Physics and Chemistry of Nanostructured Materials

Second Summer School Ekaterinburg September 3 - 16, 2008

Content: Structure and Properties of Nanomaterials,

Synthesis, Characterisation and Applications

Instructors: • Prof. Dr. M. Huth University of Frankfurt am Main, Germany

• Prof. Dr. A. Magerl University of Erlangen-Nürnberg, Germany

• Prof. Dr. R. Neder University of Würzburg, Germany

• Prof. Dr. A. A. Rempel Ural Division, Russian Academy of Sciences

& Ural State Technical University, Russia

Structure: • 7 lectures by each teacher in English

• Talks on the universities, society, culture, and history in Germany

• Talks by former DAAD and Alexander von Humboldt scholars

• Ample time for discussions with the teachers

• Field trips related to Alexander von Humboldt

Participants: • Open to students in the 7. through 12. semester

and recent graduates of natural science departments in Russia

Requirements: • Very good knowledge in physics, chemistry or materials science:

High general grades

• Convincing interest in the topic of the summer school,

• Strong interest in German or English language.

Benefits: • Reimbursement of travel expenses to Ekaterinburg (train ticket),

• Free housing (full board) and free field trips sponsored by DAAD

Application: • Send a 3 page letter in English and/or German with:

Your motivation to participate in the summer school

• Information on your scholastic achievements

(classes, degrees, grades, etc)

 Describe plans for your future (further degrees, plans to study in Germany?)

Prof. A.A. Rempel

Institute of Solid State Chemistry

Pervomaiskaya 91, GSP-145, 620041 Ekaterinburg

e-mail: rempel.nano@mail.ru For additional information see

www.lks.physik.uni-erlangen.der/summerschool2008

Deadline: • April 15, 2008

Notification: • Successful applicants will be notified by May 31, 2008

Deutscher Akademischer Austausch Dienst German Academic Exchange Service

