Program of IWMN-2016

Saturday, August 27

11.00 13.00	Excursion to the Yeltsin Center
15.00 18.00	Visit to the Ural Center for Shared Use "Modern Nanotechnology" UrFU
19.00 21.00	Welcome party at TransHotel (Gogol str. 15E)

Sunday, August 28

08.30	Registration
09.00	Opening
	Session 1. Functional imaging of materials I (chairs Vladimir Shur and Victor Bykov)
09.15	I1. Vladimir Shur (Ural Federal University, Ekaterinburg, Russia) Ural Center for Shared Use "Modern Nanotechnology". Achievements and horizons
09.40	I2. Victor Bykov (NT-MDT, Moscow, Russia) Modern aspects of technologies of Atomic Force Microscopy and scanning spectroscopy for nano-materials and nano-structures investigations and characterizations
10.05	O1. Vyacheslav Polyakov (NT-MDT, Moscow, Russia) Compositional imaging of surface properties using resonant and non-resonant AFM oscillatory modes
10.20	O2. Vera Neudachina (Intertech Corporation, Moscow, Russia) Advances in AFM application: novel electric and combined techniques
10.35	O3. Patrice Belin (Leica Microsystems, Draillant, France) Digital microscopy as the new solution to go beyond the optical limit
10.50	O4. Alexander Trifonov (OPTEC, Moscow, Russia) Carl Zeiss Delta SEM – first aberration corrected scanning electron microscope with atomic resolution
11.05	O5. Yulia Alekseeva (SPECS Surface Nano Analysis GmbH, Berlin, Germany) Scanning Probe Microscopy and spectroscopy of graphene on different metal substrates measured with SPM Aarhus - highest productivity in UHV SPM
11.20	Tea break

	Session 2. Functional imaging of materials II (chairs Alexander Krylov and Alexey Pugachev)
11.40	I3. Alexander Krylov (L.V. Kirensky Institute of Physics SB RAS, Krasnoyarsk, Russia) Structural and magnetic phase transitions in multiferroic rare-earth tetraborate crystals
12.05	I4. Alexey Pugachev (Institute of Automation and Electrometry SB RAS, Novosibirsk, Russia) Polar nanoregions in paraelectric phase in Sr _{0.61} Ba _{0.39} Nb ₂ O ₆ crystal probed by second harmonic generation
12.30	O6. Veniamin Abalmassov (Institute of Automation and Electrometry SB RAS Novosibirsk, Russia) Calorimetric studies of ferroelectric phase transition in KDP nanocrystals
12.45	O7. Yulia Karpegina (Institute of Automation and Electrometry SB RAS, Novosibirsk, Russia) Raman spectroscopy study of cryoprotectant distribution in frozen straws
13.00	O8. Dmitry Pelegov (Ural Federal University, Ekaterinburg, Russia) Micro-Raman structural characterization of electrode materials for Li-ion batteries
13.15	Lunch and group photo
13.15	Lunch and group photo Session 3. Relaxor and multiferroic materials I (chairs Igor Raevski and Rinat Mamin)
13.15	Session 3. Relaxor and multiferroic materials I
	Session 3. Relaxor and multiferroic materials I (chairs Igor Raevski and Rinat Mamin) I5. Igor Raevski (Southern Federal University, Rostov-on-Don, Russia) The effect of magnetic and non-magnetic trivalent ions substitutions for Fe in
15.00	Session 3. Relaxor and multiferroic materials I (chairs Igor Raevski and Rinat Mamin) I5. Igor Raevski (Southern Federal University, Rostov-on-Don, Russia) The effect of magnetic and non-magnetic trivalent ions substitutions for Fe in Pb(Fe _{1/2} Nb _{1/2})O ₃ on its magnetic phase transition temperature I6. Zukhra Gareeva (Institute of Molecule and Crystal Physics, Ufa, Russia)
15.00 15.25	Session 3. Relaxor and multiferroic materials I (chairs Igor Raevski and Rinat Mamin) I5. Igor Raevski (Southern Federal University, Rostov-on-Don, Russia) The effect of magnetic and non-magnetic trivalent ions substitutions for Fe in Pb(Fe _{1/2} Nb _{1/2})O ₃ on its magnetic phase transition temperature I6. Zukhra Gareeva (Institute of Molecule and Crystal Physics, Ufa, Russia) Magnetoelectricity of domain walls of rare-earth iron garnets I7. Rinat Mamin (Zavoisky Physical-Technical Institute RAS, Kazan, Russia)
15.00 15.25 15.50	Session 3. Relaxor and multiferroic materials I (chairs Igor Raevski and Rinat Mamin) I5. Igor Raevski (Southern Federal University, Rostov-on-Don, Russia) The effect of magnetic and non-magnetic trivalent ions substitutions for Fe in Pb(Fe _{1/2} Nb _{1/2})O ₃ on its magnetic phase transition temperature I6. Zukhra Gareeva (Institute of Molecule and Crystal Physics, Ufa, Russia) Magnetoelectricity of domain walls of rare-earth iron garnets I7. Rinat Mamin (Zavoisky Physical-Technical Institute RAS, Kazan, Russia) Phase separation and locally induced states in manganites O9. Andrei Maksimov (Cherepovets State University, Cherepovets, Russia) Temperature dependence of the relaxation time in nano-domain structures in

	Session 4. Biocompatible materials and life science I (chairs Andrei Kholkin and Andrei Postnikov)
17.05	I8. Syed Tofail (University of Limerick, Limerick, Ireland) Piezoelectric calcium phosphates
17.30	I9. Joanna Bauer (Wroclaw University of Science and Technology, Wroclaw, Poland) Electrically active biomaterials
18.00 - 20.00	Poster Session

Monday, August 29

Session 5. Biocompatible materials and life science II (chairs Andrei Kholkin and Andrei Postnikov)
I10. Andrei Postnikov (University of Lorraine, Metz, France) Terahertz imaging technique for cancer diagnostics using frequency conversion by gold nano-objects
O11. Vladimir Shur (Ural Federal University, Ekaterinburg, Russia) Nanotoxicological research in UCSU "Modern Nanotechnology"
O12. Larisa Privalova (Ekaterinburg Medical Research Center for Prophylaxis and Health Protection in Industrial Workers, Ekaterinburg, Russia) A synthesis of the most important inferences from animal experiments assessing adverse health effects of metallic nanoparticles
I11. Vladimir Bystrov (Institute of Mathematical Problems of Biology RAS, Pushchino, Russia) Surface modified hydroxyapatites with various functionalized nanostructures
O13. Semen Vasilev (Ural Federal University, Ekaterinburg, Russia) Growth kinetics, piezoelectric and pyroelectric properties of diphenylalanine microtubes
O14. Eugene Mingaliev (Ural Federal University, Ekaterinburg, Russia) Contactless method of generation of subpicoliter liquid droplets
Tea break
Session 6. Domain engineered ferroelectric crystals (chairs Dmitry Kolker and Alexander Korzhenevskii)
I12. Dmitry Kolker (Novosibirsk State University, Novosibirsk, Russia) Experimental investigation of wide aperture PPLN structures for optical parametric oscillator at MID-IR spectral region
O15. Andrey Akhmatkhanov (Ural Federal University, Ekaterinburg, Russia) Investigation of domain kinetics in KTP single crystals for periodical poling applications
O16. Lyudmila Kokhanchik (Institute of Microelectronics Technology and High Purity Materials RAS, Chernogolovka, Russia) Electron beam domain engineering in optical waveguides in lithium niobate crystals
O17. Dmitry Chezganov (Ural Federal University, Ekaterinburg, Russia) Formation of periodic domain patterns by electron beam irradiation in lithium niobate

12.20	O18. Mikhail Kosobokov (Ural Federal University, Ekaterinburg, Russia) Formation of nanodomain structures and snowflake domains during fast cooling of lithium tantalate crystals
12.35	I13. Alexander Korzhenevskii (Institute for Problems of Mechanical Engineering RAS, St. Petersburg, Russia) Self-oscillatory motion of extended defects in solid
13.00	Lunch
	Session 7. Ferroelectric ceramics and thin films (chairs Eudes Araujo and Yong Zhang)
14.30	I14. Andrei Kholkin (University of Aveiro, Aveiro, Portugal) Piezoelectric properties of 2D-materials: a case of graphene
14.55	I15. Eudes Araujo (São Paulo State University, Ilha Solteira, Brazil) Physical properties and reentrant behavior in PLZT thin films
15.20	I16. Yong Zhang (Tsinghua University, Beijing, China) Ferroelectric glass ceramics for energy storage application
15.45	O19. Eran Mishuk (Weizmann Institute of Science, Rehovot, Israel) Gd-doped ceria-based micro-electro-mechanical devices
16.00	O20. Denis Alikin (Ural Federal University, Ekaterinburg, Russia) Characterization of the lead free piezoelectric ceramics by piezoresponse force microscopy
16.15	Tea break
16.35	I17. Hiroshi Koibuchi (National Institute of Technology, Ibaraki College, Hitachinaka, Japan) Finsler geometry modeling for elongation of flexible materials under external magnetic field
17.00	O21. Andrey Nasedkin (Southern Federal University, Rostov-on-Don, Russia) Finite element simulation of effective properties of microporous piezoceramic material with metallized pore surfaces
17.15	O22. Irina Zaytseva (Institute of Automation and Electrometry SB RAS, Novosibirsk, Russia) Investigations of residual stresses in barium titanate pressed powder and their effects to the properties of the ferroelectric phase transition
17.30	O23. Aleksandr Vakulenko (Peter the Great Saint-Petersburg Polytechnic University, St. Petersburg, Russia)
	Domain wall motion in PbZr _{0.3} Ti _{0.7} O ₃ epitaxial thin film in temperature range from 4 to 295 K: experimental study and theoretical modeling

Tuesday, August 30

10.00 - 12.00	Excursion to the Yeltsin Center
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Poster session

Sunday, August 28

Topic 1. Domain engineered ferroelectric crystals

P1. Lyudmila Kokhanchik, Chernogolovka, Russia

Voltage imaging of ferroelectric domain structures created by electron beam technique in lithium niobate crystals

P2. Evgeniy Vlasov, Ekaterinburg, Russia

Shape of isolated domains created by focused ion beam in lithium niobate and lithium tantalate single crystals

P3. Victoria Pryakhina, Ekaterinburg, Russia

Morphology of charged domain walls in lithium niobate with inhomogeneous bulk conductivity

P4. Anton Turygin, Ekaterinburg, Russia

Local polarization reversal in injected charge by the grounded tip on the nonpolar cuts of lithium niobate crystal

P5. Alexander Esin, Ekaterinburg, Russia

Investigation of electric conductivity in single crystals of lithium niobate at elevated temperatures

P6. Artur Udalov, Ekaterinburg, Russia

Field distribution in the vicinity of the perturbations at the moving plane domain wall

P7. Maria Chuvakova, Ekaterinburg, Russia

Self-organized domain kinetics in lithium niobate single crystals at elevated temperatures

P8. Maxim Neradovskiy, Ekaterinburg, Russia

Highly efficient nonlinear waveguides in LiNbO₃ fabricated by a combination of Soft Proton Exchange and electron beam periodic domains writing

P9. Dmitry Bykov, Ekaterinburg, Russia

Viscous fingering in hele-show cell. Experiment and computer simulation

P10. Ekaterina Panteley, Samara, Russia

Determination of +Z and -Z surfaces of a lithium niobate crystal using the method of reflectance spectroscopy

P11. Arkady Mandel, Tomsk, Russia

Isotropic and anisotropic diffraction of laser beam on periodically poled domain structures in lithium niobate

P12. Boris Prasolov, Voronezh, Russia

On expansion coefficients of the free energy in polarization revealed by harmonic analysis method in crystals of A₂BX₄ group

P13. Sergey Mushinsky, Perm, Russia

Structural phase transformations of proton-exchanged layers of lithium niobate during annealing

P14. Sergey Kostritskii, Moscow, Russia

Micro-Raman study of phase composition and electro-optical properties of channel proton-exchanged LiNbO₃ waveguides

P15. Nikolay Sidorov, Apatity, Russia

Complex research of concentration structure rearrangement in LiNbO₃:Zn (0.04÷5.84 mol. %) single crystals

Topic 2. Relaxor, magnetic, and multiferroic materials

P16. Igor Raevski, Rostov-on-Don, Russia

Comparative Raman studies of $Pb(Fe_{1/2}Nb_{1/2})O_3$ single crystal, ceramics and epitaxial nanofilm

P17. Svetlana Raevskaya, Rostov-on-Don, Russia

The effect of quenching on semiconductive properties and magnetic phase transition temperature of multiferroic Pb(Fe_{1/2}Nb_{1/2})O₃ ceramics

P18. Andrey Nasedkin, Rostov-on-Don, Russia

Size-dependent models of multiferroic materials with surface effects

P19. Zukhra Gareeva, Ufa, Russia

Electric polarization in bilayered ferromagnetic film

P20. Natalia Urusova, Ekaterinburg, Russia

Magnetic properties of LiMPO₄ multiferroics

P21. Mikhail Semkin, Ekaterinburg, Russia

Crystal structure of the $(MFe_2O_4)_x+(BaTiO_3)_{1-x}$ multiferroic materials

P22. Gulshakhar Kudaibergen, Karaganda, Kazakhstan

Sonochemical method for magnetic powder production

P23. Oxana Arnt, Karaganda, Kazakhstan

Study of ferrite on the basis of nickel with the help of electronic microscopy

P24. Robert Vakhitov, Ufa, Russia

Peculiarities of inhomogeneous magnetoelectric effect in rare earth magnets

P25. Robert Vakhitov, Ufa, Russia

Magnetic phase and inhomogeneous micromagnetic structure in (210) - oriented film of iron garnets

P26. Yuri Kabirov, Rostov-on-Don, Russia

Percolation $La_{0.7}Sr_{0.3}MnO_3/C$ composites

P27. Liu Xin, Xian, China

Piezoelectric and electro-optic properties of relaxor ferroelectric Pb(In_{1/2}Nb_{1/2})O₃–Pb(Mg_{1/3}Nb_{2/3})O₃–PbTiO₃

P28. Rinat Mamin, Kazan, Russia

Phenomenological model of relaxors for PMN-PT

P29. Stanislav Migachev, Kazan, Russia

Photoconductivity and photostimulated currency in PMN-PT

P30. Galina Akbaeva, Rostov-on-Don, Russia

Dielectric spectrum of a ferroelectric-soft PZT-based material in a relaxor phase

P31. Elizaveta Neradovskaya, Ekaterinburg, Russia

Nanoscale piezoelectric properties of PLZT ceramics: effect of surface disorder

P32. Vasily Trotsenko, Rostov-on-Don, Russia

Band-like electrical transport in Pr_{1-x}Ca_xMnO₃ manganites

P33. Vasily Trotsenko, Rostov-on-Don, Russia

Structural characterization of $La_{0.25}Ca_{0.75}MnO_3$ thin films grown by pulsed laser deposition

P34. Andrey Anokhin, Rostov-on-Don, Russia

Strain effects in multiferroic superlattices

P35. Daniil Striukov, Rostov-on-Don, Russia

Lattice distortions and lattice dynamics of the multiferroic heterostructures

P36. Nikita Boldyrev, Rostov-on-Don, Russia

Dielectric spectroscopy of the binary system solid solutions (1-x)BiFeO_{3-x}BaTiO₃

P37. Nikita Boldyrev, Rostov-on-Don, Russia

Dielectric spectroscopy of the binary system solid solutions $(1-x)BiFeO_3-xCdTiO_3$ in the low-frequency region

P38. Anzhela Rudskaya, Rostov-on-Don, Russia

Comparison of the structures of Y–Mn–O system (YMnO $_3$, YMn $_2$ O $_5$ and Y $_2$ Mn $_2$ O $_7$)

P39. Mikhail Talanov, Rostov-on-Don, Russia

Effect of $PbNi_{1/3}Nb_{2/3}O_3$ on the structure, dielectric and piezoelectric properties of multicomponent solid solutions based on PMN-PT

P40. Aleksey Pavelko, Rostov-on-Don, Russia

The dielectric dispersion of the $PbTiO_3-PbZrO_3-PbNb_{2/3}Mg_{1/3}O_3-PbGeO_3$ solid solutions: the evolution of the response in the transition from the classical to the relaxor ferroelectric state

P41. Anatoly Pavlenko, Rostov-on-Don, Russia

Optical and dielectric properties of the (Ba_{0.5}Sr_{0.5})Nb₂O₆/Pt(111)/Si(001)

P42. Abu Abubakarov, Rostov-on-Don, Russia

The method of experimental determination of microwave-absorbing characteristics of composite materials

P43. Ilya Verbenko, Rostov-on-Don, Russia

Formation of the crystalline structure and properties of complex heterogeneous system «BiFeO₃» by solid phase synthesis

Topic 3. Ferroelectric ceramics and thin films

P44. Galina Akbaeva, Rostov-on-Don, Russia

Relaxation of polarization in $(K_{0.5}Na_{0.5})(Nb_{0.93}Sb_{0.07})O_3$ ferroelectric ceramics modified by BaTiO₃

P45. Vladislav Krutov, Moscow, Russia

Formation of nanodomain structures in ferroelectric films by interfering hypersound beams

P46. Mikhail Kamenshchikov, Tver, Russia

Dielectric response of thin film structures based on PZT

P47. Tatiana Petrova, Rostov-on-Don, Russia

The theoretical investigation of the structural transitions in thin ferroelectric films

P48. Mikhail Bunin, Rostov-on-Don, Russia

Piezoresponse force microscopy studies of domains in PbFe_{1/2}Nb_{1/2}O₃ ceramics

P49. Yuri Tikhonov, Rostov-on-Don, Russia,

A comparative x-ray diffraction study of ferroelectric thin films and superlattices

P50. Kristina Baklanova, Tver, Russia

Electric response of lithium niobate thin film structures

P51. Andrei Ushakov, Ekaterinburg, Russia

Electromechanical properties of Gd-doped ceria ceramics and thin films measured by laser interferometry

P52. Alexei Arkhipov, Ekaterinburg, Russia

Application of tip enhanced Raman scattering on various nanostructural objects

P53. Roman Gerasimov, Cherepovets, Russia

Study of mechanical properties of ferroelectric metamaterials using computer modeling

P54. Anna Razumnaya, Rostov-on-Don, Russia

Tricolor ferroelectric superlattice

P55. Pavel Bakulin, Volgograd, Russia

Destruction of CPM and simulation time dependences currents in CPM at simultaneous action of an electric field and mechanical load.

P56. Yuriv Yurasov, Rostov-on-Don, Russia

Specialties of low-frequency relaxation of ferroelectric ceramics (PZT)

P57. Jaroslav Zubarev, Rostov-on-Don, Russia

Correlations structure, prehistory of thermodynamic, crystal structure, landscape of grain, and the macroscopic properties in ferroelectric ceramics with alkali and alkaline earth metal niobates

P58. Inna Andryushina, Rostov-on-Don, Russia

Piezo ferroelectric ceramics based on high sensitivity functional composition

P59. Sidek Khasbulatov, Rostov-on-Don, Russia

Maxwell-Wagner effects in barium-strontium titanates and bismuth ferrite ferroelectric ceramics

P60. Konstantin Andryushin, Rostov-on-Don, Russia

Composition, structure, electrophysical and thermofrequency properties sodium solutions of sodium- potassium-cadmium

P61. Dmitrii Redka, St. Petersburg, Russia

Surface modification of ZnO by plasma and laser treatment

Topic 4. Biocompatible materials and life science

P62. Vladimir Bystrov, Pushchino, Russia

Graphene and polyvinylidene fluoride polymer ferroelectric composites for multifunctional applications

P63. Ekaterina Paramonova, Pushchino, Russia

Polarization switching in ultrathin polyvinylidene fluoride homopolymer ferroelectric films

P64. Anna Bystrova, Riga, Latvia

Electron work function of the modified HAP: Synchrotron actions

P65. Anna Bystrova, Riga, Latvia

Electron work function of the modified HAP: Actions of HAP treatments

P66. Syed Tofail, Limerick, Ireland

Infrared imaging for label-free non-invasive and minimally invasive disease diagnostics

P67. Syed Tofail, Limerick, Ireland

PVDF-TrFE /BNNT: Piezoelectric system for mediating tendon repair through activation of voltage and stretch sensitive transmembrane receptors

P68. Syed Tofail, Limerick, Ireland

Piezoelectric, pyroelectric and ferroelectric behavior of non-fibrous proteins

P69. Syed Tofail, Limerick, Ireland

Decoding electroactive organic materials using solid state physics approach

P70. Evgeny Greshnyakov, Ekaterinburg, Russia

Synthesis of water suspension of metal oxide nanoparticles for nanotoxicological research

P71. Pavel Zelenovskiy, Ekaterinburg, Russia

Elastic and thermal properties of diphenylalanine nanotubes: a micro-Raman study

P72. Daria Vasileva, Ekaterinburg, Russia

Domain structure of single crystal β – glycine

P73. Alla Nuraeva, Ekaterinburg, Russia

Piezoelectric properties of thin films and microcrystals derived from carboranyl-(*S*)-glutamine and carboranyl-(*S*)-asparagine