation in energy production,

distribution and conservation. Meet young leaders who are shaping solutions and setting new standards in green building. Audience: Fair Directors, Teachers & Students

Type: Panel Discussion

Room: 406

10:00 a.m.-11:00 a.m. 13 — The California State Summer School for Mathematics and Science (COSMOS) Shirley Miranda, Greater San Diego Science and Engineering Fair, San Diego, CA Come learn about the premier California STEM residential summer program for high school students hosted at UC Davis, UC Irvine, UC San Diego, and UC Santa Cruz. Type: Presentation Audience: Teachers & Students

10:45 a.m.-11:45 a.m.

Room: 402

14 — Jumpstart Student Projects by Forming a "Meet the Science Mentor Day" Patty Dailey, Science Pioneers, Kansas City, MO

Create a "Meet the Science Mentor Day" program to allow students the opportunity to meet area scientists, technologists, engineers, and mathematicians to discuss science fair projects. Audience: Fair Directors

Type: Presentation

Room: 403-405

10:45 a.m.-12:15 p.m.

15 — Talking Science Jack Franchetti, Jack Franchetti Communications, Inc.

A communications specialist teaches guiding principles and techniques to convey the science of your project in lay terms. Students consider this program helpful with the judging process, media interviews, and conversing with the public about their project. Type: Presentation Audience: Fair Directors, Teachers & Students

11:15 a.m.-12:15 p.m.

16 — Science Buddies: An Online Library of Tools and Resources Empowering Students, Parents, and Teachers to Explore High-quality Science Projects Tina Lanese, Science Buddies, Carmel, CA

www.sciencebuddies.org helps millions of students and teachers prepare for science fairs. Learn about our newest resources, future plans, and the best ways to use our site. We welcome your feedback.

Audience: Fair Directors, Teachers & Students

12:45 p.m.-1:45 p.m.

Type: Presentation

#### 17 — Paperless & Electronic Fair Process

Kai Kamaka, University of Texas, San Antonio, TX

To share our Texas State Fair process in creating a paperless, "one-system" electronic process, covering registration, SRC, Display & Safety, and Awards.

Type: Presentation Audience: Fair Directors, Teachers & Students

12:45 p.m. - 1:45 p.m.

18 — Life After Winning Intel ISEF

Anthony Krumeich, Bloodhound, Inc., San Francisco, CA

Anthony Krumeich will share his journey from being a first place winner at Intel ISEF 2004 to founding a successful venture-backed tech start-up in Silicon Valley. Type: Presentation/Panel Discussion Audience: Students

Room: 403-405

Room: 406

Room: 402

42

12:45 p.m.-1:45 p.m. 19 – Admit Me! Tiffany Meertins, Massachusetts Institute of Technology, Cambridge, MA Jamilla Jamison, Harvey Mudd College How to use your research in the college admissions process. Audience: Teachers & Students Type: Presentation

4:15 p.m.-5:15 p.m.

20 — Information Session on Society for Science & the Public's Middle School Program—Broadcom MASTERS (Math, Applied Science, Technology, and Engineering for Rising Stars)

Stephanie Lemnios, Program Manager, Broadcom MASTERS, Society for Science & the Public, Washington, DC

Learn more about SSP's Middle School Program - Broadcom MASTERS. Brief presentation followed by a question and answer session.

Audience: Fair Directors & Teachers Type: Presentation

Room: 403-405

4:15 p.m.-5:15 p.m.

#### 21 — Making Science Make a Difference

Stephen L. Washington, Federal Bureau of Investigation, Clarksburg, WV The FBI is inviting science students to go beyond classroom assignments to explore the implementation of futuristic technologies deployed for advanced investigative and law enforcement activities. Type: Presentation

Audience: Fair Directors, Teachers & Students

4:15 p.m.-5:15 p.m.

22 — Intel Science Talent Search Rules and Judging Overview Caitlin Sullivan, Program Manager, Intel Science Talent Search, Society for Science & the Public, Washington, DC

Andrew Yeager, Chair, Intel Science Talent Search Judges Panel A summary of the Intel Science Talent Search competition and a general overview of eligibility, rules, and the judging process. Type: Presentation

Audience: Fair Directors, Teachers & Students

## Wednesday, May 16 \_\_\_\_

Room: 402 9:15 a.m.-10:15 a.m. 23 — Ethical Considerations When Working with Science Fair Processes Sponsors and Partners (Presentation in English. Spanish version Wednesday, 1:15 p.m.) Nathalie Valencia-Chacon, Costa Rica Ministry of Science & Technology Mary H. Bialas, Intel Costa Rica Discussion using case studies on maintaining transparency of your science fair while dealing with challenging ethical issues around finances, sponsorships, judging and student projects. Type: Presentation Audience: Fair Directors & Teachers

Meet with members of the Intel ISEF Scientific Review Committee to learn of changes in the Intel ISEF 2013 Rules and Guidelines. After the presentation, there will be a

Nancy Aiello, Intel ISEF Scientific Review Committee Chair

9:30 a.m.-11:00 a.m. 24 — Scientific Review Committee — 2013 Rules and Guidelines

Type: Presentation

question and answer period.

Room: 406

Audience: Fair Directors & Teachers

Room: 406

Room: 402

#### 10:45 a.m.-11:45 a.m.

#### 25 — Teaching Scientific Methodology, Starting with the Hypothesis Paul K. Strode, Fairview High School, Boulder, CO

Participants discuss the problems and solutions regarding getting science students to better understand scientific methodology and helping them delineate hypothesis testing from generating predictions.

Type: Presentation

Audience: Fair Directors, Teachers & Students

#### 1:15 p.m.-2:15 p.m.

Room: 402

Room: 402

#### 26 — Consideraciones éticas cuando se trabaia con el proceso de Ferias de Ciencias, los patrocinadores y socios (Presentation in Spanish) Nathalie Valencia-Chacon, Costa Rica Ministry of Science & Technology

Marv H. Bialas, Intel Costa Rica

En esta sesión se exiporarán las consideraciones éticas que se plantean los organizadores y administradores cuando se trabaja con el proceso de las Ferias de Ciencias, patrocinadores y socios.

Audiencia: Directores de las Ferias de Ciencias & Maestros Clase: Presentación

1:15 p.m.-2:15 p.m.

#### 27 - 2013 D&S Rules Reorganization and Revisions

John Cole, Intel ISEF Display & Safety Chair

Review of Pittsburgh's fair inspection and revisions and reorganization of the Display and Safety Rules for 2013.

Type: Presentation

Audience: Fair Directors & Teachers

2:30 p.m.-4:00 p.m.

#### 28 — Scientific Review Committee — SRC Project Review

Nancy Aiello, Intel ISEF SRC Chair

Meet with members of the Intel ISEF Scientific Review Committee to discuss project review by local and regional SRC's. This will be a small group session where participants will review sample abstracts and paperwork. This session is limited to twenty participants who are members of local or regional SRC's and who have previously registered at the SRC room.

Type: Workshop Audience: Members of a local, regional SRC

2:30 p.m.-3:30 p.m.

29 — E-Fair: Online Judging

Jill Malcom, Mastodon Science and Engineering Fair, Hillsboro, MO

Score entry and tabulation was streamlined at our fair this year when judges used their own iPhone, iPad, Android, laptop, Kindle or internet-capable devices. Bring your device and judge samples in a live E-Fair.

Type: Presentation

Audience: Fair Directors & Teachers

## Thursday, May 17 \_\_\_\_\_

9:30 a.m.-10:30 a.m. 30 — Scientific Review Committee — PHBAs and Biosafety Levels Nancy Aiello, Intel ISEF SRC Chair Meet with members of the Intel ISEF Scientific Review Committee to discuss resources available to determine biosafety levels for studies involving Potentially Hazardous Biological Agents (PHBAs). Type: Panel Discussion Audience: Fair Directors & Teachers

Room: 402

Room: 406

Room: 402

Room: 406

#### 1:15 p.m.-1:45 p.m.

**31 — Configuring Talent Concept as Epistemic — Experimental Spirit**Dr. Luis Mauricio Rodriguez Salazar, Instituto Politecnico Nacional, MexicoScientific creation and innovation in engineering involves more than psychologicalcapacities. Talent isn't a mind product, but an epistemic faculty or quality of the spirit.Type: PresentationAudience: Fair Directors, Teachers & Students

#### 2:15 p.m.-3:15 p.m.

Room: 402

#### 32 — Mentoring Students in the Intel Science Talent Search

Caitlin Sullivan, Program Manager, Intel Science Talent Search, Society for Science & the Public, Washington, DC

An interactive session for teachers new to Intel STS who want to increase partipation, learn how to mentor students and receive basic guidance on the application process. Type: Workshop Audience: Teachers



SSP and Intel are proud to announce that the Intel International Science and Engineering Fair will be held in Phoenix, Arizona in May 2013.



## Volunteer, judge, or interpret.

To learn more: www.societyforscience.org/intelisef2013

## **Science Educators** Inform. Educate. Inspire.

Help your students understand and appreciate science and the vital role it plays in human advancement! Make every issue of *Science News* available to your students as part of your science class curriculum.

- Minimum 10 copies per order
- 4 issues (8 weeks) per order
- Each issue will be shipped directly to your classroom.

Shipping and handling charges included for continental U.S. shipping addresses. (Please contact *Science News* Classroom bulk program for shipping information concerning other locations.)

To place an order, please visit sciencenews.org/classroom or send an e-mail to: tarimura@societyforscience.org



www.epa.gov/ord

SCIENCE AT THE U.S. ENVIRONMENTAL PROTECTION A hat the U.S. Environmental Protection Agency (EPA) has

Did you know that the U.S. Environmental Protection Agency (EPA) has world renowned scientists and engineers working to protect human health and the environment?

At the Intel ISEF, EPA will recognize one student with the Patrick H. Hurd Sustainability Award for work that demonstrates a commitment to environmental sustainability and stewardship.

#### Ways to Engage:



Apply for an EPA fellowship! Available for undergraduate, masters, and doctoral students. www.epa.gov/ncer/fellow



Join the Science conversation: blog.epa.gov/sciencematters



Read about our latest research: www.epa.gov/research Follow us on Twitter @EPAresearch

#### Pittsburgh Restaurants

Pittsburgh Restaurants		
August Henry's City Saloon	946 Penn Avenue	(412) 765-3270
Bigelow Grille	One Bigelow Square	(412) 281-5013
Braddock's American Brasserie	107 Sixth Street	(412) 992-2005
Bravo Franco	Cultural District 613 Penn Avenue	(412) 642-6677
Capital Grille of Pittsburgh	301 Fifth Avenue	(412) 338-9100
Charley's Grilled Subs	Fifth Avenue Place, 2nd Level,	
	120 Fifth Avenue	(412) 325-7011
Christos Mediterranean Grille	130 Sixth Street	(412) 261-6442
Common Plea	310 Ross Street	(412) 281-5140
Damon's Grill & Sports Bar	600 Grant Street, U.S. Steel Tower	(412) 434-0800
DiBella's Old Fashioned Submarines	: 16 Market Street	(412) 338-8634
Elements Contemporary Cuisine	444 Liberty Avenue	
	Four Gateway Center, Suite 100	(412) 251-0168
Eleven Contemporary Kitchen	1150 Smallman Street	(412) 201-5656
Fat Tommy's Pizzeria	115 Forbes Avenue	(412) 980-6887
Fernando's Café	963 Liberty Avenue	(412) 281-4522
Grille on Seventh	130 Seventh Street	(412) 391-1004
Habitat Restaurant @ Fairmont	510 Market Street	(412) 773-8848
Jimmy John's Gourmet Sandwiches	506 Liberty Avenue	(412) 697-0999
Max & Erma's	630 Stanwix Street	(412) 471-1140
McCormick & Schmick's	301 Fifth Ave., Suite 101 Piatt Place	
Seafood Restaurant		
Meat & Potatoes	649 Penn Avenue	(412) 325-7007
Moe's Southwest Grill	210 Forbes Avenue	(724) 766-2525
Monte Cello's Downtown	305 Seventh Avenue	(412) 261-2080
Morton's The Steakhouse	625 Liberty Avenue, EQT Plaza	(412) 261-5055
My Big Fat Greek Gyro	431 Market Street	(412) 261-4976
Nathan's Pittsburgh	305 Wood Street	(412) 246-0876
Nine on Nine	900 Penn Avenue	(412) 338-6463
Original Oyster House	20 Market Square	(412) 261-0820
Palm Court	530 William Penn Place	(412) 281-7100
Penn City Grille	1000 Penn Avenue, 2nd Level	(412) 281-8162
Ruth's Chris Steak House	Six PPG Place	(412) 391-4800
Sammy's Famous Corned Beef	901 Liberty Avenue	(412) 765-2244
Seviche	930 Penn Avenue	(412) 263-2107
Sharp Edge Bistro Penn	922 Penn Avenue (412	2) 922-3617 x 10
Six Penn Kitchen	146 Sixth Street	(412) 566-PENN
Sonoma Grille	947 Penn Avenue	(412) 697-1336
Southern Hospitality Restaurant	411 Wood Street	(412) 471-5941
Starbucks Coffee Co.	4008 Northminister Street	(412) 759-9373
Steelhead Brasserie & Wine Bar	112 Washington Place	(412) 394-3474
Subway Restaurant	930 Penn Avenue	(412) 281-7335
T.G.I. Friday's	CONSOL Energy Center	(412) 471-1736
Taste of Dahntahn	535 Liberty Avenue	(412) 224-2240
Tavern 245	245 Fourth Avenue	(412) 281-4345
Terrace Room	530 William Penn Place	(412) 553-5235
	Omni William Penn Hotel	. , –
The Carlton Restaurant	500 Grant St., 1 Mellon Bank Center	(412) 391-4099
The Original Fish Market Rest.	1001 Liberty Avenue	(412) 227-3657
Three Rivers Restaurant	600 Commonwealth Place	(412) 391-4600
Tonic Bar & Grill	971 Liberty Avenue	(412) 456-0460
Vallozzi's Pittsburgh	220 Fifth Avenue	(412) 394-3400
. 3		, ,

#### Attractions, Services, Medical Care, Entertainment

For all attractions, go to www.visitpittsburgh.com/see-do/index.cfm and choose DOWNTOWN as your location.

<b>Banks</b> Dollar Bank Fifth Third Bank PNC Bank First Niagara Bank	340 4th Avenue 707 Grant Street # 2000 600 Grant Street 11 Stanwix Street	(412) 261-7649 (412) 291-5555 (412) 762-6120 (412) 807-2900
<b>Copy and Mail Services</b> Copies For Less Printers Ditto Document Services, Inc. FedEx Office Print & Ship Center Minuteman Press	804 Penn Avenue 610 Smithfield Street, Suite 200 960 Penn Avenue 905 Liberty Avenue	(412) 288-2525 (412) 434-6666 (412) 391-2014 (412) 471-5599
<b>Drugstores</b> CVS Pharmacy Rite-Aid	610 Wood Street 226 6th at Liberty Street 429 Smithfield Street 623 Smithfield Street 519 Penn Avenue	(412) 471-9294 (412) 281-0403 (412) 261-4846 (412) 471-8882 (412) 391-0969
<b>Grocery Store</b> — <i>Outside food ca</i> Giant Eagle North Side Whole Foods Giant Eagle South Side	annot be brought into the DLCC 318 Cedar Avenue 5880 Centre Avenue 2021 Wharton Street	(412) 321-3551 (412) 441-7960 (412) 488-1816
Medical/Dental Hospitals Allegheny General Hospital UPMC Mercy Hospital Children's Hospital of Pittsburgh Magee-Women's Hospital	320 East North Avenue 1400 Locust Street 401 Penn Avenue 300 Halket Street	(412) 359-3131 (412) 232-8111 (412) 692-5325 1-866-MyMagee
<b>Urgent Care</b> Bloomfield Urgent Care Center Concentra Urgent Care	5201 Baum Boulevard 1600 West Carson Street	(412) 687-3627 (412) 391-1137
<b>Dental Care</b> Emmert Dental Associates Sixth Street Dental	433 Market Street, #3 125 6th Street	(412) 434-6060 (412) 338-0678
<b>Miscellaneous Stores</b> Office Depot Macy's Downtown SW Randall Toys	623 Smithfield Street 400 5th Avenue 630 Smithfield Street	(412) 261-1110 (412) 232-2000 (412) 562-9252
<b>Movie Theatres</b> SouthSide Works Cinema	425 Cinema Drive	(412) 381-7335
<b>Shopping Malls</b> Ross Park Mall Station Square South Hills Village	1000 Ross Park Mall Drive 125 West Station Square Drive 301 S. Hills Village	(412) 369-4400 (412) 261-2811 (412) 831-8652

#### Society for Science & the Public and Intel thank the dedicated members of the Pittsburgh Local Arrangements Committee who have worked hard in preparation for Intel ISEF 2012:

Judy Hallinen, Carnegie Mellon University, Chair

Renny Clark, University of Pittsburgh, Co-Chair Mehran Arbab, PPG Glass Business Center Ron Baillie, Carnegie Science Center Dennis A Burrell, VisitPittsburgh Devon Cole Tom Conroy, Bechtel Marine Propulsion Corporation Catherine M. DeLoughry, Allegheny Conference on Community Development Justin Driscoll, Pittsburgh Technology Council Heather Herrington, Carnegie Science Center W. Richard Howe, University of Pittsburgh Terry Jacobsen, Hunt Library – Carnegie Mellon University Chuck Kahle, PPG Lisa Kosick, Carnegie Science Center Cheryl Kubelick, Buhl Foundation Robert Kumpf, Bayer Materials Science Barbara Lease, Math & Science Collaborative Bridget McCourt, LANXESS Corporation Ann Metzger, Carnegie Science Center Linda Ortenzo, Carnegie Science Center Karl Pietrzak, VisitPittsburgh Annie Prucey, World Affairs Council of Pittsburgh John Radzilowicz, Carnegie Science Center Joan Schanck, Pittsburgh Tissue Engineering Initiative Ken Service, Pittsburgh Council on Higher Education Gail Shrott, GlobalPittsburgh John Varine, PITTCON Janet Vukotich, Westinghouse Charles J. Vukotich, Jr., University of Pittsburgh David Westrick, FedEx Ground

## Society for Science & the Public and Intel thank the dedicated Committee members of Intel ISEF 2012:

### Advisory Council

Martha Vogel, Chair Tony Ortiz, Past Chair Timothy J. Sears, Incoming Chair Ingrid Weigand, Secretary Nancy Aiello, SRC Chair Paola Agostini Maria Aloia Trace Bowen John Cole, D & S Chair Cathy Collins Wilma M. Giol-Ruiz Charles Golden Peter Guastella

## Scientific Review Committee

Nancy Aiello, Chair Henry Disston Marcus Friskop Paula Johnson Maria Lavooy Chris Miller Evelyn Montalvo Jason Shuffitt Jack Johnson Emily M. Keeler Donna E. Leonardi James Lowery Michele J. Mann Alexander Reyman Sheila Romine Shannon D. Sample Joseph Scott Joyce Stark Joan Wagner Robert Yost

## Judging Advisory Committee

Leonard Duda David Feinstein Bill Glaunsinger Lorna Glaunsinger Christopher Gould Arnetia Maasha Linda Mantel Alicia Martinez Robert Reis Cheryl Scott Charles Vukotich Robert Yost

### **Display & Safety Committee**

John Cole, Chair Courtney Butler Tom Carson Pamela Ceglinski Rob-Bob Ceglinski Kelly Corkern Bob Haines Henry Hartman Darcy Hecht Diane Hecht Judy Jones Valerie Lucchesi-Elliott Tony Marable Roger Milovina Michelle Norgren Jody Oaks Bonnie Schmidt Steve Scott Cheryl Sturgeon Dayon Taylor Tina Webb-Browning Society for Science & the Public, Intel and the Pittsburgh Local Arrangements Committee recognize with gratitude the judges, volunteers, parents, teachers and fair directors who make the Intel ISEF possible year after year. The following individuals, volunteers, and organizations are recognized for their special dedication to Intel ISEF.

Leticia Aceret Mimi Alkire Steve Alvarez Buddy Bounds Bill Chown Andrea Clinkenbeard Daniel Cook Glen Cook Joel Cook Nolan Danchick Ibby Dickson Michael Foy Kimberly Holifield Sean Kennedy Karen Kinsman Hynda Kleinman Ernie Lopez Santana Lopez James Lowery Liz Maher Tony Ortiz Mary Pomeroy Francisco Porras Joe Schwer Larry Sernyk Taylor Snyder Junior Warner Carol Wood Andy Yeager Michelle Yost

Carnegie Science Center Los Angeles Local Arrangements Committee Math and Science Collaborative—Allegheny Intermediate Unit National Museum of Crime & Punishment Phoenix Local Arrangements Committee World Affairs Council of Pittsburgh



In 1996, Intel became the title sponsor of the Intel ISEF. Since then, it has raised the program's visibility and made the Intel ISEF the world-renowned competition that it is, with true international participation and excellence. Society for Science & the Public thanks Intel for its many contributions to the Intel ISEF.

#### Paul S. Otellini

#### Shelly Esque

President and Chief Executive Officer

Vice President, Corporate Affairs

## Intel ISEF Corporate Team

**Barbara Carman** Program Manager Intel Science Competitions Santa Clara, California

### Gail Dundas

Senior Communications Manager Global Communications Group Hillsboro, Oregon

### Wendy Hawkins

Executive Director Intel Foundation Hillsboro, Oregon

Keith Hopper Intel e-Lounge Manager Hillsboro, Oregon **Dan Johnson** Marketing Manager Corporate Marketing Group Folsom, California

**Karen Merrill** K-12 Events and Logistics Manager Corporate Affairs Group Hillsboro, Oregon

#### **Ryan McArdle**

Events Program Manager Corporate Marketing Group Santa Clara, California

And the many Intel employees who support Intel ISEF and affiliated fairs around the world.







Inform. Educate. Inspire.

Society for Science & the Public (SSP), a nonprofit membership organization based in Washington, D.C., owns and has administered the ISEF since its inception in 1950. Through the Intel ISEF, SSP encourages students to apply their imagination to excel in the sciences while exploring their unique and personal visions of the future.

**Elizabeth Marincola** President & Publisher, *Science News* 

Greg Mitchell Chief Financial Officer

**Rick Bates** Chief Advancement Officer

**Michele Glidden** Director — Science Education Programs **Cait Goldberg** Director — Events

Harry Rothmann Director — Internal Operations

**Tom Siegfried** Editor in Chief, *Science News* 

Laura Buitrago Vikram Chiruvolu Laurie Demsey Jinny Farrell Marisa Gaggi Alan Gordon Charles Heidlage Stephanie Heishman Allison Hewlett June Kee

Stephanie Lemnios Amy Mendez James Moore Nancy Moulding Anthony Payne Devin Powell Diane Rashid Paul Roger Thomas Smith Sharon Snyder Greg Sprouse Caitlin Sullivan Patrick Thornton Randy Williams Sarah Wood

Associate Specialist — Science Education Programs Manager — Information Technology Projects Senior Specialist — Domestic Fairs Specialist — International Fairs Associate Specialist — Events Senior Specialist — Blackbaud Enterprise **Development Coordinator** Senior Manager — Development Coordinator — Alumni and Teacher Support Specialist — Awards and Education Programs Administration Manager — Broadcom MASTERS Executive Assistant to the President Manager — Network Administrator Senior Specialist — External Affairs Manager — Operations Science News Staff Writer Specialist — Volunteer and Special Awards Lead Specialist — Facilities Senior Specialist — Information Technology Manager — International Fairs Specialist — Information Technology Manager — Intel Science Talent Search Senior Specialist — Social Media Mail Room Technician Senior Manager — Communications



## Inform. Educate. Inspire.

Society for Science & the Public (SSP) is a nonprofit membership organization dedicated to public engagement in science and education. Our vision is to promote the understanding and appreciation of science and the vital role it plays in human advancement through our award-winning publications and our world-class science education competitions, including the Intel International Science and Engineering Fair.



Please visit us at: www.societyforscience.org www.sciencenews.org www.sciencenewsforkids.org www.sciencenewsprime.org

## **AGILENT IN THE COMMUNITY**

## Inspiring the scientists and engineers of tomorrow

Agilent sponsors science education and teacher development around the world as an investment in our future workforce. Our programs are hosted by employees in the communities where we live and work.

www.agilent.com/comm\_relation



Agilent Technologies

## INSPIRING SUSTAINABLE BUSINESS PRACTICES TODAY AND TOMORROW . . .

## **Ricoh Sustainable Development Award**

2012 marks the eighth consecutive year that Ricoh Americas Corporation has provided scholarships to students whose Intel ISEF projects have best reflected the principles of sustainability.

For over three decades, Ricoh has led the office automation industry in creating green technologies and environmental management systems that promote the triple bottom line of people, planet and profit.

Through the Ricoh Sustainable Development Award, Ricoh is proud to support a spirit of innovation with the world's most brilliant minds to develop sustainable solutions for a socially responsible, entrepreneurial-minded and environmentally friendly society.



Ricoh Americas Corporation Five Dedrick Place, West Caldwell, NJ 07006 www.ricoh-eco.com

RICOH



INSPIRED TO CHANGE OUR WORLD.

## Intel ISEF 2012 Survey We want your feedback.

The survey solicits feedback on Intel ISEF 2012.

After the fair, follow the link www.societyforscience.org/ isef2012AttendeeSurvey



## Countries, regions, and territories participating in the Intel ISEF 2012

Each # next to the finalist's name indicates previous ISEF participation An \* identifies non-competing projects T: precedes the name of the Teacher-Sponsor of the Finalist

A "T" after the booth ID number indicates a Team Project

#### AMERICAN SAMOA

Pago Pago, TEASO1, American Samoa Science Fair

- ASO55 Culex quinquefasciatus Oviposition Response to Organic Infusions from Common Flora of American Samoa Allison Marie Fitisone, 16, Junior, Tafuna High School, Pago Pago, American Samoa, T: Joserose Jyothibhavan
- ME094 Phyllanthus niruri: A Healing Herb Kagiso Malar Samuel, 17, Senior, South Pacific Academy, Pago Pago, American Samoa, American Samoa, T: Cecilia Tuionoula
- PS051 The Fungicidal Effects of the Fruit Extracts of the Indian Mulberry, Morinda citrifolia (Nonu), on the Plant Pathogens Lasiodiplodia theobromae and Pestalotiopsis sp. Mee Jin Park, 17, Senior, Pacific Horizons School, Pago Pago, American Samoa,

T: Ndeme Atibalentja

#### ARGENTINA

Villa Martelli, ARG001, National Science Fair of Argentina

BE305T Malvinas: The Silent Inner Battle Vanesa Silvana Vaccaretti Fernandez, 17, Junior; Micaela Del Lujan Soave, 16, Junior Escuela Secundaria No. 5 "Doctor Saba Zacarias Hernandez", Hernandez, Entre Rios, Argentina, T: Valeria Noemi Viola

#### CS301T CARETRONIC

Oleg Nicolas Tamansky, 19, Senior; Francisco David Rodriguez, 19, Senior E.E.T. No. 2 Jose Maria Colombo, Gualeguaychu, Entre Rios, Argentina, T: Mario Ignacio Rivas

#### EE304T Technological Improvements on Aquaculture Facilities through a Fully Controlled Environment

Martin Volpe, 18, Freshman; Sebastian Alonso, 19, Senior Ingeniero Luis Augusto Huergo, Buenos Aires, Argentina, T: Edgardo Eduardo Jose Vazquez

#### EE305T ESCALORFRIANTE

Edgardo Daniel Gauna, 17, Freshman; Emanuel Alejandro Romero Azcona, 17, Freshman Escuela de Educacion Tecnica No. 2 "General San Martin", Barranqueras, Chaco, Argentina, T: Marcos Eduardo Sanchez

#### EE306T Mobile Stair Handrail Carolina Maria Billaud 17 Junior: M

Carolina Maria Billaud, 17, Junior; Maria Josefina Nazario, 17, Junior Instituto Privado Belen, Santiago del Estero, Argentina, T: Jorge Valentin Peralta Ruiz

#### EN303T Ecological Bionancomposites Films from Patagonian Algae and Volcanic Ashes

David Ezequiel Perea, 18, Senior; Fredi Danilo Vallejos, 18, Senior Escuela Industrial No.1 General Enrique Mosconi, Caleta Olivia, Santa Cruz, Argentina, T: Pablo Sebastian Delgado Dodds

#### AUSTRALIA

Melbourne, AUS003, BHP Billiton Science Awards

#### BE048 Environmental Factors Influencing Post Stroke Recovery

Jessica Sarah Lauren Garrett, 15, Sophomore, Telopea Park School, ACT, Australia, T: Kylie Louis EN016 Invention of the UView Protector: Reducing Your Risk of Skin Cancer Ethan Thomas Butson, 16, Sophomore, The Illawarra Grammar School, Mangerton, New South Wales, Australia, T: Margaret Dubowski

#### AUSTRIA

Austria, AUT001, Vienna International Science and Engineering Fair

CS309T AVIO: Autonomous Vehicle for Independent Operations Patrick Marksteiner, 20, Senior; Patrick Neulinger, 20, Senior HTBLA Perg fur Informatik, Perg, Oberosterreich, Austria, T: Dietmar Wokatsch

#### AZERBAIJAN

Baku, AZRO01, Azerbaijan Science and Engineering Fair

- BIO09 Hydrogen Production by BioNanosystem from Water in Sunlight Arif Anar Bayramov, 14, Freshman, "Young Talents" Lyceum of Baku State University, Baku, Azerbaijan, T: Ralphreed Akhad Gasanov
- EN007 Oil Polymer Sorbent with Magnetic Properties Mahira Mayis Safaralizade, 17, Sophomore, "Young Talents" Lyceum of Baku State University, Baku, Azerbaijan, T: Abdulsayid Abdulhamid Azizov
- EN304T New Approach in Oil Industry: Development of Nanosystems to Increase Efficiency of Production Orkhan Elshan Mammadov, 15, Sophomore; Elkhan Elshan Mammadov, 15, Sophomore School named after Academician Zarifa Aliyeva, Baku, Azerbaijan, T: Aygun Alafsar Azizova

#### BANGLADESH

Dhaka, BGD001, Bangladesh Regional Science Fair

EE314T Eco-friendly Multifunctional Cultivator MD Shaad Ahmed, 15, Junior; Farhanul Huda, 16, Junior Notre Dame College, Dhaka, Bangladesh, T: Vincent Titas Rojario

#### BELARUS

Minsk, BLR001, Bellunior

MA005 The Probability of Generating the Symmetric Group with a Commutator Condition Raman A. Birulia, 16, Sophomore, School No. 41, Minsk, Minsk, Belarus,

T: David Y. Zmiaikou

MA006 Partially Conjugate-Permutable Subgroups and Their Applications Viachaslau I. Murashka, 17, Junior, Gymnasium No. 71, Gomel, Belarus, T: Alexander F. Vasil'ev

#### BELGIUM

Belgium, EUB001, European Union Contest for Young Scientists (EUCYS)

#### EE068 3Dimensional Display

Melvin Zammit, 18, Senior, St. Aloysius College, Birkirkara, Malta, T: Vanessa Portanier Mifsud

EM323T Antileaks: A Device for Detection and Discontinuation of Leakages in Domestic Water Supply Systems

Nerya Yair Stroh, 20, Senior; Gal Oren, 20, Senior Torah & Science û Yeshivah High School at Machon Lev, Jerusalem, Israel, T: Israel Elischvitz

JCT Torah & Science Yeshiva High School, Jerusalem, Israel, T: Israel Elishvitz MA311T (Almost) Unit-Distance Points in the Polychromatic Plane: Colorings

#### of the n-Dimensional Space

Fabian Henneke, 19, Senior; Xianghui Zhong, 18, Senior; Danial Sanusi, 19, Senior Kippenberg-Gymnasium, Bremen, Germany, T: Klaus Lies

#### BRASIL Campinas, BRA003, Escola Americana De Campinas BI025 Fungal Enzymes for Bio-Ethanol Julia Cavrell Garcez, 18, Senior, American School of Campinas, Campinas, Sao Paulo, Brasil, T: Mauricio Fernando Gozzi CH304T Assembly of Polyelectrolyte Multilayers with PolyEthyleneimine by the Laver-by-Laver Method Flavia Belotti Bedicks, 16, Junior; Talissa Flores Lahaliyed, 16, Junior American School of Campinas, Campinas, Sao Paulo, Brasil, T: Mauricio Fernando Gozzi PS022 Extraction of Protein from Microalgae Carolina Silva e Lopes, 15, Freshman, American School of Campinas, Campinas, Sao Paulo, Brasil, T: Mauricio Fernando Gozzi Novo Hamburgo, BRA001, International Fair of South America - MOSTRATEC BE302T Biojari: The Changers Start from New Ideas Adymailson Nascimento Santos, 19, Junior; Thysianne de Sousa Teixeira, 19, Freshman; Islla Goncalves Marreiros, 18, Freshman Scholl Mineko Hayashida, Laranjal do jari, Amapa, Brasil, T: Elizabete Rodrigues Rodrigues Improving the Life Conservation: New Purposes BI301T to Separate Lactobionic Acid and Sorbitol Eduardo Thadeu Rodrigues, 19, Senior; Juliana Hoch, 18, Senior Fundacao Escola Tecnica Liberato Salzano Vieira da Cunha, Novo Hamburgo, Rio Grande do Sul, Brasil, T: Maria Cristina Franck CS004 EMEPED 2: Software for Risk Assessment of Priority in the Pediatric Emergency Daniel Henrique Fiala, 19, Freshman, Fundacao Escola Tecnica Liberato Salzano Vieira da Cunha, Novo Hamburgo, Rio Grande do Sul, Brasil, T: Anderson Jean de Farias EE005 Multitron Luis Felipe do Nascimento Braz, 18, Freshman, Instituto Rezende Rammel, Rio de Ianeiro, Brasil, T: Luiz Henrique Nunes Victorio EE006 SIMDEB II: Device to Verify the Cardiac Output Measurement through the Swan-Ganz Catheter Caio Francisco Ternus de Abreu, 18, Senior, Fundacao Escola Tecnica Liberato Salzano Vieira da Cunha, Novo Hamburgo, Rio Grande do Sul, Brasil, T: Andre Lawisch EM004 Photobioreactor for Carbon Absorption: Equipment for the Neutralization of CO<sub>2</sub> Emissions in Domestic Environments Victor Marelli Thut, 17, Senior, Colegio Dante Alighieri, Sao Paulo, Brasil, # T: Sandra Tonidandel PS005 Biocontrol Obtention from Vegetables Extracts with Insecticide Potential Allison Daniel Fernandes Coelho Souza, 17, Iunior, Colegio Santa Luzia, Imperatriz, Maranhao, Brasil, T: Jaelbe Jose Sousa de Almeida PS006 Reuse of Plastic Bottles in the Construction of a Subsurface Irrigation System

Ana Luisa Lopes Marques Coutinho, 15, Junior, Colegio Paraiso, Juazeiro do Norte, Ceara, Brasil, T: Claudio Ribeiro Coutinho PS301T Banana Vinegar: A New Alternative to Catch the Fruit Fly

Felipe Soares Wolff, 17, Freshman; Hilario Zornitta Junior, 19, Freshman Instituto Federal Catarinense Campus Camboriu, Camburiu, Santa Catarina, Brasil, T: Edson Joao Mariot

Sao Paulo, BRA002, FEBRACE - Feira Brasileira de Ciencias e Engenharia

BE308T Collective Food Rituals and Their Effects on Social Relations: A Case Study Involving Homeless People Julia Generoso Gonzales, 16, Sophomore; Flavia Araujo de Amorim, 16, Sophomore; Thais May Carvalho, 16, Freshman Colegio Giordano Bruno, Sao Paulo, SP, Brasil, T: Rogerio Giorgion

Socorro Magarete Oliveira, 15, Sophomore; Antonia Amanda Araujo, 16, Sophomore Escola de Ensino Medio Professora Theolina de Muryllo Zacas, Bela Cruz, CE, Brasil, T: Fernando Nunes Vasconcelos BI016 Weaving Health: The Weaving of New Drugs from the Web Silk of Spiders, III ## Leonardo de Oliveira Bodo, 17, Senior, Colegio Dante Alighieri, Sao Paulo, SP, Brasil, T: Pedro Ismael da Silva Iunior BI304T Manufacturing Challenges of Medicines Containing Low Solubility Drugs Marcelli Tavares Alves, 20, Senior; Julia dos Santos Fernandes, 20, Senior; Jean Lucas Menezes Cotta dos Santos, 18, Freshman Instituto Federal de Educacao, Ciencia e Tecnologia do Rio de, Rio de Janeiro, RJ, Brasil, T: Vivian de Almeida Silva BI306T Arrabidaea chica: Medicinal Use Evidence, Chemical Prospecting and Herbal Products Application Cristopher Mateus Carvalho, 15, Freshman; Jaqueline Campos Costa, 15, Freshman; Julia Maria Resende Ferreira, 15, Freshman Escola Estadual Manoel Antonio de Souza, Mateus Leme, MG, Brasil, T: Fernanda Aires Guedes Ferreira CH023 Synthesis of Nanostructured Materials (MOF-5) from Recycled PET Bottles Marcos Vinacius Silva Amorim, 19, Sophomore, Colegio de Aplicacao Emmanuel Leontsinis, Rio de Janeiro, RJ, Brasil, T: Pierre Mothe Esteves EM028 TiO2 Nanotubes as Catalyst for Photocatatalytic Degradation of Textile Dyes Gabriel Lucio de Oliveira, 18, Junior, Instituto Federal de Educacao, Ciencia e Tecnologia de Goias, Inhumas, GO, Brasil, T: Leonardo Lopes da Costa EN034 SIMIS-GA: Impact Minimizing System for Gymnastics Floor Paula Szuster Sarue, 18, Senior, Escola Brasileira Israelita Chaim Nachman Bialik, Sao Paulo, SP, Brasil, T: Mauro Pontes Langhi, Jr. EN311T REVO FOOT II: Low Cost Orthopedic Prosthesis for Lower Limb Amputations Produced from Recyclable Materials # Lucas Strasburg Ferreira, 20, Senior; # Eduardo Trierweiler Boff, 20, Senior Fundacao Escola Tecnica Liberato Salzano Vieira da Cunha, Novo Hambugro, RS, Brasil, T: Ramon Fernando Hans CANADA Canada, CANOO2, Youth Science Canada — Team Canada BI031 Correction of F508del-CFTR by the Small Molecule C18 and Its Synergy with Other Corrector Compounds Mu Xuan Zhang, 17, Senior, Bayview Secondary School, Richmond Hill, Ontario, Canada, T: Mitchell Rozen CB036 In silico Analysis of Functional and Structural Impact of nsSNPs in Genes Involved in IBD Howard Feng, 16, Junior, Bayview Secondary School, Richmond Hill, Ontario, # Canada, T: Jacqueline Sankey CS048 Caspar: A Natural Language Understanding Algorithm Based on Isomorphic Language Trees Sandro Alighiero Young, 17, Senior, Lisgar Collegiate Institute, Ottawa, Ontario, Canada, T: David Wright CS049 Apodora: Markov Chain-Inspired Microsearch Nicholas Benjamin Schiefer, 17, Senior, Holy Trinity School, Richmond Hill, Ontario, Canada, T: Nina Dolgovykh CS050 The Mutable Slipnet: An Experiment in Simulated Analogous Thinking Lloyd Thomas James, 16, Junior, Semiahmoo Secondary School, Surrey, British Columbia, Canada, T: Ingrid J. Woods EA012 A Geochemical and Geomicrobiological Examination of the Red Sea — Dead Sea Canal Mofeed Wael Sawan, 16, Senior, Oakridge Secondary School, London, Ontario, Canada, T: Craig Kermer EE060 Real-Time Optical Ego-Motion Estimation through Robust Planar Tracking ## Christopher Stephen Nielsen, 18, Senior, Home School, Calgary, Alberta, Canada, T: John Nielsen

BE312T Making Paper from Natural Fibers: Recycling and Reusing at School II

EE081	DomoWeb II: Automation via the Web
	Jean-Michel Laliberte, 17, Junior, College Saint-Paul, Varennes, Quebec, Canada,
	T: Julie Larochelle
EM039	Euglena: The Solution to Nanosilver Pollution
	Adam Joel Noble, 18, Senior, Lakefield District Secondary School, Lakefield,
	Ontario, Canada, T: Jennifer Adams
EN029	The Skid Lid Helmet Helper
	Claire Longcroft, 16, Junior, Collingwood School, West Vancouver, British Columbia,
	Canada, T. Shirley Frykberg
ET040	Directing and Accelerating Natural Airflows to Increase Airfoil Circulation
	and Generate More Lift
#	Lauren Heather Reid, 16, Sophomore, O'Neill Collegiate & Vocational Institute,
	Oshawa, Ontario, Canada, T: Stephen D. Park
ET041	Irradiation Based Single Stage Electro-Oxidation for Novel Enhancement
	of Direct Methanol Fuel Cells
	Dheevesh Arulmani, 16, Junior, Gordon Graydon Memorial Secondary School,
	Mississauga, Ontario, Canada, T: Bradley Easton
ME061	Assessing the Potential of Skin Derived Schwann Cells
	for Peripheral Nerve Remyelination
	Sarthak Sinha, 16, Sophomore, Henry Wise Wood High School, Calgary, Alberta,
	Canada, T: Patricia Henderson
ME062	Effects of Novel Histone Deacetylase (HDAC) Inhibitors
	on Breast Cancer Cell Lines
	Camille Champigny, 16, Senior, Ecole L'Odyssee, Moncton, New-Brunswick, Canada,
	T: Eric Landry
ME063	Citracil: The Anti-Colorectal Cancer Activity of an Essential Oil
	from Lemongrass
	Yichen Zhang, 16, Junior, Richmond Secondary School, Richmond, British Columbia,
	Canada, T: Natalie Seminutin
ME064	The Effects of Lycium barbarum of the Formation of Cataracts
	Christina Ding, 17, Senior, Sir John A. Macdonald Secondary School, Waterloo,
	Ontario, Canada, T: Bryan Lozon
MI042	Co-Inoculation of S. oneidensis and G. sulfurreducens
	for Novel Microbial Fuel Cell Enhancement
	Sruti Arulmani, 14, Freshman, Glenforest Secondary School, Mississauga, Ontario,
	Canada, T: Albert Fong
PS031	Mendel's Lentils: Identification and Analysis of the Zero-Tannin Gene in Lentil
#	Rui Song, 16, Junior, Walter Murray Collegiate Institute, Saskatoon, Saskatchewan,
	Canada, T: Eric Rowley
	Ontario, CAN001, Bay Area Science and Engineering Fair
CB044	Unlocking the GENEius behind Telomerase Control
	Eisha Amina Ahmed, 16, Junior, Abbey Park High School, Oakville, Ontario, Canada,
	T: Tim Obyrne
EN317T	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
	to Target Shigella flexneri to Specifically Infect Colorectal Cancer Cells
	Dennis Xu, 17, Junior; Manjot Sangha, 17, Junior
	Abbey Park High School, Oakville, Ontario, Canada, T: Tim O'Byrne
	Iroquois Ridge High School, Oakville, Ontario, Canada, T: Stephen Merner
ME074	Brain-Derived Neurotrophic Factor Transcript Expression in Hippocampus
	of Alzheimer's Disease Subjects
	Camilla Ann Michalski, 16, Junior, Bishop Ryan High School, Hamilton, Ontario,
	Canada, T: Rosa Assalone
	CANOO4, Montreal Regional SciTech Fair
AS027	Rapid Evolution of Brown Trout in the Kerguelen Islands
	Mingsha Zhou, 18, Senior, Marianopolis College, Westmount, Quebec, Canada,
C1/025	T: Rocco lafigliola
EV031	Dig Deeper: Effect of Insecticides on Soil Components
	Eunice Linh You, 16, Sophomore, Laval Liberty High School, Laval, Quebec, Canada,
	T: Heather McPherson

#### ME050 A Novel Approach to Inhibiting Breast Cancer Progression: Overexpression of the Proline-Rich Domain of CdGAP

# Meagan Helen Henderson, 17, Senior, Marianopolis College, Westmount, Quebec, Canada, T: Ursula Oberholzer

#### CHILE

Puerto Montt, CHL001, EXPLORA National Youth Science Conference

AS303T Parasites Inside Thorns: Morphological and Genetic Characterization of the Crab Pinnaxodes chilensis Javier Romanos Zambrano, 16, Freshman; Mariana Larroulet Santander, 17, Freshman

Instituto Inmaculada Concepcion Valdivia, Valdivia, Region de Los Rios, Chile, T: Rosa Iara Ahumada

EV307T Hair Issue: Preserving the Water Resource Henry Diaz Castillo, 17, Senior; Nicolas Castillo Cofre, 17, Senior; Jorge Gutierrez Aguirre, 18, Senior San Agustin de Atacama, Copiapo, Region de Atacama, Chile, T: Ana Garcia Huina

#### CHINA

Beijing, CHN001, Children Science Fair of Beijing

- EEOO4 An Amphibious Vehicle with Transformable Wheels Meilin Dong, 17, Senior, Beijing No.8 Middle School, Beijing, Beijing, China, T: Rong Liu
- EN301T A Developed Cleaning System for Circuit Printing Polluted Water Yixin Li, 17, Junior; Haozhi Ma, 18, Junior; Yichen Yuan, 17, Junior Zhengzhou Foreign Language School, Zhengzhou, Henan, China, T: Rui Zhang
- PH007 Observation and Investigation on Polarization Shift Yuan Fu, 17, Senior, The High School Affiliated to Renmin University of China, Beijing, China, T: Jilian Lu
- Beijing, CHNOO4, CASTIC-(China Adolescents and Technology Invention Contest), Beijing
- ASO16 Effects of TFA on the Life Span and the Oviposition Number of Three Generations of *C. elegans* Song lip. 17 Junior, Experimental Senior High School Affiliated to Jilio Lipiver

Song Jin, 17, Junior, Experimental Senior High School Affiliated to Jilin University, Changchun, Jilin, China, T: Jinhua Li

- CS019 Documents Confidential Cabinet Based on Mobile Phone Key BingChen Gong, 18, Senior, Middle School Attached to Northern Jiaotong University, Beijing, Beijing, China, T: HaoDong Zu
- EEO31 SmartWater-Intelligent Irrigation Management for Greenhouse Zehua Lan, 15, Sophomore, Beijing No. 101 Middle School, Beijing, Beijing, China, T: Lixia Ma

Fuzhou City, CHN006, CASTIC (China Adolescents Science and Technology Invention Contest), Huanan

BI003 Smart Conotoxin Detection Kit Based on Novel Single-Chain Fragment Variable Antibody

Shengxing Yu, 17, Junior, Fuzhou No.1 Middle School, Fuzhou, Fujian, China, T: Qunlin Zhang

- CH006 Chemically Treated Ramie Fiber with RE- Silicone Oil Method and Its Green Composites Mingsi Chen, 18, Senior, The High School Attached to Hunan Normal University, Changsha, Hunan, China, T: Kegin Chen
- ME005 An Ecological Management Research on Protection of Dung Beetles in Controlling Epidemic Disease in Affected Areas of Schistosome of the Dongting Lake of China

Lingwei Xu, 17, Senior, Changjun Middle School, Changsha, Hu'nan, China, T: Shiwen Peng

Guangzhou, CHN005, CASTIC (China Adolescent Science and Technology Invention Contest), Xinan

CH018 Acidic and Alkaline Hybrid Fuel Cells for Electricity Generation Weicheng Lin, 17, Junior, Guangdong Experimental High School, Guangzhou, Guangdong, China, T: Zhongyi Liu

EE307T	Innovative Application of Facial Mask as Moisture Sensor for a Low Cost Debris Flow Warning System
	Jingjing Peng, 18, Senior; Yuan Tian, 17, Junior; Zhuoli Feng, 16, Junior
	Chengdu Shude High School, Chengdu, Sichuan, China, T: Yukun Zhang
EV015	Effects of Multicellular Chlorophyta on the Microcystin
LVUIJ	Xu Zhang, 16, Junior, Sichuan Emei No.2 High School, Emeishan City,
	Sichuan Province, China, T: Xiaorong Zhang
Chanabai	
-	CHN002, CASTIC (China Adolescents Science and Technology Invention Contest),
Shanghai AS012	Depailing Offerst of Diget Extracts on Peers A Study on Proventing Peers
ASUIZ	Repelling Effect of Plant Extracts on Bees-A Study on Preventing Bees from Pesticide Toxicity
	YiHua Xu, 19, Senior, Bengbu No.3 High School, Bengbu, Anhui, China,
PH303T	T: Liang Shen Study of Techniques of Ring Electromagnetic Drive and Its Model Design
FUDUDI	Jiajun Cao, 17, Senior; Wei Li, 16, Junior; Yifan Wu, 17, Senior
	High School Affiliated to Shanghai Jiaotong University, Shanghai, China,
	T: Qiaorong Zhu
PS010	High School Affiliated To Fudan University, Shanghai, Shanghai, China Antibacterial and Antiasthmatic Activities of Leaves Extract
F3010	of Nandina domestica
	Zhao Yu Guo, 17, Junior, Lu Wan Senior High School, Shanghai, China, T: Hong Ze Yu
Shanabai	CHN007, The Children Science Fair of Shanghai
BI010	Exploration of Antidiabetic Compound in Foxglove and Its Molecular
DIUTU	Mechanism of Action
	Peiyan Duan, 17, Senior, No. 2 Secondary School Attached to East China Normal
	University, Shanghai, China, T: Weiyi Lou
EN008	Anti-bending Bionic Umbrella
CINUUO	Xiuming Yu, 16, Sophomore, Senior High School Affiliated to Jiangsu Educational
	Institution, Nanjing City, Jiangsu Province, China, T: Shuli Wu
EV016	Molecule Sorting and Highly Selective Methane Detector
	Zhendong Lei, 17, Junior, The High School Attached to Shanghai Normal
	University, Shanghai, China, T: Lin Fu
Tianiin CH	INO08, Sichuan Science Fair
BE027	Does Tetris Make You Smarter? A Longitudinal fMRI Study
DCOL/	Courtney Kate Guo, 15, Sophomore, International School of Beijing, Beijing, China,
	T: Darren Smyth
CS305T	Webcam-based Fingertip Detection
	Nathanael Graham Christenson, 16, Sophomore; Luke Alexander Schuster, 15,
	Sophomore; # Kevin Kaivi Chow, 15, Sophomore
	Chengdu International School, Chengdu, Sichuan, China, T: Robert Andrew Whitlock
MI022	Novel Treatment Method of Biofilm-Involved Staphylococcus epidermidis
	Infection through DNase I and Antimicrobial Combination Treatment
#	Kevin Z Xin, 17, Senior, Shanghai American School Puxi Campus, Shanghai, China,
	T: Alan Bud Chan
Wuhan, Cł	HNOO3, CASTIC: (China Adolescent Science and Technology Invention Contest),
Huadong	, (
AS015	Research of Lengthening the Larval Stage of Yellow Mealworms, (Tenebrio
	molitors L.)
	Hengli Zhang, 14, Freshman, Shanhu High School, Chongqing, China, T: Yuzhen Qin
PS303T	The Selection of Submergence-tolerant Germplasms and Expression
	Analysis of the Related Genes under Submergence Stress at the Seed
	Germination in Rice
	Hang Gao, 17, Junior; Luyu Zhang, 17, Junior; Keren Luo, 17, Junior
	Hubei Wuchang Experimental High School, Wuhan, Hubei, China, T: Shuangqing Qu
CHINESE "	
Taipei, Th	NOO1, Middle Taiwan Regional Science Fair

ASO21 Identification of Ocellar Developmental Genes in Drosophila Tyng-Shiuan Hsieh, 17, Senior, Taipei First Girls High School, Taipei City, Chinese Taipei, T: Ya-Ian Wu Finalist Directory

- CH021 Modification of Graphene with Enhanced Efficiency for **Direct Methanol Fuel Cells** Sheng-Huai Wang, 17, Junior, Taipei First Girls High School, Taipei City, Chinese Taipei,)T: Chaun-che Chang EA302T Observing Sudden Stratosphere Warming by Using Data from FORMOSAT-3 Yun-Chu Chen, 18, Senior; Hao-Chen Wang, 17, Senior National Taichung Girls' Senior High School, Taichung, Chinese Taipei, T: Mina-Chu Yu MA019 Designing Linkage with Decomposition Hung-Chi Sun, 18, Senior, National Hsinchu Commercial Vocational High School, Hsinchu City, Chinese Taipei, T: Dian-Wei Lin ME303T Novel Bioactivities and Mechanistic Insights of the Medicinal Fungus Antrodia cinnamomea against Human Breast Cancer Cells # Tzu-Hsuan Su, 17, Junior; # Kuang-Ming Shang, 17, Senior Taipei Municipal Chien-Kuo High School, Taipei City, Chinese Taipei, T: Lie-Fen Shyur Self-propelled Energy Resource from Geometrical Symmetry Breaking PH032 Fang-Yu Chang, 16, Freshman, Taichung Municipal Daya Junior High School, Taichung City, Chinese Taipei, T: Wen-sen Chon PH306T Reverse Ordering in Dynamical Two-Dimensional Hopper Flow Hao-Wen Dong, 16, Sophomore; Chen-Chieh Ping, 16, Freshman The Affiliated Senior High School of National Kaohsiung Norm, Kaohsiung City, Taiwan, Chinese Taipei, T: Yu-Cheng Chien PS304T Do Clocks in Different Arabidopsis Tissues Communicate with Each Other? Pin-Han Wang, 17, Junior; Chia-Rung Hsu, 17, Junior Taipei First Girls High School, Taipei City, Chinese Taipei, T: Hung-Hsiao Lee COLOMBIA Medellin, COL001, Colombia Science & Engineering Fair AS304T Benefits of the *Gliricidia sepium* for Poultry Feeding Angie Paola Hoyos Morales, 14, Freshman; Carlos Alfredo Regino, 17, Freshman Colegio Diocesano San Pedro Apostol, San Pedro de Uraba, Antioquia, Colombia, T: Jorge Alberto Plaza Montes
- BE310T Is Maternity in Adolescents a Factor that Influences Poverty in the Neighborhoods Popular 1 and 2 of the City of Medellin? Geraldin Vasquez, 16, Junior; Yessica Marcela Borja, 17, Junior Institucion Educativa Federico Carrasquilla, Medellin, Antioquia, Colombia, T: Fabio Andres Hurtado
- CS303T Bioinformatics Tools for the Analysis of Genomes and Proteomes: A Pedagogical Proposal for a Rising Science Yersson Alexis Zapata, 16, Junior; Jorge Ignacio Mesa, 16, Junior Institucion Educativa Enrique Velez Escobar, Itagui, Antioquia, Colombia, T: Luis German Aguirre
- EN313T Asphalt Ecological Improvement William Junior Alvarez Correa, 17, Junior; David Pizano Posada, 17, Junior; Santiago Galeano Gomez, 17, Junior Colegio Colombo Britanico, Envigado, Antioquia, Colombia, T: Juan Guillermo Toro Martines
   PS023 Effect of Higher Magnetic Fields on Photosynthesis, Easily
  - and Precisely Measured by the Use of Diabetic Glucometer Maria Paulina Tieck, 18, Junior, Colegio Aleman, Medellin, Antioquia, Colombia, T: Miguel Vergara

#### COSTA RICA

San Jose, CRI001, Feria Nacional de Ciencia y Tecnologia

- EV308T Use of a Waste as an Anaerobic Filter Media
  - Natalia Barrantes-Ortiz, 17, Junior; Irene Barrantes-Ortiz, 17, Junior Colegio Cientifico Costarricense Sede San Pedro, Montes de Oca, San Jose, Costa Rica, T: Adolfo Barrantes-Mendez

- PS028 The Use of Mountain Microorganisms as Biological Control of Downy Mildew (*Peronospora sp.*) in Pumpkin Crops (*Cucurbita maxima*) Maria Alexandra Obando-Garita, 18, Senior, Colegio Tecnico Profesional de Pacavas, Cartago, Costa Rica, T: Vivian Maria Solano-Camacho
- PS306T Design and Development of an Innovative Classification System of Medicinal Plants Used on Alternative Medicine Giancarlo Marin-Hernandez, 15, Freshman; Pablo Andres Marin-Arrieta, 15, Freshman; Andrey Jimenez-Garro, 15, Freshman Colegio Tecnico Profesional Don Bosco, Alajuelita, San Jose, Costa Rica, T: Carlos Eduardo Acosta-Chacon
- San Jose, CRI002, Technology and Engineering Fair
- CS304T Real-Time Medical Data Transfer System (AMBULANCES HOSPITAL) Melina Jimenez-Porras, 19, Senior; Angie Pamela Marin-Acuna, 18, Senior; Maylin Patricia Valverde-Torres, 19, Senior Colegio Tecnico Profesional Don Bosco, San Jose, Costa Rica, T: Eduardo Rosales-Mejia
- EE050 Design of a Prototype Braille Printing System that Allows Re-Use of a Template Sheet and Development of a Mobile Braille Keyboard with Internal Memory
- # Jose Miguel Gonzalez-Arias, 18, Senior, Colegio Tecnico Don Bosco, San Jose, Costa Rica, T: Jose Fabian Garro-Aragon
- EE051 RIIS-ED: Prototype of Wheelchair for Quadriplegic People Controlled by Neural Impulses
- # Luis Gerardo Leon-Vega, 17, Sophomore, Colegio Jose Maria Gutierrez, Bagaces, Guanacaste, Costa Rica, T: Luis Leon-Solano

#### CZECH REPUBLIC

Prague, CZE002, AMAVET Czech Republic Science Fair

- AS001 Study of Food Relations of Cave Invertebrates Ondrej Vosta, 18, Junior, Anglo-Czech High School, Czech Budejovice, Czech Republic, T: Kveta Tumova
- EN001 Uniaxially Aligned Electrospun Nanofibers Ales Stejskal, 17, Sophomore, Letohradske Soukrome Gymnazium, Letohrad, Czech Republic, T: Marek Pokorny
- ME301T Investigation of the Growth of Czech Children and Adolescents Monika Dobrovodova, 18, Senior; Ivana Smutna, 17, Junior Gymnazium a Stredni Odborna Skola Prelouc, Prelouc, Czech Republic, T: Lucie Stribrna

Sezimovo Usti, CZE001, Students' Professional Activities (SPA)

CH020 Analysis of Access Routes to/from the Active Sites of Human Cytochrome P450 Enzymes

Eva Umlaufova, 20, Senior, Gymnazium, Jesenik, Komenskeho 281, Jesenik, Silesia, Czech Republic, T: Michal Otyepka

- CSO20 Weird Processing Units for New Programming and Applications Tomas Mariancik, 20, Senior, Stredni Prumyslova Skola Elektrotechniky, Informatiky a Reme, Frenstat pod Radhostem, Czech Republic, T: Richard Stepan
- PS014 Fruit Hybrids Associated with Positive Effects to Human Health Petr Pokora, 17, Junior, Gymnazium, Brno-Reckovice, Brno, Bohemia, Czech Republic, T: Michal Kunak

#### DENMARK

Aarhus, DNK001, Unge Forskere

ME097 PET-scanning

Kristina Soborg Pedersen, 19, Senior, Dronninglund Gymnasium, Dronninglund, Denmark, T: Dorthe Christensen

MI057 Immunomodulatory Host Defense Peptides as Novel Anti-infectives Christina Andersen Resende de Paiva, 20, Senior, Nordsjaellands Grundskole og Gymnasium, Horsholm, Denmark, T: Marianne Johansson

#### EGYPT

Alexandria, EGY002, BA Science and Engineering Fair

- ASO32 Follow Maus' Paws Moataz Ahmed Abdelghafar, 18, Senior, Shohada' Thawret 25 Ynayer High Military School for Toppers, Alexandria, Alexandria, Egypt, T: Rosalind Smith
- CH309T Using Natural Plant Extract as Corrosion Inhibitor for Some Metals and Alloys Ola Ezzat Soliman, 16, Sophomore; Clara Halim Zakhary, 15, Sophomore El-Nasr Girls College, Alexandria, Egypt, T: Dr. Sherif El-husseiny Ali
- ET313T Enhancement of Light Absorption of Dye-sensitized Solar Cells Using a Composite of Olive Drab Dye and Silver Nanoparticles Esraa Saleh El-Anany, 17, Junior; Magdy Mamdouh Elsayed, 16, Junior; Osama Ahmed Kamal Abdel Moaty, 18, Senior Mediterranean Sea High School, Alexandria, Egypt, T: Ahmed Kamal Abdel Moety Shohada' Thawret 25 Ynayer High Military School for Toppers, Alexandria, Egypt, T: Ahmeed Kamal Abdelmoaty

Cairo, EGY001, SAS Science and Engineering Fair

- CH306T Artificial Production of Octane by Using Ionized Carbon Mahmoud Refaat Ahmed, 18, Senior; Ahmed Hany Abdelrahman, 17, Junior IT School, Ismailia, Cairo, Egypt, T: Mohamed Ali Ahmed
- EM035 Getting Rid of Egypt's Black Cloud Khadija Khaled Bassim, 17, Junior, Turkish Salahaldin International School, Cairo, Cairo, Egypt, T: Sherine Mohamed Halim
- ET034 A Biofuel for the Poor: Local Manufacture of a Cost-Effective Biofuel to Improve Rural Energy Access
- # Yomna Yasser Mohamed, 18, Senior, El Quadah Leaders American School, Giza, Egypt, T: Dr. Nazar Mohamed Hassan

#### ESTONIA

Tartu, EST001, Estonian Young Scientist Contest

PH072 Studies on Rail Vehicle Dynamics with Applications to Tramline Network Kees Vanamolder, 20, Senior, Tallinn Secondary Science School, Tallinn, Tallinn, Estonia, T: Mart Kuurme

#### FINLAND

Joensuu, FIN001, Finland National Science & Engineering Fair

EE086 JoPohJo 3D Machine Vision System

Tarttilla, Finland, T: Merikki Lappi

Joona Pohjonen, 18, Senior, Karstulan lukio, Karstula, Finland, T: Jari Heikkil

MA043 A Symbolic Calculator in the Finnish Matriculation Examination in Mathematics Meri Vainio, 17, Senior, Paivolan Kansanopisto/Valkeakosken Tietotien Iukio,

#### FRANCE

Paris, FRA001, Olympiades de Physique

EN324T Setting Up a Measuring Protocol of the Reverberation Time of a Room to Improve Its Soundscape Quality

Nofoume Ben Ahmed Aly, 17, Senior; Alban Teytaud, 16, Senior; Paul Chassagne, 18, Senior

Lycee Newton, Clichy, France, T: Christophe Boisseleau

#### GERMANY

Kiel, DEU001, Jugend Forscht

#### CH312T The New Magic Formula for Eliminating Bad Breath: $C_{42}H_{70}O_{35}$

Gabriel Alexander Salg, 17, Junior; Nicolas Christian Scheidig, 17, Junior Hanns-Seidel-Gymnasium Hosbach, Hosbach, Bavaria, Germany, T: Roland Full

#### CS012 Web 2.x ApplicationBase

Simon Strasser, 17, Junior, Joseph-von-Fraunhofer-Gymnasium, Cham, Bayern, Germany, T: Robert Wagenbrenner

EE020 RF Properties of Structured Thin Film Lavers on Glass: Realization of Innovative Antennas Linn Bieske, 18, Senior, Goetheschule Ilmenau, Ilmenau, Thuringia, Germany, T: Bianka Kramer EE021 Construction of a Multi-Channel Analyzer for Gamma Spectroscopy Lucas Juergens, 16, Junior, Christian-Gymnasium Hermannsburg, Hermannsburg, Germany, T: Thomas Biedermann EE022 Selfmade Computer Controlled Fiber Winding Machine Philipp Peter, 18, Senior, Schulzentrum des Sekundarbereichs II Tech. Bildungszentrum B, Bremen, Germany, T: Carsten Pieper EM012 Computer-based Simulation of Daily Fluctuations in Oxygen Content in Carp Ponds Fabian David Scherer, 18, Senior, Gymnasium Hochstadt an der Aisch, Hochstadt an der Aisch, Bavaria, Germany, T: Markus Bockl MA007 Continued Fractions and e Frederik Benzing, 18, Senior, Landesgymnasium fuer Hochbegabte, Schwaebisch Gmuend, Baden-Wuerttemberg, Germany, T: Albert Oganian Building Bridges with Water: The Floating Water Bridge PH022 Carolin Charlotte Lachner, 18, Senior, Hans-Thoma-Gymnasium, Loerrach, Baden-Wurttemberg, Germany, T: Bernd Kretschmer

#### guam

Mangilao, TEGU01, Guam Island-Wide Science Fair

PS049 HPLC Extraction of Noni (*Morinda citrifolia*) Compounds and Its Inhibition of *E. coli* Peter Huang Leng, 16, Junior, Father Duenas Memorial School, Chalan Pago, Guam, Guam, T: Colin Perez

#### HONG KONG, SAR of the PEOPLE'S REPUBLIC of CHINA

Hong Kong, HKG001, Hong Kong S&T Invention Contest

- CH311T Polyaniline Multi-detecting Toxic Gas Sensor Kin Hong Yuen, 16, Junior; Tsun Hong Wai, 19, Senior; Edmond Yat Man Lui, 16, Junior King's College, Hong Kong, Hong Kong, T: Bob Lui
- EE325T Privacy Protection System for Colored LED Display Yuet Ling Wong, 16, Sophomore; Chung Yi Chan, 15, Sophomore; Sum Wing Kei, 16, Sophomore Heep Yunn School, Hong Kong, Hong Kong, T: Tat Fai Choi
- EM048 Treating Polluted Water and Oil Spillage by Cellulosic Waste Shui Yu Bertha Wong, 18, Senior, St. Paul's Convent School, Hong Kong, Hong Kong, T: Siu Yan Tara Lam
- EM320T Fabrication and Characterizations of Degradable Polyurethane Membranes for the Production of Single-use Culinary Gloves Man Ting Chu, 16, Junior; Wing Yan LI, 16, Junior Shun Tak Fraternal Association Yung Yau College, Hong Kong, Hong Kong, T: Yuen Kee Tsui
- ET314T Paper-like Photosynthetic Microbial Paper Fuel Cell Yiu Tak Wong, 15, Freshman; Chun Sang Pun, 16, Sophomore; Yung Kin Samuel Tsui, 16, Sophomore The Chinese Foundation Secondary School, Hong Kong, Hong Kong, T: Chun Man Ho

#### HUNGARY

Budapest, HUN001, Innovation Contest for Young Scientists

MA305T The s(n) Based One-Way Cripting Algorithm Gergo Kopenczei, 19, Senior; Peter Enekes, 19, Senior Bonyhadi Petofi Sandor Evangelical High School and Boarding, Bonyhad, Hungary, T: Sandor Dr. Katz

INDIA	
Chandigar	h, IND001, Initiative in Research and Innovation in Science
CH042	Visible Light Deoxygenation
#	Raghavendra Ramachanderan, 17, Senior, St. John's International Residential
	School, Chennai, Tamil Nadu, India, T: Kishore Kumar
CH050	Nano Zero Valent Iron: The Solution for Wastewater Remediation
	Comparative Study with Photocatalytic Degradation
	Gargi Pare, 15, Sophomore, St. Mary's Convent Senior Secondary School, Ujjain,
	Madhya Pradesh, India, T: Brijesh Pare
CS062	Novel Approach to Detection and Quantification of Malignant Biopsy Tissues
	by Image Analysis
	Onkar Singh Gujral, 15, Sophomore, La Martiniere For Boys School, Kolkata,
51/050	West Bengal, India, T: Saikat Chakrabarti
EV058	Bio-Pesticide for the Control of <i>Helopeltis antonii</i> in Cocoa Plant
	Sindura Saraswathi Bangaradka, 14, Freshman, Vivekananda English Medium High
	School, Puttur, Karnataka, India, T: Muralidhar Bhat Bangaradka
	Properties of Periods of Primes
	Shubham Goel, 17, Senior, Delhi Public School, R.K. Puram, New Delhi, Delhi, India,
	T: Nagalakshmi Prasad
MI313T	Phosphate Solubilizing Action of <i>Bacillus subtilis</i> on Bones:
	A Novel Biofertilizer for Crop Improvement
	Saral Baweja, 18, Senior; Nishi Paliwal, 16, Senior Maharaja Agarsain Public School, Delhi, Delhi, India, T: Pallavi Goel
	Maharaja Ayarsahi Public School, Delhi, Delhi, India, T. Pahavi doel
INDONESI	Δ
	N001, Youth Science Competition
EE035	Digital Leaf Color Chart
	Muhammad Luthfi Nurfakhri, 17, Junior, Bogor 1st State Senior High School,
	Bogor, West Java, Indonesia, T: Hasan Salim
	Termite Resistant Rice Straw Paper with Soursop Leaves Extract
	Marwah Zairah, 17, Junior; Efa Fazriyah Haryono, 17, Junior
	Malingping 1st State Senior High School, Malingping, Lebak, Indonesia,
	T: Raden Supardan
EN308T	Volcanic Mudflow Breaker Dam
	Amelia Nugrahaningrum, 18, Junior; Aulia Azka Januartrika, 17, Junior;
	Anas Mufid Nurrochman, 18, Junior
	Yogyakarta 1st State High School, Yogyakarta, Yogyakarta, Indonesia,
	T: Suparyono Suparyono
IRELAND	
	2001, BT Young Scientist & Technology Exhibition
MA008	1,400 Years of Change: Letter Frequencies in the Irish Language
	Aoife Dorathea Gregg, 16, Sophomore, Loreto College, Dublin 2, Ireland,
Declarat	T: Yseult Whitaker
	and Finals in Kildare, IRL002, SciFest
EM3031	'Polyfuel': A Novel Solution to Fuel Shortages and Disposal of ELPs
	Eoghan Thomas Flynn, 14, Freshman; Ruairi John O'Neill, 16, Freshman
	Blackwater Community School, Co. Waterford, Waterford, Ireland, T: David King
ISRAEL	
	ISR001, The Israeli Young Scientists Contest
BE008	The Psycho-schematic Cinematography of Free Will
22000	Amit Kahana, 18, Senior, Israeli Arts and Science Academy, Jerusalem, Israel,
	T: Yael Justus-Segal
CH017	Gold Nanoparticle Optimization via Stepwise Annealing of Ultrathin Films on
	Solid Substrate

Hadass Shifra Inbar, 17, Senior, Galili High School, Kfar Saba, Israel, T: Dorit Bar

CS021 A Method for Self-Duplicating Data Storage Using Magnetic Bacteria Or Sagy, 16, Senior, Ben Gurion Regional School, Emek Hefer, Israel, T: Einat Midroni

#### EM306T SOWP: DTS Solar Water Purification Using Drop Technology System Avishai Ketko, 18, Senior; Maya Braun, 17, Senior Moshe Sharet High School, Netanya, Israel, T: Reuven Dinovich

#### ITALY

Milano, ITA001, I Giovani e le Scienze

- **CH310T Development of a Chemical Treatment to Make Materials Hydrorepellent** Aldo Cingolani, 17, Senior; Andrea Paladini, 18, Senior; Roberto Fasano, 17, Senior Liceo Scientifico Statale "Cosimo De Giorgi", Lecce (LE), Italy, T: Beniamino Lofari
- MA306T Music in Town # Elalim Zen Vukovic, 20, Senior; Jasmine Zen Vukovic, 18, Junior Scientific High School "Lorenzo Mossa", Olbia (OT), Sardinia, Italy, T: Antonietta Carbone

#### JAPAN

Tokyo, JPN001, Japan Students Science Awards

AS054 Exquisite Formation of Eye Pigments in Pupae and Imagoes of Drosophila melanogaster

Nozomi Ugajin, 17, Junior, Saitama Prefectual Kawagoe Girls' Senior High School, Kawagoe, Saitama, Japan, T: Mitsuko Yano

- CH051 Electric Power Generation by Yoghurt Haruka Horiuchi, 18, Senior, Nagano Yashirro High School, Chikuma, Nagano, Japan, T: Takanori Ito
- PS313T Dorsiventral Differentiation of Marchantia polymorpha L.: When and How Does a Gemma Decide Its Front and Back? Toshikazu Tatematsu, 18, Senior; Maiko Suzuki, 18, Senior; Masaharu Suzuki, 18, Senior

Koyo Senior High School, Nagoya, Aichi, Japan, T: Masao Ito Tokyo, JPN002, Japan Science & Engineering Challenge

- AS017 The Secrets of Soil Ecosystem Engineers: Species Composition and Biomass in Space and Time Variation in Japan Sarasa Yano, 17, Junior, Seishingakuen High School, Kashima, Ibaraki, Japan, T: Hideyuki Jumonji
- BE009 How Invaders Become Queens: Temporary Social Parasitism of Spiny Ant, Polyrhachis lamellidens

Naoto Idogawa, 17, Junior, Soka High School, Kodaira, Tokyo, Japan, T: Yasuo Kubo PH305T Multiplied Water Transport by Water-Jet

Koichi Shiga, 16, Sophomore; Kazushige Ueda, 16, Sophomore; Hiraku Doi, 16, Sophomore

Hiroshima Prefectural Hiroshima Kokutaiji Senior High School, Hiroshima, Hiroshima, Japan, T: Yo Muneta

#### JORDAN

Amman, JOR001, Science Fair of The Jordanian Ministry of Education

- BE316T The Effects of Limited Playing Space on Teens Behavior (Aged 12–15 Years Old) Rani Osama Qasem, 15, Freshman; Sameh Mutaasem Abu Al Ragheb, 15, Sophomore Modern Systems School, Amman, Jordan, T: Ehab Jabr Abu Nimreh
   CH302T Small Scale, Low Cost, Environmentally Friendly Galvanic Cells Hasan Omar Bani Salameh, 17, Junior; Qusai Ahmad Bani Yassin, 17, Junior
- Alkourah Pioneer Center, Irbid, , T: Mohammad Ali Amayreh EA015 A Device for Measuring the Vibrations and Earthquakes Mohamed Maamoon Sehimat, 16, Sophomore, Zaid Ben Hartheh, Al-karak, Al-Adnaniah, Jordan, T: Mohamed Abdel Razzeg Jdou
- EE040 Measuring the Slope of Floors Using an Analog Device
   Dana Ibrahim Alhanini, 16, Sophomore, Jubilee School, Amman, Jordan, T: Abd El Khaleq Alshboul

- EM310T w3s: Water Sensing Saving System Nedeen Majdi Al Sharif, 16, Junior; Abeer yousef Jazzar, 16, Junior; Raghad Ivad Hanbali, 16, Iunior Ahliyyah School for Girls, Amman, Jordan, T: Qais Al Hinti Modern Systems School, Amman, Tla'a al ale, Jordan, T: Eman Faisal Shuhaiber ET306T Reviving Green Energy Ahmad Adel Oaralleh, 18, Senior; Mahmoud Maher Ashour, 18, Senior Prince Al-Hassan Secondary School for Boys, Al-Karak, Al-Karak, Jordan, T: Maher Mahmoud Ashour ET307T Using Dead Sea Salt and Fresnal Lens in Concentrating Solar Power to Produce Continuous Electricity Mothanna Moh'd Naieh Almegdad, 17, Iunior: Avman Moh'd Amin AlRazem, 16, Iunior Jubilee School, Amman, Shafa Badran, Jordan, T: Ahmad Sabateen EV304T Environmental Refrigerator Fawzi Moh'd ghassan Almitwalli, 15, Sophomore; Nour Abdel Hay Maraga, 16, Sophomore Al-Ra'ed Al-Arabi School, Amman, AL shimaisani, Jordan, T: Ahmad Ali Obeidallah EV305T Car Exhaust Purification System to Reduce Air Pollutants of Car Engines Hazem Husam Aldean Khadash, 16, Junior; Sohaib Ali Maghnam, 16, Junior Jubilee School, Amman, Shafa Badran, Jordan, T: Abd El Khaleg Alshboul KAZAKHSTAN Astana, KAZ001, DARYN National Junior Science Projects Competition EA301T Electron-Nuclear Showers in the Atmosphere Arman Kadyrov, 17, Sophomore; Stanislav Zhdanovich, 17, Junior
  - Arman Kadyrov, 17, Sophomore; Stanislav Zhdanovich, 17, Junior Specialized High School No. 90, Almaty, Kazakhstan, T: Elena Aleksandrovna Beisembayeva
  - EEO34 Design and Creation of Small Wind-Power Engines for Low Wind Speeds Based on Magnus Effect Assiya Kussainova, 16, Junior, Specialized School for Gifted Children Daryn, Karagandy, Karagandy, Kazakhstan, T: Kapas Kussainov
  - MA013 Finding a Winning Strategy in the Game "Chomp" Nurbek Mambetuly Kungozhin, 17, Junior, Republican Specialized School in Physics and Math, Almaty, Kazakhstan, T: Saule Syzdykovna Shinassilova

#### KUWAIT

- Kuwait, KWT001, Kuwait Science and Engineering Fair
- EE085 (BAS) Bracelet Alarm System for the Hearing Impaired Parents Hawraa Fawzi ALQallaf, 18, Senior, Salmiya High School, Kuwait, Kuwait, T: Eman Atef Jamil
- EE087 How to Save More Energy by Using NiChrome Wires Salmaan Fahad Alotaibi, 16, Sophomore, Sabah Alsalem High School for Boys, Kuwait, Kuwait, T: Abdullah Mubarak Alowaise
- EM051 Saving Our Environment from the Hazards of Plastic Wastes Farah Khalifa Alazimi, 16, Junior, Khalda Bint Alaswad, Kuwait, Kuwait, T: Eman Atef Gamil
- ET067 Solar Energy Utilization in Schools in GCC Countries Ohood Ali Almutairi, 15, Sophomore, Rawd Alsalheen School, Kuwait, Kuwait, T: Eman Atef Gamil

#### LEBANON

Beirut, LBN001, Lebanon Science Fair

#### BE317T National Online Blood Bank

Ola Khaled Abou Draa, 15, Junior; Nisrin Abdel Salam Abdullah, 16, Junior Iman High School, Saida, Lebanon, T: Abdel Waddoud Nakouzi

#### EE077 Wireless Power Transmission

Mohamad Ali Oussayran, 17, Sophomore, College Notre Dame des Soeurs Antonines, Nabatiyeh, Lebanon, T: Wassim Rihane Beirut, LBN002, Lebanon Science Fair

### EE078 Step Forward

Jason Elie Naoufal, 17, Senior, Antonine Sisters School Mar Elias, Ghazir, Lebanon, T: Tony Abi Atmi

- EE327T Infinity Engine Nour Hanna Bou Malhab, 15, Freshman; Gilbert Moussa Bustros, 15, Sophomore; Hicham Abdullah Nasr, 16, Sophomore Mar Doumit, Roumieh, Lebanon, T: Hanadi Salhab
   ME099 Surgeon Aid Device
- # Radwan Mohmamad Faisal El Othman, 17, Junior, Rawdat Al Fayhaa Secondary School, Tripoli, Lebanon, T: Ahmad El Arja

### MACAU, SAR of the PEOPLE'S REPUBLIC of CHINA

- Macao, MACOO1, Macao Region Science Fair
- EM307T The Feasibility Study of Using Brine Shrimp as a Biological Indicator in the Water Quality Evaluation Ka Kei Lao, 18, Senior; Nam Hei Lam, 17, Senior Escola Keang Peng (Seccao Secundaria), Macao, Macau, T: Kai Heng Lam
- MA303T A Secret Lock for Any Three People Chih Wei Tan, 15, Sophomore; Hok Wai Chang, 14, Freshman Pui Ching Middle School, Macau, , T: Chan Lam Wong
- MA304T The Lee Model of "Completeness" Polyhedrons with Matching Color and a New Way of Making Polyhedrons Models Man Chong Leong, 18, Senior; Wai Chon Lio, 17, Senior Macao Pooi To Middle School, Macao, Macau, T: Wai Chuen Lee

### MALAYSIA

Sepang, MYS001, National Schools Science Innovation and Engineering Competition EN314T Cassava Stem Core as Heat Insulator (CaSteC)

Nurul Nadiah Rusli, 17, Junior; Sufi Syahadah Mohd. Ali, 17, Junior; Norain Kambali, 17, Junior

Sekolah Menengah Kebangsaan Maokil, Labis, Johor, Malaysia, T: Nadiah MD.Salleh
 EV055 Agro-Based Water Treatment for Rural Communities
 Benjamin Ngie Xiong Wong, 17, Sophomore, Sekolah Menengah Kebangsaan Batu

Lintang, Kuching, Sarawak, Malaysia, T: Yee Chuen Lim

Transkrian, MYSOO2, MRSM Young Scientist

### EE323T The Egg Separator Machine

Farida Hamimi Mohd Tarmizi, 17, Junior; Nurul Ashikin Mohd Sisis, 17, Junior Maktab Rendah Sains Mara Muadzam Shah, Rompin, Pahang, Malaysia, T: Suhaimi Mat Sulong

### ET060 Kenaf Plant : A Green Source of Energy Wan Muhammad Syafiq Bin Wan Mohd Zairuddin, 17, Freshman, Mara Junior Science College Taiping, Taiping, Taiping, Malaysia, T: Wan Rohani Binti Wan Harun PSOE4

PS054 Presence of Luciferase in Grass Prolongs Photosynthesis Process Muhammad Danial Bin Ahmad Helmi, 16, Freshman, Maktab Rendah Sains MARA Beseri, Beseri, Malaysia, T: Natrah Binti Mat Arif

### MEXICO

Puebla, MEX001, Gran Encuentro de Ciencias Joven

- BE058 Social Inclusion of Poor Women: Analyzing Liebowitz Social Anxiety Scale for a Training Proposal in Microfinance
- # Magdaly Esther Santillanez Olivas, 18, Senior, COBAES 21, Dr. Genaro Salazar Cuellar, Guamuchil, Salvador Alvarado, Sinaloa, Mexico, T: Alvaro Perez Giusti
- BE321T Generation "WE" and the Video Games Nancy Jazmin Perez, 16, Freshman

CBT No 2 Cuautitlan, Cuautitlan, Estado de Mexico, Mexico, T: Lilia Cristobal BI307T ALPIMIX

Carolina Velazquez Jimenez, 17, Freshman;

Daniel Esteban Sanchez Sanchez, 16, Freshman

Colegio de Estudios Científicos y Tecnologicos del Estado de, Tecamachalco, Puebla, Mexico, T: Adriana Reyes Castro

- CH314T NOOUIM: A New and Different Didactic Tool Used to Teach Chemistry Adriana Jaqueline Maximiliano, 17, Senior; Gustavo Rendon, 17, Senior; Karla laneth Barron, 17, Iunior Colegio Alzate, Ozumba, Estado de Mexico, Mexico, T: Eric Perez Colegio de Bachilleres del Estado de Sinaloa (COBAES 65 " E, Rosario, Sinaloa, Mexico, T: David Macias CS072 Virtual Measurement of Brain's Skills # Erendira Citlalli Jara Diaz de Leon, 17, Senior, Centro de Bachillerato Tec. Industrial y de Servicios No.168, Aquascalientes, Mexico, T: Antonio Diaz de Leon Gonzalez EM322T Biodegradable Packaging from Prickle Pear and Lime Peels Maria Selene Hernandez, 18, Senior; Juan Carlos Jaramillo, 18, Senior Centro de Bachillerato Tecnologico Industrial y de Servicios, Cortazar, Mexico, T: Miquel Angel Ouintana EN321T Polystyrene Roofs Sarai Montiel Ramirez, 16, Senior; Mariela Cortes Barragan, 16, Junior Colegio de Bachilleres del Estado de Puebla Plantel 6, Ixcaguixtla, Puebla, Mexico, T: Felix Bernabe Romero ET316T Transforming Energy Xochitl Franco Morales, 17, Senior; Alejandro Perez Mendez, 18, Senior; Lucia Itzel Pereyra Lagunez, 20, Senior Preparatoria Oficial No. 144, Estado de Mexico, Mexico, T: Claudia Garcia Salazar EV059 Ecofilters Adaliz Miranda Larios, 16, Junior, Colegio de Bachilleres del Estado de Puebla Plantel 6, San Juan Ixcaquixtla, Puebla, Mexico, T: Felix Bernabe Romero
- PS314T Ozumba's Marketplace Medicinal Flora as an Alternative of Health Gemali Toledano, 17, Senior Colegio Alzate, Ozumba, Estado de Mexico, Mexico, T: Eric Perez

### NORTHERN IRELAND

Belfast, NFK001, Sentinus Young Innovators

CS013 OpenCL Program that Utilises the Full Potential of Multiple Processors Henrik Bruesecke, 19, Senior, St. ColumbaÆs Comprehensive School, Glenties, Co. Donegal, Ireland, T: Kathleen Molloy

### NORTHERN MARIANA ISLANDS

- Saipan, NMI001, Northern Mariana Islands Science & Engineering Fair
- ME085 CoCoSun

Jee Hui Hwang, 17, Junior, Marianas Baptist Academy, Saipan, Saipan, Northern Mariana Islands, T: Lorna Binondo Liban

### NORWAY

Oslo, NOR001, Norwegian Contest for Young Scientists

### BE057 Guanxi: The Significance of Relations and Social Networks in Chinese Business

Alex Bergsaaker, 18, Senior, Tryggheim Vidaregaaende Skule, Naerbo, Rogaland, Norway, T: Svein Bertil Dybesland

# CH014 An Investigation into Volumetric Behaviour of Salts and Saccharides in Aqueous Solutions

Alexander Zakharov, 18, Senior, International School of Stavanger, Stavanger, Norway, T: Lynn Park

### PAKISTAN

Islamabad, PAK001, Intel Science Fair

### AS301T Energy Square for Cattle

Mahnoor Hassan, 17, Junior; Shiza Gulab, 17, Junior; Bushra Shahed, 17, Junior Institute of Computer and Management Sciences, Peshawar, Khyber Pakhtunkhwa, Pakistan, T: Mohsina Asmat

### PH023 Water and Heat Detector

Musa Rahim Khan, 17, Senior, Aga Khan Higher Secondary School, Chitral, Khyber Pakhtoonkhwa, Pakistan, T: Muhammad Ajmal Khan

PH024 Production of Artificial Magnetic Domains in Non-Metals Syed Shahzeb Zarrar, 17, Junior, Iqra Army Public School and College, Quetta Cantonment, Balochistan, Pakistan, T: Erum Zafar

#### PALESTINE

Ramallah, PSE001, Palestine Regional Science Fair

- EE052 Random and Temporary Traffic Detection System for Car Parks Yazid F Aalawna, 17, Junior, Selat Eddher Vocational School, Jenin, Palestine, T: Murad S. Sulaiman
- EE318T Vehicle Supplementary Braking System Ammar Yasser Assi, 17, Junior; Amir Khaleel Hamdan, 17, Junior Nablus Secondary Vocational School, Nablus, Palestine, Palestine, T: Omar Hasan Diab
- ME051 The Role of Sweet Basil (Ocimum basilicum) in the Treatment of Vaginal Discharges and Its Antibacterial Activity Qasam Salem Musallam, 16, Sophomore, Talfeet Secondary Girls' School, Talfeet, Palestine, T: Nawal Mahmoud Hamad
- ME052 E-Nursing Khawla M.A Rimawi, 16, Junior, Dr.Qasem Alrimawi Girls School, Ramallah, Palestine, T: Amira K.R Taha
- PH043 Ping-Pong- Laser Ball Muhanad Awad AbuHadid, 16, Junior, Arab Institute, Jerusalem, Palestine, T: Ahmed Khaled Al Ammouri

#### PS307T Carbon - Soil Sensor Aseel Yacoub Shehadeh, 17, Junior; Rawan Khalil Askafi, 17, Junior Wedad Naser Aldeen High School, hebron, Palestine, T: Abeer Rushdi Qunaibi

#### PANAMA

- Panama City, PANO01, Feria Cientifica del Ingenio Juvenil
- **EV310T** Micro Plant Desalinitation Pedro Alecsei Caballero, 17, Senior; Genesis Enith Cedeno, 18, Senior Centro Educativo El Progreso, Chiriqui, Panama, T: Alicia Serrano

### PERU

- Lima, PER001, Peru Science and Engineering Fair
- EE311T Looking into the Microworld Ricke Claudio Velazco Chiara, 16, Senior; Yozet Manuel Munoz Cayo, 16, Senior Tupac Amaru, San Francisco de Ravacayco, Parinacochas, Peru, T: Julio Cesar Guillermo Gutierrez
- EM304T Reduction of Environmental Pollution by Phytoremediation in Tailings of the Mine "RECUPERADA", (Huancavelica, Peru) Stephany Karla Mendieta Yanez, 15, Senior; Mishel Shady Manrique Guzman, 16, Senior, Nuestra Senora del Carmen, Lircay, Angaraes, Peru, T: Neil Walter Romero Espinoza
- EM305T An Intelligent Irrigation System to Optimize the Use of Water Cynthia Elizabeth Julian Bacilio, 16, Senior; Alexander Manuel Rodriguez Bocanegra, 16, Senior Simon Bolivar, Otuzco, Peru, T: Vicente Alipio Moya Salinas

### PHILIPPINES

Pasig City, PHL001, Philippines Science Fair

EM049 Potentials of Common Herbal Plants in Sequestering Copper in Former Mine Brownfields Ven Gabriel Galang Tan, 15, Freshman, Marinduque National High School,

Boac, Marinduque, Philippines, T: Riena Angco Rodriguez

EN044 Eco-Fabric from Fragrant Screw Pine (*Pandanus amaryllifolius*) Leaf Fibers Elson Ian Nyl Ebreo Galang, 16, Sophomore, Philippine Science High School-Southern Mindanao Campus, Davao, Davao del Sur, Philippines, T: Sharon Masucol Dejarme EV313T Regenerating Coral Fragments on Bamboo Artificial Reefs Julian Paolo Talamera Biyo, 17, Freshman; Paul Caesar Mason Flores, 16, Sophomore: Hazel Anne Iurado Hernandez, 16, Sophomore

Philippine Science High School - Western Visayas Campus, Iloilo, Philippines, T: Edward Chua Albaracin

### ME312T Bioprospecting for Active Compounds of *Dolabella auricularia* (Sea Hare) Ink Secretion

Lanz Gabriel Sales Jabla, 16, Sophomore; Bryce Abraham Marasigan Anos, 16, Sophomore; Carla Beatriz Herceda Lazara, 16, Sophomore Philippine Science High School- Southern Mindanao Campus, Davao City, Davao del Sur, Philippines, T: Sharon Masucol Dejarme

### POLAND

Warsaw, PLD001, Poland Science & Engineering Fair

- AS056 Influence of Different Ecosystems on Reproduction of the Red Mason Bee (Osmia rufa L.) on the Example of a Meadow, an Orchard, a Forest and an Arboretum Anna Julia Kusnierczak, 18, Senior, Liceum Ogolnoksztalcace sw. Marii Magdaleny, Poznan, Poland, T: Monika Fliszkiewicz
- BI041
   Synthesis of Trimethylguanosine Cap Analogues with the Potential Use in Gene Therapy Jakub Nagrodzki, 16, Sophomore, XXXIII Liceum Ogolnoksztalcace Dwujezyczne im. Mikolaja Kope, Warsaw, Mazowieckie, Poland, T: Jacek Jemielity

   STOCC
   The Liceut of the Vise Automatic Durphics
- ET065 The Impact of the Wind Turbines on Living Organisms Nicola Jurata Leonczyk, 18, Junior, Secondary School name of Adam Mickiewicz, Pomorskie, Poland, T: Grazyna Linder

### PORTUGAL

Lisboa, PRT001, Portuguese Contest for Young Scientists

- **BE318T** Phonological Skills in Pre-school Children, an Empirical Case Study Teresa Costa, 18, Senior; Joana Nunes, 18, Senior; Ricardo Moura, 18, Senior Colegio Luso-Frances, Porto, Portugal, T: Rita Rocha
- EN319T A One-Lead Electrocardiograph with Digital Transmission as Communication Tool and Affordable Fieldwork Device for Fighting Cardiovascular Diseases Joao Ramos, 17, Senior; Luis Miguel Fresco, 19, Senior; Wellingthon Luis Sousa Almeida, 19, Senior

Escola Secundaria c/3 Ciclo Dr. Mario Sacramento, Aveiro, Portugal, T: Sergio Eduardo Peixoto de Menezes de Ramos

### PUERTO RICO

Arecibo, TEPRO2, Arecibo Regional Science Fair

- ASO33 Relationship between Migratory Birds and the Coastline Wetlands of Camuy, Puerto Rico Alan Franqui Guzman, 15, Sophomore, Pablo Avila, Camuy, Puerto Rico, T: Marta Rosa
- BI029 Apis Mellifera's Honey as a Vaccination and Prevention Method Against Zucchini Yellow Mosaic Virus (ZYMV) and Papaya Ringspot Virus (PRSV) Affecting *Cucurbita maxima duch* Crops in Puerto Rico
- # Caroline Lopez, 16, Sophomore, Brigida Álvarez Rodriguez, Vega Baja, Puerto Rico, T: Elsie Garcia
- EV035 Environmental Analysis of a Hydrocarbon-contaminated Soil to Identify the alk3 Gene by Biochemical-molecular Technique Jordanalys Berrios-Colon, 17, Senior, Jose Rojas Cortes, Orocovis, Puerto Rico, T: Maria Margarita Melendez
- PS309T First Bryophte Classification at Quebradillas, Puerto Rico Carlos A. Ramos, 16, Sophomore; Juan G. Vives, 15, Junior Colegio San Rafael, Quebradilla, Puerto Rico, T: Iris Crespo

J .	TEPRO3, Bayamon Regional Science Fair I Diluvium Detector: Design and Implementation of a Flood Alert System to Save Lives
	## Pedro Julio Hernandez-Rodriguez, 18, Senior; ## Elliot Josue Ramos- Cheverez, 17, Senior
MI036	Adela Rolon Fuentes, Toa Alta, Puerto Rico, T: Ruth M. Rosa Microbiological Analysis of Bacteria Present in Objects
	at the Reach of Our Fingertips Lyneiza Emine Collazo, 18, Senior, Jose Rojas Cortes, Orocovis, Puerto Rico, T: Carol
с т	J. Morales
0	EPR04, Caguas Regional Science Fair
CH029	Natural Fruits and Plant Extracts as Potential Antacids Carlos Enrique Rodriguez, 17, Junior, Pablo Colon Berdecia High School, Barranquitas, Puerto Rico, T: Diana S. Gonzalez
EE319T	Volcano of Energy
662131	
	Asuwie Marie Serrano, 17, Senior; Jennifer Colon, 17, Senior
MI037	Luis Munoz Marin High School, Barranquitas, Puerto Rico, T: Jose Roberto Gerena Isolation, Purification and Characterization of Mycobacteriophages Obtained
191057	
	from the Soil and Water of Rivers in the Puerto Rican Towns of Comerio,
ш	Mayaguez, Ponce, Vega Baja and Rio Grande
#	Kiara Rivera, 18, Senior, Superior Juana Colon, Comerio, Puerto Rico, T: Jackeline Colon Melendez
Course TC	,
	PR11, Radians Science & Engineering Fair
CH047	Intercalation of a Ferrocene Derivative in Zirconium Phosphate Layers
#	Francisco Roberto Martinez, 17, Senior, Colegio Radians, Cayey, Puerto Rico,
	T: Luz Deliz Burgos
PS052	The Effects of Different Sources of Light on Fern
	Luis Angel Ramos, 16, Junior, Colegio Radians, Cayey, Puerto Rico, T: Luz D. Burgos
	TEPR05, Humacao Regional Science Fair
CH030	Analysis of the Chemical Properties of the Active Ingredient Found in a
	Slimming Pill Keishaly Cabrera Cruz, 17, Junior, Rafael Rocca High School, Naguabo, Puerto Rico,
	T: Elianid Espinosa
EV036	Applied Electrochemistry for the Analysis of Heavy Metals in Vieques Soils
	Natalia Nahi Olmeda, 16, Senior, Petra Mercado Bougart, Humacao, Puerto Rico,
	T: Gilda Sylvette Jiminez
MI307T	GMOs vs. Non-GMOs: The Field of the Uncertainties
	Julian E. Morales Delgado, 16, Junior; Rose Mary Figueroa, 16, Junior
	Florencia Garcia High School, Las Piedras, Puerto Rico, T: Mayra Cancel
	r, TEPR08, Mayaguez Regional Science Fair
BI030	Novel Sulf-oxyMb Crystallization for Structure Determination
	Efrain Rodriguez-Ocasio, 17, Senior, CROEM, Mayaguez, Puerto Rico,
	T: Brenda Cabrera
CH307T	5 1 5
	Luis Alberto Diaz-Alicea, 16, Junior; Dangel Alexis Castillo-Rodriguez, 17, Junior
	Vocacional Dr. Pedro Perea Fajardo, Mayaguez, Puerto Rico,
<b>BUID (D</b>	T: Evelyn Lopez-Rosario
PH048	Cosmic Ray Muons: Speed and Lifetime
	Joel Eduardo Fuentes-Santiago, 17, Junior, CROEM, Mayaguez, Puerto Rico,
	T: Elba Margarita Sepulveda
5 0	r, TEPR10, SESO Regional Science Fair
EE003	Heliocentrix: Portable Parabolic Trough vs. Fresnel Lens Array
	Giancarlo Alberto Barillas, 15, Sophomore, Southwestern Educational Society,
_	Mayaguez, Puerto Rico, T: Evelyn Montalvo
	PR06, Ponce Regional Science Fair
EM311T	Study about Marine Flora and Water Quality in La Guancha Beach
	in Ponce and Its Use for Educational Workshops
	Paola M. Caraballo, 17, Senior; Ramon L. Colon, 17, Senior
	Bernardino Cordero Bernard Vocational High School, Ponce, Puerto Rico,

T: Edna I. Martinez

EV037	A Comparative Study of the Effect of Salinity in Some Wetlands of Puerto Rico during Drought and Flood Season
	Kelianet Roque-Rodriguez, 16, Junior, Thomas Armstrong Toro, Ponce, Puerto Rico, T: Ana I. Homs
PH047	Effect of the Reflectance and Emittance of Heat in the Energy Saving and
	Preservation of the Environment
	Nataly Camacho-Rodriguez, 16, Junior, Asuncion Rodriguez de Sala, Guayanilla,
See lues	Puerto Rico, T: Gladys Beatriz Vega-Gonzalez
San juan, MA028	TEPR01, Western Regional Mathematics Fair Mel Innovation Formula
MAUZO	Melanie Rivera-Canals, 16, Junior, Ramon Power y Giralt, Las Piedras, Puerto Rico,
	T: Marilee Soto
MA029	Graph Theory to Find Fibonacci in Pascal and Evacuation Routes
	in Case of a Tsunami
	Valeria Taiz Rivera Martinez, 15, Sophomore, Escuela Brigida Alvarez Rodriguez,
	Vega Baja, Puerto Rico, T: Hector Otano Vega
MA030	Analysis between the Mach Number (M) and the Apex Angle of the Cone
	Karolyne Li Lopez-Otero, 17, Senior, Francisco Morales, Naranjito, Puerto Rico, T: Raul Ortiz
MA307T	Study of Archimedes' Spiral Polar Equation
	Irma Liz Alicea, 16, Junior; Darlene Janice Nieves Cruz, 16, Junior
	Francisco Morales, Naranjito, Puerto Rico, T: Liza Marie Rodriguez
	TEPR07, San Juan Archdiocesan Region I Science Fair
BE319T	1 3
	Successful Adults
	Rochelle Amanda Rivera-Leal, 16, Sophomore; Jose Ignacio Ramirez, 15, Sophomore
	Academia del Perpetuo Socorro, San Juan, Puerto Rico, T: Maribel Garcia
EV056	Electrical Conductivity as a Simple Cost-Effective Indicator
	of Heavy Metal Water Pollution
#	Conrado Andres Asenjo, 17, Junior, Academia del Perpetuo Socorro, San Juan,
	Puerto Rico, T: Maribel Garcia
EV057	Efficiency of Biogas Producing Materials
	Jose Manuel Alvarez, 15, Sophomore, Colegio San Ignacio de Loyola, San Juan, Puerto Rico, T: Wilma Giol
ME095	Almond Extract Induces Death and Mitochondrial Dysfunction in Human
	Leukemic Cells
	Ashley Nicolle Gutierrez, 17, Senior, Academia Maria Reina, San Juan, Puerto Rico,
	T: Julio A. Galan
MI312T	PPDT: A Cost-effective Autoclave that Inhibits Periodontal Bacteria
	Associated to Diabetes, Parkinson's and Alzheimer Patients
	Antonio M. Bauza, 15, Sophomore; Christopher Fernandez, 15, Sophomore Academia del Perpetuo Socorro, San Juan, Puerto Rico, T: Maribel Garcia
San luan	TEPRO9, San Juan Regional Science Fair
AS034	Comparative Study about the Influence of Urbanism on the Structure and
	Composition of the Nests of the Species Coereba flaveola (Bananaquit)
	Brian Ricardo Colon-Rodriguez, 17, Senior, Escuela Especializada en Ciencias y
	Matematicas University G, San Juan, Puerto Rico, T: Wilmer Rivera
MI038	Comparative Study on the Effectiveness of Different Methods of Sterilization
	and a Method of Disinfection in the Elimination of the Normal Flora Found in Odontological Instruments Used in the Human Oral Cavity
	Kevin Manuel Rodriguez-Santos, 17, Senior, Escuela Especializada en Ciencias y
	Matematicas University G, San Juan, Puerto Rico, T: Annia E. Calcano
ROMANIA	
	ROM001, Romania Science and Engineering Fair
CS069	Human Computer Interface: Using Artificial Intelligence to Help Blind People

to See with Their Tongue ## Ionut Alexandru Budisteanu, 18, Junior, Grup Scolar Oltchim, Ramnicu Valcea, Valcea, Romania, T: Adelina Avram

#### CS311T I.E.P. - Interactive Educational Platform (Where Lessons Have Never Been More Accessible) Vlad Daniel Pavel, 16, Sophomore; Tudor Patuleanu, 18, Senior; Tiberiu Rosca, 17, Junior Colegiul National "Petru Rares" Suceava, Suceava, Romania, T: Anca Greculeac "Bioscabicide": An Alternative Bio-Remedy for the Existing Toxical-Chemical ME098 Treatment for Scabies Alexandra Elisabeta Matea-Moldovan, 17, Sophomore, "Dimitrie Bolintineau" High School, Bucharest, Muntenia, Romania, T: Valeria Purcarea-Ciulacu RUSSIA Chernogolovka, RUS005, Avangard N-Hydroxysuccinimide Ester of 4-pentynoic Acid: Bifunctional Reagent CH027 for the Synthesis of Neoglycoconjugates Maria Panova, 17, Junior, Moscow Chemical Lyceum, Moscow, Moscow, Russia, T: Sergey Semenov MA025 (C, B, A)-Permutations, Their Young Diagrams and Arnold Discrete Dynamic Systems Danila Alexandrovich Baygushev, 14, Freshman, Lyceum "Vtoraia Shkola", Moscow, Russia, T: Pavel Vital'evich Bibikov

#### MA308T On Ranks of Varieties Generated by Finite Semigroups Grigory Gerasev, 16, Junior; Vladimir Alexandrovich Mazin, 16, Junior Laboratory of Continious Mathematical Education, Saint-Petersburg, Russia, T: Stanislav Isaakovich Kublanovskij The Laboratory of Continuous Mathematical Education, Saint-Petersburg, Saint-Petersburg, Russia, T: Stanislav Isaakovich Kublanovsky

### Moscow, RUS002, Junior - I

- CH054 Hydration and Photocatalytic Properties of Layered Perovskite titanates Iuliia Sokolova, 16, Junior, Anichkov Lyceum, St. Petersburg, Russia, T: Oleg Silyukov
- CH055 Versatile Transformations of Chlorinated Fullerenes for Biomedicinal Applications
- # Anastasiia lurkova, 18, Junior, Municipal Budget Educational Institution
   "School No.51" Brya, Bryansk, Russia, T: Tatyana Shipilina
- CS073 Biometrical Voice Authentication System for Computer Networks Alexey D. Gusev, 18, Junior, AESC MSU, Moscow, Russia, T: Konstantin V. Dmitriev

### CS312T A Prototype of a P2P File-Sharing Network with a Fully Decentralized Search Engine

Dmitry Nikulin, 17, Junior; # Evgeny Varganov, 17, Junior Laboratory of Continuous Mathematical Education, Saint-Petersburg, Russia, T: Dmitry Shtukenberg

### EE328T The Deposition of Protective Coatings on Aluminum Foils in the Magnetron Discharge Alexander Sergeevich Prishvitsyn, 16, Junior; Nikolay Lozbenev, 17, Junior

State Budget Educational School Lyceum 1511, Moscow, Moscow, Russia, T: Michail Sergeevich Zibrov

### PH074 The Appearance of a Vertical Jet with the Fall of Meteorite on a Celestial Body

Alisa Dorofeeva, 17, Junior, AESC MSU, Moscow, Russia, T: Konstantin V. Dmitriev Moscow, RUS003, Russian Youth Program "Step Into the Future"

### EE079 MARS ROVER <SAMM>

Semen Tingishev, 16, Sophomore, Lyceum No. 110, Ekaterinburg, Russia, T: Natalia Tokmakova

## PS039 The Features of Yano-Adichansky Plateau Dwarf Siberian Pine (Pinus pumila) Accretion

Igor Sleptsov, 15, Freshman, School of Batagay, Batagay, Verkhoyansk Region, Russia, T: Maria Artemieva

- Nizhnv Novaorod, RUS001, ROST PH001 Estimation of the Electric Field Parameters for Particles Superdeep Penetration into the Target Daria Liutina, 16, Sophomore, Municipal School No. 146, Perm, Russia, T: Irina Rozhkova PH002 Astrocyte vs. Neuron: What Dominates? Alexander Korotkikh, 17, Junior, Lyceum 40, Nizhny Novgorod, Nizhny Novgorod Region, Russia, T: Victor Borisovich Kazantzev PH301T Study of Biefeld-Brown Effect: Capacitors Can Fly Anton Kutlin, 16, Junior; Mikhail Mlodik, 16, Junior Municipal Lyceum No. 40, Nizhny Novgorod, Nizhny Novgorod Region, Russia, T: Alexev Bulatov St. Petersburg, RUS004, Intel Baltic Science and Engineering Fair CH046 New Biocide Hybrid Materials Based on Mesoporous Silica and Silver Nanoparticles Sergey Usoltsev, 16, Junior, School No. 6, Ivanovo Region, Russia, T: Aleksandr Timin CS066 Time Machine for Google Android
- # Gadzhi Osmanov, 17, Junior, Center of Mathematical Education, St. Petersburg, St. Petersburg, Russia, T: Dmitriy Shtukenberg
- MA314T Quivers of Self-Injective Algebras # Anatoly Zaikovsky, 18, Junior; Artemy Bezguzikov, 16, Sophomore Center of Mathematical Education, St. Petersburg, Russia, T: Sergey Olegovich Ivanov

#### SAUDI ARABIA

Riyadh, SAU001, Mawhiba Science & Engineering Fair, Central Region

AS044 The Effectiveness of the Cytochrome C Oxidase Gene on the Identification Barcode of Indigenous Red Sea Porifera Mohammed Dakhil Al-Johani, 18, Senior, Bin Baz secondary High School, Riyadh, Saudi Arabia, T: Timothy Ravasi BE042 A Survey-Based Study to Determine the Preferences of Web-Users via Unique Visual Evaluation Aspects Omar Abdulrahman Al-Hadlag, 17, Senior, Al Manarat Schools, Riyadh, Riyadh, Saudi Arabia, T: Katharina Reinecke An Innovative Method for the Comprehensive Textual Reading Ability of the BE043 Visually Impaired Abdullah Abdulfatah Mashat, 17, Junior, Ain Jalout Secondary School, Makkah, Saudi Arabia, T: Abdullah Saleh Al-Ali BE044 The Effect of Normal Frequency Heartbeats on Improving Visual Communication for Young Individuals with Autism Lujain Abdulghaffar Aljawi, 18, Senior, Ibda'a School, Jeddah, Western, Saudi Arabia, T: Muna Hussien Kisck CB302T Effect of Venoms Extracted from Walterinnasia aegyptia and Echis coloratus Snakes on the Induction of Growth Arrest of Colon Cancer Cells Maysoor Hassan Amin, 17, Senior; Mohannad Hassan Amin, 17, Senior Manarat Al-Riyadh, Riyadh, Central, Saudi Arabia, T: Jamal Badr CH036 Synthesizing Biogenic Compounds for the Sustainability of the Aqueous Suzuki-Mayura Reaction: A Novel Green Chemistry Approach Navif Sohail Alhomoud, 18, Senior, Dhahran Ahliyya School, Dammam, Eastern, Saudi Arabia, T: Fayig Algadri Using a Novel Method to Synthesize Silver Nanospheres for Optical Viability CH037 and Cost Effectiveness Mohammad Jamal Al-Sharif, 18, Senior, Najd National School, Rivadh, Saudi Arabia, T: Osman Bakr CH038 The Synthesis of the Novel Organocatalyst, Pentanidium, to Efficiently Produce D- Form Amino Acids Dana Abduladhim Abdullatif, 17, Senior, Dhahran Ahliyya Schools, Dammam, KSA, Saudi Arabia, T: Xiao-Yu Guan

EM316T	The Evaluation of Environmental Pollution on Heavy Metals in Pastoral Plants from Mahad Althahab Regional Mine
	Abdulrhaman Sulaiman Almutari, 18, Junior; Abdullah Sulaiman Almutari, 17, Senior
	Almmhahhab Bin Abisufyan Secondary School, Madinah, West, Saudi Arabia, T: Ahmad Mohammad Alazizi
EN035	Application of a Novel Electrochemical Etching Method to Fabricate Nano- Scaled Probes for Use in Scanning Probe Microscopy
	Hisham Khalid Al Falih, 18, Senior, Dhahran Ahliyya School, Dammam, Eastern,
EN036	Saudi Arabia, T: Boon S. OOi The Development of an Effective Wireless Sensor Network for a Flood
	Monitoring System Abdulla Ahmed Almazrooa, 17, Senior, Al Andalus Private School, Jeddah, Western,
	Saudi Arabia, T: Christian Claudel
EN037	Fabrication and Comparison of Plastic and Metal Ferroelectric Capacitors for Information Technology Applications
	Fatimah Ghassan Alajaji, 17, Senior, Alfaisaliah Islamic School for Girls, Alkhobar, Eastern, Saudi Arabia, T: Mohammed Adnan Khan
EN039	Comparison of Transverse Damage Behavior in Nanoreinforced and Non-
	Nanoreinforced GFRP
	Hanan Naji Al-Ali, 18, Senior, Dhahran Ahliyya School, Dammam, Eastern,
ME308T	Saudi Arabia, T: Isaac Enrique Aguilar Ventura A Study of Carcinoma Tumor Suppression via Employment of P16 Gene
MCSUOI	Replacement
	Sarah Hasan Al Abdullatif, 15, Sophomore; Rund Essam Tawfig, 16, Sophomore
	Dhahran Ahliyya Schools, Dammam, Eastern Province, Saudi Arabia,
	T: Afifa Esam Hamad
ME309T	Linking Biomarkers to Behaviors for Novel Early Diagnosis, Treatment, &
	Prevention of Autism Spectrum Disorders
	Majd Abdulla Alabandi, 17, Senior; # Saleem Abdulfattah Aldajani, 17, Freshman
MI049	Dhahran Ahliyya School, Dammam, Eastern, Saudi Arabia, T: Mohammed Saleh The Effect of Natural Herb Extracts on the Production of Dengue Fever Virus
MI049	in Cell Culture
	Jumana AbdulRahem Turkistani, 18, Senior, Albayan Model School for Girls, Jeddah,
	Makkah Almukkarama, Saudi Arabia, T: Essam Ibrahim Azhar
PH066	Explaining the Origin of the 511 KeV Line through the Simulation of Galaxies
	with the Introduction of Helium Shell-Detonation Supernovae
	Rayan AbdulRahman Alrubaish, 17, Senior, Dhahran Ahliyya School, Dammam,
PS040	Western, Saudi Arabia, T: Osama Asad Determining Natural Tissue Development of Edible Plants Using Electrical
F3040	Impedance Measurements
	Sarah Mohamed Marie, 19, Senior, Altarbiah Alislamiah School, Riyadh, Central,
	Saudi Arabia, T: Hana Mohamed Suhion
SINGAPO	RE b, SGP001, Singapore Science and Engineering Fair
CS308T	Generalized Quantum Tic-Tac-Toe
555001	Ananya Kumar, 17, Senior; Yan Sheng Ang, 18, Senior
	NUS High School of Mathematics and Science, Singapore, Singapore,
	T: Ming Huang Chai
EE074	e-AID: Enabling Assistance and Independence for Home-Alone Elderly

Jonathan Wei Zhi Lee, 17, Senior, NUS High School of Mathematics and Science,

Singapore, Singapore, T: Aung Phyo Wai Aung **Treatment of B-RAF(V600E) Colorectal Cancer** Kay Yi Low, 17, Senior, Raffles Institution, Singapore, Singapore, T: See Wai Lim ME086

- SLOVAKIA Bratislava, SVK001, Scientia pro Futuro CH015 Synthesis of Triazene Compounds and Their Application in Spectrophotometric Determination of Cadmium Peter Horvath, 18, Senior, High School of Jan Chalupka, Brezno, Slovakia, T: Iana Chlebusova CS016 UniShader: Interface for General-Purpose Computing on Graphics Processing Units and Working with Shader Programs Ivan Sevcik, 19, Senior, Gymnazium Ludovita Stura, Trencin, Slovakia, T: Katarina Stanikova PH304T Influence of Magnetic Field on Free Surface Ferrofluid Michal Fabian, 18, Senior; Michal Habera, 18, Senior Gymnazium sv. Tomasa Akvinskeho, Kosice, Slovakia, T: Maria Svikova Bratislava, SVK002, AMAVET-Slovak Association for Youth, Science & Technology CS022 HandControl Martin Sunik, 19, Senior, Gymnazium Velka Okruzna, Zilina, Slovakia, T: Lubomir Konrad EE313T Utilzation of Autonomous Robotic Systems in Rescue of Victims of Disastrous Events Jan Matas, 16, Senior; Andrej Oliver Chudy, 17, Junior Gymnazium Jozefa Gregora Tajovskeho, Banska Bystrica, Slovakia, T: Anna Belanova Stredna Priemyselna Skola Jozefa Murgasa, Banska Bystrica, Slovakia, T: Ladislav Stec SOUTH AFRICA Boksburg, ZAF001, Expo for Young Scientists —South Africa AS013 A Study of the Endogenous Activity Rhythms of the Marine Isopod Exosphaeroma truncatitelson Sasha Carmen Holloway, 15, Sophomore, Springfield Convent School, Cape Town, Western Cape, South Africa, T: Una Christopher BE007 The Development of an Educational Board Game to Improve the Study
  - Techniques of High School Students Brandon Gary Ramnath, 16, Junior, Christian Brothers' College, Boksburg, Boksburg, Guteng, South Africa, T: Shaneela Ramhith
  - EA006 Bones 2 Stones: Observations on Processes of Fossilisation in Calcium Carbonate Environments Megan Leigh Berger, 15, Sophomore, Roedean School, Parktown, Gauteng, South Africa, T: Leigh Kleynhans
  - EEO25 An Affordable Functional Prosthetic Hand Hearn Max Johnson, 18, Senior, Hoerskool Drie Riviere, Three Rivers, Guateng, South Africa, T: J. Kostner
  - EE026 S.A.K.E.R.S: Shock Absorber Kinetic Energy Recovery System Byron Richard McNally, 16, Junior, St Patrick's College, Christian Brothers College Kimberley, Kimberley, Northern Cape, South Africa, T: Susan Ferreira
     EM015 Biodegradation of Toxic Dyes
  - EM015 Biodegradation of Toxic Dyes Vivienne Abigail Dames, 16, Junior, Victoria Girls' High School, Grahamstown, Eastern Cape, South Africa, T: Nadia Czeredrecki-Schmidt
  - **EV017** The Effect of Cyanide Pollution Due to Slimes Dams on Plant Growth Ntuthuko Winston Mthabela, 17, Senior, Harmony High School, Virginia, Free State, South Africa, T: Eben Engelbrecht
  - ME024 Evaluation and Training of Proprioception in Male Subjects Aged 13-16 Years Saul Reuben Bloch, 16, Junior, Herzlia High School, Cape Town, Western Cape, South Africa, T: John Brandsby
  - MI010 An Effective Method to Annihilate Toothbrush Pathogenic Bacteria Chene Mostert, 17, Senior, Ladysmith High School, Ladysmith, Northern Kwazulu Natal, South Africa, T: Rienie Conradie

### SOUTH KOREA

Daejeon, KOR003, Korea National Science Fair

BE053	The Study of Acoustic Characteristics of Percussion Instruments that Elicit
	Avoidance Behavior of Rats
	Su Wan No, 15, Sophomore, Seodajeon High School, Daejeon, Daejeon, South Korea, T: Kun Ho Song
EM319T	
	by Diminishing Mpemba Effect
	JinKyu Oh, 16, Sophomore; Gyeongyeon Pyo, 16, Sophomore
	Dajeon Daseong High School, Korea, Dajeon, South Korea, T: JeYong Song
ET039	Reducing Risks from the Left-Turning Tendency by Computing and Measuring
	P-Factor Torque, and by Flight Control Testing to Invent the
	Auto-Compensator
	Sehyun Hwang, 18, Senior, Posung High School, Seoul, South Korea, T: Hokeun Chung
Daeion Ci	ty, KOR002, KSEF (Korea Science & Engineering Fair)
	The Study of Chemical Encryption: Using the Structure and Properties of the
01101101	Metal Complexes
	SeungJin Baek, 16, Junior; YongJae Jo, 18, Junior; Sang Chan Gang, 17, Junior
	Gyeong Nam Science High School, Jinju, Gyeong Nam, South Korea,
	T: SeonGyung An
EN320T	Toward Artificial Endospores: Introducing Versatility and Functionality to
	Living Cells by Biomimetic Formation of SiO2-TiO2 Nanocomposite Shells
	Jimin Hwang, 16, Junior; Yeonjung Yoon, 17, Junior
MI315T	Korea Science Academy of KAIST, Busan, South Korea, T: Insung Choi Removal of Antibiotic Resistant Bacteria from Animal Fecal Contaminated
	Water by Bacteriophage
	Hyunjin Rho, 16, Junior; Myeong Soo Ko, 16, Junior; Hong Seung Ki, 16, Junior
	Daejeon Science High School, Daejeon, Daejeon, South Korea, T: Jiyoung Lee
Seoul, KO	R001, Korea Olympiad in Informatics
CS063	Installable Auto Search Engine: Grouper
	Sang Min Heo, 19, Senior, Whimoon High School, Gangnam, Seoul, South Korea,
	T: Jun Jae Sim
CS307T	Real-time Stability Algorithm Implementation of a Humanoid Robot
	Chanyoung Youm, 18, Senior; Ki Young Sung, 17, Senior
EA305T	Gyeonggi Science High School, Suwon, Gyeonggi-do, South Korea, T: Jong Hye Kim A Study on the Relationship between Wave Energy and
CADODI	Rounded Beach Cobbles
	Young Jin Heo, 18, Junior; Min Chae Jwa, 18, Junior; Young Kyoung Bae, 18, Junior
	Gyeongnam Science High School, Jinju, Gyeongnam, South Korea, T: Ju won Kang
SPAIN	
	a, SPN001, National Science & Engineering Fair of Spain
EN048	Analyses and Simulation of Human Skin Pigmentation Developing an
	Individual-based Model (IbM)
	Gloria Macia Munoz, 17, Senior, INS Escola Industrial d'Arts i Oficis de Sabadell,
	Sabadell, Barcelona, Spain, T: Tomas Padrosa Cervera
CS067	Digitalization of a Basketball Coach Board
	Adria Arbues Sanguesa, 18, Senior, INS Vilatzara, Vilassar de Mar, Barcelona,
	Spain, T: Jesus Arbues Garcia del Moral

### SRI LANKA

- Colombo, LKA001, Sri Lanka Science & Engineering Fair
- CS310T NP System Computer Program for Blind and Visually Impaired People Liyanadura Nipun Kavishka Silva, 13, Freshman; Liyanadura Pipunika Vimanthi Silva, 17, Senior De mazenod College, Kandana, Western, Sri Lanka, T: Paththini Kuttige Joseph Lakshman Geramanu Nonis

EA016	A Novel Method of Rainfall Forecasting through Star Locations on Azimuth Grid
EE082	Maleen Jayanath Wijeratna, 15, Junior, Maliyadeva College, Kurunegala, Northwestern Province, Sri Lanka, T: Mahesh Edirisinghe Multi Functional Shoe Pair
	Gamaralalage Chathura Madusanka Saman Kumara, 20, Senior, Pinnawala Central College, Rambukkana, Sri Lanka,
	T: Dasanayaka Mudiyanselage Sarath Abeysiri Dasanayaka
SWEDEN	
Stockholi AS050	m, SWE001, Utstallningen Unga Forskare The Global Invasion and Settlement of the Japanese Oyster, <i>Crassostrea</i>
A3030	gigas: Assessing the Oyster as a Bio-engineer and Its Potentially Harmful Influence
	Kei Landin, 19, Senior, Kitas Senior High School of Natural Sciences, Gothenburg, Vestra Gotalands Ian, Sweden, T: Johan Grudemo
PH067	Quantum Bridge Armin Erik Tavakoli, 18, Senior, Kungsholmens Gymnasium/Stockholms
DCOFO	Musikgymasium, Stockholm, Sweden, T: Lena Comstedt-Ekelund Boron Uotake in Birches
PS050	Katerina Rodiouchkina, 18, Senior, Lulea Gymnasieskola, Lulea, Sweden,
	T: Peter Sandstrom
THAILAN	ID
0	THA001, National Science Projects Competition
AS028	Biodiversity of Millipedes in Takhli, Nakornsawan Phornwimol Siabbamrung, 18, Senior, Takhliprachasan School, Nakhonsawan
	Province, Nakhonsawan, Thailand, T: Suwannee Phomprasith
EM312T	Synthetic Gem Made from Ashes of Tamarind Wood and Lignite
	Teerapat Satjalak, 18, Senior; Satawat Atipunyapunt, 18, Senior Assumption College Lampang, Muang, Lampang, Thailand, T: Somsak Gathong
	THA002, Young Scientists Competition
AS052	Effect of Food Types on Quantity and Nutritional Quality of Weaver Ant, Oecophylla smaragdina, Larvae
	Kitthanaet Thanaroungrochthawee, 18, Senior, Kanthararom School, Kanthararom District, Sisaket, Thailand, T: Jatuporn Pornkiattikun
AS311T	
	Rubber Coagulation and Anti-Phytopthora botryose Activity
	Jatuporn Chaweepak, 17, Junior; Nattapong Chinnara, 17, Junior; Nantakan Longlod, 17, Junior
	Suratpittaya School, Suratthani, Thailand, T: Suwaree Pongtheerawan
MA315T	Untangling Theta Graphs with Modified Gauss Codes Karn Imwattana, 18, Senior; Varot Pakavatsoontorn, 16, Junior
	Triam Udom Suksa School, Bangkok, Thailand, T: Nipon Srinarumon
TUNISIA	
	IN001, Tunisia Science and Engineering Fair
BE059	FLM (Feel Good, Live Good Machine) Ahmed Dhia Eddine Zitouni, 15, Sophomore, Pilot High School of Gabes, Gabes,
	Tunisia, T: Cherifa Chaieb Riahi
EE083	Locomotion Aid for Blind People
	Nebras Djemel, 15, Freshman, Pilot High School of Gabes, Gabes, Tunisia, T: Cherifa Chaieb Riahi
PH073	S.S.S. Science Servers StudentA New Method of Reading and Writing in School

#### PH073 S.S.S: Science Serves StudentA New Method of Reading and Writing in School to Solve Most of the Students' and the Pupils' Problems Ahmed Boubaker Farah, 13, Freshman, Preparatory Pioneer School, Gabes, Gabes, Tunisia, T: Cherifa Chaieb Riahi

TURKEY	
Ankara, T	UR002, Tubitak Fair
BE320T	A Medical Sociology Project on the Family Medicine Model in
	Turkey-Mersin Case
	Burcu Usta, 17, Senior; Irem Peker, 18, Senior
	Mersin High School of Science, Mersin, Turkey, T: Mehmet Sevgili
CB055	Expression Profiling of Y Chromosome Genes at Embryo, Larva and Adult
	Stages of Drosophila melanogaster
	Bersan Ozcan, 19, Senior, Ankara Science Lycee, Ankara, Turkey, T: Pan-Pan Jiang
EN322T	Improving Piezoelectric Properties of Materials by
	Gamma Radiation Exposure
	Muzaffer Arda Buyuksan, 17, Junior; Ugurcan Onduc, 17, Junior
CNIDDOT	Leyla Turgut High School, Yenimahalle, Turkey, T: Asli Hascelik
EN323T	Synthesis and Characterization of Polyaniline-based New Electrochromic
	Polymer Composites
	Onur Can, 17, Senior; Fatih Ekrem Gulce, 17, Senior Izmir Fen Lisesi, Izmir, Turkey, T: Mustafa Erkan
MA316T	
PIASTOT	Cuneyd Ozturk, 18, Senior; Kursat Rasim Mestav, 19, Senior
	Ankara Science Lycee, Ankara, Turkey, T: Nufur Ozturk
PH070	Tribomagnetic Connection System
	Tansel Baran Yasar, 18, Senior, Bahcesehir High School for Science and
	Technology, Istanbul, Turkey, T: Pinar Elgay
lstanbul,	TUR001, 12th National Environmental Project Olympiad
ET066	Obtaining Fatty Acid Methyl Ester (Biodiesel) from Terebinth (Pistacia
	terebinthus L.), A Wild Plant, through Transesterification of Its Fruit Oil
	Ahmet Faruk Erdem, 17, Junior, Private Fatih High School, Istanbul, Maramara,
	Turkey, T: Mehmet Metin Summak
ME314T	
	Melek Danaci, 17, Junior; Betul Budun Budun, 17, Junior
	Kesan Anatolian Health Vocational High School, Edirne, Turkey, T: Hasan Avcu
PS315T	The Effect of Stinging Nettle (Urtica dioica L.) on Chemical Interaction
	between Plants
	Bahadir Omer Polatcan, 17, Junior; Furkan Karaer, 18, Junior
1-4	Ozel Ufuk Anadolu Lisesi, Samsun, Turkey, T: Isa Cural
	TUR003, 11th International Environmental Project Olympiad
EN047	Protection of Wooden Materials against UV Radiation Using Environmentally
	Friendly Sesame and Jojoba Oils Yunus Ibrahim Alayli, 17, Junior, Private Fatih High School, Istanbul, Marmara,
	Turkey, T: Turan Tekin
UKRAINE	
	001, Intel-TechnoUkraine
EE024	Electricity-Independent, Life-Saving High-Rise Building Emergency Evacuator
	Andriv Sytnyk, 16, Junior, Netishyn Education Complex General Secondary
	Education School, Netishyn, Khmelnytskyi, Ukraine, T: Yuri Yuryev
EE312T	Saving Millions Worth of Gas Using a New Way to Cool Natural Gas Pipeline
	Turbines
	Oleksandra Gulenko, 15, Freshman; Anastasiya Ivanova, 14, Freshman
	Nature-Science Lyceum No. 145, Kyiv, Ukraine, T: Artem Khalatov
PH025	New Way of Obtaining Fluorescent Clusters of Silver Molecules
	lovgopija Sosoka, 17. lupios "Naukova Zmipa" Lycoum, Kuju, Kuju, Ekspipa

levgeniia Soroka, 17, Junior, "Naukova Zmina" Lyceum, Kyiv, Kyiv, Ukraine, T: Volodymyr Nazarenko

 Kyiv (Kiev), UKR002, Intel — EcoUkraine

 BI011
 Synthesis, Virtual Screening and Biological Activity Studies of

 3,4-Dihydroisocoumarin Derivatives

Mykhaylo Rimel, 15, Junior, Lvivs'ka Szosh No. 45, Lviv, Ukraine, T: Victor Turytsya

EM014 Full Recycling of Tungsten Based Superalloy Scrap by Selective Electrochemical Methods

Hanna Yemets, 17, Junior, Dnipropetrovsk Chemical Ecological Lyceum, Dnipropetrovsk, Ukraine, T: Vadym Kovalenko

### EN009 Smart Windows: New Template Synthesis of Thin Nickel Hydroxide Film for Electrochromic Devices

Polina Kovalenko, 16, Sophomore, Chemical Ecological Lyceum, Dnipropetrovsk, Ukraine, T: Vadym Kovalenko

### UNITED ARAB EMIRATES

Dubai, ARE001, United Arab Emirates Science and Engineering Fair

### CH052 Alarm for the Car Driver

Saif Saeed Alyammahi, 18, Senior, Abu Tammam High School, Fujairah, Fujairah, United Arab Emirates, T: Hany Abdulmahdi Bedier

CH315T Prolonging the Age of Lead Batteries Khalid Abdulla Alali, 17, Sophomore; Rami Assim Karkout, 16, Junior Muath Bin Jabal, Sharjah, United Arab Emirates, T: Mohammad Mohammad Raoof Abdul Razak

### ET317T Let My Vision Clearer

Maryam Ebrahim Al Tenaiji, 17, Junior; Maryam Salem Almarri, 17, Junior Alroya for Pri & Sec School, Ras Alkhaimah, United Arab Emirates, T: Ebtisam Ahmed Alshemeili

### UNITED KINGDOM

Birmingham, GBR001, The Big Bang: UK Young Scientists and Engineers Fair

#### EA008 Ozone Monitoring

Mark David Hammond, 18, Senior, The Royal Grammar School, Guildford, Surrey, United Kingdom, T: Wai-Shun Lau

ET063 Jet Fuel: An Explosion Hazard? Modeling the Hot Surface Ignition Characteristics of Jet Fuel Ivo James Dawkins, 18, Senior, The Perse School, Cambridge, Cambridgeshire,

Ivo James Dawkins, 18, Senior, The Perse School, Cambridge, Cambridgeshire, United Kingdom, T: Jeremy Burrows

London, GBR003, Young Engineers for Britain

EE084 DaveDave, Autonomous Metal Detector Dawid Kozielec, 18, Senior, Sutton Grammar School for Boys, Sutton, Surrey, United Kingdom, T: Jamie Costello

### UNITED STATES

### ALABAMA

Auburn, USAL01, Greater East Alabama Regional Science and Engineering Fair

- ET022 Lithium-Ion Batteries for Electric Cars: A Study of Solid Electrolyte Interface Using Electrochemical Impedance Spectroscopy Rohan Bodh Gupta, 15, Sophomore, Auburn High School, Auburn, Alabama, T: Mary Ann Aglan
- ME054 A Study of the Effectiveness of Antimicrobial Scrubs When Used as an Aid in the Prevention of Nosocomial Infections Megan Elizabeth Moody, 17, Senior, Wetumpka High School, Wetumpka, Alabama, T: Virginia Vilardi

Birmingham, USAL02, Central Alabama Regional Science and Engineering Fair

- BE051 Brain Plasticity: The Effect of Age (A Three Year Study)
- # Olivia Albin Dure, 16, Junior, Altamont School, Birmingham, Alabama, T: Maureen Frye
- CSO61 Exploring Motion Triggered Audio Permutation in iOS Ashby Alexander Marriott, 18, Senior, Alabama School of Fine Arts, Birmingham, Alabama, T: Carol Strickland Yarbrough
- EE059 Amount of Lift Generated by Different Wing Shapes Ian Black, 14, Freshman, Jefferson County International Baccalaureate, Birmingham, Alabama, T: Paula Beeton

PH052	Development of a Low Cost Infrared Spectrophotometer and a Matlab Program to Detect Terrestrial and Extraterrestrial Water Vapor	
#	Lakshmi R. Raju, 16, Junior, Alabama School of Fine Arts, Birmingham, Alabama,	
Uustavilla	T: Tessa Magnuson	
CB008	, USALO3, North Alabama Regional Science and Engineering Fair Leukemia Patient DNA Analysis after Bone Marrow Transplant	
##	Courtney Marie Kloske, 16, Junior, Pope John Paul II Catholic High School,	
##	Huntsville, Alabama, T: Brian Finzel	
EE017	The Silk Spider Returns: Design of a Control System for Robotic Leg Motion	
	David Christopher Lofts, 16, Junior, Covenant Christian Academy, Huntsville,	
	Alabama, T: Rhonda Lisauckis	
EN005	Inflatable Structures for Earth and Space Applications	
CINOUS	Jodie Leigh Tinker, 15, Sophomore, Covenant Christian Academy, Huntsville,	
	Alabama, T: Rhonda Lisauckis	
Huntsville	, USAL50, Alabama Science and Engineering Fair	
CH053	Depolymerization of Chitin Using Ionic Liquids	
011000	Vivian Vu Ho, 16, Junior, Murphy High School, Mobile, Alabama, T: Lisa Sudeiha	
EV061	The Effects of Zinc Contaminated Soil on Wisconsin Fast Plants	
	Monica Sai Pasala, 14, Freshman, Alabama School of Fine Arts, Birmingham,	
	Alabama, T: Shawn Wade	
MI056	Antibiotic Concentration and Bacterial Resistance: A Study Using Ampicillin	
	and Escherichia coli	
	Joshua Cyril Abreo, 14, Freshman, Liberty Middle School, Madison, Alabama,	
	T: Michelle Cleveland	
PH060	Amateur Laser Physics: Engineering Affordable Gas Lasers to Discover What	
	Affects Output Power	
	Joseph Patrick Lee, 15, Freshman, Saint Peter's Academy, New Market, Alabama,	
	T: Kevin Nishimuta	
Livingstor	n, USAL05, West Alabama Regional Science Fair	
PH069	Cooling Down the Sunshine	
	Nicole Louw, 15, Freshman, Holy Spirit Catholic High School, Tuscaloosa, Alabama,	
	T: Deborah Samaniego	
Mobile, US	SALO4, Mobile Regional Science Fair	
BI043	Determination of Allelopathy in Kudzu (Peuraria montana), Part II	
	Suranjana Dey, 18, Senior, W.P. Davidson High School, Mobile, Alabama,	
	T: Phillip Herring	
CS065	Play It by Ear: Mathematical Decomposition of Sound Waves	
	Rohan Palanki, 15, Freshman, W.P. Davidson High School, Mobile, Alabama,	
	T: Barbara Hall	
ALASKA		
Anchorage, USAK50, Alaska Science and Engineering Fair		
AS310T	Intertidal Invertebrates and Their Nutritional Values	
	Alisa Rachel Aist, 15, Freshman; Taylor Jade Seitz, 14, Freshman	
	Polaris K-12 School, Anchorage, Alaska, T: Kathryn Kurtz-Smith	
BE040	Quantifying Human Compensation for Visual Processing Lag	
	Stephen Thomas Kranich, 16, Sophomore, West Anchorage High School,	
I	Anchorage, Alaska, T: Gwen Lupfer-Johnson	
	SAK01, Southeast Alaska Regional Science Fair	
BI302T	How Temperature Affects Circulating Concentrations of the Carbohydrates Trehalose and Glucose in the Hemolymph of Tanner Crabs ( <i>Chionoecetes</i>	
	bairdi) Sally Baul, 16, Junior: Eria Coffeeny, 16, Junior	
	Sally Paul, 16, Junior; Erin Gaffaney, 16, Junior Iuneau-Douglas High School, Juneau, Alaska, T: Jonathan Smith	
BI303T	The Effects of Potential Anesthetics on the Nervous System	
10021	of Humpy Shrimp (Pandalus goniurus)	
	Ariana Gross, 16, Sophomore; Amalia Tamone, 16, Sophomore	
	Juneau-Douglas High School, Juneau, Alaska, T: Jonathan Smith	
	janada baagida nign banoor, janada, maska, mjonathan binitin	

### ARIZONA

Phoenix, l	USAZ50, Arizona Science and Engineering Fair
CB056	Translocation of HDAC6 during Oxidative Stress
	Joshua Leon Burdoo, 18, Senior, Tucson Magnet High School, Tucson, Arizona,
	T: Margaret Wilch
CH045	The Synthesis of Cross-Linked PEI Polymers in Order to Aid in the Efficacy of
	Gene Transport to Cancerous PC3 Cells
	Kapil Ashok Kanagal, 16, Junior, Brophy College Preparatory, Phoenix, Arizona,
	T: Patricia Mazier
CS064	Real-Time Terrain Rendering with Dynamic Modification
#	Varun Ramesh, 16, Junior, Hamilton High School, Chandler, Arizona,
	T: Debbie Nipar
EE080	Intelligent Self-Sensing Composite Structures
LLUOU	Abhishek C. Rajadas, 16, Junior, McClintock High School, Tempe, Arizona,
MAD1 DT	T: Barry Siegwart
MA3131	The Effects of Human Dynamics on the Proliferation of the Ebolavirus
	Rajan Upendra Sheth, 17, Junior; Alfred T. Xue, 17, Junior
	Hamilton High School, Chandler, Arizona, T: Deborah Nipar
ME3131	Effects of Creatine Phosphate on Aortic Smooth Vascular Tissue
	Jasmine Chi-min Chien, 18, Senior; Thuy-Duyen Cao Nguyen, 17, Senior
	Hamilton High School, Chandler, Arizona, T: Debbie Nipar
MI054	A Comparative Study of the Antimicrobial Activity of Different Spices on the
	Shelf-Life of an Emergency Food Product
	Sarah Ariyan Sakha, 16, Sophomore, Xavier College Preparatory, Phoenix, Arizona,
	T: Jennifer Weiland
PH071	The Strange Case of WASP-43b
	Christian Drew, 18, Senior, La Joya Community High School, Avondale, Arizona,
	T: Kenneth Zeigler
PS312T	The Effects of Growing Microalgae Chlamydomonas reinhardtii in Municipal
	Secondary Effluent Wastewater on Biomass Yield for Biofuel Production
	## Sumedha Ravishankar, 17, Senior; ## Sirtaj Bir Singh, 17, Senior
	Empire High School, Tucson, Arizona, T: Michael Frank
Sierra Vis	ta, USAZ02, SSVEC's Youth Engineering and Science Fair
EE308T	Magnetic Motion
	Lindsey Nicole Ellis, 18, Senior; Gregory Alexander DePaul, 18, Senior;
	Dillon Forrest Snyder, 16, Junior
	Buena High School, Sierra Vista, Arizona, T: Mark O. Goldie
PH016	The Theory Behind the Rise Ball
	Kaitlin Jenice Wilson, 18, Senior, Buena High School, Sierra Vista, Arizona,
	T: Sandra Trevino
Tucson II	SAZO3, Southern Arizona Regional Science and Engineering Fair
CB012	A Prebiotic Thermally-Driven RNA Replication Mechanism
	· ·
##	Stanley Paul Palasek, 17, Junior, Sonoran Science Academy, Tucson, Arizona,
	T: William Bennett
EE027	Holographic Light Filtering with Photovoltaic Concentrator Systems
#	Ostin David Zarse, 16, Junior, Tucson High Magnet School, Tucson, Arizona,
	T: Margaret Wilch
EE028	Imbricated Compression Solar-Air Stirling Engine
##	Cory Nicholson Owan, 17, Junior, Catalina Foothills High School, Tucson, Arizona,
	T: Chris Paul Owan
EE310T	Solar Heater for Rural Use for Unheated Homes Off the Grid
	Arne Joi Nipales, 16, Junior; Jacquel Rivers, 15, Junior
	Baboquivari High School, Sells, Arizona, T: Yolanda Flores
EV022	The Effect of Air Pressure and Air Flow on Infiltration: A Box Model Study
	Stephen Yao, 15, Sophomore, University High School, Tucson, Arizona,
	T: Pamela Tautz

### ARKANSAS

Conway, USAR50, Arkansas State Science Fair

BI042	Effect of Artificial Sweeteners on Neurodegenerative Disorders: Using PC12	
	Neuronal Cells as a Model Abhilasha Gokulan, 15, Sophomore, Little Rock Central High School, Little Rock,	
	Admiastra dokulari, 15, Soprioriore, citue Rock certuar high School, citue Rock, Arkansas, T: Melissa Donham	
ME307T	Going Antiviral: An Evaluation of PI3 Kinase Inhibitor LY294002 as a Novel	
	Class of Antiviral Drug	
	David He Chen, 16, Junior; # Alexander Zhang, 15, Sophomore	
MIOFO	Little Rock Central High School, Little Rock, Arkansas, T: Melissa Donham	
MI058	Cloning of Coronavirus Nonstructural Protein NSP15 for Expression in Mammalian Cells	
	Nathanael Yongxiang Ji, 15, Sophomore, Little Rock Central High School, Little	
	Rock, Arkansas, T: Mary Parson	
Fayettevi	lle, USAR03, Northwest Arkansas Regional Science and Engineering Fair	
BE306T	Does the Apple Fall Far from the Tree?: The Evolution of Political Thinking	
	Erin Elizabeth Farmer, 14, Freshman; Kate Campbell Woolverton, 14, Freshman	
CM000	Haas Hall Academy, Fayetteville, Arkansas, T: Kelly Pomajevich Magoulick	
EM008 #	Leaching Lead, Phase Four James Andrew Rose, 17, Senior, Alpena High School, Alpena, Arkansas,	
#	T: Roger Glenn Rose	
ET012	Wind Power! Phase IV	
	Annamica Therese Reding, 16, Junior, Alpena High School, Alpena, Arkansas,	
	T: Mark B. Welch	
	gs, USAR07, West Central Regional Science Fair	
ME009	Getting Closer to Treating Cancer: Using Fe-C Nanoparticles and RF to Deliver Erlotinib and DOX to Pancreatic Cancer Cells	
	Maliha Bhatti, 18, Senior, Arkansas School for Mathematics, Sciences,	
	and the Arts, Hot Springs, Arkansas, T: Brian Monson	
MI024	Allicin & Penicillinase: Reversing Penicillin Resistance in Bacterial Culture	
	Alec Cole Emry, 18, Senior, Arkansas School for Mathematics, Sciences, and the	
	Arts, Hot Springs, Arkansas, T: Dan Kostopulos	
Jonesboro MI017	, USARO4, Northeast Arkansas Regional Science Fair	
MICT/	Regular or Throwback? Do Drosophila melanogaster Prefer Real Cane Sugar over High Fructose Corn Syrup?	
	Sarah Grace Pitts, 14, Freshman, Annie Camp Junior High School, Jonesboro,	
	Arkansas, T: Derek Lynn Cato	
PS020	Let's Grow Some Taters	
	Christopher Abbott Carver, 15, Sophomore, Blytheville High School, Blytheville,	
Little Dee	Arkansas, T: Jeremy Lamb	
Little Rock, USAR05, Central Arkansas Regional Science Fair EN006 Sensitivity of Polyaniline/Titanium Dioxide Gas Sensors to Ammonia		
LINOOO	Dev Raj Nair, 16, Sophomore, Pulaski Academy, Little Rock, Arkansas,	
	T: Annice Floyd Steadman	
EV025	Adverse Effects of Malathion on Brine Shrimp	
	Sarthak Garg, 15, Freshman, Little Rock Central High School, Little Rock, Arkansas,	
	T: Patrick Thomas Foley	
MA004	On Finding Roots Relative to Semiprime Moduli	
	Zen Tang, 15, Freshman, Little Rock Central High School, Little Rock, Arkansas, T: Patrick Foley	
Monticello	o, USAR06, Southeast Arkansas Regional Science Fair	
PH056	Which Golf Ball Will Travel the Farthest Tested by Various Golfers?	
#	Timothy Michael Aulds, 18, Senior, Ridgway Christian School, Pine Bluff, Arkansas,	
	T: Diedre Marie Young	
CALIFORM		

Camarillo, USCA14, Ventura County Science Fair

BIO21 Structural Integrity of the Cytoskeleton in Response to Myosin Inhibitors Cynthia Yin, 15, Sophomore, Westlake High School, Westlake Village, California, T: Chih-Ming Ho

MA024 On Mathematical Growth Models: Representing Accurate, Meaningful, and Continuous Change with Dynamic Limiting Factors leffrey Neal Rosenberg, 17, Junior, Calabasas High School, Calabasas, California, T: Robin Midiri Contra Costa, USCA08, Contra Costa County Science and Engineering Fair CB039 Evaluating the Interaction between LRRK2 and N-MAP as a Pathway to Neuronal Degeneration in Parkinson's Disease Raymond Zhu, 17, Senior, Monte Vista High School, Danville, California, T: Meghan Faerber CS032 PDFClearance: Developing Software to Detect Malicious PDFs Eric Sauer, 17, Junior, Dougherty Valley High School, San Ramon, California, T: Katherine Huang ME067 The Effect of Deer Antler on the Proliferation of Endothelial Cells in vitro # Christina Ren, 15, Sophomore, Monte Vista High School, Danville, California, T: Linda Bandrowski Costa Mesa, USCA01, Orange County Science and Engineering Fair EE073 Far-Field Wireless Power Transmission: A Novel Energy Efficient Method for Producing Spatially Dynamic Coherent Radiation in Real-Time Austin Kingsley Russell, 17, Junior, Saint Margaret's Episcopal School, San Juan Capistrano, California, T: Dr. Jennifer Ross-Viola ME088 Utility of the Spatial Peaks QRS-T Angle in Distinguishing Left Ventricular Hypertrophy from Athletic Heart Syndrome Kevin K. Lee, 15, Sophomore, University High School, Irvine, California, T: Tim Smay Fresno, USCA03, Central California Regional Science, Mathematics and Engineering Fair CS041 Reflective, Object Oriented Operating System Kernel Design and Development for the ARM Architecture George D. Morgan, 14, Freshman, Clovis North High School, Fresno, California, T: Jonathan Bowns EM036 Investigating the Effectiveness of Indigenous Plants in Inhibiting Mosquito Larvae Development # Jorie Ann Moore, 17, Senior, Sanger High School, Sanger, California, T: Nathan Whittington Hayward, USCA09, Alameda County Science and Engineering Fair CS043 Mantis: A Novel Symmetric-Key Block Cipher Aditya Sinha, 16, Junior, Amador Valley High School, Pleasanton, California, T: Richard Hanson PS026 DNA-Binding Protein in Xcv Bacteria Manipulates Plant bHLH Gene to Promote Pathogen Growth during Infection: A Genetic Study Moniyka Sachar, 16, Junior, Irvington High School, Fremont, California, T: Pete Murchison Los Angeles, USCA02, Los Angeles County Science and Engineering Fair ET044 A Composite Study of Bio-Diesel Cameron Carr Coulter, 16, Sophomore, Palos Verdes High School, Palos Verdes Estates, California, T: Graham Robertson MI044 Bacterial Biofilms Are Influenced by Beta-Lactam Antibiotics # Kathleen Rose Maguire, 18, Senior, Marlborough School, Los Angeles, California, T: Stacy Sioberg Palos Verdes Peninsula, USCA10, Palos Verdes Peninsula Unified School District Science and Engineering Fair AS023 The Effect of the Removal of the Rhopalia on the Aurelia aurita, Year Three Manu Vaish, 17, Senior, Palos Verdes Peninsula High School, Rolling Hills Estates, # California, T: Peter Starodub ME096 Mathematical Modeling of Cancer Cell Proliferation after Radiotherapy Shu Hee Kim, 17, Senior, Palos Verdes Peninsula High School, Rolling Hills Estates, California, T: Peter Starodub Sacramento, USCA04, Sacramento Regional Science and Engineering Fair CB041 Developing LymphoLab: Mathematical Modeling Ionic Fluxes in T-Lymphocytes Benjamin Edward Jin, 17, Junior, Davis Senior High School, Davis, California, T: Tim Peevyhouse

ET045	Beyond the Nanostructure in Solar Cells
##	Shyamal Buch, 16, Junior, Vista del Lago High School, Folsom, California, T: Suekyung Baker
MI055	A Unique Approach in DNA Based Identification of Airborne Fungal Population in the Sacramento Area
	Ryan Hsu, 17, Junior, Davis Senior High School, Davis, California, T: Patrick Leung
San Berna	ardino, USCA13, Riverside, Inyo, Mono, San Bernardino (RIMS) Science and
Engineeri	
CH043	Fabrication and Manipulation of One-Dimensional Photonic Crystals
#	Michael Leonard Janner, 16, Sophomore, Redlands East Valley High School, Redlands, California, T: Colleen Sumner
EA304T	
	Ashwarya Sharma, 16, Junior; Virgiline Dominguez Ongkingco, 16, Junior
	Martin Luther King High School, Riverside, California, T: Michele Hampton
MI311T	Saving Citrus Trees: Serological Detection of Bacteria Associated with Citrus
	Greening Disease, Year Two
	Nehaly Manoj Shah, 16, Senior; Neera Manoj Shah, 16, Senior
PH064	Martin Luther King High School, Riverside, California, T: Michele Hampton
PH004	Using the Temperature Dependence of the Speed of Sound to Detect Volatile Organic Compounds in Air
	Connor Everett Tom, 15, Freshman, John W. North High School, Riverside,
	California, T: Lara Soldmann
PS048	Novel Genes and Mutations in Arabidopsis thaliana
	Ashley Marie Bianco, 17, Senior, River Springs Charter School, Temecula,
	California, T: Kim Failor
San Diego BE036	n, USCA05, Greater San Diego Science and Engineering Fair Role of the Basal Forebrain in Mediating Selective Attention
DEUSO	Apoorva Mylavarapu, 15, Sophomore, Torrey Pines High School, Encinitas,
	California, T: Julia Newman
EN028	Effects of Polycaprolactone and UV Treated Poly (Methyl Methacrylate)
	Electrospun Fibers on Osteogenic Differentiation of Dental Pulp Stem Cells
	Manita Singh, 17, Senior, Canyon Crest Academy, San Diego, California,
MI041	T: Wendy Slijk Creation of Alginate Microparticles as a Novel Drug Delivery Vehicle
111041	Melissa Rachel Fagan, 17, Junior, San Diego Jewish Academy, San Diego, California,
	T: Jane Willoughby
PH051	Neuronal Nonlinear Dynamics: From an Optical Illusion to Parkinson's Disease
#	Sara Kornfeld Simpson, 15, Sophomore, Patrick Henry High School, San Diego,
	California, T: Lara Dickens
	California, T: Lara Dickens isco, USCA06, San Francisco Bay Area Science Fair, Inc.
San Franc PH031	California, T: Lara Dickens isco, USCA06, San Francisco Bay Area Science Fair, Inc. The Role of Reynolds Number in Liquid-Liquid Drop Experiments
	California, T: Lara Dickens isco, USCA06, San Francisco Bay Area Science Fair, Inc. <b>The Role of Reynolds Number in Liquid-Liquid Drop Experiments</b> Alison Nicole Logia, 17, Senior, Sequoia High School, Redwood City, California,
	California, T: Lara Dickens isco, USCA06, San Francisco Bay Area Science Fair, Inc. The Role of Reynolds Number in Liquid-Liquid Drop Experiments
PH031	California, T: Lara Dickens isco, USCA06, San Francisco Bay Area Science Fair, Inc. <b>The Role of Reynolds Number in Liquid-Liquid Drop Experiments</b> Alison Nicole Logia, 17, Senior, Sequoia High School, Redwood City, California, T: Tiffany Burkle <b>Effects of Dilution on Carnivorous Pitcher Plant Digestive E</b> <b>nzyme Concentration</b>
PH031	California, T: Lara Dickens isco, USCA06, San Francisco Bay Area Science Fair, Inc. <b>The Role of Reynolds Number in Liquid-Liquid Drop Experiments</b> Alison Nicole Logia, 17, Senior, Sequoia High School, Redwood City, California, T: Tiffany Burkle <b>Effects of Dilution on Carnivorous Pitcher Plant Digestive E</b> <b>nzyme Concentration</b> Garrett Kenneth Soiland, 18, Senior, Jewett Academy, Petaluma, California,
PH031 PS016	California, T: Lara Dickens isco, USCA06, San Francisco Bay Area Science Fair, Inc. <b>The Role of Reynolds Number in Liquid-Liquid Drop Experiments</b> Alison Nicole Logia, 17, Senior, Sequoia High School, Redwood City, California, T: Tiffany Burkle <b>Effects of Dilution on Carnivorous Pitcher Plant Digestive E</b> <b>nzyme Concentration</b> Garrett Kenneth Soiland, 18, Senior, Jewett Academy, Petaluma, California, T: Dawn Soiland
PH031 PS016 San Jose,	California, T: Lara Dickens isco, USCA06, San Francisco Bay Area Science Fair, Inc. <b>The Role of Reynolds Number in Liquid-Liquid Drop Experiments</b> Alison Nicole Logia, 17, Senior, Sequoia High School, Redwood City, California, T: Tiffany Burkle <b>Effects of Dilution on Carnivorous Pitcher Plant Digestive E</b> <b>nzyme Concentration</b> Garrett Kenneth Soiland, 18, Senior, Jewett Academy, Petaluma, California, T: Dawn Soiland USCA07, Synopsys Silicon Valley Science and Technology Championship
PH031 PS016 San Jose, presented	California, T: Lara Dickens isco, USCA06, San Francisco Bay Area Science Fair, Inc. <b>The Role of Reynolds Number in Liquid-Liquid Drop Experiments</b> Alison Nicole Logia, 17, Senior, Sequoia High School, Redwood City, California, T: Tiffany Burkle <b>Effects of Dilution on Carnivorous Pitcher Plant Digestive E</b> <b>nzyme Concentration</b> Garrett Kenneth Soiland, 18, Senior, Jewett Academy, Petaluma, California, T: Dawn Soiland USCA07, Synopsys Silicon Valley Science and Technology Championship I by the Santa Clara Valley Science and Engineering Fair Association
PH031 PS016 San Jose,	California, T: Lara Dickens isco, USCA06, San Francisco Bay Area Science Fair, Inc. <b>The Role of Reynolds Number in Liquid-Liquid Drop Experiments</b> Alison Nicole Logia, 17, Senior, Sequoia High School, Redwood City, California, T: Tiffany Burkle <b>Effects of Dilution on Carnivorous Pitcher Plant Digestive E</b> <b>nzyme Concentration</b> Garrett Kenneth Soiland, 18, Senior, Jewett Academy, Petaluma, California, T: Dawn Soiland USCA07, Synopsys Silicon Valley Science and Technology Championship
PH031 PS016 San Jose, presented BE038	California, T: Lara Dickens isco, USCA06, San Francisco Bay Area Science Fair, Inc. <b>The Role of Reynolds Number in Liquid-Liquid Drop Experiments</b> Alison Nicole Logia, 17, Senior, Sequoia High School, Redwood City, California, T: Tiffany Burkle <b>Effects of Dilution on Carnivorous Pitcher Plant Digestive E</b> <b>nzyme Concentration</b> Garrett Kenneth Soiland, 18, Senior, Jewett Academy, Petaluma, California, T: Dawn Soiland USCA07, Synopsys Silicon Valley Science and Technology Championship I by the Santa Clara Valley Science and Engineering Fair Association <b>Predicting Real World Characteristics from Virtual Behavior</b> Athman Ramana Adiseshan, 15, Junior, Ramana Academy, San Jose, California, T: N. Yee
PH031 PS016 San Jose, presented BE038	California, T: Lara Dickens isco, USCA06, San Francisco Bay Area Science Fair, Inc. <b>The Role of Reynolds Number in Liquid-Liquid Drop Experiments</b> Alison Nicole Logia, 17, Senior, Sequoia High School, Redwood City, California, T: Tiffany Burkle <b>Effects of Dilution on Carnivorous Pitcher Plant Digestive E</b> <b>nzyme Concentration</b> Garrett Kenneth Soiland, 18, Senior, Jewett Academy, Petaluma, California, T: Dawn Soiland USCA07, Synopsys Silicon Valley Science and Technology Championship by the Santa Clara Valley Science and Engineering Fair Association <b>Predicting Real World Characteristics from Virtual Behavior</b> Athman Ramana Adiseshan, 15, Junior, Ramana Academy, San Jose, California, T: N. Yee <b>A Microfluidic-Based Single Cell Analysis Identifies a Critically Depleted</b>
PH031 PS016 San Jose, presented BE038 # CB032	California, T: Lara Dickens isco, USCA06, San Francisco Bay Area Science Fair, Inc. <b>The Role of Reynolds Number in Liquid-Liquid Drop Experiments</b> Alison Nicole Logia, 17, Senior, Sequoia High School, Redwood City, California, T: Tiffany Burkle <b>Effects of Dilution on Carnivorous Pitcher Plant Digestive E</b> <b>nzyme Concentration</b> Garrett Kenneth Soiland, 18, Senior, Jewett Academy, Petaluma, California, T: Dawn Soiland USCA07, Synopsys Silicon Valley Science and Technology Championship by the Santa Clara Valley Science and Engineering Fair Association <b>Predicting Real World Characteristics from Virtual Behavior</b> Athman Ramana Adiseshan, 15, Junior, Ramana Academy, San Jose, California, T: N. Yee <b>A Microfluidic-Based Single Cell Analysis Identifies a Critically Depleted</b> <b>Vasculogenic Subpopulation in Diabetic Mesenchymal Stem Cells</b>
PH031 PS016 San Jose, presented BE038 #	California, T: Lara Dickens isco, USCA06, San Francisco Bay Area Science Fair, Inc. <b>The Role of Reynolds Number in Liquid-Liquid Drop Experiments</b> Alison Nicole Logia, 17, Senior, Sequoia High School, Redwood City, California, T: Tiffany Burkle <b>Effects of Dilution on Carnivorous Pitcher Plant Digestive E</b> <b>nzyme Concentration</b> Garrett Kenneth Soiland, 18, Senior, Jewett Academy, Petaluma, California, T: Dawn Soiland USCA07, Synopsys Silicon Valley Science and Technology Championship by the Santa Clara Valley Science and Engineering Fair Association <b>Predicting Real World Characteristics from Virtual Behavior</b> Athman Ramana Adiseshan, 15, Junior, Ramana Academy, San Jose, California, T: N. Yee <b>A Microfluidic-Based Single Cell Analysis Identifies a Critically Depleted</b> <b>Vasculogenic Subpopulation in Diabetic Mesenchymal Stem Cells</b> Shubha Srinivas Raghvendra, 18, Senior, Saint Francis High School, Mountain
PH031 PS016 San Jose, presented BE038 # CB032 #	California, T: Lara Dickens isco, USCA06, San Francisco Bay Area Science Fair, Inc. <b>The Role of Reynolds Number in Liquid-Liquid Drop Experiments</b> Alison Nicole Logia, 17, Senior, Sequoia High School, Redwood City, California, T: Tiffany Burkle <b>Effects of Dilution on Carnivorous Pitcher Plant Digestive E</b> <b>nzyme Concentration</b> Garrett Kenneth Soiland, 18, Senior, Jewett Academy, Petaluma, California, T: Dawn Soiland USCA07, Synopsys Silicon Valley Science and Technology Championship by the Santa Clara Valley Science and Engineering Fair Association <b>Predicting Real World Characteristics from Virtual Behavior</b> Athman Ramana Adiseshan, 15, Junior, Ramana Academy, San Jose, California, T: N. Yee <b>A Microfluidic-Based Single Cell Analysis Identifies a Critically Depleted</b> <b>Vasculogenic Subpopulation in Diabetic Mesenchymal Stem Cells</b> Shubha Srinivas Raghvendra, 18, Senior, Saint Francis High School, Mountain View, California, T: Linda Segal
PH031 PS016 San Jose, presented BE038 # CB032	California, T: Lara Dickens isco, USCA06, San Francisco Bay Area Science Fair, Inc. <b>The Role of Reynolds Number in Liquid-Liquid Drop Experiments</b> Alison Nicole Logia, 17, Senior, Sequoia High School, Redwood City, California, T: Tiffany Burkle <b>Effects of Dilution on Carnivorous Pitcher Plant Digestive E</b> <b>nzyme Concentration</b> Garrett Kenneth Soiland, 18, Senior, Jewett Academy, Petaluma, California, T: Dawn Soiland USCA07, Synopsys Silicon Valley Science and Technology Championship by the Santa Clara Valley Science and Engineering Fair Association <b>Predicting Real World Characteristics from Virtual Behavior</b> Athman Ramana Adiseshan, 15, Junior, Ramana Academy, San Jose, California, T: N. Yee <b>A Microfluidic-Based Single Cell Analysis Identifies a Critically Depleted</b> <b>Vasculogenic Subpopulation in Diabetic Mesenchymal Stem Cells</b> Shubha Srinivas Raghvendra, 18, Senior, Saint Francis High School, Mountain
PH031 PS016 San Jose, presented BE038 # CB032 #	California, T: Lara Dickens isco, USCA06, San Francisco Bay Area Science Fair, Inc. <b>The Role of Reynolds Number in Liquid-Liquid Drop Experiments</b> Alison Nicole Logia, 17, Senior, Sequoia High School, Redwood City, California, T: Tiffany Burkle <b>Effects of Dilution on Carnivorous Pitcher Plant Digestive E</b> <b>nzyme Concentration</b> Garrett Kenneth Soiland, 18, Senior, Jewett Academy, Petaluma, California, T: Dawn Soiland USCA07, Synopsys Silicon Valley Science and Technology Championship by the Santa Clara Valley Science and Engineering Fair Association <b>Predicting Real World Characteristics from Virtual Behavior</b> Athman Ramana Adiseshan, 15, Junior, Ramana Academy, San Jose, California, T: N. Yee <b>A Microfluidic-Based Single Cell Analysis Identifies a Critically Depleted</b> <b>Vasculogenic Subpopulation in Diabetic Mesenchymal Stem Cells</b> Shubha Srinivas Raghvendra, 18, Senior, Saint Francis High School, Mountain View, California, T: Linda Segal <b>Interrogation of Cancer: Development of a Novel Biomarker Discovery Tool</b>

CB040	Pancreatic Cancer Differentiation Markers Identify Risk Groups
	Ryan Dz-Wei Chow, 17, Senior, Leland High School, San Jose, California, T: Anu Sarkar
CB048	Role of Epidermal Hif-1Alpha in the Inflammatory and Angiogenic Response to Ischemia in Diabetic Wound Healing
##	Revanth Sai Kosaraju, 18, Senior, The Harker School, San Jose, California, T: Chris Spenner
EE064	The Z-Engine: My Internal Combustion Rotary Engine with Only Four Moving Parts
#	David Andrew Zarrin, 17, Junior, Saratoga High School, Saratoga, California, T: Robert Kucer
EE065	The Synthesis of Quantum Dots for Application in Solar Cell Efficiency McKenna Pearl Duzac, 17, Junior, Oak Grove High School, San Jose, California,
EN030	T: John Allen Intracellular Ion Channel Drug Potency Assay: Ensemble Measurements of Mitochondria Demonstrates Potential Applications of Artificial Lipid Bilayer Platforms
M4310T	Emily To, 17, Senior, Oak Grove High School, San Jose, California, T: John Allen Neighbors with Prescribed Prime Factors
	Theresa Lynn McLaughlin, 16, Sophomore; Mark Alan Holmstrom, 17, Junior Ann Sobrato High School and Live Oak High School, Morgan Hill, California, T: Brian Conrey
Santa Cru	z. USCA11. Santa Cruz Science Fair
AS024	Jumping Galls: A Novel Mechanism for Motility
	Saige Jessica Manier, 16, Junior, Harbor High School, Santa Cruz, California, T: David Deamer
EA010	Morphological Disparity during the Ammonoid Recovery after the Permian
	Mass Extinction Rose Landis Leopold, 18, Senior, Pacific Collegiate School, Santa Cruz, California,
Coosido I	T: Darrell Steely
Seaside, L ASO18	JSCA12, Monterey County Science and Engineering Fair Endosymbiotic Sustainability: Effects of Ambient Nitrate and Phosphate on Intracellular Zooxanthellae of Anthopleura elegantissima
	Ailis Clare Dooner, 15, Freshman, Carmel High School, Carmel, California, T: Jason M. Baldwin
BI007	Investigating the Inhibitory Effect of Resveratrol on Ovarian Cancer Cells
#	Jimmy Lin, 17, Senior, Robert Louis Stevenson Upper School, Pebble Beach, California, T: Daniel Tzu-Bi Shih
PS009 ##	<b>Triforine Sensitivity in Lettuce, Year Two</b> Aradhana Sinha, 15, Junior, Salinas High School, Salinas, California, T: Diego Scott
COLORAD	0
	USCO01, San Luis Valley Regional Science Fair, Inc.
EM016	Water In, Water Out: Using a Water Balance Model to Estimate Net Consumptive Availability
#	Johanna Lynne Phillips, 18, Senior, Monte Vista Senior High School, Monte Vista, Colorado, T: Judith Lopez
EV020	Macroinvertebrate and Nutrient Response to Stream Water Quality after a Wildfire in Medano Creek, Great Sand Dunes National Park & Preserve Tayler Ann Rocha, 16, Sophomore, Monte Vista High School, Monte Vista, Colorado, T: Loree' Ann Harvey
Boulder. L	JSCO09, Corden Pharma Colorado Regional Science Fair
ET011	Examination of Power Grid Cascading Failure through Simulation
	Wyatt Jonah Goodin, 16, Junior, Fairview High School, Boulder, Colorado,
MC0 41	T: Paul Strode
ME041	The Role of the miR-106b-25 miRNAs in Predicting Breast Cancer Outcomes in Differential Subtypes
	Nicolette Marie Laird 17 Senior Monarch High School Louisville Colorado

Nicolette Marie Laird, 17, Senior, Monarch High School, Louisville, Colorado, T: Kristin Donley

Brush, US ME013	6COO3, Morgan-Washington Bi-County Science Fair Chemotaxis in <i>Physarum polycephalum</i> : A Model for the Effects of Cancer
	<b>Progression</b> Teisha Maree Coffield, 15, Freshman, Lone Star High School, Otis, Colorado, T: Dena Marlee Herskind-Palser
PH014	An Investigation of the Washboard Road Phenomenon Jacob Floyd Nichols, 16, Sophomore, Brush High School, Brush, Colorado, T: Dave Miner
Colorado .	Springs, USCO04, Pikes Peak Regional Science Fair
EA007	How Well Is Your Well? The Effects of Hydrafracking Fluids on a Eukaryotic
	Species
	Sydney Clarke Matteson, 14, Freshman, William J. Palmer High School, Colorado
EE324T	Springs, Colorado, T: Nancy Goodwin Ion Propulsion: Electrostatic Thruster Design and Optimization for Space
	Applications
	Matthew Garrett Hileman, 14, Freshman; Wesley Hileman, 16, Junior
EV023	The Classical Academy, Colorado Springs, Colorado, T: Candus Muir "Lights Out": The Use of Vibrio fischeri to Determine Water Quality
20025	Maislinn Pheobe Helfer, 15, Freshman, Palmer High School, Colorado Springs, Colorado, T: Brent Wallace
Denver II	ISCO10, Denver Metropolitan Regional Science and Engineering Fair
	Self-Sustained Desalination in Combination with Wastewater Treatment:
	Hybrid Microbial Desalination System, Phase II
	Boyu Wang, 16, Senior; Yichen Liu, 17, Senior; Stephan Xiahuan Liu, 16, Junior
	Lakewood High School, Lakewood, Colorado, T: Suzanne McClung
Durango,	USCO02, San Juan Basin Regional Science Fair
PS053	Biological Control of Diffuse Knapweed:
	Analyzing Two Natural Insect Enemies
	Nakayla Anne Lestina, 18, Senior, Dove Creek High School, Dove Creek, Colorado,
Fort Collin	T: Clint Schurr ns, USCO50, Colorado Science and Engineering Fair
CB010	miRNA 205: Suppressing Inpp4b and Wnt5a Expression
CDUIU	Lawrence Zhang, 16, Sophomore, Fairview High School, Boulder, Colorado,
	T: Paul Strode
EE013	Fine Motor Skills Using EEG Technology and Biomechanical Prosthesis
#	Easton James LaChappelle, 16, Sophomore, Mancos High School, Mancos, Colorado,
	T: Kelly Gregory Finlay
ET021	Optimizing Algae Biofuels: Artificial Selection and Nitrogen Stress as
	Methods to Induce Lipid Synthesis
##	Sara Ellen Volz, 16, Junior, Cheyenne Mountain High School, Colorado Springs, Colorado, T: David Volz
,	ction, USCO05, Western Colorado Regional Science Fair
AS302T	Mytilus edulis Protein Strength: Mussels Have Muscles # Nikki Taylor Buhrdorf, 18, Senior; ## Vikash E. Hypio, 18, Senior
	Hotchkiss High School, Hotchkiss, Colorado, T: Douglas Ray Horton
BE309T	
505051	Tax System
	# Brydie Mitchell, 17, Junior; # Braeden Thomas Horton, 18, Senior; Elizabeth
	AnnMarie Wood, 17, Senior
	Hotchkiss High School, Hotchkiss, Colorado, T: Douglas Ray Horton
-	JSCO06, Longs Peak Science and Engineering Fair
MI030	Irradiation Extermination, Part Three: A Portable System to Eliminate
	Waterborne Microorganisms
##	Kelli Ann Lynch, 18, Senior, Rocky Mountain High School, Fort Collins, Colorado,
La lunta	T: Mike Viney USCOO7, Arkansas Valley Regional Science Fair
EV010	USCO07, Arkansas Valley Regional Science Fair
20010	
	Mycoremediation: Using <i>Pleurotus ostreatus</i> Mycelium to Remove Petroleum Hydrocarbons from Freshwater and Saltwater Environments
	Hydrocarbons from Freshwater and Saltwater Environments Devon M. Enke, 16, Sophomore, La Veta Junior-Senior High School, La Veta,

Sterling, <b>ME019</b>	USCO08, Northeast Colorado Regional Science Fair The Effects of Ganoderma lucidum and Spirulina platensis on the Proliferation of Rat Adrenal Pheochromocytoma Cells Kayla Elizabeth Sherman, 17, Senior, Sterling High School, Sterling, Colorado, T: Carlye Jo Armstrong
CONNEC	TICUT USCT01, Science Horizons, Inc. Science Fair and Symposium
EN003	Isotropic versus Anisotropic Violin Sound Post Materials: Affect on Violin
CHOOS	Resonance Using Young's Modulus
	Samantha Carly Skaller, 17, Junior, Brewster High School, Brewster, New York,
	T: Edward Schmidt
ET006	The Effect of a Bacteria's Source on a Microbial Fuel Cell's Electrical Output Jaden Allen Williams, 17, Junior, New Milford High School, New Milford,
Hamdon	Connecticut, T: Virginia Landgrebe USCT50, Connecticut Science & Engineering Fair
BE023	Optogenetic Interrogation of Prefrontal Cortex Dopamine D1 Receptor-
DEGES	Containing Neurons as a Technique to Restore Timing: A Novel Approach to Treat Prefrontal Disorders
	John Edward Solder, 18, Senior, Staples High School, Westport, Connecticut,
CD012	T: Alfred J. Scheetz
CB013 #	Role of MyD88 in DNA Damage Response Yiyuan Hu, 18, Senior, Hamden High School, Hamden, Connecticut, T: Sonia Beloin
	Mycoremediation of PCB Soil Contaminants with <i>Pleurotus ostreatus</i>
	Mallory Claire Madfes, 16, Junior, Greenwich High School, Greenwich, Connecticut, T: Andrew Bramante
EN015	An Organic Thin Film Transistor and Elastic Organic Solar Cell Based
	Electronic Skin for Biochemical and Tactile Sensing
#	Ryota Ishizuka, 18, Senior, Greenwich High School, Greenwich, Connecticut,
ET025	T: Andrew John Bramante Geometrical Symmetry Analysis of Skeletonema costatum's Amorphous
1025	Cell Structure
	Genesis Garcia, 17, Senior, Bridgeport Regional Aquaculture Science and
	Technology Educa, Bridgeport, Connecticut, T: Kirk Shadle
ET026	Polyvinylidene Fluoride (PVDF) Piezoelectric Generator: A Novel Approach
	to Harvesting Vibrations from Human Respiration to Power Biological Implant Devices
	Bridget Mary Oei, 16, Sophomore, East Catholic High School, Manchester,
	Connecticut, T: Holly Noble
DICTRICT	
	F <b>OF COLUMBIA</b> ton, USDC01, District of Columbia Science and Engineering Fair
AS026	Sleep Deprivation in Fruit Flies
	Daulton Sink, 18, Freshman, School Without Walls, Washington, District of
	Columbia, T: Sydney Bergman
EM030	Improving Seawater Desalination
	Amy Jaya Vallis, 17, Senior, School Without Walls, Washington, District of Columbia, T: Sydney Bergman
Florida	
	USFL18, Sumter County Regional Science Fair
EA001 #	Evaporation vs. Evapotransporation Breanne Williams, 17, Junior, South Sumter High School, Bushnell, Florida,
π	T: Emily Keeler
MA017	MMSE vs. mCDR: Tools in Detecting Alzheimer's Disease
	Mackinzie J McDaniel, 16, Sophomore, The Villages Charter High School,
00001	The Villages, Florida, T: Shelbie Strickland Wiley
PS001 ##	The Effects of Trifolitoxin on the Elimination of Citrus Greening Alex Keeler, 17, Senior, South Sumter High School, Bushnell, Florida,
ππ	T: Emily Keeler
	J

Clewiston,	USFL01, Heartland Regional Science and Engineering Fair
MI013	Does Extract from Opuntia spp. (Prickly Pear Cactus) Inhibit Bacterial
	Growth?
	Brandon David Beatty, 16, Sophomore, Hardee Senior High School, Wauchula,
	Florida, T: Robert Douglas Beatty
PS047	Does the Amount of Chlorine in Water Affect the Rate of Grasses Commonly
	Grown in Florida Seed Germinations? (Year Three)
	Milli Lynne Jones, 15, Freshman, Hardee Senior High School, Wauchula, Florida,
	T: Robert Beatty
	s, USFL05, Thomas Alva Edison Kiwanis Science and Engineering Fair
EA004	Characterization, Detection, and Toxicity of the Oil Dispersant Corexit 9500
	Mariah Sturdivant Coughlin, 18, Senior, Fort Myers High School, Fort Myers, Florida, T: Cathy Tucker
EM006	Chlorella vulgaris as an Agent of Bioremediation
	Tarini Chandok, 15, Freshman, Fort Myers High School, Fort Myers, Florida,
	T: Carey Folgate
EM301T	Analyzing Mercury Concentrations in Water Sources with Brassica rapa
	through a Mercury Calibration Curve Using UV-Vis Spectroscopy, Atomic
	Absorption, and Least Squares Regression Statistical Analysis
	# Nicole Lynn Miller, 17, Senior; # Nadia Kemal, 17, Senior
	Charlotte High School, Punta Gorda, Florida, T: Jason Wikman
MA302T	Developing an Application of the Gauss-Ostrogradsky Theorem and Flux
	Operators to Investigate an Architectural Situation of Fluid Dynamics
	# Vaibhav Venkat Penukonda, 17, Senior; # Neil J.G. Singh, 17, Senior
	Canterbury School, Fort Myers, Florida, T: Kelly Etcheverry
	e, USFL06, St. Lucie County Regional Science and Engineering Fair
EM009	Influence of Genetic Variation of Brazilian Peppertree (Schinus
	terebinthifolius) on the Survival of a Biological Control Agent,
	Pseudophilothrips ichini Nata Kardana Dada 15 Saabaraan Lianda Dada Aadama Sart Diana Shaida
	Neha Kambam Reddy, 15, Sophomore, Lincoln Park Academy, Fort Pierce, Florida, T: Charles Hatherill
MA002	Mathematical Music, Methodical Masterpieces II: A Continuing Study on the
FIAUUZ	Creation of Music Using Irrational Numbers
#	Danae Jean Pick, 17, Senior, Olivet Private School, Port Saint Lucie, Florida,
	T: Lori Kay Barbeau
Fort Walto	on Beach, USFL07, Northeast Panhandle Regional Science and Engineering Fair
EE038	Auto-Tracking Solar Panel
	Brayton Davis Miles, 15, Freshman, Niceville High School, Niceville, Florida,
	T: Gina Emery
ET007	A Better Way to Fly: Exploring the Benefits of Lifting Fuselages and Blended
	Wing Bodies
	Connor Sullivan McCree Lynch, 16, Freshman, Rocky Bayou Christian School,
c=000	Niceville, Florida, T: Brian Alldredge
ET008	Alternate Energy: A Shocking New Find!
	Nicholas Aaron Hopkins, 15, Sophomore, Fort Walton Beach High School,
CT000	Fort Walton Beach, Florida, T: Tavia Lee Marez
ET009	On Thin Ice: Controlling, Slowing, and Stopping the Motion of a Car Sliding on an Icy Road and Other Slick Surfaces
##	Kyle Scott Saleeby, 17, Junior, Niceville High School, Niceville, Florida,
ππ	T: Regina Gaskin
Ft Lauden	dale, USFL09, Broward County Science Fair
AS043	Differences in the Primary Songs of Blue-gray ( <i>Traupis episcopus</i> ) and Palm
	Tanagers ( <i>Traupis palmarum</i> ): Consequences for Hybridization
	Jonathan Michael Galka, 15, Sophomore, North Broward Preparatory School,
	Coconut Creek, Florida, T: Howard York
ET053	A Study of the Practical Application of Non-equilibrium Plasma in Gas Turbine
	Engines to Enhance Combustion
	Felipe Gomez del Campo, 18, Senior, Cypress Bay High School, Weston, Florida,
	T: Jay Rosenberg

EV049 Influential Factors that Lead to Increased Levels of Atmospheric Haze Kristina Marie Thoren, 16, Sophomore, American Heritage School, Plantation, Florida, T: Charles losh Golden MA035 Novel Optimized Runge-Kutta Methods to Increase Computational Accuracy in Numerical Integration of Differential Equations # Pratheek Nagaraj, 18, Senior, Marjory Stoneman Douglas High School, Parkland, Florida, T: Ioanna Pearce Gainesville, USFL08, Alachua Region Science and Engineering Fair BI018 Life Is Short When Sweet: Dietary Fructose Decreases Lifespan and Fertility Alexandra Andreevna Sourakov, 16, Sophomore, Eastside High School, Gainesville, Florida, T: Natalie Williams ME025 Synthetic Nanoparticle-Based Nanozymes for Pancreatic Cancer Therapy David D. Liu, 16, Junior, Eastside High School, Gainesville, Florida, T: Natalie Williams Green Cove Springs, USFL35, Clay Rotary Regional Science and Engineering Fair EN019 **Empirical Formula for Prediction Coefficient of Friction** Matthew B. Emig, 18, Senior, Clay High School, Green Cove Springs, Florida, T: Charlene Campbell PS033 Conventional vs. Aquaponics vs. Hydroponics (A Third Year Study) Taylor Lorraine Kennedy, 16, Junior, Keystone Heights High School, Keystone Heights, Florida, T: Ronald Hartman Jacksonville, USFL10, Northeast Florida Regional Science and Engineering Fair BE301T A Superior Brain-Computer Interface Paradigm for Communication in Normal and Aphasic Stroke Patients Kevin Daniel Shih, 16, Sophomore; Ryan Matthew Shih, 16, Sophomore Stanton College Preparatory High School, Jacksonville, Florida, T: Gigi Hornilla EE001 An Innovative Method to Detect, Filter, Digitize, and Wirelessly Transmit Brainwaves to Control Electro-Mechanical Devices Rory G Petersen, 13, Freshman, Darnell-Cookman High School, School of the Medical Arts, Jacksonville, Florida, T: Michael Addison MF003 Identifying Novel Inhibitors of DNA Methyltransferase 1 as a Treatment for DNMT1 Overexpression Caused Tumors Alexander William Forsyth, 17, Junior, Episcopal School of Jacksonville, Jacksonville, Florida, T: Marion Zeiner PS003 Improving the Oryza sativa's Abiotic Stress Tolerance Based on the Genetic Engineering of the Osmoregulated Trehalose Synthase A Gene, Year Three # Andrew Michael Joseph, 17, Senior, Episcopal School of Jacksonville, Jacksonville, Florida, T: Marion Zeiner Jensen Beach, USFL25, Martin County Regional Science and Engineering Fair AS003 Danaus plexippus' Response to Anti-herbivory Defenses of Asclepias curassavica Kirsten Nicole Geiger, 15, Sophomore, Martin County High School, Stuart, Florida, T: Natalie A. Drumm MI002 Inhibition of Xanthamonas citri by Organic Substances Vishalakshi Lakshmanan, 17, Junior, South Fork High School, Stuart, Florida, # T: Paula Hall Lake City, USFL11, Suwannee Valley Regional Science and Engineering Fair BI006 Does the Resin Content in Pine Feedstock Affect Energy Output? Year Three Holly Linn Tucker, 16, Sophomore, Union County High School, Lake Butler, Florida, T: Renae Allen PH015 Effect of Surface Coatings on DBD Actuator Performance ## Kelly Elizabeth Grav, 18, Senior, Union County High School, Lake Butler, Florida, T: Renae Allen Lakeland, USFL50, State Science and Engineering Fair of Florida — Ying Scholars BE005 A Psychophysiological Analysis of Sonification Comprehension: A Fourth Year Study ## Neel S. Patel, 17, Senior, Oviedo High School, Oviedo, Florida, T: PJ Kreahling Determining the Role of Thalamic Neurotrophin-3 on Neocortical Projection CB043 Neuron Development Miguel Ignacio Paredes, 17, Junior, American Heritage School, Plantation, Florida, T: Dawn Gregor

- CH016 The Electrochemical Effects of Saccharides on the Voltage Output of a Microbial Fuel Cell Using *Penicillium chrysogenum*
- # Jack Erdozain, Jr., 17, Junior, Westminster Christian School, Palmetto Bay, Florida, T: Lisa Marie Garrido
- ET054 Algae to Oil in a Three Step Wet Process Evie Sobczak, 15, Sophomore, Shorecrest Preparatory School, St. Petersburg, Florida, T: David Hyink

Melbourne, USFL13, South Brevard Science and Engineering Fai

- AS011 The Effects of Round-Up<sup>o</sup> and Its Components on Acetylcholine Esterase Activity in Palaemonetes paludosus through Different Means of Exposure Emily Catherine Seitz, 18, Senior, Melbourne Senior High School, Melbourne, Florida, T: Joseph Estevez
- EE303T Autonomous Robotic System Engineered to Collect and Sterilize Microorganisms, Remove Allergens, and Monitor Environmental Conditions within Air Duct Systems

## Spencer Steven Tuttle, 17, Senior; # Dalton James Stanley, 17, Senior; # Zen River Campbell, 18, Senior

Palm Bay High School, Melbourne, Florida, T: Mike O'Donnell

ME022 In vitro Study of Antioxidant Activity of Ocimum Genus against Hydrogen Peroxide Induced Oxidative Stress and Apoptosis in Human Lung Fibroblasts # Sangamithra Vardhan, 16, Junior, West Shore Junior/Senior High School,

Melbourne, Florida, T: Mary C. Anderson

Merritt Island, USFL14, Brevard Intracoastal Regional Science and Engineering Fair

- CB009 Adipose Become Neurons with a Helping Hand from Nanog
- # Jacob Kimmel, 18, Senior, Satellite High School, Satellite Beach, Florida, T: Joe Scott
   EE023 Design and Analysis of a Fractal Antenna for Free OTA TV
- Sarah Elizabeth Van Sickle, 16, Junior, Satellite High School, Satellite Beach, Florida, T: Joseph Scott

Merritt Island, USFL28, Brevard Mainland Regional Science and Engineering Fair

- MA009 On the Fine Classification of Periodic Orbits of Continuous Endomorphisms on the Real Line with Application in Chaos Theory Rashad Abdulla, 15, Junior, West Shore Junior/Senior High School, Melbourne, Florida, T: Paula Ladd PS011 Phytoremediation: A Comparative Study of Selenium Metabolism in
- PS011 Phytoremediation: A Comparative Study of Selenium Metabolism in Conjunction with ATP Sulfurylase Activity in Organic and Transgenic Crops, Year III Michelle Man-Si Chin, 16, Junior, West Shore Junior/Senior High School,
  - Melbourne, Florida, T: Paula Ladd

Miami, USFL15, South Florida Science and Engineering Fair

- CS017 Decreasing Latency on a Distributed Microblogging System Benjamin Englard, 16, Junior, Dr. Michael M. Krop Senior High School, Miami, Florida, T: David Buncher
- EE029 Street Smart: Car Energy Harvesting Device
- # Eric A Riehl, 17, Junior, Westminster Christian School, Palmetto Bay, Florida, T: Lisa Garrido
- EM044 The Impact of Varying Productivity Levels on Abundance and Feeding Patterns of *Callinectes sapidus*: What Does Blue Crab Behavior Tell Us About Wetlands Restoration?
- # Jamie Rachel Odzer, 15, Sophomore, Dr. Michael M. Krop Senior High School, Miami, Florida, T: David Buncher
- ME023 A Novel Immunostimulating (1,4)-alpha-D-glucan from *Tinospora cordifolia* for Cancer Therapy
- ## Renuka Ramchandran, 16, Junior, John A. Ferguson Senior High School, Miami, Florida, T: Francisco Jurado
- New Port Richey, USFL30, Pasco Regional Science and Engineering Fair

EE010 Green Board David Miguel Gamero, 15, Freshman, Academy at the Lakes, Land O' Lakes, Florida, T: Amy Louise Jordan

EM018 Showing the Effects of Alum and Eutrophication on Algal Growth William George Meisner, 18, Senior, J.W. Mitchell High School, New Port Richey, Florida, T: Ed Braddy Ocala, USFL16, Big Springs Regional Science Fair Chiral Molecules Study, Year Two: Measuring the Effect of Temperature on CH005 the Hydrolysis of Sucrose to Invert Sugar by Beta-fructofuranosidase Using Polarized Light Cassandra Shae Mosley, 15, Freshman, Vanguard High School, Ocala, Florida, T: Robert Hoki MI302T Effect of Salinity on the Growth of Vibrio fischeri Stacy Gayle Hebrock, 17, Senior; Sara Jane Johnson, 18, Senior; Jamie Lynn Cicchella, 17, Senior North Marion High School, Citra, Florida, T: Iill Stephens PS004 Castor: Nodes and PGR's Megan Courtney Mears, 16, Junior, North Marion High School, Citra, Florida, T: III Stephens Orlando, USFL17, Dr. Nelson Ying-Orange County Science Exposition - Physical Science BI004 Identification and Characterization of Atypical SNARE Complexes in Plasmodium falciparum Preethi Raghavan, 15, Sophomore, Lake Highland Preparatory School, Orlando, Florida, T: Christi Tamayo CH007 The Study of Conjugated Polymer Growth on Graphitic Surfaces and an Analysis of Their Interactions Nicholas Anthony Buoniconti, 17, Junior, Lake Highland Preparatory School, Orlando, Florida, T: Christi Tamayo ET301T Manufacturing of Solid Oxide Fuel Cells Joseph Gabriel Gapuz, 17, Senior; Alexander Arsenio Mestre, 17, Senior Lake Highland Preparatory School, Orlando, Florida, T: Christi Tamayo EV007 Design and Fabrication of Fluorescent Silica Nanoparticle Based Probes for Potential Detection of Toxic Heavy Metal lons in Contaminated Drinking Water Rikhav Shah, 14, Freshman, Lake Highland Preparatory School, Orlando, Florida, T: Christi Tamavo ME008 Cellular Therapy of Ovarian Cancer, Year Two: Impaired Cytokine-Induced Cvtotoxic Activity of Mononuclear Cells from Ovarian Cancer Patients and Umbilical Cord Blood Collin Randall Edwards, 17, Senior, Lake Highland Preparatory School, Orlando, Florida, T: Christi Tamayo PH008 First Place Finish: Reducing Drag on Boat Hulls Claire Elise Glenn, 14, Freshman, Lake Highland Preparatory School, Orlando, Florida, T: Christi Tamayo Palmetto, USFL02, Manatee Lockheed Regional Science and Engineering Fair EE019 Water for the World: A Solar Powered Water Purification System Katherine Lee Zimmerman, 16, Sophomore, Braden River High School, # Bradenton, Florida, T: Marybeth Witham PH006 Wireless Energy through Tesla Coils Bryce Anthony Register, 15, Sophomore, Manatee High School, Bradenton, Florida, T: Patricia Zalo Panama City, USFL19, Florida Three Rivers Regional Science and Engineering Fair Why Organic? Organic vs. Non Organic Fruit's Effect upon Drosophila ME092 melanogaster Flies Reproduction with Implications on Human Health Arwa Akram, 18, Senior, Rutherford High School, Panama City, Florida, T: Keilan McWhorter Pensacola, USFL20, West Panhandle Regional Science and Engineering Fair EE016 Wina Vortexes Thomas Sterling Walsh, 14, Freshman, Pensacola High School, Pensacola, Florida, T: Cherie Chrisco PH019 Resonance Circuit with a Nonlinear Liquid Crystal Capacitor Sami Thabet Alsheikh, 17, Senior, Pensacola High School, Pensacola, Florida, T: Cherie Chrisco

Depletion of Progranulin (Pgrn-1) Increases Levels of Exogenous Human ME001 TDP-43 in Caenorhabditis elegans: A Molecular Model for Neurodegenerative Brain Disease Joseph West Paul, 17, Senior, Ponte Vedra High School, Ponte Vedra, Florida, T: Kathryn Kehoe Sanford, USFL23, Seminole County Regional Science, Mathematics & Engineering Fair CS002 Author Confirmation through Text Mining and Machine Learning, Year Two Daniel A. Hammack, 17, Senior, Oviedo High School, Oviedo, Florida, T: PJ Kreahling ME010 Validation of a Capsule Endoscopy Simulation; Evaluating the Fidelity of a Magnetically-guided Capsule Endoscopy Procedure Francinie Zura Miranda, 18, Senior, Crooms Academy of Information Technology, Sanford, Florida, T: Josue Urbina Sarasota, USFL32, Sarasota Regional Science, Engineering and Technology Fair CS038 Global Neural Network Cloud Service for Breast Cancer ## Brittany Michelle Wenger, 17, Junior, The Out-of-Door Academy, Sarasota, Florida, T: Joanne Barrett EM017 Degradation of MIB and Geosmin through Photocatalysis for Use in Aquaculture Amanda C. Holly, 18, Senior, Sarasota High School, Sarasota, Florida, T: Andrew Raymond Harshman Tampa, USFL27, Hillsborough Regional Science Fair ME018 Can Chitosan Effectively Deliver Genes to Organs for Gene Therapy? Rachita Das, 17, Junior, C. Leon King High School, Tampa, Florida, T: Michael Hutchison ME031 Discovery of a Molecular Target of Vitamin E Delta-Tocotrienol in Human Pancreatic Cancer # Samra Kazim, 17, Junior, Tampa Bay Technical High School, Tampa, Florida, T: Julie Sackles Tavares, USFL34, Lake Regional Science & Engineering Fair CH001 Laser-induced Resonance Light Scattering Method for Detecting Trace Amounts of Curcumin in Solution ### Chelsea Lynn Massaro, 18, Senior, Christian Home and Bible School, Mount Dora, Florida, T: William Tandy Grubbs Vero Beach, USFL31, Indian River Regional Science and Engineering Fair EV011 A Novel Study of the Effects of Caffeine and Estrone on the Reproduction of the Lytechinus variegatus, Sea Urchin Michael Alexander Kaiser, 14, Sophomore, St. Edwards's School, Vero Beach, Florida, T: Kerryane Monahan PS002 The Effects of Pheromones on Diaprepes Root Weevils

Saint Augustine, USFL21, River Region East Science Fair

Evan Cliff MacKay, 15, Freshman, Vero Beach High School, Vero Beach, Florida, T: Heather Holden West Palm Beach, USFL29, Palm Beach County Science and Engineering Fair

CS058 The Art of Chess: Strategy and Artificial Intelligence Youssif Hossam Hassanein, 16, Junior, Suncoast Community High School,

- Riviera Beach, Florida, T: Marilynn Pedek
   EV045 Modeling Salinity to Evaluate Saltwater Intrusion: A Case Study of the
- EV045 Modeling Salinity to Evaluate Saltwater Intrusion: A Case Study of the Loxahatchee River

Christopher X. Wan, 16, Junior, Alexander Dreyfoos School of the Arts, West Palm Beach, Florida, T: Stephen Anand

Winter Haven, USFL12, Polk Region Science and Engineering Fair

- EE043 Solar Wind: Its Effect on Radio Transmissions Andrew Kenneth Noonan, 15, Freshman, International Baccalaureate School at Bartow High School, Bartow, Florida, T: Debbie Kennon
- EV004 Calcium: A Possible Active Component in Cacti Mucilage for Phosphate Removal
- # Kirstie Rae Tandberg, 16, Junior, Chain of Lakes Collegiate High School at Polk State College, Winter Haven, Florida, T: Suzanne Halverson

### GEORGIA

Albany, USGA01, Darton College/Merck Regional Science Fair

- **ET023** Creating an Energy Generation Process Using a Stirling Engine Dylan Alexander Globerman, 17, Junior, Colquitt County High School, Moultrie, Georgia, T: Vance Alan Hurst
- Athens, USGA50, Georgia State Science and Engineering Fair
- CB047 Characterizing the Last Universal Common Ancestor of Life Justin Krish Williams, 17, Junior, Henry W. Grady High School, Atlanta, Georgia, T: Andrew Nichols
- CB052 Optimizing 3D Cellular Scaffolds Using Collagen and Gelatin Briana Noel Cowles, 17, Junior, Rockdale Magnet School for Science and Technology, Convers, Georgia, T: Amanda Baskett
- EN026 Carotenoids for a Cure: Zeaxanthin Production by the Hydroxylase Enzyme of Chlamydomonas reinhardtii

Erin Elizabeth Hollander, 17, Junior, Cedar Shoals High School, Athens, Georgia, T: Stella Guerrero

PS036 Use of Cyanobacteria as an Alternative Nitrate Source in the Hydroponic Growth of Zea mays v. Indentata

Mary Margaret Penniman, 17, Senior, Woodstock High School, Woodstock, Georgia, T: Jennifer Forsyth

- Athens, USGA02, Northeast Georgia Regional Science and Engineering Fair
- AS307T The Effects of Schreckstoff on Minnows Charley Lynn Denmark, 18, Senior; Katheryn Amelia Bennett, 18, Senior Winder-Barrow High School, Winder, Georgia, T: Cris Cook
- Atlanta, USGA03, Atlanta Science and Mathematics Congress
- BI001 Protein Deformation: Geometric Detection of Ligand Binding to Proteins in Three Dimensions Troy Justin Kleber, 16, Junior, Henry W. Grady High School, Atlanta, Georgia,
  - Troy Justin Rieber, 16, Junior, Henry W. Grady High School, Atlanta, Georgia, T: Andrew Nichols
- PH004 How Does the Shape of the Cross-section of a Four Foot Pine Beam Affect How Much Load It Can Support at Its Middle Point? Daniel Mohsen Tehrani, 14, Freshman, Henry W. Grady High School, Atlanta, Georgia, T: Cadence Spearman
- Conyers, USGA12, Rockdale Regional Science & Engineering Fair
- BE001 Analyzing the Effectiveness of the Projective Inkblot and Multiple Intelligences Test Correlation in a Clinical Setting
- # Katlyn Marie Firkus, 18, Senior, Rockdale Magnet School for Science and Technology, Conyers, Georgia, T: David Bonar
- MA001 Mathematical Time-Models of Networks in the World Heeyoon Kim, 17, Junior, Rockdale Magnet School for Science and Technology, Conyers, Georgia, T: Scott Bolen
- ME002 QTL Analysis of a Diabetic Mouse Backcross
- # Lauren Nicole Reagin, 18, Senior, Rockdale Magnet School for Science and Technology, Conyers, Georgia, T: Mary Mansell
- Duluth, USGA11, Gwinnett Regional Fair
- CB011 ASCL3: A Novel Positive Regulator of Vascular Smooth Muscle Cell Proliferation Vivek Kamlesh Patel, 16, Senior, Collins Hill High School, Suwanee, Georgia, T: Laura Herbig
- CH049 Does Chemically Lightening Affect the Structure of Human Hair? Christina Kim To, 15, Freshman, Grayson High School, Loganville, Georgia, T: Jenny Beck
- ME011 Arterial Hemodynamics in Atherosclerosis Patients, a Mathematical Model
- # Aprotim Cory Bhowmik, 15, Sophomore, Parkview High School, Lilburn, Georgia, T: Steve Kuninsky
- Griffin, USGA09, Griffin RESA Regional Science Fair
- ET001 Biogas Production
  - Stephanie Anne Clark, 16, Sophomore, Starr's Mill High School, Fayetteville, Georgia, T: Christina Bryant

Using Oxidation as a Advantage: Producing Electricity and Purifying Wastes EM022 Tushar Mittal, 15, Sophomore, Dutchtown High School, Hampton, Georgia, # T: Shaheen Begum ET024 Improving Backyard Wind Turbines with Blade Additions Daniel James Dorminy, 17, Junior, Sola Fide Home School, McDonough, Georgia, ± T: Ann W. Dorminy PS021 Rice for Ripening Han Nooc Bui, 15, Freshman, Dutchtown High School, Hampton, Georgia, T: Shaheen Beaum Milledgeville, USGA07, Georgia College & State University Regional Science and Engineering Fair EV029 Does the Close Proximity to Kaolin Processing Affect Water Quality? Makayla Amithy-Cora Moon, 16, Sophomore, Washington County High School, Sandersville, Georgia, T: Kelly Taylor Severance Savannah, USGA08, Savannah Ogeechee Regional Science and Engineering Fair EN315T P.A.K.: Portable Artificial Kidney, an Amelioration of Kidney Dialysis Rebecca Caroline Smith, 16, Junior; Brandon Mittchel Kight, 17, Junior Vidalia Comprehensive High School, Vidalia, Georgia, T: Randall Jeff Ikner Warner Robins, USGA10, Houston Regional Science and Engineering Fair How Can Biodiesel Be Created from Different Types of Oil (Canola, Soybean, BI002 Corn, Peanut, and Used) and Which Oil Source Is the Most Efficient Compared to Regular Diesel? Navin Buxani, 15, Freshman, Houston County High School, Warner Robins, Georgia, T: Stacv McLean EE011 Liquid Cooling Taken Literally Stephen Burgess Hall, 16, Junior, Veterans High School, Kathleen, Georgia, T: Cherri Nix HAWAII Hilo, USHI05, Hawaii District Science and Engineering Fair BI039 Medicinal Profiling of Colletotrichum boninense, a Fungal Endophyte Derived from Clermontia parviflora, an Endemic Hawaiian Plant # Shalila Shek de Bourmont, 17, Senior, Hilo High School, Hilo, Hawaii, T: Pascale Pinner Honolulu, USHI01, Hawaii Association of Independent Schools Science and Engineering Fair EM302T The DOCTORs: A Fusion of Engineering and Biological Analysis Erin Lynn Main, 17, Senior; Logan Keahi Davis, 17, Junior; Kyle Randolph Miki Flores, 17, Junior Iolani School, Honolulu, Hawaii, T: Margaret Edwards ME012 Characterization of Cerebellar Phenotype in Mice with Mutated Rreb1 Danielle Lyn Keahi, 18, Senior, Kamehameha Schools Kapalama High School, Honolulu, Hawaii, T: Gail A. Ishimoto Honolulu, USHI50, Hawaii State Science and Engineering Fair BI040 The Regulation of Length-Dependent Myosin Light Chain Phosphorylation in Bladder Smooth Muscle Alec Kaipo Takeshi Matsumoto, 17, Junior, Kamehameha Schools Kapalama High School, Honolulu, Hawaii, T: Gail Ishimoto CB053 PAX 9 Gene Variations Associated with Numbers of Wisdom Teeth Kyle Tadao Yoshida, 16, Sophomore, Kamehameha Schools Kapalama High School, Honolulu, Hawaii, T: Gail Ayame Ishimoto CH044 Analyzing the Optical and Electrical Properties of Variable Deposition Volumes of Carbon Nanotubes to Optimize the Efficiency of Thin-Film Photovoltaic Cells # Danten Rand Masaii Inouve, 17, Senior, Waipahu High School, Waipahu, Hawaii, T: Lucille Imamura

MA301T Bloodspatter... Just a Stain, or Crime Solving Evidence?

McDonough, USGA06, Henry County Science and Engineering Fair

Ionathan Lee Ciecka, 15, Freshman; Beniamin Edward Naber, 15, Freshman

McIntosh High School, Peachtree City, Georgia, T: Maelee Terrell

ET064	The Effect of Heat Combustion and Density on the Best Fuel for Biodiesel Production in Hawaii
	April-Joy Baldado McCann, 15, Sophomore, Mililani High School, Mililani, Hawaii, T: Nel Venzon
PH065	A Neural Network Approach to Forecasting Geomagnetic Storms
###	Travis Le, 17, Senior, Punahou School, Honolulu, Hawaii, T: Michael Gearen
	USHI06, Windward District Science and Engineering Fair
PS015	Trampling Seagrass Rebecca Marie Weible, 18, Senior, James B. Castle High School, Kaneohe, Hawaii,
Libua US	T: Karen Kimura
BE011	HIO4, Kauai Regional Science & Engineering Fair Who Do You Listen To? An Exploration on the Effects of Age and Gender on
DCUTT	Listening Comprehension
#	Savanah Quinn Frisk, 16, Junior, Kapa'a High School, Kapa'a, Hawaii, T: James Cox
MI015	The Effects of Various Nitrogen Sources on the Growth Rate and Lipid
	Production of Chlorella sp.
#	Noelani Hannah Murray, 17, Junior, Kauai High School, Lihue, Hawaii,
	T: Kevin Johnson
PH021	Solar Tsunami
	Kayla Lokelani Ishida, 14, Freshman, Waimea High School, Waimea, Hawaii,
Mililagi I	T: Kristal Ann Daligcon ISHI07, Central Oahu District Science and Engineering Fair
BI005	Denitrification Prevention in an Aquaponics System
#	Abraham Kwan, 16, Junior, Moanalua High School, Honolulu, Hawaii, T: Kathy Lin
 MI304T	Analyzing the Effects of Antibiotics Produced from Soil-borne Microbials on
	the Inhibition of E. coli, M. luteus, P. aeruginosa, and S. aureus
	Danielle Erin Terukina, 16, Junior; Marc Siler, 16, Junior
	Mililani High School, Mililani, Hawaii, T: Nel Venzon
PH011	New Ideas in Physics: The Mass Ratio of Elementary Particles from Torus
	Geometry
	Viola Mocz, 16, Sophomore, Mililani High School, Mililani, Hawaii, T: Namthip Sitachitta
Poorl City	y, USHI02, Leeward District Science and Engineering Fair
CB003	HepG2 (Human Hepatocellular Liver Carcinoma Cell Line):
00005	Inflammation Response
	Jennifer Manyu Wong, 17, Junior, Kapolei High School, Kapolei, Hawaii,
	T: Estan Reynon
CS007	Simulating Orbital Dynamics & Planetary Collisions in a Video Game
	Erik Keoni Wessel, 18, Senior, Hale Kula Home School, Ewa Beach, Hawaii,
L In the Inc. 1	T: Marites Barangan
	USHI03, Maui Schools Science and Engineering Fair Save the Three-legged Dogs: Myoelectric Prosthetic's for Dogs
EN046	Moriah Ka'iulani Jenkins, 16, Senior, Molokai High School, Ho'olehua, Hawaii,
	T: Lee DeRouin
ET302T	Purpose-Built Electric Vehicle
	Sage A. Trudeau, 18, Senior; Travis Douglas Taylor, 17, Senior;
	Dominic Mills, 17, Senior
	Seabury Hall, Makawao, Hawaii, T: Martin Emde
ILLINOIS	UCU 01 Chinana Dublia Cabaala Chudaat Cainana Cain
BE035	USIL01, Chicago Public Schools Student Science Fair Is Dominance Status a Potential Confound in DAT Transgenic Mice?
DEUSS	Afolayan Kehinde Oladeji, 17, Senior, Lincoln Park High School, Chicago, Illinois,
	T: Patricia Riley
BI028	FoxO1 Signaling/AKT-Mediated Phosphorylation and Novel Morphometric
	Analysis of Muscle Fibers in Skeletal Muscular Atrophy
#	Saad Ahmed Khan, 18, Senior, Lane Technical High School, Chicago, Illinois,
	T: Dianne Lebryk
EE056	Photovoltaics: Novel Method for Passive Tracking
#	Anthony Vladimir Surganov, 18, Senior, Albert Grannis Lane Technical College
	Preparatory High School, Chicago, Illinois, T: Chris Oster

EN025	Discovering the Effects of Coated $Fe_3O_4$ -Ti $O_2$ Nanoparticles on DNA Cleavage
	Justin Howard Boganey, 17, Senior, Chicago High School for Agricultural Sciences, Chicago, Illinois, T: Gail Gavin
DeKalb, U	SIL06, Illinois Junior Academy of Science Region V Science and Engineering Fair
CB014	Heat Shock Protein 70 Regulates Interleukin 10 Producing Regulatory T-Cells Anuj Sanjay Marathe, 17, Junior, Illinois Mathematics and Science Academy,
CN010	Aurora, Illinois, T: Judy Scheppler
EN018	<b>Collagen-Hyaluronic Acid Membranes for Tissue Regeneration</b> Nilesh Atul Kavthekar, 17, Senior, Illinois Mathematics and Science Academy, Aurora, Illinois, T: Judith Scheppler
ME042	Regulation and Role of Regulator of G-protein Signaling-1 in
	Celiac Disease Pathogenesis
	Yiyun Cao, 17, Senior, Illinois Mathematics and Science Academy, Aurora, Illinois,
	T: Judith Scheppler
Edwardsv	ille, USIL02, Illinois Junior Academy of Science Region XII Science Fair
CS057	Computer Assisted Evolution: A Natural Approach
#	Conner Thomas Ruhl, 16, Sophomore, The Governor French Academy, Belleville,
	Illinois, T: Christine Hallberg Stewart
MA014	On the D-modular Rho-labelings of the Union of Two Cycles
	Alexander Charles Su, 16, Sophomore, University High School, Normal, Illinois, T: Saad El-Zanati
Macamb	
	USIL03, Heart of Illinois Science and Engineering Fair Liar Liar Face on Fire: The Effects of Not Telling the Truth on
DEJIII	Nuchal Temperature
	Marissa Lee Rademaker, 17, Junior; Daniel Steven Long, 17, Junior
	Delavan High School, Delavan, Illinois, T: Mary Kay M. Wonders
BE315T	Effects of Sleep Deprivation on Cognitive and Physiological Functions in
	Adolescent Males
	Aaron Matthew Borton, 18, Senior; Logan Thomas Dirks, 17, Senior
	Delavan High School, Delavan, Illinois, T: Mary Kay M. Wonders
	SIL05, Illinois Junior Academy of Science North Suburban Region 6 Science and
Engineerii	
CB015	How Does the Evolutionary Conserved Region Adjacent to the RALDH2 Gene Affect the Patterned Accumulation of Retinoic Acid in a Developing
	Zebrafish Embryo?
	Ariella Galya Hoffman-Peterson, 17, Senior, Niles North High School, Skokie, Illinois, T: Jacklyn Naughton
EE041	V-BIT: Vision-Based Interactive Table
##	Elan Meir Ness-Cohn, 17, Senior, Niles North High School, Skokie, Illinois,
	T: Jacklyn A Naughton
EM029	Biomineralization of Calcium-Based Plant Crystals as a
	Model for Phytoremediation
	Haley Roman Sproull, 17, Junior, Niles North High School, Skokie, Illinois,
	T: Jacklyn Naughton
ME038	Exogenous Retinoic Acid Supplements as a Novel Approach to Reduce
	the Negative Phenotypes of Fetal Alcohol Syndrome Using a Zebrafish
#	Model of Development
#	Ayana Jamal, 17, Senior, Niles North High School, Skokie, Illinois, T: Jacklyn Naughton
MI023	Investigating the Compatibility of Autoinducer Systems: One Molecule to
THOLS	Target Multiple Signal Transduction Pathways
#	Felix F Angelov, 18, Senior, Niles Township West High School, Skokie, Illinois,
	T: Ruth Gleicher
Springfiel	d, USIL04, Illinois Junior Academy of Science Region X Science Fair
EM034	Can Corn-by-products Be Used as Effective Substitute Insulators?
	Zachary Alan Parrish, 18, Senior, A-C Central High School, Ashland, Illinois,
	T: Jeff Pfaffe
EM313T	The Kinetics of Cellulosic Ethanol
	# Heath Edward Garner, 18, Senior; # Hayden James Garner, 18, Senior
	Taylorville High School, Taylorville, Illinois, T: Mary Dawson

#### INDIANA

Angola, USIN01, Northeastern Indiana Tri-State Regional Science Fair

- BI033 Bisphenol A and C. elegans: Accumulation and Larval Recovery
- # Kathryn Marie Merkling, 18, Senior, East Noble High School, Kendallville, Indiana, T: Mark Liepe

Bloomington, USINO2, South Central Indiana Regional Science and Engineering Fair

- PS044 Utilizing Assorted Monosaccharides from Foliar Application for Glycoside Linkage to Enhance Triticum aestivum Yields Jordan Ray Cadle, 17, Sophomore, Paoli Junior/Senior High School, Paoli, Indiana, T: Laurie Jo Andry
- Evansville, USIN03, Tri-State Regional Science and Engineering Fair
- EV046 Got Metals? In Your Seafood! Extraction of Metals from Seafood for Induced Coupled Plasma Mass Spectrometry Determination

Shane Michal Flanagan, 15, Freshman, Castle High School, Newburgh, Indiana Fort Wayne, USIN04, Northeast Indiana Regional Science and Engineering Fair

- BI038 The Decomposition of Hydrogen Peroxide by Various Catalysts and Its Affect on Aging
- Iman Mahoui, 14, Freshman, Eman Schools, Fishers, Indiana, T: Mia Sankari CS056 Evolving Chess Engines

David L. Pan, 16, Junior, Canterbury School, Fort Wayne, Indiana, T: Robert Brothers

- Gary, USIN05, Calumet Regional Science Fair
- PS037 Synthetic Water Absorbing Polymer for the Future of Sustainable Agriculture: Use of Hydrophilic Polymer (Sodium Poly-acrylate) to Improve Water Retention of Soil and Sand and Improve Plant Growth under Various Irrigation Treatments

Sachin Aggarwal, 17, Freshman, Lake Central High School, St John, Indiana, T: Sudhish Chandra

Greencastle, USIN10, West Central Indiana Regional Science and Engineering Fair

- CB042 Investigating Variation in Serotonin 1e Receptor Genes in a Polymorphic Species, Zonotrichia albicollis
- # Emma Sperry, 16, Junior, Terre Haute South Vigo High School, Terre Haute, Indiana, T: Melanie Beth Huber
- **ET061 Production of Hydrogen Gas from** *C. reinhardtii* Priya Renee Kirtley, 14, Freshman, Terre Haute South Vigo High School, Terre Haute, Indiana, T: Melanie Beth Huber

Indianapolis, USIN06, Central Indiana Regional Science and Engineering Fair

- CH031 Paper Analytical Devices (PADs) for Counterfeit Drug Detection James Robert Firth, 17, Senior, Marian High School, Mishawaka, Indiana, T: Ken Andrzejewski
- CH034 Development of a Green Solvent and Catalyst System for Suzuki Coupling Reactions Claudia Huang, 15, Sophomore, Carmel High School, Carmel, Indiana, T: lennifer Marlow
- EN031 Influence of Bone Adaptation and Loading on Stress Fracture Susceptibility Anthony Joseph Spalding, 18, Senior, Marian High School, Mishawaka, Indiana, T: Ken Andrzeiewski
- MA309T Counting Zeros of Rational Harmonic Functions: Parameter Spaces Lyndon Ji, 17, Senior; Youkow Homma, 18, Senior Carmel High School, Carmel, Indiana, T: Jennifer Marlow
- PH050 An Optical Coupler to Prevent SiPM Desensitization Connor Lawrence Burke, 17, Senior, Marian High School, Mishawaka, Indiana, T: Ken Andrzejewski
- Indianapolis, USIN50, Hoosier Science and Engineering Fair
- ASO46 A Study on the Reactions of the Zophobas morio to Hues of Light Shadrach Foster Jakes, 16, Sophomore, Northwestern High School, Kokomo, Indiana, T: Patricia Arnett Zeck
- EV047 Acid Mine Drainage Remediation: A Novel Approach, Phase III
- # John Tyler Barnes, 18, Senior, Northwestern High School, Kokomo, Indiana, T: Patricia Zeck

PS041 Genetic Engineering: A Potential Protection for Allelopathy Created by the Giant Ragweed

Jenna Christine Jordan, 18, Senior, Northwestern High School, Kokomo, Indiana, T: Patricia Zeck

Muncie, USIN07, East Central Indiana Regional Science Fair

- Prickly Pear Cactus Mucilage Used to Filter Copper Sulfate from Water EN042 Heva Kaakeh, 14, Freshman, West Lafavette Junior/Senior High School, West Lafavette, Indiana, T: Overlev Marshall
- A Unitary Group Relaxation of the Traveling Salesman Problem and Its MA033 Applications
- # Anirudh Prabhu, 17, Senior, West Lafayette Junior/Senior High School, West Lafavette, Indiana
- ME089 Effects of Chemotherapeutic Drugs on Oral Flora Farhat Alucozai, 18, Junior, West Lafayette Junior/Senior High School, West Lafayette, Indiana, T: Marshall Overley

South Bend, USIN09, Northern Indiana Regional Science and Engineering Fair

- CB054 Altered Lipid-Protein Localization in Niemann-Pick Disease Type C Sarah Catherine Briann Baker, 16, Sophomore, Penn High School, Mishawaka, Indiana, T: Lynda Rose
- EE063 Designing a Buoyancy Supported Vertical Axis Wind Turbine Timothy Samuel Liu, 16, Sophomore, Penn High School, Mishawaka, Indiana, T: Lynda Rose

West Lafayette, USIN11, Lafayette Regional Science and Engineering Fair

- ET048 A Novel Solar Cell Combining Coordinated Metal Ion Substitution and Self-Assembly to Broaden the Absorption Spectrum and Efficiently Transform Light Energy into Electricity
- ## Nathan Sai Kondamuri, 17, Junior, Munster High School, Munster, Indiana, T: Shaun Kondamuri
- MI048 Can the Properties of a Biofilm Be Studied Using Impedance Measurements? Kaylyn Christine Risse, 16, Sophomore, Lake Central High School, Saint John, Indiana, T: Lynn Christine Risse

### IOWA

Ames, USIA50, State Science and Technology Fair of Iowa 1

/	in the operation of the second s	
CH308T Determining If the Khlor Gen. 3000 Produces Enough Chlorine to		
	Sterilize Water	
	Nicholas Howard Whitcomb, 16, Sophomore; Brice Nelson Plein, 16, Sophomore	
	Burlington Community High School, Burlington, Iowa, T: Elizabeth Sanning	
EM042	From Grey Water to Potable Water: Is It Possible?	
	Quipp Taylor Croff 16 Junior Sholdon High School Sholdon Jowa	

- Quinn Taylor Groff, 16, Junior, Sheldon High School, Sheldon, Iowa, T: Kristopher John Groff
- PS046 Impact of Allelic Diversity of Wx and ALK Genes on the Nutritional Characteristics of Rice and the Evaluation of Rice Starch Biosynthesis in the Hybrid Y58S Male Sterile Breeding Line
- ## Pavane Lakshmi Gorrepati, 18, Senior, Rivermont Collegiate, Bettendorf, Iowa, T: Linda Hampton

Cedar Rapids, USIA01, Eastern Iowa Science and Engineering Fair

#### AS031 A MRSA Threat in CAFOs: Swine vs. Bovine

Micaela Jayne Bryant, 14, Freshman, Central Lee High School, Donnellson, Iowa, T: Alicia Schiller

CH019 The Determination of the Quantity of Potassium Hydrogen Phthalate Buffer Needed to Inhibit pH Increase by the Action of Urease in Artificial Urine Surekha Uma Mullangi, 18, Senior, Burlington Community High School, Burlington, Iowa, T: Elizabeth Sanning

Sheldon, USIA02, Western Iowa Science and Engineering Fair

- AS014 Trans-Resveratrol, NatureÆs New Fountain of Youth: A Longevity Study of Its Effects on Ascaris suum, Year Seven
- ## Erin Renae Brasser, 18, Senior, South O'Brien Community High School, Paullina, Iowa, T: Kevin Jay Brasser

### KANSAS

Wichita, USKS50,	Kansas S	State Science	and Engineering	, Fair

- PH057 The Effect of SPF on UVA Transmittance
  - Sana Cheema, 16, Sophomore, Hays High School, Hays, Kansas, T: Cheryl Shepherd-Adams
- PS310T Acid Rain on Germinating Grain Larcyn Lemuel Carter, 18, Senior; Desirae LeeAnn Courkamp, 18, Senior Liberal High School, Liberal, Kansas, T: Melisa Westerman

### KENTUCKY

Bowling Green, USKY01, Southern Kentucky Regional Science Fair

CB031 The Discovery of AngeDeLaMort: A Novel Mycobacteriophage

Meaghan Cailun Scarlett Dunn, 17, Junior, The Carol Martin Gatton Academy of Mathematics and Science i, Bowling Green, Kentucky, T: Rodney A. King

- Highland Heights, USKY04, Science and Engineering Fair of Northern Kentucky
- AS019 Longitudinal Study of Effects of B-estradiol on Reproduction and Longevity in Drosophila melanogaster

Laura Kathryn Irons, 17, Junior, Notre Dame Academy, Park Hills, Kentucky, T: Sister Mary Ethel Parrott

- EEO30 Studies of a Mediatorless Microbial Fuel Cell Cassandra Joan Schoborg, 17, Junior, Notre Dame Academy, Park Hills, Kentucky, T: Sister Mary Ethel Parrott
- Lexington, USKY05, Central Kentucky Regional Science and Engineering Fair
- Evidence for a Role of Genetics and Foaling Date in AS010 Equine Wobbler Syndrome Miranda Nickole Richardson, 17, Senior, Paul Laurence Dunbar High School, Lexington, Kentucky, T: Heidi Anderson EE014 Infrared Void Detection in Stay Cable Bridges William Frank Prince, 17, Senior, Paul Laurence Dunbar High School, Lexington, Kentucky, T: Heidi Anderson PH017 Correlated Giant Dielectric Peaks and Antiferromagnetic Transitions Near Room Temperature in Pure and Alkali-doped BaMn03-8; Idrees M. Kahloon, 17, Senior, Paul Laurence Dunbar High School, Lexington, Kentucky, T: Heidi Anderson Louisville, USKY02, Louisville Regional Science Fair CS039 The Traveling Salesman Problem Robert Rene Lewis, 17, Senior, Saint Xavier High School, Louisville, Kentucky, T: Gregory S. Cambron EV028 Record Flood Impacts on Biodiversity in Upper Green River, Kentucky ## Aimee Michelle Turner, 17, Junior, Ballard High School, Louisville, Kentucky, T: Ronda Fields A New Lepton Mass Relationship and Its Prediction for the Mass PH041 of the Tau Lepton Mazin Zakaria, 17, Junior, Ballard High School, Louisville, Kentucky, T: Kelly Risinger Louisville, USKY03, duPont Manual High School Regional Fair CS028 A Program to Remove Drawing Smudges Andrew Turner Hamm, 17, Junior, duPont Manual High School, Louisville, Kentucky, T: Robert Baar EN306T Magnetic Fe<sub>2</sub>O<sub>4</sub> Nanoparticles and Thermoreversible Pluronic<sup>®</sup> F127 for Localized Hyperthermia and Sustained Anti-Cancer Drug Delivery, Year Two # Sarah Yi Wang, 16, Junior; # Michelle Chencheu Liu, 16, Junior duPont Manual High School, Louisville, Kentucky, T: Robert Baar EV018 Ubiquitous Environmental Pollutant Acrolein (C3H4O) Enhances the Anti-HIV Therapy Mediated Liver Toxicity Sanal Dinar Gupte, 17, Junior, duPont Manual High School, Louisville, Kentucky,
- T: Robert Baar ME034 4-1BBL: A Potent Adjuvant for Therapeutic Cancer Vaccines
  - Jenci Lyn Hawthorne, 16, Junior, duPont Manual High School, Louisville, Kentucky, T: Robert Baar

Richmond AS047	, USKY50, Kentucky Science and Engineering Fair Control of Drosophila Heart Rate (HR): The Effects of Ca++ and Ca++ Regulation on the Larval <i>Drosophila</i> HR
	Valerie Sarge, 14, Sophomore, Paul Laurence Dunbar High School, Lexington, Kentucky, T: Heidi Anderson
CH041	A Novel Approach to Treat Dry Eyes Exacerbated by Contact Lens Wear Sravya Vishnubhatla, 17, Junior, duPont Magnet High School, Louisville, Kentucky, T: Robert Baar
EE076	Program RFID Tags Under Dynamic Environments Yuki Inoue, 18, Senior, Paul Laurence Dunbar High School, Lexington, Kentucky, T: Heidi Anderson
EM317T	Enhanced Electrochemical Water Treatment with Carbon Nanotube Catalyst Support
ME082	Julie Elizabeth Graf, 17, Junior; Vania Jiayi Ma, 17, Junior Paul Laurence Dunbar High School, Lexington, Kentucky, T: Heidi Anderson The Effects of DiferuloyImethane on Auto-immune Diseases: The Effect of Curcumin on Type 1 Diabetes
ME091	Dishant Yogendra Chhabra, 16, Junior, duPont Manual High School, Louisville, Kentucky, T: Glenn Zwanzig Exploring Sequence Similarity between Immune-Regulating Genes, Viruses,
##	and miRNAs: Using miR21 as a Model Mary Olivia Richardson, 17, Junior, duPont Manual High School, Louisville,
	Kentucky, T: Robert Baar
LOUISIAN	<b>A</b> a, USLA07, Louisiana Region IV Science Fair
CB004	The Impact of Structural Features on Chromosome Stability: Fragile Site
	Disruption in Saccharomyces cerevisiae as a Model
	Deeksha Deep, 17, Senior, Louisiana School for Math, Science, and the Arts,
	Natchitoches, Louisiana, T: Allison Landry
CH009	Asymmetric Conjugate Addition of Ortho-Quinone Methides as a Pathway
	to the Core of Nomofungin
	Joshua Moses Kubiak, 18, Senior, Louisiana School for Math, Science, and the Arts, Natchitoches, Louisiana, T: Mark Ward
Raton Pou	ige, USLA50, Louisiana Science and Engineering Fair
CS047	Development of an Automatic File Synchronization Framework Using the File
	Transfer Protocol
	Grant David Bourque, 17, Junior, Benjamin Franklin High School, New Orleans, Louisiana, T: Lisa Hartman
EM038	<b>GoingGoingGone? Bioremediation Using Kudzu and Commercial Peat Moss</b> Mitchell Grant Hartley, 18, Senior, John Curtis Christian School, River Ridge,
MA031	Louisiana, T: Cathy Bocvault Sensitive Dependence on Initial Data in
	Backwards-in-Time Difference Equations
	Steven Alexander Olsen, 17, Senior, Baton Rouge Magnet High School,
	Baton Rouge, Louisiana, T: Lai Cao
MI032	Does Epstein-Barr Virus Play a Role in the Epidemic of Human Papilloma Virus Associated Head and Neck Cancers?
	Sean Jeffrey Nathan, 17, Junior, Caddo Parish Magnet High School, Shreveport, Louisiana, T: Kris Purdy Clements
Baton Rou	uge, USLA01, Louisiana Region VII-Science and Engineering Fair
CH002	A Comparison of Analytical Methodologies for the Determination of Sulfur Dioxide Levels in Bleached, Wooden Chopsticks
	Allison Claire Young, 16, Junior, Saint Joseph's Academy, Baton Rouge, Louisiana, T: Linda Messina
EA002	Molecular Hydrogen and Far-Ultraviolet Extinction Due to Dust
#	Marianne Virginia Konikoff, 16, Sophomore, Saint Joseph's Academy, Baton Rouge, Louisiana, T: Linda Messina

Bossier City, USLA02, Bossier Parish Community College Louisiana Region I Science and Engineering Fair

**BI008** The Evaluation of Small Molecule Inhibitors of PKM2, a Downstream Product of mTOR, in Neuroblastoma Christina Diane Collins, 18, Senior, Caddo Parish Magnet High School, Shreveport, Louisiana, T: Kris Clements CB005 Matrix Specific Endothelial Cell Responses to Advanced Glycated End Products Ruth Anne Bishop, 18, Senior, Caddo Parish Magnet High School, Shreveport, Louisiana, T: Kris Clements PH018 A Generalized Holographic Model of Cosmic Accelerated Expansion Henry Wanjune Lin, 16, Junior, Caddo Parish Magnet High School, Shreveport, Louisiana, T: Kris Purdy Clements Houma, USLA03, Terrebonne Parish Science Fair EM047 Soak It Up Taylor Leigh Bergeron, 14, Freshman, Houma Junior High School, Houma, Louisiana, T: Anne Buquet Barrios ET057 Cajun Cane Logs # Cole William Bergeron, 17, Junior, Terrebonne High School, Houma, Louisiana, T: Adrianna Dupre Adams Lafayette, USLA04, Louisiana Region VI Science and Engineering Fair AS004 An Investigation of Brain Laterlization and Intelligence in Conures # Alexandra Kaye Badeaux, 17, Junior, Catholic High School — New Iberia, New Iberia, Louisiana, T: Alix Stelly EV013 Non-Point vs. Point-Source Pollution: Water Quality Assessment of the Vermilion River with Various Climate Conditions Gina Gabrielle Biddick, 16, Junior, Ovey Comeaux High School, Lafayette, Louisiana, T: Lisa Ranney Lake Charles, USLA05, Louisiana Region V Science and Engineering Fair EN010 Examining the Strength of Various Ratios of Aggregates in Concrete # Wilson Jennings Brown, 15, Sophomore, DeRidder High School, DeRidder, Louisiana, T: Bob McLamore New Orleans, USLA08, Greater New Orleans Science and Engineering Fair ET018 Lightning in a Bottle, Phase II: Exploring Fusion ### Caleb George Gestes, 18, Senior, John Curtis Christian School, River Ridge, Louisiana, T: Cathy Boucvalt ET030 The Effect of Electric Fields on Solar Power: Exploring a New Mechanism for Solar Cells ## Kinga Janina Malkinska, 16, Junior, Benjamin Franklin High School, New Orleans, Louisiana, T: Clare Davis-Wheeler Ruston, USLA09, Louisiana Region II Science and Engineering Fair ME004 Strokes to Breath Chaning Elizabeth Dorr, 16, Sophomore, Ruston High School, Ruston, Louisiana, T: Missy Wooley St. James Parish, USLA06, St. James Parish Science Fair EV301T Determination of Soil Leaching Using Chemical Analysis Lauren Elizabeth Luce, 15, Sophomore; Briley Brendon Bourgeois, 15, Sophomore Lutcher High School, Lutcher, Louisiana, T: Kermit Joseph Gauthreaux MAINE Bar Harbor, USME50, Maine State Science Fair ME069 Noise Exposure of Teenagers from MP3 Players Sam Quintrell Wood, 15, Sophomore, Mt. Ararat High School, Topsham, Maine, T: Glen Evans PS042 Oxygen Production of Green and Brown Seaweeds Ascophyllum nodosum and Fucus vesiculosus Under Different Colored Light Meagan Elizabeth Currie, 15, Freshman, Greely High School, Cumberland, Maine,

T: Robert J. O'Neill

#### MARYLAND

Baltimore, USMD07, Morgan State University Science-Mathematics-Engineering Fair

EN045 Preventing Traumatic Brain Injuries from Helmet to Helmet Collision, by Using NASA Produced Memory Foam and Redirecting Energy Absorbed during Impact

Taylor-Alexandria Miracle Dorsey, 17, Junior, Paul Laurence Dunbar High School, Baltimore, Maryland, T: Mr. Marvin Todd Martin

ME087 A Bioinformatic Approach to HIV Sequence Diversity and Chemokine Co-Receptor Diversity in Global Populations Leroy M. Daniels, 16, Sophomore, Paul Laurence Dunbar High School, Baltimore, Maryland, T: Khadijah Mitchell

College Park, USMD03, ScienceMontgomery

- BIO12 Determination of Binding Energy Hotspots on a Broadly Neutralizing Antibody Against HIV-1 Nina Jessica Lu, 17, Senior, Montgomery Blair High School, Silver Spring, Maryland, T: Elizabeth Duval
- CSO24 Quantitative Modeling of Processing Cost and Energy Consumption for Cryptographically Enhanced Secure Internet Routing Protocol Vinay Kotikalapudi Sriram, 16, Sophomore, Poolesville High School, Poolesville, Maryland, T: Teresa Petralli-Mallow
- CS025 Hierarchical Automatic Image Based Human Age Estimation Using Relevance Vector Machine Regression and Multi-Classifier Fusion Pavleen Thukral, 17, Senior, Poolesville High School, Poolesville, Maryland, T: Teresa Petralli Mallow
- PH028 Sodium Abundance of Sungrazing Comets from Multi-Spacecraft Photometric and Morphological Analysis David Zhang, 16, Junior, Richard Montgomery High School, Rockville, Maryland, T: Ion Goetz

Glen Burnie, USMD01, Anne Arundel County Regional Science and Engineering Fair

#### CS015 Rootkit Detection via Kernel Monitoring

- # Gregory Shika Bekher, 16, Sophomore, Chesapeake Science Point Public Charter School, Hanover, Maryland, T: Bo Min
- MEO28 A Novel Paper Sensor for the Detection of Pancreatic Cancer Jack Thomas Andraka, 15, Freshman, North County High School, Glen Burnie, Maryland, T: Beth Kennedy
- Largo, USMD05, Prince George's Area Science Fair

#### AS020 What Stinks?

Terrence A. Price, 17, Senior, Eleanor Roosevelt High School, Greenbelt, Maryland, T: Jennifer Massagli

- EE042 Direction Detection: A Novel Device for Detecting the Approach of Emergency Vehicles
- # Kelles Diane Gordge, 17, Senior, Great Mills High School, Great Mills, Maryland, T: Charles Allen Skinner
- EN013 Get Your Head in the Game Again with ALARMS! Sara Bea Moore, 15, Sophomore, Great Mills High School, Great Mills, Maryland, T: Tracey Heibel
- PH030 Lichtenberg Lightning

Connor Allen Alsheimer, 15, Sophomore, Great Mills High School, Great Mills, Maryland, T: Charles Allen Skinner

- Towson, USMD06, Baltimore Science Fair
- CB057 The Effect of Codon Optimization on Ty1 Transposition: Understanding Mobile Genetic Elements that Exist in the Genome of Most Organisms Elias Maximilian Weston-Farber, 18, Senior, Baltimore Polytechnic Institute, Baltimore, Maryland, T: David Nelson
- CS071 Deep Belief Networks for Unsupervised Grammar Induction # Michael Antonov Tontchev, 17, Senior, Baltimore Polytechnic Institute, Baltimore, Marvland, T: David B. Nelson
- Waldorf, USMD04, Charles County Science Fair
- EE012 Autonomous Leaf Vacuum Shredder Daniel Alfonso Diazdelcastillo, 17, Senior, North Point High School for Science, Technology, and Industr, Waldorf, Maryland, T: Garrett Raymond

ME014 Changes in the Signaling Significance of the Insulin-Like Growth Factor (IGF-1) and the Insulin Receptor (IR) in the Stages of Pre-Diabetes to Type II Diabetes in the Mouse Kidney # Tiana Woods, 17, Senior, North Point High School for Science, Technology, and Industry, Waldorf, Maryland, T: Emily Herron Walkersville, USMD02, Frederick County Science and Engineering Fair CS046 Geolocation of Photographs by Horizon Matching with Digital Elevation Models Samuel Wye Pritt, 17, Junior, Pritt Home School, Walkersville, Maryland, T: Mark Davenport Pritt MI035 Effects of Green and Black Tea on the Growth and Viability of Bacillus anthracis Shane David Falcinelli, 18, Senior, Middletown High School, Middletown, Maryland, T: Jennifer Chua MASSACHUSETTS Boston, USMA06, Massachusetts Region VI Science Fair Novel Recombinant Pioneer Oral Bacteria as an HIV Vaccine Vector CB029 Emily C. Xie, 17, Junior, Boston Latin School, Boston, Massachusetts, T: Kathleen Bateman CB030 Mast Cell Prevention of Life-threatening Blood Coagulation in Tissues: Tryptase-heparin Complexes Exocytosed from Activated Mast Cells Hinder Blood Coagulation Internally by Proteolytically Destroying Fibrinogen # Dominick Zheng, 17, Senior, Boston Latin School, Boston, Massachusetts, T: Kathleen Bateman CS045 Autism Prescreening Tool for Mobile Devices # George Jefferson Lok, 17, Senior, Boston Latin School, Boston, Massachusetts, T: Kathleen Bateman Bridgewater, USMA01, Massachusetts Region V Science Fair EE058 Emergency Convulsive Seizure Detection and Notification System Richard Robert Housley, 17, Senior, Boston University Academy, Boston, Massachusetts, T: leff Stout EV034 Biomass Denitrification of Salt Water Estuaries Steven Michael Spall, 17, Junior, Falmouth High School, Falmouth, Massachusetts, T: Cory Joseph Dubuque MI306T Protist Abundance and Trophic Diversity in Areas of Varied Eutrophication Lucas William Johns, 16, Sophomore; Carlo Adnan Bocconcelli, 15, Sophomore Falmouth Academy, Falmouth, Massachusetts, T: Alison Ament PH046 Effect of Water Temperature Change on Cavitation James Vincent Roggeveen, 16, Sophomore, Nantucket High School, Nantucket, Massachusetts, T: Andrew McCandless Cambridge, USMA50, Massachusetts State Science & Engineering Fair AS305T Investigating the Spread of the Influenza A Virus: A Phylogenetic Analysis of the H1N1 Subtype Surva Narayanaraju Bhupatiraju, 16, Junior; Hao Shen, 16, Junior Lexington High School, Lexington, Massachusetts, T: Parul Kumar, T: Susan Offner CB027 Effect of Biological Compounds on Glycerinated Muscle Contractility Nafisa Jerin Wara, 14, Freshman, Boston Latin School, Boston, Massachusetts, T: Kathleen Bateman CS044 Medical Records to Go: A Mobile Application Capable of Storing and Accessing Student Medical Information Ann Ming Samborski, 16, Junior, Massachusetts Academy of Math and Science at WPI, Worcester, Massachusetts, T: Karen Lang EV033 Effects of Fertilization and Temperature on Greenhouse Gas and Nitrogen **Oxide Emissions from Soils** ## Vincent Huang Lin, 17, Junior, Falmouth High School, Falmouth, Massachusetts, T: Christine Brothers ME055 Diagnosing Premature Cancer Mathematically Utilizing Minkowski Dimension Daniel David White, 16, Junior, Somerset Berkley Regional High School, Somerset, # Massachusetts, T: Elaine Rezendes

<b>D</b>
Ä

PS027 Aeroponics vs. Soil-Based Growing Luke Henry Beaulieu, 14, Freshman, Taunton High School, Taunton, Massachusetts, T: Christina Spermulli North Adams, USMA04, Massachusetts Region I Science Fair Effects of Intonation on Cognitive Learning BE030 Shannon Catherine Boley, 17, Junior, Westfield High School, Westfield, Massachusetts, T: Renee Coombs Sweeney Somerville, USMA02, Massachusetts Region IV Science Fair BE031 The Effects of Mindful Decision Making on Post Decision Regret Emily Katherine Hu, 16, Junior, Lexington High School, Lexington, Massachusetts, T: James Wood Worcester, USMA05, Massachusetts Region II State Science Fair EE055 Cooling without Electricity: Engineering a New Refrigerator Anish R. Athalye, 17, Junior, Massachusetts Academy of Math and Science at WPI, Worcester, Massachusetts, T: William Ellis EM037 Flushed Away with Gray: The Gray Water Recycling Toilet Julia Spicer Knowles, 16, Junior, Massachusetts Academy of Math and Science at WPI, Worcester, Massachusetts, T: William Ellis EN024 Engineering a Novel Hydrogel Matrix for Bone Cell Regeneration Sneha Subramaniam, 18, Senior, Westborough High School, Westborough, Massachusetts, T: Anuradha Deshpande ME306T The Effects of Rhodiola crenulata Root Extract on SKOV-3 Ovarian Carcinoma Cells Alexander Michael Aguila, 16, Sophomore; Gregory John Konar, 16, Sophomore; Charles Sumner Brooks, 16, Sophomore Marlborough High School, Marlborough, Massachusetts, T: Kathy Richov, T: Linda Jean Ryan MICHIGAN Ann Arbor, USMI01, Southeast Michigan Science Fair BI014 A Diet Supplemented with Beta-Carotene Increases Cholesterol Level in Chicken Eggs Antonia Leigh Busch, 17, Senior, Hillsdale Academy, Hillsdale, Michigan, T: Christopher Heckel ET305T Pipe Dream? Exploring the Practicality of Energy Recovery from the Inertia of Wastewater Austin Cassius Bischoff, 18, Senior; Joel Douglas Crozier, 18, Senior Whiteford High School, Ottawa Lake, Michigan, T: Janet Weygand Berrien Springs, USMI08, Berrien County Regional Science Fair EE046 A Perfect Time for a Perfect Spin Mrinalini Sugosh, 14, Freshman, Lakeshore High School, Stevensville, Michigan, T: Lynda M. Smith Big Rapids, USMI06, Mecosta-Osceola Science and Engineering Fair AS041 The Effect of Coprophagous Beetles (Coleoptera: Scarabaeidae, Geotrupidae, and Hvdrophilidae) on Methane Emission Rates from Cattle Dung and a Sixmonth Species Composition Survey of Coprophagous Beetles in Lake City, Michigan Rachel Joy Rounds, 16, Sophomore, Mecosta-Osceola Math/Science/Technology Center, Big Rapids, Michigan, T: Laura J. Forbes Detroit, USMI02, Science and Engineering Fair of Metropolitan Detroit BI017 The Role of Bradykinin on Breast Cancer Cells David Bai, 18, Senior, Troy High School, Troy, Michigan, T: Rebecca Brewer

PS308T The Adverse Effects of Consumer and Pharmaceutical Goods on Plant Life # Bridget Eileen Lewis, 17, Senior; # Addie Ray Anne Fleron, 18, Senior Westfield High School, Westfield, Massachusetts, T: Renee Coombs Sweeney

The Effects of Spectral Variation on the Growth and Reproduction of

Daniel Joseph McCormack, 15, Freshman, Dartmouth High School, Dartmouth,

Fall River, USMA03, Massachusetts Region III Science Fair

Svnechocvstis sp. PCC 6803

Massachusetts, T: Scot Boudria

CB028

#

CH303T	The Effect of Cow Urine and Its Components as a Fire Retardant on
	Cotton Fabric
	John Drabik, 17, Senior; Catherine Ann Buchanan, 18, Senior
	Macomb Mathematics Science Technology Center, Warren, Michigan,
	T: Jaime Hilliard
CS033	Classification-Based Music Recognition Using
	Learned Feature Representations
#	Hyunjoon Song, 17, Junior, Novi Senior High School, Novi, Michigan, T: James Didio
MA022	Fractal Dimension Analysis to Predict Cancer
	Madhurima Das, 15, Sophomore, Plymouth High School, Canton, Michigan,
	T: Michael Spitz
ME040	Functional Studies of the PIK3CA Mutant H1047R and HER2 Genes with and
	without Inhibitors in Breast Cancer Cells
	Shirley Zhang Wu, 18, Senior, Detroit Country Day School, Beverly Hills, Michigan,
	T: Gene Menton
PH035	The Effect of Channel Geometry on Microfludic Vortex Flow Inside
	of Droplets
	Vipul Anjan Nandigala, 14, Freshman, Walled Lake Western High School, Walled
	Lake, Michigan, T: Thomas Saloka
PH036	Nano-Tesla Magnetic Field Sensors for an Early Warning System
	for Earthquakes
	Ananya Mukundan, 17, Senior, International Academy East, Troy, Michigan,
	T: Jackie Toepel
Flint, USM	1150, Michigan Science and Engineering Fair
EE061	From Spark to Lightning: Investigating the Efficiency of Hand-Built Spark
	Gaps in an Air-Core Resonating Transformer
	Alexander Martin Dutton, 15, Sophomore, Dutton Homeschool, Davison, Michigan,
	T: Kathryn Lynne Dutton
EV043	A Bioassay Method Using Bacterial Bioluminescence to Screen for Toxic
	Levels of Chemical Water Contaminants
#	Chengzhen Li Dai, 18, Senior, Detroit Country Day School, Beverly Hills, Michigan,
	T: Gene Wesley Menton
PS032	Probing the Role of Nutrient Activity in Magnetically Induced Plant Growth
	Lilia Tchavdarova Popova, 16, Junior, Ann Arbor-Huron High School, Ann Arbor,
	Michigan, T: Cinda-Sue Davis
Flint, USM	1103, Flint Area Science Fair
CB023	Elucidating Pathways in Cancer Pathogenesis
###	Nithin Reddy Tumma, 17, Senior, Port Huron Northern High School, Port Huron,
	Michigan, T: Anna Jamison
PH027	Detection of Radon Progeny in a Residential Environment Using a Homebuilt
	Geiger Counter
#	Lois Therese Gagnon, 17, Senior, Gagnon Family Homeschool, Goodrich, Michigan,
	T: Thomas Jeremiah Gagnon
Kalamazo	o, USMI07, Southwest Michigan Science & Engineering Fair
CH305T	An Analysis of Cis, Trans-Fat Content in Various Franchises' French Fries
	Hunter Nicole Ward, 16, Junior; Trisha Kaye Ramsdell, 16, Junior
	Kalamazoo Area Mathematics and Science Center, Kalamazoo, Michigan,
	T: John Wm. Goudie
EV054	Determining the Iron Concentration of Water Using Modern Technology:
	How iOS Devices Can Indicate Water Quality
	Brandon Joseph Bocklund, 18, Senior, Battle Creek Area Math and Science Center,
	Battle Creek, Michigan, T: Scott H Hanson
Saginaw,	USMI04, Great Lakes Bay Region Science, Technology, and Engineering Fair
EE075	Budget Friendly Wind Tunnel
	Andrew J.Q. Threlkeld, 17, Senior, Saginaw Arts and Sciences Academy, Saginaw,
	Michigan, T: John Barnes
MA010	Integrals of Rational Functions
	Magda Lee Hlavacek, 17, Junior, Saginaw Arts and Sciences Academy, Saginaw,
	Michigan, T: Stephen Tack

PH054 Comparing FFTs of Different Genres to Find Relationships in Music Noah Davisson Kihatan, 17, Junior, Saginaw Arts and Sciences Academy, Saginaw, T: John Barnes

#### MINNESOTA

- Bemidji, USMN01, Northern Minnesota Regional Science Fair
- EV008 Frosty Air: How Air Temperature Affects Soil Frost Depth Alisha Ruth Mosloff, 17, Senior, Lincoln High School, Thief River Falls, Minnesota, T: Cheryl Sill
- Crookston, USMN05, Western Minnesota Regional Science Fair
- EM001 Biodegradation: A Comparative Analysis of the Degradation of Hydrocarbons Using Acclimated Strains of A. faecalis and B. cereus Haleigh Tianna Larson, 15, Sophomore, Park Christian School, Moorhead, Minnesota, T: Krista Rankin
- Duluth, USMN02, Northeast Minnesota Regional Science Fair
- EE301T The Design and Fabrication of a Drop Test Apparatus to Evaluate Vector Force Dispersion in Materials, such as a Non-Newtonian Fluid Mixed with Recycled Paper and Plastic, Phase V # Preston McCord Jackson, 17, Junior; # Alec Joeseph Lamirande, 16, Junior

# Preston McCord Jackson, 17, Junior; # Alec Joeseph Lamirande, 16, Junio Cloquet Senior High School, Cloquet, Minnesota, T: Cynthia Ann Welsh

- EV001 Black Is the New Green, Phase II: A Field Trial of the Effects of Biochar on Soil Nutrients, Soil Microorganisms, Soil pH, and the Growth of *Glycine max* Abby Fitzgerald Anderson, 16, Junior, Cloquet Senior High School, Cloquet, Minnesota, T: Tim Jess Anderson
- EV002 The Use of Fluorescein and Rhodamine Dyes to Look at Photodegradation in Streams and Photodegradation Rates of Caffeine, a Potential Wastewater Marker
- ## Bethany Judith Rosemore, 18, Senior, Cloquet Senior High School, Cloquet, Minnesota, T: Cynthia Ann Welsh
- MI001 Identification of Environmental Mycobacteria Isolates DL474, DL505A and DL592 Using PCR (Polymerase Chain Reaction) Amplification and DNA Sequencing of Genes

Kendra Anastasia Pallin, 17, Junior, Cloquet Senior High School, Cloquet, Minnesota, T: Cynthia Ann Welsh

Mankato, USMNO3, South Central/Southwest Minnesota Regional Science and Engineering Fair

- CH004 The Stability of Metformin Hydrochloride in an Aqueous Solution Lila Rose Johnson, 18, Senior, Austin High School, Austin, Minnesota, T: Christine M. Seppanen
- CS003 Browser Wars: The Performance of Internet Browsers and Their Compliance with Standards Jacob Petersen, 17, Senior, Jackson Senior High School, Jackson, Minnesota, T: Jordana Thompson

ET003 The Implications of Photo-Voltaic Arrays and the Effect on Global Temperature and Health Jackson D. Egert, 15, Sophomore, Maple Grove Senior High School, Maple Grove,

- Minnesota, T: James Egert ET004 Exploring Pretreatment Options for Lignocellulosic Biomass to Facilitate Efficient Hydrolysis and Biofuel Production Jonah Zachariah Butler, 14, Freshman, Sibley East, Arlington, Minnesota, T: Ann Christine Butler
- **EV040** The Influences of Chemical Reactants on Eutrophication Andrew John Steffl, 15, Sophomore, Sleepy Eye St. Mary's High School, Sleepy Eye, Minnesota, T: Patricia Ann Braulick
- MI301T Using Avian Antibodies in Aquaculture to Combat Streptococcus iniae and Streptococcus agalactiae in Oreochromis # Elijah Lloyd Welu, 15, Sophomore; ## Samantha Kay Welu, 17, Senior Marshall High School, Marshall, Minnesota, T: Theresa Marie Welu

Minneapolis, USMN04, Twin Cities Regional Science Fair BE304T The Development of Visual Self-Recognition in Toddlers through Mirror Reflections and Photographs Margaret Mary Green, 18, Senior; Laura Syliva Landgraf, 17, Senior Burnsville Senior High School, Burnsville, Minnesota, T: Jennifer Jo Hugstad-Vaa MI004 Genetic Characteristics of Influenza A Viruses in Swine Populations Keshav Kumar Mangalick, 17, Senior, Mounds View High School, Arden Hills, Minnesota, T: Princesa VanBuren Hansen PH009 Predicting Electron-beam Knock-on Damage in Hexagonal Boron Nitride Monolayers # Andrew Samuel Ylitalo, 16, Junior, Stillwater Area High School, Stillwater, Minnesota, T: Andre Mkhoyan Minneapolis, USMN09, St. Paul Science Fair PH013 The Construction of a Cyclotron Thomas James Vennemann, 17, Senior, John A. Johnson High School, Saint Paul, Minnesota, T: Colin Denis Minneapolis, USMN10, Western Suburbs Science Fair CS006 Designing and Validating a Neural Network to Diagnose Bladder Cancer Caleb J. Kumar, 16, Junior, Breck School, Minneapolis, Minnesota, T: Lois Fruen EE009 Engineering an Inexpensive Mobile Electric Field Mill to Measure Changes in the Global Electric Circuit with the Goal of Tracking Global Climate Change Taylor Siobhan McCanna, 17, Senior, Breck School, Golden Valley, Minnesota, T: Lois Fruen EN302T Engineering an Optical Cell to Improve Lithium-ion Battery Safety Alejandro Jose Fenn, 17, Senior; William Andrew Engel, 18, Freshman Breck School, Minneapolis, Minnesota, T: Lois Fruen Minneapolis South, USMN50, Minnesota Academy of Science State Science & Engineering Fair EN312T The Future of Lighting: Improving the Efficiency of Organic Light-emitting Diodes (OLEDs) Saeed Hakim-Hashemi, 17, Senior; Robert Scott Dorn, 18, Senior Breck School, Golden Valley, Minnesota, T: Lois Fruen ET310T The Development and Maximization of a Novel Photosynthetic Microbial Fuel Cell Using Rhodospirillum rubrum Gavin Mai, 16, Sophomore; Marcus Vincent Gomez, 16, Sophomore Century High School, Rochester, Minnesota, T: Roger Larsen EV041 Toxicity of Ag and Au Nanoparticles on Shewanella oneidensis Anushua Bhattacharya, 17, Senior, East Ridge High School, Woodbury, Minnesota, # T: Amanda Gavin ME049 Early Studies on Interactions between Novel Proteins Found in a Macromolecular Metabolic Complex in Leukemia Cells Mahati Pidaparti, 17, Senior, Wayzata High School, Plymouth, Minnesota, T: Princesa Hansen Rochester, USMN07, Rochester Regional Science Fair EE309T Ocular Computer Interface: Electrooculographic Eye Tracking with 6DOF Head Position Compensation ## David Alexandre Joseph Campeau, 16, Junior; # Spencer August Berglund, 16, Junior Mayo High School, Rochester, Minnesota, T: Deb DeYoung, T: Dan Devine EM007 Feasibility Study of Utilizing Grass, Dandelions, and Leaves in Papermaking Lisa X. Fu, 15, Freshman, John Marshall High School, Rochester, Minnesota, T: Eric Stanslaski ET020 Biodiesel Synthesis Using Waste Animal Adipose Tissue with Unconventional Catalysts and Small-dose Urea Cold Flow Improver # Ying Xiong, 16, Junior, Century High School, Rochester, Minnesota, T: Cheryl Moertel Saint Cloud, USMN08, David F. Grether Central Minnesota Regional Science Fair and Research Paper Program BE006 A Spectrum of Triangulation: ADHD, Circadian Rhythmicity, and Bipolar Symptoms

- ### Travis Coleman Sigafoos, 18, Senior, Champlin Park High School, Champlin, Minnesota, T: Kevin Molohon
- MI005 Combatting Methicillin-Resistant *Staphylococcus aureus* (MRSA) without the Use of Antibiotics

Adeel Ahmad, 17, Junior, Champlin Park High School, Champlin, Minnesota, T: Kevin Molohon

Winona, USMN06, Southeast Minnesota Regional Science Fair

CS008 Three Dimensional Imaging for Noncontact Signature Input William Bell Flotte, 16, Sophomore, Shattuck-St. Mary's School, Faribault, Minnesota, T: Thomas James Flotte

#### MISSISSIPPI

Biloxi, USMS01, Mississippi Region VI Science and Engineering Fair

- EV060 An Analysis of Aquatic Phytoremediation of Storm Water Contaminants Utilizing an Aquaponics System Morgan Alexis Hertz, 17, Senior, St. Patrick Catholic High School, Biloxi, Mississippi, T: Debbie Worrel
- PH068 The Effect of Water Location on Salinity Based Upon Index of Refraction Jessica Lee Williams, 16, Sophomore, Ocean Springs High School, Ocean Springs, Mississippi, T: Bryan Butler

Biloxi, USMS50, Mississippi Science and Engineering State Fair

- EA014 Developing a Parametric Model for Hurricane Wind and Storm Surge Prediction in the Gulf of Mexico
- # Taide Ding, 17, Junior, Oxford High School, Oxford, Mississippi, T: Marni Herrington
- MA039 Developing a Novel Test to Detect Cancer Genes from Microarray Data Shreya Mathur, 15, Sophomore, Oxford High School, Oxford, Mississippi, T: Marni Herrington

Greenville, USMSO3, Mississippi Region III Science and Engineering Fair

- ASO48 Novel Bioassay to Evaluate Development Behavior of the Mosquito Aedes aegypti (Diptera: Culicidae) in the Mississippi Delta Manuela Jojoa-Portilla, 15, Freshman, Cleveland High School, Cleveland, Mississippi, T: Connie Sterling
- EE071 Trebuchet vs. Catapult Anthony Ray DiBiase, 16, Sophomore, St. Joseph High School, Greenville, Mississippi, T: Eddie Dennis

Hattiesburg, USMS04, University of Southern Mississippi Region I Science and Engineering Fair

- CB002 Expression of a Fusion Protein: CsoS1A-Green Fluorescent Protein Nickolas Tremain Whitehead, 17, Senior, Oak Grove High School, Hattiesburg, Mississippi, T: Jamie Morrison
- CH024 Comparison of Traditional Thermally Cured Epoxy-Amine/Kevlar Composites vs. UV-Cured Thiol-Ene/Kevlar Composites DeAndre DeShaun Stafford May, 17, Senior, Hattiesburg High School, Hattiesburg, Mississippi, T: James Brownlow
- Jackson, USMS05, Mississippi Region II Science and Engineering Fair
- AS029 The Migration Pattern of Macrobrachium Ohione Shrimp
- in the Mississippi River Malika Vidya Shettar, 17, Senior, Saint Andrew's Episcopal School, Ridgeland, Mississippi, T: Sandra Hindsman ME060 Does the Amount of Time a Single Unit of Blood Stored in a Blood Bank Affect the Potassium Content?

Renira Michelle Rugnath, 16, Sophomore, Madison Central High School, Madison, Mississippi, T: Amy Bennett

- ME071 Hypertension and Endothelin-1 Are Associated with Uterine Leiomyoma Proliferation Justin Deion Porter, 17, Senior, William B. Murrah High School, Jackson, Mississippi, T: leffrev Stokes
- MI033 How Intraspecie and Interspecies Signaling Affect Bacterial Responses to Antibiotics
- # Sajal Kumar Tiwary, 16, Junior, Clinton High School, Clinton, Mississippi, T: Lynda Collins

Mississippi State, USMS06, Mississippi Region V Science and Engineering Fair

- BE003 Medication or Confection II
- # Sarah Kathryn Bowles, 17, Senior, Ackerman High School, Ackerman, Mississippi, T: Christina Lyn McDaniel
- BE012 Is There a Correlation between Absenteeism and RIT, Lexile, and GPA? Victoria Lindsey Bruce, 16, Freshman, Ackerman High School, Ackerman, Mississippi, T: Christina Lyn McDaniel

Oxford, USMS07, Mississippi Region VII Science and Engineering Fair

- BI022 Antigen-Binding Efficiency in Bovine CD1b3: Computational Ligand Docking of *Plasmodium falciparum* Glycosylphosphatidylinositol for Malarial Intervention
- ## Rosalie Shinwei Doerksen, 16, Junior, Oxford High School, Oxford, Mississippi, T: Marni Herrington
- EE044 A Novel Notification and Interaction System for Caregivers of Individuals with Alzheimer's Disease
- # Dora Young Chen, 17, Junior, Oxford High School, Oxford, Mississippi, T: Marni Herrington

#### MISSOURI

Cape Girardeau, USMO01, Southeast Missouri Regional Science Fair

- CH028 Trash to Cash, Powering Your Home With: Biogas Destiney Danielle Hill, 16, Sophomore, A BEKA Academy, Pensacola, Florida, T: Joanna Neomah Carter
- ET013 Hot Water from Compost: Making Your Water Use Greener
- # Victoria Elizabeth Willcut, 18, Senior, Puxico R-8 High School, Puxico, Missouri, T: Tiska Evonne Rodgers
- Fayette, USMO10, Central Methodist Eagles Science and Engineering Fair
- ME070 You Say Tö-m:-to, I Say Tò-mä -to: The Effect of Dialect on Speech Disabilities

Emily Frances Venner, 17, Senior, Chillicothe High School, Chillicothe, Missouri, T: Stacy Surber

- Hillsboro, USMO09, Mastodon Art/Science Regional Fair
- BE010 Evaluating Short-Term Educational Programs and Their Ability to Change Perceptions of High School Students
- # Samantha Jaye Selby, 18, Senior, Saint Clair High School, St. Clair, Missouri, T: Benjamin Joseph Martin
- MI014 Virus vs. Bacteria: The Effects of Bacteriophages on *E. coli* Covered Eggs Kelly Devyn Barns, 18, Senior, Saint Clair High School, St. Clair, Missouri, T: Benjamin Joseph Martin

Jefferson City, USMO02, Lincoln University Regional Science Fair

- BE055 Investigating the Use of Holistic Computer Games and Hemispheric Dominance in Music Education: A Novel Approach to Pitch Instruction Victoria Rose Robinson, 16, Junior, Camdenton High School, Camdenton, Missouri, T: Christopher Reeves
- MA026 A Convergence Criterion for a Variant of the Newton-Raphson Method, Chaotic Basin Boundaries, and Computer Graphics Mingu Kim, 16, Sophomore, David H. Hickman High School, Columbia, Missouri, T: Pamela Close

Joplin, USM003, Missouri Southern Regional Science Fair

EE054 Subterranean Autonomous Search and Rescue Robot

- # Ashley Micheala Painter, 18, Senior, Home School, Verona, Missouri, T: Peggy Painter
- MI034 Bacteriophages vs. Antibiotics: The Effects of Bacteriophage Therapy, Antibiotic Treatment, and Their Synergism on Escherichia coli Matthew Colton Estes, 16, Sophomore, Seneca High School, Seneca, Missouri, T: Kari Rene Binney

Kansas Ci	ty, USM004, Greater Kansas City Science and Engineering Fair
BE014	The Effect of Coffee Extract & Caffeine on the Locomotory Rate and Basal Slowing Response of a LRRK2 Transgenic <i>Caenorhabditis elegans</i> (G2019S
	Mutation) Model of Parkinson's Disease
	Megan Smith, 17, Senior, Shawnee Mission West High School, Overland Park, Kansas, T: Brenda Bott
BI024	A Comparison of the Endocrine Disrupting Potential Exhibited by Environmentally Relevant Doses of Bisphenol A and Bisphenol S <i>in vitro</i> in
	T-47D Breast Cancer Cells Sarina Mikayla Farb, 18, Senior, Ahimsa Homeschool, Lecompton, Kansas, T: JoAnn Farb
PS017	The Effect of Differing Ratios of Vermicompost to Soil on the Nutrient Content of Lettuce ( <i>L. sativa</i> )
	Zachary Robert Nason, 15, Freshman, Briar Academy, Prairie Village, Kansas, T: Lisa Ann Nason
Saint lose	ph, USM006, Mid-America Regional Science and Engineering Fair
BE013	Distraction by Convenient Technological Communication, Part II
	Sara Voisard, 17, Junior, Mid-Buchanan High School, Faucett, Missouri, T: Lindsay Fritz
EV021	Big Business Environmental Impact: The Effects of Chlorinated Sugar in Water
	Lauren D. Walker, 17, Senior, Mid Buchanan RV, Faucett, Missouri, T: Tereasa A. Freeman
Springfield	d, USM008, Ozarks Science and Engineering Fair
ME077	The Effects of Kefir
	Savannah Cay Phifer, 17, Junior, Mansfield R-IV High School, Mansfield, Missouri, T: Pamela Probert
ME078	The Effect of the Chelator EDTA on the Enzymatic Decomposition of
	Hydrogen Peroxide: A Possible Treatment of Alzheimer's Disease
	Lauren Elizabeth Hargus, 18, Senior, Thayer High School, Thayer, Missouri, T: Peggy Lynn Veatch
ME079	The Effect of Curcumin on the Mitotic Division of Cells: A Possible Treatment of Cancer
	Meghan Retha Hedden, 17, Senior, Thayer High School, Thayer, Missouri, T: Peggy Lynn Veatch
St. Louis,	USM007, Academy of Science - Greater St. Louis Science Fair
ET005	Proton Exchange Membrane Fuel Cell Stack Configuration Optimization Using a New Algorithm
	Uttara Chakraborty, 16, Junior, Chakraborty Homeschool, Chesterfield, Missouri, T: Mandira Chakraborty
MI003	Utilizing the dgt Gene in Escherichia coli to Assess the Role of dGTP Pools in
	Mutagenesis: Possible Implications for Cancer and Virus Protection Maheetha Chandramouli Bharadwaj, 16, Senior, Thomas Jefferson School, St. Louis
C. D.	Missouri, T: Roel Schaaper
	USM005, Missouri Tri-County Regional Science and Engineering Fair
ET010	<b>Optimization of a Dye-Sensitized Solar Cell</b> Savannah Elizabeth Est, 16, Junior, Wentzville High School, Wentzville, Missouri, T: Jennifer Berendzen
MONTAN	
	, SMT01, Billings Clinic Research Center Science Expo
0	The Exxon Mobil Oil Spill Effect on Macroinvertebrates in the Yellowstone River
	Molley Michelle Porter, 18, Senior; Crystal Ann Scoles, 18, Senior
	Billings West High School, Billings, Montana, T: Joe Catron
Butte, US	MT02, Montana Tech Regional Science and Engineering Fair
EV044	Auxin: Increasing Phytoremediation in Hyperaccumulating Plant Species

ME068	An in vitro Study of the Use of Curcumin to Inhibit the Proliferation of
	Malignant Brain Tumor Cells
	Julia Marie Michels, 17, Junior, Big Sky High School, Missoula, Montana,
	T: Brandon Honzel
MI046	The Utility of Ustilago bullata to Control Cheatgrass Invasions
#	Stacia Lynn Hill, 17, Junior, Big Sky High School, Missoula, Montana,
Groat Fal	T: Brandon Honzel Is, USMT04, Montana Region II Science and Engineering Fair
ET019	Flax Seed Biodiesel
CIOIS	Taylor John Schroeder, 16, Sophomore, Fairfield Public School District Number 21,
	Fairfield, Montana, T: Raimund Hahn
MI011	Eradicating Staphylococcus aureus Catheter Infections
	Cory L. Cummings, 15, Sophomore, Cascade High School, Cascade, Montana,
	T: Ashley Cathryn McGrath
MI305T	5
	Alex Nicole Watterud, 17, Senior; # Scott Eldon Bye, 18, Senior
11	North Toole County High School, Sunburst, Montana, T: Amanda Becker
Havre, US ET016	5MTO3, Hi-Line Regional Science and Engineering Fair — MSU-Northern The Impact of Commercial Anti-Gel Additives on
CIUIO	Biodiesel Cold Flow Properties
	Jonni Rose Bacon, 16, Junior, Box Elder High School, Box Elder, Montana,
	T: Melanie Ann Schwarzbach
EV014	Point Source of Pollution for Sundance Creek
#	Antonio Joseph Morsette, 17, Senior, Box Elder High School, Box Elder, Montana,
	T: Melanie Ann Schwarzbach
	USMT50, Montana Science Fair
AS053	Stress Affects on Swine
#	Neela Ann Andres, 16, Sophomore, Big Sky High School, Missoula, Montana, T: Tom John Andres
EM040	The Effect of <i>Pseudomonas fluorescens</i> and <i>Bacillus megaterium</i> , in
01040	Conjunction with <i>Medicago sativa</i> , on Crude Oil Degradation and Toxicity
	Reduction
	Alissa Anne Wolenetz, 16, Sophomore, Carter County High School, Ekalaka,
	Montana, T: Linda Christina Rost
PS034	Effect of Primary Light on Photosynthetic Pigments, Absorption, and
	Reproduction of Anabaena, After Being Returned to White Light for
	Multiple Generations
	Jacob Norman Pardee, 18, Senior, Carter County High School, Ekalaka, Montana, T: Linda Christina Rost
NEBRASI	KA
Franklin,	USNE01, Central Nebraska Science and Engineering Fair
AS005	Myostatin Marker: Effects on Cattle Performance
#	Bailey Lynne McKay, 16, Sophomore, Franklin Public Schools, Franklin, Nebraska,
DUGIO	T: Randal Gerald Lienemann
PH010	Do More Layer of a Golf Ball Equate to Improved Performance?
	Seth John McKay, 15, Freshman, Franklin Public School, Franklin, Nebraska, T: Randal Gerald Lienemann
Nehraska	City, USNE02, Greater Nebraska Science and Engineering Fair
BE049	Human or Doll?: Animacy's Role in Human Recognition
	Patricia Hanus, 17, Sophomore, Hanus Home School, Fremont, Nebraska,
	T: Cathy Hanus
CB049	Safety of Lipoxin A4 (LXA4) as a Potential Treatment for Lung Inflammation
	Akansha Jain, 16, Junior, Millard North High School, Omaha, Nebraska,
10000	T: Tara Nordgren
ME084	CCL2 Deficiency, BETA-amyloidosis and Progressive Neurocognitive
	Dysfunction in a Mouse Model of Alzheimer's Disease
	Mohit Jain, 17, Senior, Millard North High School, Omaha, Nebraska, T: Tomomi Kiyota

#### NEVADA

Elko, USNV01, Elko County Science Fair

- EE037 Efficiency of Silicon Carbide Transistors Kayla SueAnn Carpenter, 16, Junior, Elko High School, Elko, Nevada, T: Dave Meisner
- EM021 An Evaluation of Tannins and Their Metal Adsorption Properties for the Remediation of Wastewater

## Kirsten Rae Perry, 18, Senior, Elko High School, Elko, Nevada, T: Paul Hughes Las Vegas, USNV02, Southern Nevada Regional Science and Engineering Fair

- CB034 Exploring Growth Patterns and Intelligence in an Amoeboid Organism Clara L. Buck, 14, Freshman, Coral Academy of Science of Las Vegas, Henderson, Nevada, T: Recai Yilmaz
- PH049 Which Has the Greatest Amount of Data Track Spacing: CDs or DVDs? Sarah Eva DiSalvo, 14, Freshman, Coral Academy of Science of Las Vegas, Henderson, Nevada, T: Recai Yilmaz

Reno, USNV03, Western Nevada Regional Science and Engineering Fair

- ASO39 Natural Springs vs. Man-made Guzzlers Cole Dee Crim, 14, Freshman, Pershing County High School, Lovelock, Nevada, T: Valdiine Mclean
- ET043 The Power of Mud: An Analysis of Possible Bacterial Alternative Energy Derived from Humboldt River Mud
- ## Claudia Nicole Dennler, 17, Senior, Pershing County High School, Lovelock, Nevada, T: Valdine McLean

#### PH055 A Novel Process for the Production of Medically Relevant Radioisotopes

### Taylor Ramon Wilson, 17, Senior, Davidson Academy of Nevada, Reno, Nevada, T: Elizabeth Walenta

#### NEW JERSEY

- Jersey City, USNJ02, Hudson County Science Fair
- CB035 In vitro Inhibition of EcoRI Methyltransferase by Epigallocatechin-gallate Jan-Alfred S. Aquino, 17, Junior, Bayonne High School, Bayonne, New Jersey, T: Marie Aloia
- EV032 The Removal of Harmful Contaminants in Water Using Low Temperature Microplasma

Mervy Atif Michael, 18, Senior, Union City High School/ Academy For Enrichment and Advancement, Union City, New Jersey, T: Nadia Makar

Lawrenceville, USNJ03, Mercer Science and Engineering Fair

CH048 Creating and Optimizing Porous MOFs for the Capture of Carbon Dioxide from Flue Gas Mixtures

William Weili Xu, 17, Junior, Princeton High School, Princeton, New Jersey, T: Carol Lee

New Brunswick, USNJ01, North Jersey Regional Science Fair

- AS306T The Effect of Natural Beta Blockers on Drosophila melanogaster and Daphnia magna Exposed to Caffeine lessica Gabrielle Smith, 18, Senior; Madeline Rebecca Weinfeld, 18, Senior
- CB016 The Missing Genome: Mitochondrial DNA Deletions in Stem Cells
  - Joshua Abraham Meier, 16, Sophomore, Academy for the Advancement of Science and Technology, Hackensack, New Jersey, T: Robert G. Pergolizzi
- EN017 Design and Evaluation of a Cell-Phone Compatible Wireless Electrocardiograph Catherine Wong, 16, Junior, Morristown High School, Morristown, New Jersey, T: Erin Colfax ME039 A Novel Use of AMD3100 as a Treatment for Metastatic Lung Cancer
- ME039 A Novel Use of AMD3100 as a Treatment for Metastatic Lung Cancer Brianna Pereira, 15, Sophomore, Bergen County Academies, Hackensack, New Jersey, T: Donna Leonardi
- ME047 Spicing Up the Caspase Pathways: Novel Targeted Curcumin-Loaded Nanoparticles in Alzheimer's Treatment Aishwarya Raja, 17, Senior, Academy for Medical Science Technology, Hackensack, New Jersey, T: Robert Pergolizzi

#### NEW MEXICO

Albuquerque, USNM01, Central New Mexico Regional Science and Engineering Challenge

BE047 A Big Fat Deal, Phase III: Attributions of Body Talk, Risk Assessments of Steroid/Dietary Supplement Use, Perceptions of Media Images, and Self-Esteem

- # L. Elisabeth Burton, 16, Sophomore, Rio Rancho High School, Rio Rancho, New Mexico, T: Don Cram
- CS059 Hands-Free Mouse Control Using Accelerometer Tilt Joseph Michael Malone, 18, Senior, Malone Homeschool, Edgewood, New Mexico, T: Anne Marie Malone
- EM318T Mycoremediation of Polyethylene Utilizing P. ostreatus Kira Mikailyn Pelowitz, 16, Junior; Holly Ann Caulder, 17, Junior Albuquerque Institute of Math and Science, Albuquerque, New Mexico, T: Michael J. Harris
- PH034 Inferring Shape and/or Attitude from Non-resolved Photometric Measurements of Geosynchronous Satellites
- # Travis Crockett, 18, Senior, V. Sue Cleveland High School, Rio Rancho, New Mexico, T: Eileen Romano

Albuquerque, USAI50, National American Indian Science and Engineering Fair

- BE037 Factors Contributing to Success of Native American Teen Mothers Juana Maria Espinoza, 18, Senior, South Senior High School, Minneapolis, Minnesota, T: Cindy Ward
- EA011 Thermal Convection in a Fractured Rock: Experiment, Theory, and Real-world Applications
- # Ivan Vikram Rajen, 16, Sophomore, Eldorado High School, Albuquerque, New Mexico, T: Jennifer Coughlin
- EV042 St. Louis River Estuary: The Effect of Location on Water Quality for Different Bodies of Water within the Lake Superior/St. Louis River Watershed Madison Marie Pallin, 15, Freshman, Cloquet Senior High School, Cloquet, Minnesota, T: Cynthia Ann Welsh
- EV314T Production of "Densified" Logs from the Invasive Tumbleweed Species Salsola iberica (Russian Thistle) and Other Species Found in the Four Corners Area
  - Lawrence William Redhorse, 17, Freshman
  - Newcomb High School, Newcomb, New Mexico, T: Geizi Espiritu Llanes
- PS030 Testing the Effectiveness of Eight Different Botanical Extracts as Repellents against Amblyomma americannum, the Lone Star Tick
- Sara Lynn Nix, 17, Senior, Grove High School, Grove, Oklahoma, T: Keliana D. Steen
- PS311T Paper Production from the Leaf Fibers of Yucca Angustissima (Navajo Name — Tsá'ászi'ts'óóz English Translation — Narrowleaf Yucca) Kimberly Ann Begay, 16, Sophomore Navsomb High School Navsomb Navy Maxing Tr Caipi Capititu Labora

Newcomb High School, Newcomb, New Mexico, T: Geizi Espiritu Llanes

- Farmington, USNM02, San Juan New Mexico Regional Science and Engineering Fair ET303T The Mediator-Less Microbial Fuel Cell: Used in Remediation of Oil and Gas
  - Well Waste-Water

### Matthew Joseph Detmer, 17, Senior; Kachina Moriah Ganz, 18, Senior Piedra Vista High School, Farmington, New Mexico, T: Gail Silva

Grants, USNM03, Four Corners Regional Science and Engineering Fair

- EM013 Atmospheric CO<sub>2</sub> Scrubbing, Phase Two
- ## Tyler Miguel Knapton, 18, Senior, Grants High School, grants, New Mexico, T: Shelby Alexander

#### PH058 Bloody Laser

Danny Wing Mun Lin, 18, Senior, Grants High School, Grants, New Mexico, T: Shelby Alexander

Las Cruces, USNM04, Southwestern New Mexico Regional Science and Engineering Fair

CS018 Digital Mat: A Novel System with Brain-Computer Interface Integration to Engage Elementary Special Education Students in Learning Mathematical Concepts through Multimodal Interaction

# Noor Rejah Muhyi, 17, Senior, Las Cruces High School, Las Cruces, New Mexico, T: Sally Walton

EV019	What Will Grow: Mining Reclamation-Establishing Plant Life on Abandoned Mine Site Waste Fields, II
	Serina Lee Pack, 17, Senior, Cliff High School, Cliff, New Mexico, T: Katie Skaggs
0	s, USNM05, Northeastern New Mexico Regional Science and Engineering Fair
EE033 #	Intelligent Self-Assembling Systems Using Robotic Cells Holly Catherine Erickson, 16, Junior, Los Alamos High School, Los Alamos,
#	New Mexico, T: Andrew Erickson
ME030	KillCaps IV: Capsaicin as a Deactivator of Cancer Cell Activity
112050	Randy Lee Baca, 17, Senior, Taos High School, Taos, New Mexico,
	T: Laura Julie Tenorio
Portales,	USNM06, Southeastern New Mexico Regional Science and Engineering Fair
EA017	Sinkholes
	Chase Logan Kicker, 15, Sophomore, Carlsbad High School, Carlsbad, New Mexico,
	T: Deborah Haggerton
PS008	The Distribution of Glucose and Invertase Enzyme Activity in Yellow Pear
	Tomato Plants
	Lilly Felicia Chiou, 14, Freshman, Carlsbad High School, Carlsbad, New Mexico,
~ ·	T: Robert Cope
	ISNM50, New Mexico Science and Engineering Fair
CH011	Silver Superconductors: Is It Possible?
	Michael P. Dugas, 16, Junior, Carlsbad High School, Carlsbad, New Mexico, T: Deborah Haggerton
MA015	Completing Graphs
#	Katherine Leigh Cordwell, 16, Junior, Manzano High School, Albuquerque,
	New Mexico, T: Janet Vassilev
ME026	Diabetes: A Rising Epidemic? Or Can It Be Controlled? To Study the
	Hypoglycemic, Hypotensive, and Hypocholesterolemic Effects of Gymnema
	Sylvestre Capsules on Non-Insulin Dependent Diabetic Human Subjects and
	Its Role in the Prevention of Cardiovascular Disease
	Soiba Khalid Mansoor, 15, Junior, Albuquerque Institute of Math and Science,
	Albuquerque, New Mexico, T: Mike Harris
MI314T	Exploring the Antimicrobial Properties of the PPE (poly-phenylene
	ethynylene) and the OPE (oligo- phenylene ethynylene) and the Two
	Antibiotics Ampicillin and Vancomycin on <i>E.coli</i> and <i>S.aureus</i>
	Serene Akkad, 17, Junior; Jenene Akkad, 14, Freshman
	Keystone National home school, Albuquerque, New Mexico, T: Sandra Akkad Albuquerque School of Excellence, Albuquerque, New Mexico, T: Fahri Arik
PH026	Characterizing the Effects of Asteroid Belt Perturbations on the Orbits of the
111020	Inner Planets
###	Nikita Michael Bogdanov, 18, Senior, Albuguergue Academy, Albuguergue,
	New Mexico, T: Jim Mims
PS013	Electric Algae Proliferation
	Wayne Walter Vigil Jr, 17, Senior, Grants High School, Grants, New Mexico,
	T: Shelby L Alexander
NEW YOR	
	nd, USNY02, Long Island Science and Engineering Fair
AS025	A Behavioral Comparison of Laboratory Reared Stock and Recently Captured Fruit Flies ( <i>Drosophila melanogaster</i> ) Using Upward Movement, Phototaxic,
	and Starvation Assavs
	Trinity Russell, 16, Junior, Commack High School, Commack, New York,
	T: Richard Kurtz
BE020	Are Some Disabilities More Handicapping than Others? A Comparison of
	Teacher Grading of Children with Medical, Physical and Behavioral Disabilities
	Brett Evan Gossett, 18, Senior, John F. Kennedy High School, Bellmore, New York,
	T: Barbara Franklin

BE021 OMG: Look Who Joined Facebook! The Relationship between Parenting and Adolescent Risk Behaviors Benjamin Jake Kornick, 17, Senior, Roslyn High School, Roslyn Heights, New York, T: Allyson J. Weseley

BI019	DNA Repair Mechanisms: Investigations of Base Excision Repair Pathway in Differentiated and Proliferative Neuronal CAD Cells
BI020	April Pun, 17, Senior, Jericho High School, Jericho, New York, T: Serena McCalla The Membrane Mutational Effect Classifier (MMEC): A Novel Structure-Based Approach to Predicting the Functional Effects of Mutations in Membrane Proteins
#	Rebecca Faye Alford, 18, Senior, Commack High School, Commack, New York, T: Richard Kurtz
CB020	Mitigating the Effects of the Morphine Signaling System: A Novel Treatment for Diabetes
#	Cheng Yu, 18, Senior, The Wheatley School, Old westbury, New York, T: Doreen DeAngelo
CH025	Synthesis and Analysis of Novel Phototriggers for Drug Delivery Systems Sukjin Jang, 18, Senior, Commack High School, Commack, New York, T: Daniel Kramer
CS302T	Effective Prevention of Memory Error Exploitations through the Use of Memory Address Randomization Bailey Liao, 16, Sophomore; Azaria Lev Zornberg, 16, Junior
EA009	Half Hollow Hills High School West, Dix Hills, New York, T: Michael Lake Hurricane Signatures within Tree Ring Records, Fire Island, New York Nickolas Boroda, 17, Senior, Massapequa High School, Massapequa, New York, T: Starlyn O'Shea
EE317T	The Synthesis of a Compound Device to Maximize Solar and Wind Energy Andrew David Hurst, 17, Senior; Zachary Adam Klein, 18, Senior Long Beach Senior High School, Lido Beach, New York, T: Veronica Ade
EM033	Improving Reverse Osmosis Membranes for Desalination: The Modification of Cellulose Nanofibers Rajkumar Shivraj Pammal, 16, Junior, Commack High School, Commack, New York, T: Richard Mark Kurtz
EN020	The Ultimate Delivery Package: Implementing Composite Hydrogels for Use in Cell and Drug Delivery Applications
	Japbani Nanda, 17, Senior, Walter Tresper Clarke High School, Westbury, New York, T: Terry Renna
ET309T	Evaluation of the CuZnO Catalyst in Water Gas Shift Reaction for Enhanced Hydrogen Production Nicholas Alexander DiPreta, 17, Senior; Kevin Li, 18, Senior Manhasset High School, Manhasset, New York, T: Peter Guastella
EV306T	Mussels, a Natural Approach to Water Quality Improvement: Assessing the Impact of Environmental Factors on P. americanus and G. demissa Status in Long Island Bays and Applying <i>G. demissa</i> as Biofilters ## Arianne Elizabeth Papa, 18, Senior; ## Jane Elizabeth Smyth, 18, Senior
MA023	Long Beach Senior High School, Lido Beach, New York, T: Veronica Ade Classifying Generic Smooth Curves in the Projective Plane Related to Algebraic Curves of Degree 5 Kevin Sherwin, 17, Senior, Roslyn High School, Roslyn Heights, New York,
ME045	T: Allyson J. Weseley Beta-catenin and E-cadherin: Novel Protein Biomarkers for Improved
##	Diagnosis of Precancerous Lesions of the Cervix Ruchi Jayesh Shah, 17, Senior, Sachem High School North, Lake Ronkonkoma, New York, T: John ONeill
ME046	Dietary Alcohol Exposure Enhances Overgrowth Phenotypes Resulting from Disruption of the Hippo Pathway in Drosophila melanogaster Anoj Ilanges, 18, Senior, Oceanside High School, Oceanside, New York, T: Heather Lee Hall
MI026	Engineering RCAS-TVA Vectors for Generating a Novel Transgenic Mouse Model of Melanoma
#	Bilal Ahmed Siddiqui, 18, Senior, Wellington C. Mepham High School, Bellmore, New York, T: David Kommor

PH038	The Novel Determination of the Stopping Power and Other Characteristics of Quark Gluon Plasma Based on Several Jet Modification Measurements Shannon Phelan Wetzler, 18, Senior, Kings Park High School, Kings Park, New York, T: Mary Ellen Fay
PS305T	Unraveling the Gibberellin Signaling Pathway in Panicum virgatum Kathryn Elsa Hochberg, 17, Junior; Daphne A. Superville, 17, Junior George W. Hewlett High School, Hewlett, New York, T: Terrence Bissoondial
New York <b>BE046</b>	City, USNY03, New York City Science and Engineering Fair Characterizing the Behavior and Genetics of Headplugging in C. elegans Mimi Yen, 17, Senior, Stuyvesant High School, New York, New York, T: Ionathan Gastel
BI035	Stabilizing Phosphotriesterase Using PyRosetta for Neurotoxin Degradation Michelle Zhang, 18, Senior, Stuyvesant High School, New York, New York, T: Jonathan Gastel
CB045	The Insufficiency of Biomarkers in the Identification of Breast Cancer Stem Cells: Hybrid Spheroids as an Alternative Assay Talal Syed, 17, Senior, The Bronx High School of Science, Bronx, New York,
CH035	T: Richard Lee Predicting Bandgap of Semiconductors to Synthesize the Most Efficient Solar Cell
	Jennifer Lam, 18, Senior, Stuyvesant High School, New York, New York, T: Jonathan Gastel
CS306T	Dynamic Pathfinding: Chasing Enemies on Random Graphs David Lu, 16, Junior; Andre Asher Arslan, 16, Junior Stuyvesant High School, New York, New York, T: Ashvin Jaishankar Hunter College High School, New York, New York
EA013	Let There Be No Light! ESR Dating of the Quartz from the Bytham River Palaeochannel Edward Cho, 17, Senior, Stuyvesant High School, New York, New York,
EN033	T: Jonathan Gastel Design of a Nozzle Beam Chemical Vapor Deposition Reactor and Synthesis of Titanium Dioxide Nanoparticles
EN038	Nicholas Hugo Rivera, 17, Senior, Stuyvesant High School, New York, New York, T: Jonathan Gastel Calculations of Optimized Graphene Electrodes in
LNUJU	High Performance Organic Transistors Yuebi Hu, 17, Senior, Stuyvesant High School, New York, New York,
EN040	T: Jonathan Gastel Control of Blinking in Colloidal Quantum Dots Using a Non-Magnetic Metamaterial
#	Indroneil Roy, 17, Senior, Francis Lewis High School, Fresh Meadows, New York, T: Francine Weissman
EV048	Mineral Accretion Powered by Solar Energy Accelerates <i>Crassostrea virginica</i> Growth
MA034	Jia Wen Lin, 17, Senior, Francis Lewis High School, Fresh Meadows, New York, T: Francine Weissman <b>A Relationship between Quadratic Character and Repeating Decimals</b> Junda Huang, 17, Senior, James Madison High School, Brooklyn, New York,
ME073	T: Steven Kaye JAK Inhibition Increases erbB Signaling, Enhancing Sensitivity to Combination Therapy of JAK/erbB Blockade in Breast Cancer Cells Shu Hui Liu, 18, Senior, Bronx High School of Science, Bronx, New York,
ME311T	T: Richard Lee Investigating the Correlation between Body Mass Index and Bacteroidetes and Firmicutes Frequencies in the Gut
MI053	Shanawaj Khair, 18, Freshman; Daniel Alexander Arango, 17, Senior John Bowne High School, Flushing, New York, T: Faye Melas <b>Re-Evaluation of Fuzeon, the First Peptide Anti-HIV Drug, Reveals a Novel</b> <b>Mechanism of Action</b> Tongzhu Xu, 18, Senior, The Bronx High School of Science, Bronx, T: Shibo Jiang

- PS038 Root Nutrient Foraging: A Morphometric Approach to Quantifying the Developmental Plasticity Space of Arabidopsis Ecotypes in Laboratory and Natural Environments Huihui Fan, 17, Senior, Stuyvesant High School, New York, New York, T: Ionathan Gastel Poughkeepsie, USNY01, Dutchess County Regional Science Fair BI037 Use of Titanium Dioxide Nanoparticles as a Novel, Inexpensive Alternative to Current Therapies for Leishmania Infection Brian Patrick Lei, 17, Senior, Arlington High School, LaGrangeville, New York, T: Miriam Rafailovich Queens, USNY50, New York State Science and Engineering Fair AS038 Identification of Drosophila melanogaster Gustatory Receptor 23a (gr23a) Response in Olfaction and Gustation for Potential Insect Repellent Synthesis Anirudh Chandrashekar, 16, Senior, Jericho High School, Jericho, New York, T: Serena McCalla BI032 Understanding the Pathogenesis of Acid-Resistant E. coli: Computational Modeling of pH-Dependent Conformational Changes in GadB Hannah Schaefer Kenagy, 18, Senior, Half Hollow Hills High School East, Dix Hills, New York, T: Michael Lake Computer-Aided Drug Discovery: Structure-Based Design and Evaluation of CH032 Small Molecule Botulinum Neurotoxin Inhibitors Sarah Rebecca Chapin, 17, Senior, Herricks High School, New Hyde Park, New York, T: Renee Barcia Spectroscopic Characterization of the Reactivity of Substrate Water CH033 Molecules in Bio-inspired Catalysts for Water Oxidation Aneesh Shah, 17, Senior, Half Hollow Hills High School East, Dix Hills, New York, T: Michael Lake CS051 Modeling the Adaptive Venation Network of Physarum polycephalum Hannah Louise Blumberg, 17, Senior, Paul D. Schreiber High School, Port Washington, New York, T: Tina Gallagher EM315T Utility of a Transgenic C. elegans Matrix System as a Bioassay for Heavy Metal Pollution Christopher DiPreta, 16, Junior; Sai Saravana Senthilkumar, 16, Freshman Manhasset High School, Manahsset, New York, T: Peter Guastella ET036 Optimization of Nanoscale Morphology of Electron Donor-Acceptor Channels in Organic Photovoltaic Cells Eric Mario Metodiev, 17, Senior, West Islip High School, West Islip, New York, T: Robert Purdy ME065 Extracellular Histones Enhance LPS-Induced Cytokine Production Peter Zhou, 17, Junior, Jericho High School, Jericho, New York, T: Serena McCalla ME066 Rethinking Digital Weapons: A Comprehensive Fluid-Structure Interaction Simulation Concept to Combat Cardiovascular Disease Sagar Hitendra Rambhia, 17, Senior, Jericho High School, Jericho, New York, # T: Serena McCalla PH308T Searching for Exomoons Orbiting Kepler Mission Exoplanets Using Transit Timing and Transit Duration Variation Signals William Chan, 16, Junior; Hunter Dong, 16, Junior Syosset High School, Syosset, New York, T: Angela Lukaszewski Manhasset High School, Manhasset, New York, T: Peter Guastella Rochester, USNY09, Central Western Section-Science Teachers Association of New York State Science Congress ET028 Biological Hydrogen and Ethanol Production from Common Yard Grass Emily Catherine Wallmann, 18, Senior, Greece Athena High School, Rochester, New York, T: Tyler Beach Syracuse, USNY06, Greater Syracuse Scholastic Science Fair EM046 Modeling and Environmental Analysis of Hydraulic Fracturing in Upstate New York # Kunal Ashok Sangani, 17, Senior, Favetteville-Manlius High School, Manlius,
  - New York, T: Sally Mitchell

Seamus Emmett Degan, 16, Junior, City Honors School, Buffalo, New York, T: Kelly Ann Hyla CS037 Analysis of Ribosomal Protein S2 Based off of a Two-Year Study Rasheen Powell, 17, Senior, City Honors School, Buffalo, New York, T: Kelly Ann Hyla ME059 The Differential Regulation of Autophagy vs. Apoptosis as a Potentially Unique Mechanism for Cancer Cell Specific Radiosensitization with Fluoxetine Nicci Patricia Moran-Guiati, 17, Senior, City Honors School, Buffalo, New York, T: Kelly Ann Hyla Troy, USNY07, Greater Capital Region Science and Engineering Fair Inflammatory Impact of p38 Inhibition in Human Monocytes Infected with CB024 Borrelia burgdorferi, the Causative Agent of Lyme Disease Kathleen Rose Bashant, 18, Senior, Burnt Hills - Ballston Lake High School, Burnt Hills, New York, T: Regina Reals ET035 Design of a Home-Scale Biogas Digester/Microbial Fuel Cell System: Combining Alternative Energy Sources for Energy Independence Katherine Rose Picchione, 17, Senior, Academy of the Holy Names, Albany, New York, T: Donna M. Mooney PH044 Exoplanets and Sun-like Stars among Binary Star Systems Craig Maughan, 17, Senior, Burnt Hills - Ballston Lake High School, Burnt Hills, New York, T: Regina Reals Utica, USNY08, Utica College Regional Science Fair PS025 Optimizing Algae Growth MaryAnn Gloria Bulawa, 16, Sophomore, Rome Free Academy, Rome, New York, T: Beth Ann Bulawa Westchester, USNY05, Progenics Westchester Science and Engineering Fair AS308T Investigating the Decline of the Juvenile Anguilla rostrata Populations in the Hudson River Pamela Hope Brigleb, 16, Junior; Amanda Harris Bernstein, 16, Junior Ossining High School, Ossining, New York, T: Valerie Holmes BE028 An Investigation of the Economic, Social, and Consequential Factors that Affect Moral Decision-Making: A Behavioral and fMRI Study Katherine Michelle Mangialardi, 18, Senior, Ossining High School, Ossining, New York, T: Valerie Holmes BE029 The Effect of Group Therapy on Communication in Aphasia Laura Marie Anderson, 18, Senior, Yorktown High School, Yorktown Heights, New York, T: Michael Blueglass BE034 Examining the Social Cognizance of Rett Syndrome Patients Using Eve-Gaze Technology Kathleen Margaret Mavrommatis, 17, Senior, Yorktown High School, Yorktown Heights, New York, T: Michael Blueglass BE314T The Relationship between Impact Force, Neck Strength and Neurocognitive Performance in Soccer Heading # Catherine Marie Conte, 17, Junior; Adam Zachary Illowsky, 15, Sophomore Ossining High School, Ossining, New York, T: Valerie Holmes BI026 The Role of VEGF-R2 Regulation in VEGF's Vascular Effects in the Status Epilepticus Model Maite Angela Antola, 18, Senior, Ossining High School, Ossining, New York, T: Valerie Holmes BI027 Novel Strategies for the PET Imaging of Colorectal Cancer Using the A33 Antibody Priva Mohindra, 17, Senior, Yorktown High School, Yorktown Heights, New York, T: Michael Blueglass

Improvement in Crosswind Landing by the Use of Holonomic Landing Gear

Effect of Over-Expression of SSRP1 on Tumor Cell Growth and Survival, and

Walter Emerson Czerwinski Burkard, 15, Freshman, Manlius Pebble Hill School,

Dewitt, New York, T: Susan Foster

Regulation of Suppressor of Ty16 Levels

Syracuse, USNY10, Dr. Nelson Ying Tri Region Science and Engineering Fair

ET050

CB017

#

#

#

#

BI305T	Effect of an E. coli topA66 Mutation on SOS and Antibiotic Response
	Jenny Han Yang, 17, Senior; Jessica Quan Li, 17, Senior
	Briarcliff Manor High School, Briarcliff Manor, New York, T: Michael Inglis
	Scarsdale High School, Scarsdale, New York
CB050	Inhibiting Class A Scavenger Receptor in Antigen Facilitated Activation for
	the Development of a Novel Autoimmune Therapy
	Matthew Joseph Bruck, 18, Senior, Fox Lane High School, Bedford, New York,
66050	T: Erin Rent The Sfight of Disselling on the Life Days and Days alde Number of Airfaile
EE053	The Effects of Dimpling on the Lift, Drag, and Reynolds Number of Airfoils due to Early Transition of the Boundary Layer from Laminar to Turbulent
	Bayley Meichner, 18, Senior, Somers High School, Lincolndale, New York,
	T: Gregory Horrace
ME058	Targeted MDA2 Iron Oxide Particles for <i>in vivo</i> MnCl2 Enhanced Magnetic
	Resonance Detection of Oxidative Epitopes in the Retina
	Hannah Zoe Street, 17, Senior, Hastings High School, Hastings on Hudson,
	New York, T: Melissa Shandroff
ME305T	Paracellular Transport of Various Solutes through an in vitro Blood-Brain
	Barrier
	Frank Yijiang Cao, 16, Junior; Lily Qingyang Cao, 16, Junior Yorktown High School, Yorktown Heights, New York, T: Michael Blueglass
PS024	Understanding the Evolutionary Consequences of Genetic Duplication and
1 JUL4	Divergence: A Functional Characterization of the APETALA1/FRUITFULL
	Homologs in Papaveraceae
	Amelia Lyn Clements, 17, Senior, Ossining High School, Ossining, New York,
	T: Valerie Holmes
	AROLINA
Charlotte, ET002	, USNC01, Charlotte-Mecklenburg Regional Science Fair
ETUUZ	The Synthesis and Analysis of Various Sugar-Based Potassium Nitrate Rocket Propellants
	Parth Chetan Thakker, 15, Sophomore, South Mecklenburg High School,
	Charlotte, North Carolina, T: Mike Arim
PH003	Determining a Habitable Zone around a Star: An Integrated Approach Using
	Physics, Mathematics, Computer Science, Astronomy, and Biology
	Yeonsoo Sara Lee, 16, Junior, Myers Park High School, Charlotte, North Carolina,
	T: Loren Winters
	USNCO2, North Carolina Central Region III Science Fair
AS057	The Identification of Sepsis Biomarkers Using High Throughput
	Real Time PCR Analysis

 Danielle Pleshette Tyson, 17, Senior, William G. Enloe High School, Raleigh, North Carolina, T: Tyjuanna LaBennett
 EV064 The Effects of Photodynamic Inactivation and UV Light in

- Water Disinfection Treatments Asha Marie Bethea, 16, Junior, Hillside High School, Durham, North Carolina, T: Barrington Ross
- Raleigh, USNC50, North Carolina State Science Fair
- CB021 Human Mutations Associated with Heart and Pancreatic Disease Cause Adipogenesis Defects in Mice and in a Cell Culture Model Edgar Ferrer-Lorenzo, 17, Senior, East Chapel Hill High School, Chapel Hill, North Carolina, T: Robert Purdy
- EN027 Use of Spray Adhesives for the Manufacture of 3-D Capillary Origami Microstructures Mithi Alexa de los Reyes, 17, Senior, North Carolina School of Science and Mathematics, Durham, North Carolina, T: Ionathan Bennett
- EV312T Purification of Water through Mirrordistillation Kelly Taylor Roddick, 18, Senior; Andrea Millarary Cuevas, 18, Senior; Lauren Ashley Huffstetler, 17, Senior Ashbrook High School, Gastonia, North Carolina, T: Bianca Yavelak

MIO27 Anti-Batrachochytrium dendrobatidis Bacterial Symbionts on Aneides aeneus Epidermal Tissue

. Sarah Katherine Johnson, 17, Senior, Brevard High School, Brevard, North Carolina, T: Jennifer Strickland Williams

MI039 The Effect of Ammonia Signaling on the Colony Morphology of Yeast through Dextrose Starvation

Mark Alan Kirollos, 18, Senior, North Carolina School of Science and Mathematics, Durham, North Carolina, T: Amy Sheck

MI308T Isolation, Identification and Characterization of Endophytes from Cherokee Medicinal Plants: Yellowroot (Xanthorhiza simplicissima), Downy Rattlesnake Plantain (Goodyera pubescens), and Indian Tobacco (Lobelia inflata) Meredith Grace Tooley, 14, Freshman; # Erika Kate Williams, 17, Junior; Jenna Kristine Petterson, 17, Junior Brevard High School, Brevard, North Carolina, T: Jennifer Strickland Williams

PH039 Stellar Evolution of a Pulsating Subdwarf B Star CS 1246: Is the Helium Core Burning Out? Arjun Raghavan, 16, Junior, Chapel Hill High School, Chapel Hill, North Carolina, T: Narasimhan Raghavan

PH040 Carbon Nanostructures via Dry Ice Exposed to High Temperature Kevin Murray Frink, 17, Junior, Isaac Bear Early College High School, Wilmington, North Carolina, T: Michael Kelly

#### NORTH DAKOTA

Fargo, USND03, Southeast North Dakota Regional Science and Engineering Fair

- EV051 The Chemical and Microbial Analysis of Well Water Kelsey Rae Gaukler, 17, Junior, Hankinson High School, Hankinson, North Dakota, T: Marcus John Friskop
- PS045 The Effects of the Aster Family on Sugar Beet Production Grady Adam Mauch, 15, Freshman, Hankinson High School, Hankinson, North Dakota, T: Marcus John Friskop
- Grand Forks, USND05, Northeast North Dakota Regional Science and Engineering Fair
- MA042 Swap to Sort: Analysis of the Winnability of a Function-Based Game # Vahid Fazel-Rezai, 15, Sophomore, Red River High School, Grand Forks, North Dakota, T: Laurie Crummy
- Grand Forks, USND50, North Dakota State Science and Engineering Fair
- ET055 The Impact of Fungicides on Corn Growth and Ethanol Production
- # Dre Erik Howard Steinwehr, 16, Junior, Hankinson High School, Hankinson, North Dakota, T: Marcus John Friskop

#### ET058 Wind: A New Spin on Things

- # Caleb Kyle Meyer, 17, Junior, Hope-Page Public School, Hope, North Dakota, T: Jeffrey Ryan Hovde
- PS043 An Inquisition of Natural and Commercial Insecticides on Wheat
- ## Tanner John Coppin, 18, Senior, Hankinson High School, Hankinson, North Dakota, T: Marcus John Friskop

Jamestown, USND04, Southeast Central North Dakota Science and Engineering Fair

#### ET047 It's All in the Fuel

# Tyler Gordon Toepke-Floyd, 16, Sophomore, Wishek Public School, Wishek, North Dakota, T: Joshua Jacob Wiest

#### PH061 Light Speed III

# Benjamin Luke Schuler, 16, Sophomore, Wishek Public School, Wishek, North Dakota, T: Joshua Wiest

Mandan, USND01, Southwest Central North Dakota Regional Science and Engineering Fair

#### AS040 Colors that Fly

Kristi LaRae Goldade, 17, Senior, Strasburg Public School, Strasburg, North Dakota, T: Bill A. Malaski

#### Mandan, USND02, North Central North Dakota Science and Engineering Fair

#### EE072 Does PVC Size Limit Geyser Height?

Preston Arlan Miller, 14, Freshman, Sawyer Public School, Sawyer, North Dakota, T: Vicki Mae Olson

	USND06, Northwest North Dakota Regional Science Fair Unlocking the Potential
ET051 #	Jasmine LouAnn Kreft, 17, Junior, Trinity Christian School, Williston, North Dakota,
	T: Annette Marie Kreft
EV053	Eco System Solution
	Blaine Kyle Durward, 17, Junior, Trenton High School, Trenton, North Dakota,
	T: Bob J. Turcotte
оню	
	USOH08, Ohio Region XIII Science and Engineering Fair
CS060	Computer Sleuth, Year Three: The Effectiveness of the Use of N-Grams in
	Authorship Attribution
#	Daniel William Moran, 18, Senior, Minerva High School, Minerva, Ohio,
	T: Mike Waller
MI310T	
	Exponential Growth Phase # Jackson Lee Frazier, 17, Senior; # Angela Jean Smith, 18, Senior
	Louisville High School, Louisville, Ohio, T: Robert Sudomir
Archbold,	, USOH06, Northwest Ohio Science and Engineering Fair
AS008	Prostagladin F2a Inducing Luteolysis for Reproductive Enhancements
	in the Capra hircus
	Kaitlyn Margaret Wiley, 15, Sophomore, Hicksville High School, Hicksville, Ohio, T: Kathy Laney
ET017	Environmental Effects on Photovoltaic Cells
21017	Collin Andrew Stipe, 17, Junior, Millcreek West Unity, West Unity, Ohio,
	T: Cirstin D. Hagans
Athens, l	JSOH01, Southeastern Ohio Regional Science and Engineering Fair
BI023	Analysis of Phytochemicals in African Nightshade
##	Sarah Marie Cox, 17, Senior, Zane Trace High School, Chillicothe, Ohio,
Cleveland	T: Jason Allan Clark d, USOH02, Northeastern Ohio Science and Engineering Fair
CS023	Evolutionary Computation: Adaptive Processing
	Graham Stanley Gobieski, 17, Junior, Beachwood High School, Beachwood, Ohio,
	T: Carol Katz
EN011	The Use of an Inertial Electrostatic Confinement Fusion Reactor in Medical
#	<b>Treatment and Imaging</b> William Wellborn Jack, 17, Junior, Hudson High School, Hudson, Ohio,
	T: Kathy Sfiligoj
EN012	The Effect of Carbohydrate Base on a Polymer Wound/Burn Applicant with
	Various Levels of Polyethyleneglycol Diacrylate
	Nicholas Joseph Neill, 16, Junior, Saint Vincent-Saint Mary High School, Akron, Ohio,
ME029	T: MaryJo Chionchio Mustard Seeds: A Potential Solution to Colon Cancer
TICOLD	Shivani Bafna, 16, Sophomore, Solon High School, Solon, Ohio, T: John Pink
PH029	PT-Symmetric Boundary Conditions in Quantum Mechanics
	Anirudh Dasarathy, 17, Senior, Hawken School, Gates Mills, Ohio, T: Robert Shurtz
2	USOH04, Montgomery County Science and Engineering Fair
CS009	Pediacenter
# ME016	William Barbaro, 17, Junior, Carroll High School, Dayton, Ohio, T: Laurie Fuhr M1 Activation: Direct Comparison of Neurofeedback Generated Real-Time
FILUTO	fMRI to Standard fMRI
##	Shannon Marie Bidwell, 17, Junior, Dayton Christian High School, Miamisburg, Ohio,
	T: Sarah Poelstra Wilson
MI009	An Evaluation of Compound Media and the Antimicrobial Effects on MRSA
Mariaa I	Emily Allison Wells, 17, Senior, Carroll High School, Dayton, Ohio, T: Suz Levy
Marion, C CS035	JSOH07, Marion Area Science and Engineering Fair Using Object-Oriented Math to Find the Center of a Random Data Set
	Sophia Halter, 15, Freshman, Olentangy High School, Lewis Center, Ohio,
	T: Kim Randall

- EV027 A Study on the Use of Lipid Producing Algae in Wastewater Treatment Kathleen Marie Seeley, 17, Senior, Benjamin Logan High School, Bellefontaine, Ohio, T: Spencer Reames
- Shaker Heights, USOH05, Hathaway Brown Upper School Fair
- EE315T Design and Construction of an Autonomous Robotic Recyclables Transporter (ARRT) Samantha Blair Santoscoy, 18, Senior; Ketki Lele, 17, Senior Hathaway Brown, Shaker Heights, Ohio, T: Patricia Kelly Hunt EN014 The Synthesis and Characterization of Uniformly-Shaped Gold Nanop
- EN014 The Synthesis and Characterization of Uniformly-Shaped Gold Nanoparticles Samantha Rose Reeves, 18, Senior, Hathaway Brown, Shaker Heights, Ohio, T: Patricia Kelly Hunt
- ME027 A Screen for Genes that May Play a Role in Motor Axon Guidance in Drosophila melanogaster

Sarah Christine Forcier, 17, Senior, Hathaway Brown, Shaker Heights, Ohio, T: Patricia Kelly Hunt

Upper Arlington, USOH09, Central Ohio Regional Science and Engineering Fair

EV309T Utilization of Various Grades of Waste Paper for the Production of Ethanol and Bio-Products through Fermentation

Vishal Reddy Nallanagulagari, 14, Freshman; Spandan Shah, 15, Sophomore Upper Arlington High School, Upper Arlington, Ohio, T: Laura A. Brennan

- ME053 Survival Motor Neuron Protein Restoration in Motor Neurons and during Postsymptomatic Stages in a Zebrafish Model of Spinal Muscular Atrophy Duy Quoc Phan, 15, Sophomore, Upper Arlington High School, Columbus, Ohio, T: Laura A. Brennan
- MIO31 Virulence Associated Traits of Uropathogenic *E. coli* Causing Pyelonephritis in Children

Jingwen Zhang, 15, Sophomore, Thomas Worthington High School, Worthington, Ohio, T: Jodi Bacon

Wilberforce, USOH03, Miami Valley Science and Engineering Fair

ME048 Effect of Antioxidants on Metal Ion Inhibited Catalase: Significance in Alzheimer's Disease

Karthik Balaji Chakravarthy, 15, Freshman, Beavercreek High School, Beavercreek, Ohio, T: Tim Campbell

- MI028 Cell Jamming: The Hydrolyzation of Dental Sealants during Biofilm Development and Inhibition of Quorum Sensing by Esculent Spices
- # Azad Sunil Dhingra, 17, Senior, Springfield High School, Springfield, Ohio, T: Pamela Joe Clark

#### OKLAHOMA

Ada, USOK50, Oklahoma State Science and Engineering Fair

- CH022 Investigating the Factors that Influence the Liesegang Ring Phenomenon Hayden Joseph Allen, 16, Sophomore, Cascia Hall Preparatory School, Tulsa, Oklahoma, T: Sally Ann Fenska
- PS012 An Examination of Oklahoma Plant Stomatal Response to Changing Atmospheric Conditions

Mishana Rachelle Ellison, 16, Sophomore, Latta High School, Ada, Oklahoma, T: Susie Edens

- Ada, USOK07, East Central Oklahoma Regional Science and Engineering Fair
- EV026 Enhanced Adsorption of Arsenic on Aquifer Solids and Soll, Phase II: Oxidative Treatment and Feasibility Assessment
- # Jenna Reed Huling, 18, Senior, Ada High School, Ada, Oklahoma, T: Scott G. Huling
- Alva, USOK01, Northwestern Oklahoma State University Regional Science Fair

#### PH302T The "Bat" Man

Dakota Austin Everett Key, 16, Sophomore; Jake Morgan Evans, 17, Sophomore Vici High School, Vici, Oklahoma, T: Trisha Ann Salisbury

- Bartlesville, USOKO2, Bartlesville District Science Fair
- CS001 Efficient Automated Generation and Dissemination of Meteorological Data Representations
- ## Joseph Christopher Woodson, 18, Senior, Home School, Tulsa, Oklahoma, T: Pamela Kay Woodson

EV003 "Leaf" Particle Board Behind Chandler David Holliman, 14, Freshman, Bartlesville High School — East Campus, Bartlesville, Oklahoma, T: Chervl Fentress Edmond, USOKO3, Central Oklahoma Regional Science and Engineering Fair AS030 Cockroache Armageddon: Natural Repellants in the Roach Wars Sheldon Nikole Strang, 18, Senior, Southmoore High School, Moore, Oklahoma, T: Darla Kav Wvatt CB026 Sweet Poison: A Second Year Study Samantha Elizabeth Grace Curran, 17, Senior, Southmoore High School, Moore, Oklahoma, T: Darla Kay Wyatt Miami, USOKO4, Northeastern Oklahoma A&M Science and Engineering Fair AS007 The Conundrum Continues: A Second Year Study on the Teratogenic and Reproductive Effects of Synthetic Hormones on Drosophila melanogaster # Hannah Claire Pagels, 15, Sophomore, Grove High School, Grove, Oklahoma, T: Keliana D. Steen Muskogee, USOK05, Muskogee Regional Science and Engineering Fair BE054 Face Off: A Comparison of the Perception of Neuro-Typical and Autistic Individual When Determining Facial Emotion Mattlyn Reed Dragoo, 16, Junior, Muskogee High School, Muskogee, Oklahoma, T: Terri Lee Brossett Oklahoma City, USOK06, Oklahoma City Regional Science and Engineering Fair CH003 Unpressurized Hydraulic Fracturing: Do Detergent and Water at Different Temperatures Help to Decrease the Viscosity of Oil? Husayn Faridali Ramji, 16, Sophomore, Classen School of Advanced Studies, Oklahoma City, Oklahoma, T: Carolyn Bish

Wilburton, USOK09, Eastern Oklahoma Regional Science and Engineering Fair

- MI025 Evaluating the Synergistic Effect of Polyphenol Extracts on Antibiotic Resistance in Selected Bacteria # leffrey Gace Holleman, 16, Sophomore, Cascia Hall Preparatory School, Tul
  - Jeffrey Gage Holleman, 16, Sophomore, Cascia Hall Preparatory School, Tulsa, Oklahoma, T: Sally A. Fenska

#### OREGON

Albany, USOR07, Central Western Oregon Science Expo

- BE015 Compilation of Social Media Political Conversations, Linguistic Twitter Profile Analysis, and Media Bias to Accurately Reflect Regional Political Climates Shawn David Meacham, 18, Senior, West Salem High School, Salem, Oregon, T: Michael Stephen Lampert
- CSO29 Improvements to Automatic Translation of Legal Text Terrance Xuelin Sun, 17, Junior, Catlin Gabel School, Portland, Oregon, T: Andrew Merrill
- Bend, USOR08, High Desert Science Expo
- BE050 Mental Activity and Time Perception Maxwell Dunbar DeKock, 17, Senior, Summit High School, Bend, Oregon, T: David Bermudez Gresham, USOR01, Gresham-Barlow Science Expo
- EN004 Alumina Nanoparticle Mediated Pathways in Cancer Cells Amber Tang, 15, Sophomore, Lakeridge High School, Lake Oswego, Oregon, T: Haiyan Li
- MA011
   Small Geometric Progressions Modulo N for Deterministic

   Polynomial Selection
   Aishwarya A. Vardhana, 17, Senior, Jesuit High School, Portland, Oregon,
- # Aishwarya A. Vardhana, 17, Senior, Jesuit High School, Portland, Uregon, T: John High Gorman
- MI008 The Effect of UV-C Light on E. coli

Emily Lynn Schnepp, 15, Freshman, Gresham High School, Gresham, Oregon, T: Kathy Childress

- Hillsboro, USORO4, Beaverton-Hillsboro Science Expo
- ASO02 The Effects of Chemosensory on the Nutritional Behavior of Caenorhabditis elegans
- # Tori Erica Graf, 17, Senior, Hillsboro High School, Hillsboro, Oregon, T: Brian Nauert

CB001	Towards the Cure: Abnormal Protein Interactions between Amyloid Beta and Tau as a Therapeutic Target for Alzheimer's Disease
	Raghav Tripathi, 16, Junior, Westview High School, Portland, Oregon, T: Debbie Cooper
EE002	A Novel Design for the Enhancement of Anti-Reflection in Crystalline
	Photovoltaic Cells
	William Yuan, 16, Sophomore, Westview High School, Portland, Oregon,
	T: Debbie Cooper
EV006	An Experimental Study of the Impact of Target Volatile Organic Compound
	(VOC) Emissions on Lung Health PLUS a Novel Risk Assessment Model to
	Predict Their Effect on the Peak Expiratory Flow Rate (PEFR); and the
##	Development of a New VOC Adsorption Filter Naomi Chetan Shah, 16, Junior, Sunset High School, Portland, Oregon,
##	T: Chetan Prtatap Shah
Portland	USOR50, Intel Northwest Science Expo
	The Relationship between Sleep Hygiene and Attention Deficit Disorder
000101	Anne Kathryn Gilbert, 17, Junior; Kara Louise Gilbert, 15, Freshman
	Wilsonville High School, Wilsonville, Oregon, T: Jennifer Tinker
CS040	Improving 3D Virtualization and Object Recognition in Real-Time
	Using Kinect Sensors
##	Akash Krishnan, 17, Senior, Oregon Episcopal School, Portland, Oregon,
	T: Steve Decker
EV030	Effect of Magnetic Fields on Viability of Cellular Structures
	Andrew Wei Chen, 14, Freshman, Beaverton High School, Beaverton, Oregon,
	T: Mike Blok
MA027	Complexity of Interlocking Polyominoes
	Sidharth Dhawan, 18, Senior, Westview High School, Portland, Oregon,
	T: Debbie Cooper
PH045	Shining Like the Sun: A Novel Quantum Mechanical Approach to Property
	Analysis and Energy Efficiency Algorithm for White-Light LEDs
	Valerie S. Ding, 15, Freshman, The Catlin Gabel School, Portland, Oregon, T: Andrew Merrill
PS029	Feasibility of Creating Quality Silage in Small Quantities
1 3023	Ruth Hazel Johnston, 17, Senior, Tillamook High School, Tillamook, Oregon,
	T: Clair Thomas
Portland,	USORO2, Portland Public Schools Science Expo
	MyInsul.in: Decision Support for Inpatient Physicians Managing
	Hyperglycemia
	## Alexander Eskil Harding, 17, Senior; ## Annelise Cummings, 16, Junior
	Cleveland High School, Portland, Oregon, T: Ronda M. Royal
ME035	The Effect of Chemotherapy on Mouse Oligodendrocytes
	Douglas N. Goldstein, 18, Senior, Lincoln High School, Portland, Oregon,
	T: Larry S. Sherman
-	USOR05, Aardvark Science Exposition
CB019	Generation of Monkey Induced Pluripotent Stem Cells in the Absence
	of SOX2 and C-MYC
	Mina Guo, 16, Junior, Oregon Episcopal School, Portland, Oregon,
EN021	T: Bevin Colleen Daglen The Fabrication and Characterization of a High Permeability Iron- Nickel
	Thin Film Alloy for Giant Magneto Impedance Applications
	Harsha Sudarsan Uppili, 15, Freshman, Oregon Episcopal School, Portland, Oregon,
	T: Bevin Colleen Daglen
PH307T	Differential Photometry of V1191 CYGNUS
	James Edward Lavery, 17, Senior; Manav Singh Kohli, 18, Senior
	Oregon Episcopal School, Portland, Oregon, T: Bevin Colleen Daglen
West Linn	, USORO6, CREST-Jane Goodall Science Symposium
BE307T	The Effect of Age on the "Hasty Glance" Method of Eliciting Deja Vu
	Duncan Joseph Prince, 15, Sophomore; Caleb Jeffrey Archuleta, 16, Sophomore
	West Linn High School, West Linn, Oregon, T: Monica Emerick

- MA012 Graph Theory and Locality Sensitive Hashing for DICOM Image Analysis # Markus Robert Woltier, 17, Junior, Wilsonville High School, Wilsonville, Oregon
  - Markus Robert Woltjer, 17, Junior, Wilsonville High School, Wilsonville, Oregon, T: James Ronald O'Connell
- MI012 Characterization of the Relationship between *Pseudomonas aeruginosa* Acyl-homoserine Lactone Based Quorum Sensing and Innate Macrophage Function *in vitro*
- # Spencer Michael Chang, 17, Senior, West Linn High School, West Linn, Oregon, T: Jonathan Davies

#### PENNSYLVANIA

Harrisburg, USPA01, Capital Area Science and Engineering Fair

- CB006 A Potential Anticancer Compound against Cancer Stem Cells Anke Wang, 16, Junior, Hershey High School, Hershey, Pennsylvania, T: Jason Ambler
- ET014 Wind Energy and Its Future Potential
  - Bradley Derek Sloop, 17, Junior, Susquenita High School, Duncannon, Pennsylvania, T: Kathleen Becker
- Lancaster, USPA02, North Museum Science and Engineering Fair
- EEO66 High-Power, Frictionless Gear Reduction Using Magnetic Repulsion Jesse Samuel Martin, 18, Senior, Elizabethtown Area High School, Elizabethtown, Pennsylvania, T: Theresa Swenson
- EM043 Converting Municipal Paper Waste into Ethanol through Acid and Enzymatic Hydrolysis

Zachery Thomas Custer, 17, Junior, Conestoga Valley High School, Lancaster, Pennsylvania, T: William David Lauris

Philadelphia, USPA03, Delaware Valley Science Fairs

- ASO45 Transcriptional Changes in *Borrelia burgdorferi* that Cross the Blood Brain Barrier in Neurological Tick-Borne Lyme Disease # Lucy Michelle Hritzo. 16. Sophomore. Villa Joseph Marie High School. Holland.
- Lucy Michelle Hritzo, 16, Sophomore, Villa Joseph Marie High School, Holland, Pennsylvania, T: J. Stephen Dumler
- CB046 Bisphenol A (BPA) Promotes Adipogenesis in 3T3-L1 Cells Bansri Manesh Patel, 15, Sophomore, Sussex Technical High School, Georgetown, Delaware, T: Michele Thomas
- CH040 Polyoxovanadate-based Surfactants: The Search for an Effective Heterogeneous Catalyst

Joy Yiran Wang, 16, Junior, Parkland High School, Allentown, Pennsylvania, T: Loretta Igo

- EE069 Designing and Building an Aquatic Glider for Educational Purposes Nathaniel Anderson Hoffman, 14, Freshman, Hoffman Homeschool, Wenonah, New Jersey, T: Beth Anderson Hoffman
- EE070 Thinking Robotics Christopher Xavier Miller, 18, Senior, Methacton High School, Eagleville, Pennsylvania, T: Robert Helm
- EN041 Optimization of Graphene Sheets as Electrode Materials for Dye-Sensitized Solar Cells

Rahul Kumar, 17, Senior, Germantown Academy, Fort Washington, Pennsylvania, T: Susanne Johnston

- MA037
   Novel Graph Theory Algorithms for Protein Structure Prediction and Design

   #
   Jonah Milton Kallenbach, 17, Junior, Germantown Academy, Fort Washington, Pennsylvania, T: Susanne Johnston
- MA038 Patterns Among Carousel Primes and Cyclic Integers in Base b # Alan Ziyuan Yang, 15, Sophomore, Upper Dublin High School, Fort Washington, Pennsylvania. T: Michael Fogle
- ME080 The Effects of Preventive Measures in Malaria Control and the Impacts of Insecticide Resistant Vectors Shashwat Kishore, 15, Freshman, Unionville High School, Kennett Square,
  - Shashwat Kishore, 15, Freshman, Unionville High School, Kennett Square, Pennsylvania, T: Sandra Litvin
- ME081 Optimization of Growth and Harvesting of *Bacillus sphaericus* and *Bacillus thuringiensis* for the Eradication of Culex genus Mosquito Larvae Shombit Roy Chaudhuri, 18, Senior, Unionville High School, Kennett Square, Pennsylvania, T: Sandra Litvin

ME310T	Evaluation of Gene Expression Patterns in the Cell-Death Pathway for Chemosensitive vs. Chemoresistant Cell Lines
	Radhika Angeles Chunduru, 16, Junior; Andrew Van Friedman, 16, Junior B Reed Henderson High School, West Chester, Pennsylvania, T: Elizabeth Linton
MI050	Investigating the Role of Human Papillomavirus in Lung Cancer Justin Yat-Fung Wong, 15, Freshman, Germantown Academy, Fort Washington,
MI051	Pennsylvania, T: Susanne Johnston The Effect of Lactobacillus acidophilus on the Survival and Motility of
	Caenorhabditis elegans against Pathogenic Serratia marcescens
	Ananya Sureshkumar, 16, Junior, Biotechnology High School, Freehold, New Jersey, T: Ann MacLean
Pittsburah	n, USPA04, Pittsburgh Regional Science and Engineering Fair
своз7 ँ	Combined Antitumor Effect of Cetuximab and Docosahexaenoic Acid in
	Squamous Cell Carcinoma of the Head and Neck
	Chareeni Eesha Kurukulasuriya, 17, Senior, Pittsburgh Allderdice High School,
	Pittsburgh, Pennsylvania, T: Catherina Didomenico
CB038	Over Expression of MiRNA in Fibroblast Cell Line Modifies
	Their Fibrotic Properties Alicia Nicole Grabiec, 17, Junior, Freeport Area Senior High School, Sarver,
	Pennsylvania, T: Donald Orlowski
CS052	Navigation for the Visually Impaired
#	Natalie Janet Nash, 17, Senior, Vincentian High School, Pittsburgh, Pennsylvania,
	T: Thomas Adams
CS053	Using Software to Aid Memory
	Calvin James Beideman, 15, Sophomore, Beideman Homeschool, Pittsburgh,
	Pennsylvania, T: Barbara Jean Beideman
EE062	Designing a Low Cost Versatile Military Robot
CT042	Andrew Thor Lingenfelter, 14, Freshman, Seneca Valley Intermediate High School, Harmony, Pennsylvania, T: Patricia Catherine Griest
ET042	A Zero Fuel Car Robert Eugene Vaerewyck, 16, Sophomore, Saint Joseph High School, Natrona
	Heights, Pennsylvania, T: Catherine Greco
PH053	The Effects of Rotational and Impact Forces on the Knee Ligaments
	Elizabeth Bernadette Posney, 17, Junior, Freeport Area Senior High School, Sarver,
D	Pennsylvania, T: Donald Orlowski
Reading, C CSO26	JSPA05, Reading and Berks Science and Engineering Fair HAL HOL: A Human-style-thinking Automated Theorem Prover for Higher
13020	Order Logic
#	Matthew Adam Weidner, 16, Sophomore, Brandywine Heights High School,
	Mertztown, Pennsylvania, T: Kevin Dolan
EE032	Automatic CPAP Hose & Mask Washer
	Andrew Gregory Przyjemski, 15, Freshman, Governor Mifflin Senior High School,
	Shillington, Pennsylvania, T: Jennifer Stinson
	A06, York County Science and Engineering Fair
ET029	Algal Biofuels, Phase Three: A Quantitative Analysis of Algal Lipid Extraction
	Techniques and an Investigation into the Effect of Nitrogen Starvation on Lipid Yields and Acetyl Coenzyme A Carboxylase Levels in <i>Scenedesmus sp.</i>
#	Yanqi Chen, 17, Junior, Central York High School, York, Pennsylvania,
π	T: Dianna Guise
PH020	Deuterium Fusion Using Inertial Electrostatic Confinement
	Michael Joseph Kovalchick, 17, Junior, Dallastown Area High School, Dallastown,
	Pennsylvania, T: Mark A. Ilyes
RHODE IS	LAND

Warwick, USRI50, Amgen Rhode Island Science and Engineering Fair

- CS034 FastTrack Evolution: Speeding Up Computer-Based Evolution with a New Algorithm
- # Cassidy Meier Laidlaw, 15, Sophomore, Barrington High School, Barrington, Rhode Island, T: Diana Siliezar-Shields

#### ME093 Cellular Pathways of Oxidation and Insulin Production in Type I Diabetic Beta Cells: What Mechanisms Does Rb2 Act through to Enhance Beta Cell Function?

Wyatt Brody Horan, 17, Junior, The Wheeler School, Providence, Rhode Island, T: John Wemple

#### SOUTH CAROLINA

Aiken, USSC01, Central Savannah River Area Science and Engineering Fair EE018 Medieval Maechanical Marvel: The Trebuchet Nathan Andrew Schmitz, 14, Freshman, Home School, Martinez, Georgia, T: Mark Andrew Schmitz Charleston, USSCO3, Low Country Science Fair Using Main Group Elements to Diminish Ozone Depletion EV052 Johnathon Ross Long, 15, Sophomore, Timberland High School, St. Stephen, South Carolina, T: Maja M. Fickett ME083 Modulation of ERK1/2 Activity in Trabecular Meshwork Cells: A Signaling Pathway that Regulates Intraocular Pressure in Glaucoma Mahvash Husain, 18, Senior, Academic Magnet High School, North Charleston, South Carolina, T: Mini Narayanan Columbia, USSCO4, USC Central South Carolina Region II Science and Engineering Fair EE321T DRL Innovations Luke William Finkernagel, 17, Senior; Andrew Michael McCall, 17, Senior; Ryan Brynn Staub, 17, Senior Chapin High School, Chapin, South Carolina, T: Lisa Maylath EN043 Layer-by-Layer Self Assembly to Develop DNA Based Biomaterial for **Fuel Cell Application** Kimberly Renee McRae, 17, Junior, Spring Valley High School, Columbia, South Carolina, T: Dale Charles Soblo PH062 Unidirectionalization of Particulate Distributions in Isotropic D+D -> He3+n Reactions Utilizing Differential Ion Velocities Benjamin Craig Bartlett, 17, Junior, Lexington High School, Lexington, South Carolina, T: Steven E. Eisele Florence, USSC05, Sand Hills Regional Science Fair ET062 The Effect of Various Oils on the Energy Content of Biodiesel Louise Giesey White, 16, Sophomore, Wilson High School, Florence, South Carolina, T: lov Goodsell Hilton Head Island, USSCO2, Sea Island Regional Science Fair The Effect of Feeding Pleurotus ostratus Meal or Grifola frondosa Meal EM045 on the Growth of Litopenaeus vannamei Olivia Kaye Joslin, 16, Sophomore, Hilton Head Island High School, Hilton Head Island, South Carolina, T: Nora Kathryn Weatherhead MI309T The Effects of Visible Light-induced Photodynamic Therapy in Conjunction with a Photoinitiator on Bacterium ## Mark Ryan Oppenheimer, 16, Junior; ## Adam Brandon Oppenheimer, 18, Senior Hilton Head Preparatory School, Hilton Head Island, South Carolina, T: Tina Webb-Browning Spartanburg, USSCO7, Piedmont South Carolina Region III Science Fair BE016 Physiology of Self-Control: Does Blood Glucose Level Have an Effect on Self-Control? # Chad Deniz Erturk, 17, Sophomore, Spartanburg Day School, Spartanburg, South Carolina, T: Rich Keen SOUTH DAKOTA

Aberdeen, USSD01, Northern South Dakota Science and Math Fair

BE041 The Stroop Effect: To What Extent Will the Stroop Effect be Negated through Word Distortion among Different Gender, Age, and Brain Dominance Demographics?

Ka Yan Lee, 17, Junior, Central High School, Aberdeen, South Dakota, T: Jan Palmer

fina
ina
БU
ā
D
<u> </u>
<

South Dakota, T: Ian Palmer ET312T Do Forward Placed Fins Affect the Stability of Unguided Rockets? Justen Taylor Gelling, 17, Junior; Mitchell Jon Pence, 17, Junior Aberdeen Central High School, Aberdeen, South Dakota, T: Jan Palmer Brookings, USSD02, Eastern South Dakota Science and Engineering Fair BE032 Boosting the ADHD Brain: Effects of Gum Chewing and Caffeine on Cognition and Memory in Adolescents with ADHD Zarin Ibnat Rahman, 15, Sophomore, Brookings High School, Brookings, South Dakota, T: Julie Steen EE057 Navibot: Phase V O.R.C.A. Matthew Joseph Hummel, 18, Senior, Florence High School, Florence, South Dakota, T: Jim Chilson ET038 Salt Power Crystals Seth Stephen Petra, 16, Junior, Elk Point-Jefferson High School, Elk Point, South Dakota, T: Melanie Norris Lifestyle and Food Consumption Differences of Adolescents in the U.S. and ME056 China and Their Impact on the Teenage Obesity Rates Yixuan He, 15, Junior, Brookings High School, Brookings, South Dakota, T: Iulie Steen Mitchell, USSD04, South Central South Dakota Science and Engineering Fair EE039 Safe Scan ### Taylor Frances Kinyon, 18, Senior, Plankinton High School, Plankinton, South Dakota, T: Bob Sprang Cutting Down Crude: An Ingenious Concept EM024 Justin Nicholas Krell, 15, Freshman, Plankinton High School, Plankinton, South Dakota, T: Bob Melvin Sprang EM309T Using Colorimetry to Monitor Nickel Contamination of Water Alyson Lorraine Roth, 17, Junior; Emily Elizabeth Mudder, 17, Junior Avon High School, Avon, South Dakota, T: Paul Robert Kuhlman Rapid City, USSD03, High Plains Regional Science and Engineering Fair BE026 The Effects of the Placebo Effect and Caffeine on Concentration Bruce B. Biegler, 16, Junior, Timber Lake High School, Timber Lake, South Dakota, T: LuAnn Lindskov TENNESSEE Chattanooga, USTNO1, Chattanooga Regional Science and Engineering Fair MA021 Aerial Navigation: A Mathematical System of Equations Capable of Navigating an Aerial Device without the Use of Satellites Gerald Paul Lawlor, 16, Junior, Notre Dame High School, Chattanooga, Tennessee, T: Michelle Marie Lawlor Teratrogenicity of Aluminum Compounds on Artemia franciscana ME075 Anjali Chandra, 14, Freshman, Girls Preparatory School, Chattanooga, Tennessee, T: Linda A. Dizer Clarksville, USTN06, Middle Tennessee Science and Engineering Fair MI045 Human Hemoglobin Polymorphisms Affect Recognition by S. aureus Receptor IsdB liahe Gu, 18, Senior, Martin Luther King, Jr. Magnet High School, Nashville, Tennessee, T: Chand Desai PH037 The Development of Low Voltage, Solid-State Plasma Focus Devices for Portable Radiation Sources Adam Joseph Bowman, 16, Junior, Montgomery Bell Academy, Nashville, Tennessee, T: James E. Dickens Cookeville, USTNO2, Cumberland Plateau Regional Science and Engineering Fair ET056 Animal Power: Which Type of Animal Manure Will Produce the Most Methane? Erin McKenna Cantrell-Pryor, 17, Junior, DeKalb County High School, Smithville, Tennessee, T: Lori Ann Pryor

The Effects of Chitosan on the Regeneration on Planarian Flatworms Logan Andrew Tye, 17, Senior, Aberdeen Central High School, Aberdeen,

CB025

##

#

##

MI047	In vitro Study of the Effect of Armoracia rusticana as a Bacteriostatic
	Agent against Staphylococcus aureus and Various Unknown Bacteria
	Found on Sushi
	Thomas Xavier Brown, 17, Senior, Cookeville High School, Cookeville, Tennessee,
	T: Sarah Harris
-	USTNO3, West Tennessee Regional Science and Engineering Fair
AS037	Climate Effects on Juvenile and Adult Salamander Population Densities, a
###	Four-Year Study
###	Nathaniel Wade Hubbs, 17, Senior, Camden Central High School, Camden, Tennessee, T: Karen Gauthier
Knovvilla	, USTN04, Southern Appalachian Science and Engineering Fair
CB303T	
000001	Kenneth Timothy Shiao, 18, Senior; Tina Quynh-Huong Doan, 17, Senior;
	Jerry Feng, 17, Senior
	Oak Ridge High School, Oak Ridge, Tennessee, T: Jessica Williams
EA303T	Characterizing the Elements of Earth's Radiative Budget: Applying
	Uncertainty Quantification to Climate Models
	Madison Ann Chakoumakos, 17, Senior; Zibo Zhuang, 17, Senior
	Oak Ridge High School, Oak Ridge, Tennessee, T: Jessica Williams
EE322T	5
	Andrew Kenneth Messing, 17, Senior; Philip Christian Keller, 17, Senior
Momobic	Hardin Valley Academy, Knoxville, Tennessee, T: John Tilson , USTN05, Memphis-Shelby County Science and Engineering Fair
BI036	Role of Cytochrome P450 1B1 in the Renin-Angiotensin System
#	Jonathan Louie Lin, 17, Senior, Germantown High School, Germantown, Tennessee,
	T: Jenny Kiesel
TEXAS	
Austin, U	STX13, Austin Energy Regional Science Festival
CH008	A Novel Microscale Spectrophotometric Assay to Monitor Hydrogen Evolution
	for the Characterization of Catalysts
	Matthew Jay Goodman, 16, Junior, Liberal Arts & Science Academy, Austin, Texas,
EV009	T: Amy Moore Determination of Rayleigh Scattering Measurements for Global Warming
20009	Counteracting Atmospheric Aerosols R-14, HFC-125, HFC-216, HFC-227ea
	and Halocarbon C-318
	Serena Zadoo, 18, Senior, L.C. Anderson High School, Austin, Texas,
	T: Jonathan E. Thompson
ME302T	Carbonic Anhydrase IX Inhibitors: Discovery of Novel Therapeutic
	Cancer Agents
	Vanna Nga Hovanky, 16, Sophomore; Keyur Mayur Mehta, 17, Junior
	James Bowie High School, Austin, Texas, T: Hope Lozano
DUDDE	Westlake High School, Austin, Texas, T: Denise Demartino
PH005	Photometric and Spectroscopic Analysis for the Determination of
	Physical Parameters of an Eclipsing Binary Star System
	Piper Michelle Reid, 15, Sophomore, Dripping Springs High School, Dripping Springs, Texas, T: Kimberly Gay Reid
PS007	Interactions between Piriformospora indica and Glomus intraradices
1 3007	on Maize
	Michael Allen Mann, 18, Senior, Westwood High School, Austin, Texas,
	T: Michele Acker
Brownsvi	ille, USTX04, Rio Grande Valley Regional Science and Engineering Fair
CS054	Algorithmic Prediction of Particle Size Distribution
	Richard Kim, 16, Junior, The Science Academy of South Texas, Mercedes, TX,
eue	Texas, T: David Wood
EN316T	5
	Edwin Aziz Hurtado, 17, Senior; Oscar Garcia, 18, Senior
D\$010	James Pace High School, Brownsville, Texas, T: Dora Lopez
PS018	How Do Drought and Salinity Affect Lemon Trees in South Texas? Elizabeth Sigala, 17, Junior, Weslaco High School, Weslaco, Texas,
	T: Juan Carlos Melgar

Dallas, US <b>BE004</b>	STX01, Beal Bank Dallas Regional Science and Engineering Fair The Effect of the Human Learning Algorithm on Test Performance Sagar Deepak Parikh, 18, Senior, Plano Senior High School, Plano, Texas,
СНЗО1Т	T: Karen Shepherd The Development of Novel Sutures that Store and Deliver Nitric Oxide for Wound Healing
	Kevin Anh Nguyen, 17, Junior; Punya Chittajallu, 16, Junior Plano East Senior High School, Plano, Texas, T: Julie Baker
CS005	Programming for the Rest of Us Elisabeth Anne Ashmore, 16, Sophomore, R.C. Clark High School, Plano, Texas, T: Cathy Ann Bambenek
EA003 #	Using Resonance Frequency to Predict and Prevent Structural Failure Rohan Thakur, 17, Junior, Plano East Senior High School, Plano, Texas, T: Julie Baker
EE008	Don't Fear - It's Secure II: Integration of NFC Devices into Secured RFID Networks
#	Shayan Jayant Mohanty, 18, Senior, Plano Senior High School, Plano, Texas, T: Karen Shepherd
EM005	Year Three: Determining the Most Effective Radon-Resistant Home Features
# ME006	Rachel Ann Hodge, 17, Junior, Plano Senior High School, Plano, Texas, T: Kim Wolff Mitochondria & Alzheimer's: Modulating the GCLc Gene to Mitigate Redox Stress and ETC Complex Dysfunction
#	Lisa P. Michaels, 16, Sophomore, Shepton High School, Plano, Texas, T: Deanna Shea
ME007	All Clear of Nuclear? The Use of Antioxidants in Combating the Biological Effects of Nuclear Radiation
	Ahneesh Jayant Mohanty, 15, Freshman, R.C. Clark High School, Plano, Texas, T: Cathy Ann Bambenek
El Paso, L	ISTX02, Sun Country Science Fair
BE039	Differential Effects of Caffeine in Working and Reference Memory on an
	Alzheimer's Model
	Leanna Lorraine Rivera, 15, Sophomore, Clint High School, Clint, Texas, T: Kimberly Williams
EN309T	Dye Sensitized Solar Cell: A Comparison of Different Dyes
	Abraham Galindo, 18, Senior; Yunfei Liu, 16, Sophomore
	Americas High School, El Paso, Texas, T: Sandra Blough
	h, USTX03, Fort Worth Regional Science and Engineering Fair
BI013	Novel Polymeric Nanoparticles as Carrier for Curcumin in Chemotherapy
	of Neuroblastoma Sulabh S. Singhal, 14, Freshman, Arlington High School, Arlington, Texas, T: Jamboor K. Vishwanatha
EM023	BAILEY: Improving BTEX Detection Using Membrane-Introduction Mass Spectrometry (MIMS)
	Jianing Jenny He, 17, Junior, Texas Academy of Mathematics and Science, Denton, Texas, T: Guido Fridolin Verbeck, IV
EV024	"Ironing" Out Global Warming Mariah Suzanne Rendeiro, 16, Junior, Granbury High School, Granbury, Texas,
MA016	T: Tanner Fain Attainability Analysis on the Chromatic Numbers of Functigraphs
MAUTO	George Qi, 17, Junior, Texas Academy of Mathematics and Science, Denton, Texas, T: Richard Sinclair
Houston, <b>BE017</b>	USTX05, Science Engineering Fair of Houston Utilization of Audio and Visual Prompting to Aid Dementia Patients with
	Daily Tasks Divya Koyyalagunta, 16, Sophomore, Clear Lake High School, Houston, Texas, T: Brenda Pinchbeck
CH010 #	Carbon Nanotube Synthesis & Characterization, II Neerja Aggarwal, 18, Senior, L.V. Hightower High School, Missouri City, Texas, T: John Ramon

EE015	An Alternative Optical Analyzer II
#	Nicholas Andrew McCoy, 17, Junior, Academy of Science and Technology,
EM025	The Woodlands, Texas, T: Susan M. Caffery Plastic Recycling: Sink or Swim?
CHUZS	Nicholas Carl Treuil, 16, Junior, Clear Brook High School, Friendswood, Texas,
	T: Tina Harrell
ET304T	A Study of Solar Paint
	Allison Rose Martin, 16, Junior; Toluwani Temiloluwa Soares, 16, Junior;
	Shyamsunder Raghavan, 15, Junior
	Academy of Science and Technology, The Woodlands, Texas, T: Larry A. Walker
MCOLE	The Academy of Science and Technology, The Woodlands, Texas
ME015	How Inflammation Is Linked to Prostate Cancer (II): Novel Mechanism and
	Solution Targeting Cancer Stem Cells Diana T. Ruan, 15, Junior, Bellaire High School, Bellaire, Texas, T: Anna Loonam
PH012	Orbit Analysis of Asteroid 68348
	Ellen Zhou, 17, Senior, Clear Brook High School, Friendswood, Texas,
	T: Tina Harrell
Kilgore, U	STX06, East Texas Regional Science Fair
AS042	The Great Hog Bait
	Jalen Kiraly Henson, 17, Senior, Gilmer High School, Gilmer, Texas,
Lacada II	T: Nedra Lynn Henson
MI018	STX07, United Independent School District Regional Science Fair Determination of Biological Activities in Acacia rigidula
#	Marcus Amiel Agno Ynalvez, 18, Senior, J.B. Alexander High School, Laredo, Texas,
	T: Rebecca Lopez
Laredo, U.	STX14, Laredo Independent School District Science Fair
ME033	The Biological Effect of Mobile Phone Radiation on the Reproductive
	Capacity of Drosophila melanogaster
	Alyssa Benavides, 17, Junior, J.W. Nixon High School, Laredo, Texas,
	T: Eduardo Ernesto Lopez
	USTX08, South Plains Regional Science and Engineering Fair
EV038	Persistent Bioaccumulative and Toxic Contaminants Nickolas Aubrey Hines, 16, Sophomore, Shallowater High School, Shallowater,
	Texas, T: Lynne Brown
MI040	Comparision of the Transformation Efficiency of Common Strains <i>vs.</i>
	Environmental Wild Strains of E. coli Using Heat Shock and Electroporation
	Jordan Lynn Putman, 17, Senior, Lubbock-Cooper High School, Lubbock, Texas,
	T: Kim Lynn Putman
	STX09, Permian Basin Regional Science Fair
CS068	Creating a Computer Interface Using Electroencephalography
	Damon Shane Myers, 16, Junior, Odessa Senior High School, Odessa, Texas, T: Cheri Whalen
FM321T	Shark Infected Waters: The Effect of Sharkskin Riblets amd Iuliflorine
015211	on Biofilm in Water Pipes
	Keely Shaylyn White, 18, Senior; Mahaily Elizabeth Rogers, 17, Senior
	Andrews High School, Andrews, Texas, T: Vickie J. Gardner
San Antor	nio, USTX50, ExxonMobil Texas Science and Engineering Fair
BE045	The Effects of Organic Labeling on Taste Perception
	Sydney Grace Hutton, 14, Freshman, James Bowie High School, Austin, Texas,
0024	Texas, T: Lorrie Ayers
BI034	Inhibition of Xanthine Oxidase Activity by Xanthine Analogue Caffeine
CH039	Alan Flores, 18, Junior, Weslaco East High School, Weslaco, Texas, T: Arnulfo Cruz Determining the Quantum Limit of Palladium and Gold Nanometallic
0000	Supercatalyst by Kinetic Method
#	Mai-Anh Nguyen Vu, 16, Senior, McNeil High School, Austin, Texas,
	T: Trista Fussner
EN318T	Fabrication of Hollow Polymer Nanofiber Membranes
	via Co-axial Electrospinning for Water Purification
	Aileen Yee-Ru Huang, 17, Junior; Renee Beach, 17, Junior
	Plano Senior High School, Plano, Texas, T: Karen Shepherd

EV050	Home-Based Arsenic Bio-sand Water Filter Using Nanotechnology Thabit Farrukh Pulak, 16, Sophomore, Richardson High School, Richardson, Texas, T: Amy Hammer
MA036	Lorenz & Modular Flows Are Knot Similar
	Anita Kummamuri Rao, 15, Sophomore, Glenda Dawson High School, Pearland,
	Texas, T: Nathan Lyson
ME076	Mixing Drinks with Medications
	Tristan Lee Lim, 15, Sophomore, DeBakey High School for Health Professions,
	Houston, Texas, T: Dina Adam
PH059	The Aerodynamics of Ping Pong: The Magnus Effect Aly A. Ashraf, 15, Freshman, Coppell High School, Coppell, Texas,
	T: Sunny Richardson
San Antor	nio, USTX11, Alamo Regional Science and Engineering Fair
CH013	The Effectiveness of HSCAS to Bind Aflatoxin in DDGS in a Simulated
	Corn-to-Ethanol Process
	Valerie Christen Briell, 18, Senior, Seguin High School, Seguin, Texas,
	T: Kimberly Shupe
CS011	High-Speed Cryptography: FPGAs versus CPUs
CM010	William Yager, 16, Junior, Keystone School, San Antonio, Texas, T: Jason Nydegger
EM010	Duckweed's Salty: A Third Year Study of Duckweed and a Novel Approach to Desalination
#	Sharjeel Ahmed Syed, 17, Senior, The National Society of Black Engineers,
π	Converse, Texas, T: Karl Thompson
EM011	Pop Goes the Diesel: A Linoleic Acid/ <i>R. rhodochrous</i> Mixture as a
	Bioremediation Agent of Diesel Contaminants in Contaminants in
	Saltwater and Freshwater Environments
#	Morgan Walker Sinko, 17, Senior, John Jay Science and Engineering Academy,
	San Antonio, Texas, T: Sunni Dickerson
ME020	Curcumin as a Candidate Therapy for HIV-1 Infection, Year II
	Anand Shahi Ahuja, 15, Freshman, Keystone School, San Antonio, Texas,
ME021	T: Jason Nydegger Targeting PELP1 Signaling in Glioblastomas
110021	Peyton Elizabeth Bluhm, 17, Senior, Northside Health Careers High School,
	San Antonio, Texas, T: Daniel Bump
PS302T	The Three Sisters
	Jenna Lee Lobisser, 16, Sophomore; Kali Nicole Perez, 17, Sophomore
	John Jay Science and Engineering Academy, San Antonio, Texas,
	T: Mike James Scully
	TX12, Central Texas Science and Engineering Fair
BE033	A Study of the Emerging Trends in Admissions to Rural Hospitals in Texas
MI006	Iyan Younus, 17, Senior, C.H. Yoe High School, Cameron, Texas, T: Toni Lafferty The Effects of Mycoremediation on Inorganic Materials
11000	Devin Cole Buchanan, 17, Senior, C.H. Yoe High School, Cameron, Texas,
	T: Toni Lafferty
	5
UTAH	
-	y, USUT02, Southern Utah Science and Engineering Fair
CB022	Analysis of Thermal Pool Bacterial Mat Communities
	Ethan Knight Brown, 17, Junior, Success Academy, Cedar City, Utah,
EE045	T: Ben Kaufman Micro-Turbine Angle Controller
CCU45	Taylor James Boardman, 15, Freshman, Delta High School, Delta, Utah,
	T: Austin Dav
EV039	SODIS Efficacy in a Cold-Weather Climate
	Kaitlyn Child, 18, Senior, Canyon View High School, Cedar City, Utah,
	T: Ben Kaufman
ME057	Mind Over Muscle
	Jessica Danielle Tobin, 17, Junior, Success Academy, Cedar City, Utah,
	T: Charmain Brammer

<b>J</b> .	ISUT01, North Davis Area Science and Engineering Fair
EE049	Determining the Effects of Conformal Anodes
	Skyler Douglas Wiser, 18, Senior, Viewmont High School, Bountiful, Utah,
CT000	T: Nancee Mcgarry Ott
ET033	Hygiene Energy Rocket Optimized III (HERO-III)
	Erika Nicole Mueller, 14, Freshman, Syracuse Junior High, Syracuse, Utah, T: Khurshid Zaidi
ET311T	The Passive Acquisition of a Viable Source of Bio-Electricity from the
CIJIII	Electrical Reservoir Contained in Wastewater
##	led Donald Grow, 17, Junior;
##	Andrew Quinn Ross, 17, Junior
	Clearfield High School, Clearfield, Utah, T: Bruce Staley
Logan, US	SUT06, Cache County Science Fair
AS006	Investigation Rhacodactylus gecko Adhesion Using Computer Image Analysis
	Holly Jeanne Flann, 17, Junior, InTech Collegiate High School, North Logan, Utah,
	T: Stephanie Kawamura
MI303T	The Effects of Zinc Oxide Nanoparticles on Phenazine Production
	in Pseudomonas chlororaphis 06
	Jean-Luc Watson, 16, Junior; Tommy Fang, 16, Junior
0	Logan High School, Logan, Utah, T: Brent McMillan
-	SUT50, Harold W. & Helen M. Ritchey Science and Engineering Fair of Utah
CS042	Graphical Sentence Modeling for Computerized Interpretation of Natural Language
	Sheyne Tyler Anderson, 17, Junior, DaVinci Academy of Science and the Arts,
	Ogden, Utah, T: Deborah Neal
EE047	Quaternary Computing
#	William Randall Shipley, 18, Senior, Bear River High School, Garland, Utah,
	T: Sanford MacSparren
PH042	N-Body Computational Simulations of Planetesimal Agglomeration
	in Early System Gas Giant Formation
##	Ian A Sohl, 17, Senior, DaVinci Academy of Science and the Arts, Ogden, Utah,
	T: Deborah Neal
	SUT03, Weber Area Science and Engineering Fair
BE024	What Are the Correlational Effects between Teaching Style, Hemispheric
ш	Dominance and Students Academic Performance?
#	Tessa Ray Carver, 16, Sophomore, Weber High School, Pleasant View, Utah,
BE025	T: Darin Ray Carver The Effects of the Majority's Opinion on Minority's Decision
DLUZJ	in Relation to Grade Level
#	Elias Bradley Johnson, 16, Junior, Weber High School, Pleasant View, Utah,
	T: Steven Thorpe
CH026	Arsenic in Apple Juice
	Joshua Louis Hernandez, 18, Senior, Weber High School, Pleasant View, Utah,
	T: Lareen Renae Radle
EE048	Hiking Boot Battery Charger: Using Faraday Inductor to Generate
	Green Energy While Walking
	Braxton Jacob Harris, 16, Junior, Weber High School, Pleasant View, Utah,
	T: Andrea Guffey Harris
ET031	An Investigation of Photovoltaic Enhancement Methods, Phase III
##	Lindsey Johnson, 16, Junior, Weber High School, Pleasant View, Utah,
Drovo 11	T: Lareen Radle SUT04, Central Utah Science and Engineering Fair
CS070	Multitouch Table Interface
0,00	Jason Douglas Crandall, 14, Freshman, Summit Academy High School, Bluffdale,
	Utah, T: Tyler Jensen
EM050	Applications of Multiwalled Carbon Nanotubes in Filtering Benzene
	Kayson Levi Conlin, 18, Senior, Wasatch High School, Heber, Utah, T: Lance Gritton
ET059	Wind Lens Innovation: Maximizing Wind Turbine Efficiency
	Justin Ngo, 17, Senior, Copper Hills High School, West Jordan, Utah,

	T: Matthew Lund
MA041	The Art of Crafting Functions: Diagramming Math through Crochet Elise Gabriel Wright, 18, Senior, Wasatch High School, Heber City, Utah, T: Lance Gritton
ME090	Anchors Away, Part Two: A Continuation Study of Metallic <i>vs.</i> Biodegradable Suture Anchors
	Connor Lewis Hines, 15, Sophomore, Wasatch High School, Heber City, Utah, T: Lance Gritton <i>City, USUT05, Salt Lake Valley Science and Engineering Fair</i> <b>An Isotopic Analysis of Anthropogenic Food Sources in Raptor Diets Using</b> <b>Stable Carbon Isotope Ratios and Stable Nitrogen Isotope Ratios</b> Christian Lawrence Seipp, 17, Junior; Hannah Harper Hanson, 17, Junior Salt Lake Center for Science Education, Salt Lake City, Utah, T: Shea Wickelson
BE052	Quantifying Implicit Stereotypes through the Cognition of Ambiguous Speech Associated with Visual Meanings Nicholas Joseph Corpuz, 17, Senior, Academy for Math Engineering and Science,
CB051	Murray, Utah, T: Ashley Budd A Novel Assay to Screen for Anti-Cancer Agents Targeting Receptor Tyrosine Kinase RON
	Andrea Maren Evans, 17, Junior, Hillcrest High School, Midvale, Utah, T: Jeffrey Salter
ET315T	Microfluidic Biodiesel Effectuator
	Andy Law, 18, Senior; David McKay Larkin, 18, Senior
PS035	West High School, Salt Lake City, Utah, T: Colby J. Wilson Algae Biodiesel
	Zerina Ocanovic, 14, Freshman, Salt Lake Center for Science Education, Salt Lake City, Utah, T: Shea Wickleson
VERMON	г
2	l, USVT50, Vermont State Science and Mathematics Fair
EM041	<b>The Effectiveness and Viability of Arsenic Bioaccumulation</b> Raihan Kabir, 15, Sophomore, South Burlington High School, South Burlington, Vermont, T: Curtis Belton
ET046	Airfoil Surface Textures Winthrop Irving Townsend, 18, Senior, Windsor High School, Windsor, Vermont, T: Jennifer Sarah Townsend
MI052	Third World Methods of Filtering <i>E. coli</i> Bacteria from Drinking Water Kellie Elizabeth French, 18, Senior, Windsor High School, Windsor, Vermont, T: Jennifer Sarah Townsend
VIRGINIA	
Arlington, AS009	USVA01, Northern Virginia Science and Engineering Fair The Effects of High Fructose Corn Syrup and Monosodium Glutamate on the Heart Rate of <i>Daphnia magna</i>
	Margaret Donovan Doyle, 15, Freshman, Yorktown High School, Arlington, Virginia, T: Curt Dorman
EV303T	
#	Andrea Elise Green, 16, Junior;
#	Catherine Rose Mitchell, 17, Junior H-B Woodlawn Secondary Program, Arlington, Virginia, T: William Van Evera
Charlottes	sville, USVA02, Virginia Piedmont Regional Science Fair
EN305T	Validating the SmartBandage: Computer Modeling the Diagnostic Potential of an Oxygen-Sensing Nanoparticle-Embedded Polymer Emily Jane Keeley, 17, Junior; Charlotte Nina Keeley, 17, Junior
EV302T	Charlottesville High School, Charlottesville, Virginia, T: Sherry Hodges

Charles Jacob Perry, 17, Freshman; Matthew Yukio Smith, 16, Junior Albemarle High School, Charlottesville, Virginia, T: Jeff Prillaman

Fairfax, USVA03, Fairfax County Regional Science and Engineering Fair

- CB018 Stem Cell Characterization of Cancerous and Non-Cancerous Mus musculus Liver Cells at 50% and 100% Confluency Cynthia Li, 17, Senior, Thomas Jefferson High School for Science and Technology, Alexandria, Virginia, T: Andrea Cobb
- CB301T Discovery of a Mechanism for the Glucocorticoid Chemotherapy Resistance in Cancer
- # Benjamin Tyler Cobb, 18, Senior;
- # John Conor Moran, 18, Senior

Chantilly High School, Chantilly, Virginia, T: Andrea Karen Cobb

- EE316T Research and Development of Super Conducting Magnetic Energy Storage (SMES) Systems
- # Steven Donald Gillen, 18, Senior; Devon Mitchel Papanicolas, 16, Sophomore Fairfax High School, Fairfax, Virginia, T: Jeremy Owens

#### EM031 A Novel Apparatus for Catalytic Oxidation of Glycerol Produced during Biodiesel Synthesis

Yohan Alexander Sumathipala, 17, Senior, Thomas Jefferson High School for Science and Technology, Alexandria, Virginia, T: James Jarvis

EM032 Fairfax County Land Use Classification System Using High Resolution Aerial Imagery

```
Gina Liqi Li, 16, Junior, Langley High School, McLean, Virginia, T: Robert Culbertson
```

- ET027 A Novel Method to Increase the Lipid Yield of *Chlorella vulgaris*: An Exploration of the Role of Cofactors on the Inhibition of Starch Synthase (E.C. 2.4.1.21)
- # Arrush Choudhary, 16, Junior, Chantilly High School, Chantilly, Virginia, T: Ina Koppel
- ET308T Au- and Pd-Nanoparticle Catalysts in Novel Nafion Composites for PEM Fuel Cell Power Enhancement Matthew Rudin, 17, Senior; Hansen Qian, 17, Senior; Yon Kyu Jang, 19, Senior Half Hollow Hills High School West, Dix Hills, New York, T: Brian Kennedy

Saratoga High School, Saratoga, California Thomas Jefferson High School for Science and Technology, Alexandria, Virginia

- ME043 Improving Cancer Therapy: A Novel Therapeutic Treatment Utilizing Cordycepin Synergy to Decrease Adverse Treatment Effects # lason Shao Cui, 16, Sonhomore, Langley High School, McLean, Virginia,
  - Jason Shao Cui, 16, Sophomore, Langley High School, McLean, Virginia, T: Michele D'Alesandro
- ME044 The Effect of Asafoetida and Salvia hispanica with Carbon Nanotube on the Growth of MCF-7, MDA-MB 231, and HT29 Human Cancer Cell Lines Soniya Pateriya, 15, Freshman, Chantilly High School, Chantilly, Virginia, T: Christine Gamache
- ME304T Using Zinc to Diagnose and Treat Pancreatic Cancer Kelvin Niu, 16, Junior; Daniel Park, 17, Senior Langley High School, McLean, Virginia, T: Claudia Lemus Annandale High School, Annandale, Virginia

Harrisonburg, USVA04, Shenandoah Valley Regional Science Fair

- AS036 The Effect of Pesticides on the Learning Capabilities of Planaria
- ## Christina Yah-yun Lee, 16, Junior, Sherando High School, Stephens City, Virginia, T: Susan Saylor
- MI007 The Efficacy of Mouthwash on the Bacteria Staphylococcus epidermidis and Streptococcus pyogenes

Kasey Montgomery Johnson, 16, Junior, Sherando High School, Stephens City, Virginia, T: Tracy Sawyer

Lynchburg, USVA05, Central Virginia Regional Science Fair

- EE036
   The Effect of Fractal Design on Antenna Capability

   Stuart James Robertson, 18, Senior, Staunton River High School/Roanoke Valley

   Governor's School, Moneta, Virginia, T: Douglas Glenn Divers
- MI016 The Effect of Saline Solutions on Evidence of *Pseudomonas aeruginosa* and

	Pseudomonas fluorescens Biofilms on Glass Slides and Stainless Steel
	Jeffery Reaves Seals, 16, Junior, Central Virginia Governor's School for Science
	and Technolog, Lynchburg, Virginia, T: Cheryl Lindeman
	, USVA06, Prince William-Manassas Regional Science Fair
MI043	Can Haloarchaea Replace Potassium for Cesium? Ha Young Shin, 18, Senior, Governor's School at Innovation Park, Manassas,
	Virginia, T: Karen Elizabeth Dalfrey
Norfolk II	ISVA09, Tidewater Science and Engineering Fair
CS031	IP Security: Improving the Border Gateway Protocol
	Andrew Luo, 15, Sophomore, York High School, Yorktown, Virginia, T: Lisa Field
ME036	Identification of IKB Kinase Beta Inhibitors through Structure Based
	Virtual Screening
	Radha Madhuri Venkatesan, 15, Sophomore, Grafton High School, Yorktown,
	Virginia, T: Gary Long
Norfolk, U <b>AS049</b>	ISVA50, Virginia State Science and Engineering Fair The Ability of Trained Bees to Detect Volatile Substances
A3049	Nicolena Teal Stiles, 16, Junior, Roanoke Valley Governor's School, Roanoke,
	Virginia, T: Steve Smith
PH063	Universal Photon and Radioactive Beta Particle Detection: Multifunctionality
	Enabled by Wavefunction Engineering, Photomodulated Electron Tunneling,
	and Quantum Confinement of Charge Carrier Motion in Nanowires
#	Saumil Bandyopadhyay, 17, Junior, Maggie L. Walker Governor's School for
D // //	Government and International Studies, Richmond, Virginia, T: Jeremy Clark
BI015	e, USVA07, Loudoun County Science and Engineering Fair The Effect of Tyramine on Amyloid-Beta Plaque Levels
BIUIS	in Caenorhabditis elegans
	Katherine Rita Kamis, 18, Senior, Loudoun County Academy of Science, Sterling,
	Virginia, T: Julie Sohl
EM027	Investigating the Potential for Cupriavidus metallidurans and Delftia
	acidovorans as Tools for Heavy Metal Bioremediation
	Zachary Chirstopher Ballinger, 17, Senior, Loudoun County Academy of Science,
	Sterling, Virginia, T: Julie Sohl
ME037	The Combined Effect of Curcumin and Paclitaxel on a Model
	of Idiopathic Pulmonary Fibrosis Erin Lynn Fischer, 18, Senior, Loudoun County Academy of Science, Sterling,
	Virginia, T: Jackie Curley
PH033	Analysis of Photon-Mediated Entanglement between
	Distinguishable Matter Qubits
	Ari Misha Dyckovsky, 18, Senior, Loudoun County Academy of Science, Sterling,
	Virginia, T: Jackie Curley
-	JSVA10, Blue Ridge Highlands Regional Science Fair Early Detection of Skin Cancer: Autonomous Detection of Melanoma
CS010	through Computer Vision
	Kevin Kabaria, 17, Junior, Richlands High School, Richlands, Virginia,
	T: Melissa Addison
EE302T	Alternative Kayaks: Design, Development, and Documentation
	Jeremy Michael Kuhn, 18, Senior; Jiyun Nancy Chang, 18, Senior
	Southwest Virginia Governor's School, Pulaski, Virginia, T: Kenneth Abel
	, USVA11, Metro Richmond Science Fair
EN022	A New Frontier in Biomedical Engineering: <i>Ex-situ</i> Bioengineering of Hepato- & Neuro- Celloidosomes <sup>®</sup>
#	Samantha Marie Marquez, 16, Sophomore, Maggie L. Walker Governor>s School
	for Government and International Studies, Richmond, Virginia, T: Jeremy Clark
MA032	On Convexity-Preserving Set Structures
#	Jeffery Brunson Holste, 17, Senior, Mills E. Godwin High School, Henrico, Virginia,
	T: Daniel Wallace
	USVA08, Western Virginia Regional Science Fair
EM020	Tomato Induced DDT Disappearance William John O'Brochta, 18, Senior, Roanoke Valley Governor's School, Roanoke,
	Virginia, T: Sherry A. Otruba

#### ME032 Do Novel Protein Kinase C Isoforms Mediate Lipid-Induced Beta Cell Dysfunction? Sachith Gullapalli, 15, Junior, Roanoke Valley Governor's School, Roanoke, Virginia,

#### WASHINGTON

Bellevue, USWA03, Central Sound Regional Science & Engineering Fair

BE019 Working Memory Capacity and Its Correlation to Social Deficits Found in the Autism Spectrum Colton Michael Green, 16, Sophomore, Cedarcrest High School, Duvall, Washington, T: Kellie Halverson

Bremerton, USWA50, Washington State Science and Engineering Fair

#### EE067 Can You Hear Me Now?

T: Cindy Bohland

Sampath Sai Duddu, 15, Sophomore, Capital High School, Olympia, Washington, T: Suresh Chunduru

ET049 Effect of Chemical Induction on the Direct Conversion of Cellulose to Aviation Biofuels by Fungi *Gliocladium* Species Sathvik Ramanan, 15, Sophomore, Hanford High School, Richland, Washington,

T: Brian Palmer

MA312T Optimal Allocation of Global Constrained Resources Using the Hyperbolic Voronoi Diagram

Caroline Jacquline Shouraboura, 15, Sophomore; Shanthi Shanmugam, 17, Senior Forest Ridge School of the Sacred Heart, Bellevue, Washington, T: John Fenoli Kennewick, USWA01, Mid-Columbia Regional Science and Engineering Fair

MI021 The Antimicrobial Effectiveness of Silane Based Nanoparticle Antimicrobials on Treated Surfaces

Katherine Ann Marsh, 16, Sophomore, Richland High School, Richland, Washington, T: Brent Potter

PS019 The Development of a Novel Sodium Polyacrylate Seed Treatment

# Kira Elizabeth Powell, 17, Senior, Odessa High School, Odessa, Washington, T: Jeff Wehr

- Tacoma, USWA02, South Sound Regional Science Fair
- ASO35 Identifying Mutations within a Candidate Gene on Chromosome 6 and Evaluating Their Associations with the Entropion Phenotype in Sheep Ashwin Ram Prakash, 16, Junior, Curtis Senior High School, University Place, Washington
- EN023 Construction and Utilization of a Two-Space Mechanical Lung Model for the Estimation of Airway Resistance in Infants with Pulmonary Diseases Veena Iyengar, 16, Junior, Bellarmine Preparatory School, Tacoma, Washington, T: Ron Nilsen
- ET037 The Revolution of Supersonic Technology: Implementing Dihedral Winglets for Performance Optimization in Supersonic Flow Sumukh S. Bharadwaj, 16, Junior, Capital High School, Olympia, Washington, T: Shannon Strozyk

Vancouver, USWA04, Southwest Washington Science and Engineering Fair

ME017 The Effect of Estrogen and Progesterone on Female Knee Laxity Grace Elizabeth Mammarella, 17, Senior, Columbia River High School, Vancouver, Washington, T: Kelly Cameron

#### WEST VIRGINIA

Fairmont, USWV50, West Virginia State Science and Engineering Fair

- EV062 Identification, Interpretation and Analysis of Particulate-Mediated Manganese in Mid-Ohio Valley Soils Peter Scott Welcker, 15, Sophomore, Parkersburg South High School, Parkersburg, West Virginia, T: Michael Lutz
- Keyser, USWV01, West Virginia Eastern Panhandle Regional High School Science Fair
- BE018 Shaping Your Thoughts

Hana Kim Ulman, 15, Freshman, Hedgesville High School, Hedgesville, West Virginia, T: Andrew Ferber

- CB007 Kombucha Tea: The Effects of a Cure-All Tea on Transcriptional Slippage # Dahyana Arias, 18, Senior, Musselman High School, Inwood, West Virginia,
- T: Pete Padula EA005 Analysis of the Components of the Swirl Ratio and Their Impact on the Structure of a Tornadic Vortex Casey Richard Densmore, 15, Sophomore, Musselman High School, Inwood, West Virginia, T: Brenda G. Waterworth

West Liberty, USWV03, West Liberty State University Regional Science and Engineering Fair

- AS022 We Come in Peace! Orconectes rusticus Displays Minimally Aggressive Behaviors When Competing with Appalachian Crayfish in Mesocosms
- ## Vincent Jacob OLeary, 16, Junior, Wheeling Central Catholic High School, Wheeling, West Virginia, T: Theresa Fultz

#### 

WISCONS	IN		
Glendale,	Glendale, USWI02, Nicolet Science and Engineering Fair		
CS030	Prisoner's Dilemma in Dynamic Networks		
#	Angela Chen, 16, Sophomore, Nicolet High School, Glendale, Wisconsin,		
	T: Eliot Scheuer		
MI020	Antibiotic Discovery through Selective Cultivation		
	of Subtropical Environmental Samples		
	Nancy Gao, 16, Junior, Nicolet High School, Glendale, Wisconsin, T: Eliot Scheuer		
MI029	Determining the Antibacterial Active Ingredient of the Oregano Essential Oil		
#	Emily Galan Murphy, 16, Sophomore, Nicolet High School, Glendale, Wisconsin,		
	T: Gary Stresman		
Madison.	USWI04, Capital Science and Engineering Fair		
EN032	Heterologous Expression of Olefin Synthase Gene in Escherichia coli		
##	Suman Gunasekaran, 17, Freshman, James Madison Memorial Senior High School,		
	Madison, Wisconsin, T: Brian F. Pfleger		
MI019	Quantitative Polymerase Chain Reaction of Temporal Expression of Glucose		
	Oxidase in Apis mellifera		
	Corinne Marie Demler, 17, Junior, Pecatonica Area High School, Blanchardville,		
	Wisconsin		
Milwauke	e, USWI50, Badger State Science and Engineering Fair		
BE022	The Effects of Multi-Talker Background Noise on		
	Overt Spontaneous Speech Production		
	Josh Feng, 16, Junior, Sheboygan North High School, Sheboygan, Wisconsin,		
	T: Mary Searing		
EN002	Designing and Creating a Modular Concussion Detection and Alert System		
#	Ashton Rhys Wackym, 18, Senior, University School of Milwaukee, Milwaukee,		
	Wisconsin, T: Robert Juranitch		
MA020	Deriving Rapidly-Converging Formulas for the GAMMA Function		
	Bertrand Andrew Stone, 14, Sophomore, Nicolet High School, Glendale, Wisconsin,		
	T: Eliot Scheuer		
	e, USWI03, University School of Milwaukee — Science Fair		
BE002	Can Wii Teach Surgery? Do Videogames and Surgery Skills Correlate?		
	Megan V. Waples, 15, Sophomore, University School of Milwaukee, Milwaukee,		
CM002	Wisconsin, T: Robert Juranitch		
EM002	Increasing the Efficiency of Petrophilic Microbes		
#	Kern Khanna, 16, Junior, University School of Milwaukee, Milwaukee, Wisconsin,		
MC072	T: Robert Juranitch		
ME072	Identification of the Best Method for Storing Autopsy Blood		
#	for DNA Forensic Investigation Dominique Helen Tlomak, 15, Sophomore, University School of Milwaukee,		
#	Milwaukee, Wisconsin, T: Marja Konkol		
Shehovar	an, USWI01, Lakeland Science and Engineering Fair		
CS055 Optimization of Information Logging Systems			
5000	Dhaivat Nitin Pandya, 14, Freshman, Appleton North High School, Appleton,		
	Wisconsin		

#### WYOMING

Greybull, USWY01, Northern Wyoming District Science Fair EM003 Improving Mine Reclamation through Continuing Innovation ## Travis Cole Sylvester, 18, Senior, Greybull High School, Greybull, Wyoming, T: loel Kuper

- EV005 Bioremediation of Oil-Contaminated Water: Improved Delivery Mechanisms, Saline Impacts and Soil Interactions
- ## Jessica Fay Hunt, 18, Senior, Greybull High School, Greybull, Wyoming, T: Joel Kuper
- Laramie, USWY50, Wyoming State Science Fair
- CH012 Effects of Proteins on Dye Sensitized Solar Cells Pooja Ajay Warrier, 15, Sophomore, Laramie Senior High School, Laramie, Wyoming, T: Erin Klauk
- CS027 A Novel Approach to Integer Factorization: The Odd Power Factoring Method # Maurice Olympic Shih, 15, Sophomore, Laramie Senior High School, Laramie, Wyoming, T: Erin Klauk
- ET015 An Analysis of the Cost Effectiveness of Improved Residential Heat Production from Sustainable Biomass Resources Ceirra Danielle Carlson, 16, Sophomore, Greybull High School, Greybull, Wyoming, T: Joel Kuper

#### URUGUAY

Salto, URY001, Feria Nacional de Clubes de Ciencia

- BE303T Sexism in Publicity. Are We Aware of That? Maria Dominzain, 18, Junior; Alejandro Ginares, 17, Junior Instituto Habilitado Galileo Galilei, Piriapolis, Maldonado, Uruguay, T: Maria Ines Tejeria
- CS014 Programme to Calligraphy Teaching Children in Initial Level Maximiliano Sellanes, 20, Senior, Instituto Tecnologico Superior Paysandu, Paysandu, Uruguay, T: Oscar Ledesma
- EE007 Wheelchair Controlled by Voice (CHAIRTEC) Richard Garre, 18, Senior, Instituto Tecnologico Superior Paysandu, Paysandu, Uruguay, T: Sergio Capillera

#### VIETNAM

Ha Noi City, VNM001, Ha Noi Science Fair 2012

EE326TDesalination by Using Solar Power and Vacuum Technique for Daily UseTrung Bach Tran, 17, Junior; Vinh Anh Vu, 17, Junior;<br/>Trang Thi Quynh Bui, 17, Junior<br/>Hanoi-Amsterdam High School, Hanoi, Hanoi, Vietnam, T: Phuong Dinh Tran

#### VIRGIN ISLANDS

St. Croix, TEVI02, The Good Hope School Science Fair

EV063 An Organic Oil Spill Clean-Up 2 Bryanna Isela-Inez Canales, 14, Freshman, The Good Hope School, Frederiksted, St. Croix, Virgin Islands, T: Peter Dunlap

MI059 Increasing Anti-Fungal Effectiveness through Gene Disruption and Mutant Selection Studies Natasha Dawn Ceballos, 16, Junior, The Good Hope School, Frederiksted, St. Croix, Virgin Islands, T: Pete Dunlap

# We believe science has the power to change the universe.

## And we are not alone.

### Congratulations to last year's winners of the Intel International Science and Engineering Fair.

What's being created is out of this world. But who's creating it is even more surprising. Matthew Feddersen and Blake Marggraff from Lafayette, CA, were awarded the top prize in 2011 - the Gordon E. Moore Award. They developed a potentially more effective and less expensive cancer treatment. It's another example of Intel-sponsored education initiatives that are bringing today's youth into the critical subjects that will improve life on our planet. And maybe beyond it.



Learn more at intel.com/inside



Matthew Feddersen, Age 17 Lafayette, CA, USA (*Left*)

Blake Marggraff, Age 18 Lafayette, CA, USA (*Right*)

#### **Intel Corporation**

The foundation of tomorrow's innovation is education. That's why making quality education available to more students around the world with the help of technology—has inspired Intel's commitment to education for 40 years. We do more than make contributions. Intel gets directly involved in developing and helping to change policy, training teachers, offering free curricula, providing kids with a place to explore technology, and encouraging young innovators. Intel believes that students at all levels everywhere deserve to have the skills they need to become part of the next generation of innovators.

In the last decade, Intel has invested more than \$1 billion, and Intel employees have donated over 4 million hours, toward improving education in over 70 countries, regions, and territories. We are actively involved in education programs, advocacy, and technology access to help tomorrow's innovators.

The Intel International Science and Engineering Fair and Intel Science Talent Search encourage students to tackle challenging scientific questions and develop the skills needed to solve the problems of tomorrow.

#### www.intel.com/education

#### Society for Science & the Public

Society for Science & the Public (SSP) is one of the oldest nonprofit organizations in the U.S. dedicated to public engagement in science and science education. Established in 1921, SSP is a membership society and a leading advocate for the understanding and appreciation of science and the vital role it plays in human advancement.

Through its acclaimed education competitions and its award-winning magazines, *Science News* and *Science News for Kids*, SSP is committed to inform, educate, and inspire.

#### www.societyforscience.org

To learn more about the Intel International Science and Engineering Fair, visit:

www.societyforscience.org/isef

#### Intel International Science and Engineering Fair

Society for Science & the Public 1719 N Street, NW Washington, DC 20036-2801 202.785.2255 telephone 202.785.1243 fax www.societyforscience.org/isef



\*2012 Society for Science & the Public. All rights reserved. Copyright \*2012 Intel Corporation. All rights reserved. International Science and Engineering Fair is registered in the U.S. Patent and Trademark Office as a trademark of Society for Science & the Public. Intel and the Intel logo are trademarks of Intel Corporation in the U.S. and other countries. \*Other names and brands may be claimed as the property of others. Printed in USA 0412/SSP/7000  $\diamond$  Please Recycle.