

### Общемосковский семинар Научного Совета по ВМС РАН

"Новейшие достижения в области науки о полимерах"

Руководители семинара:

- академик В.А. Кабанов
- академик А.Р. Хохлов

Web-site семинара http://polly.phys.msu.su/seminar/vms/

Следующее заседание семинара состоится 18.12.01 в 15.00 в Конференц-зале ИНЭОС РАН

#### **4th International Symposium**

Molecular Order and Mobility in Polymer Systems

**June 3 - 7, St.-Petersburg, 2002** 

This symposium will be the fourth one in the series of similar St.Petersburg IUPAC meetings on macromolecules held in 1994, 1996, 1999 and organized by the Institute of Macromolecular Compounds of Russian Academy of Sciences.

Symposium will be paid to the modern problems of the equilibrium state in polymer systems. Special attention will be paid to the problems of partly ordered polymer systems, in particular to polymer nanostructures and stretched macromolecules in solutions, melts, networks of different topologies and gels, liquid crystalline polymers and networks, block copolymers, polymer brushes, micelles, polymer complexes and membranes, branched and star polymers, dendrimers and other systems will be under consideration.

Web-site: http://www.macro.ru

E-mail: TATFIL @IMC.MACRO.RU

Second Circular will be available in January-February 2002

## Russian-German Workshop within the DFG 436 RUS 113/223 Project

Computer Simulations of Macromolecular Systems: Dense States of Semiflexible Macromolecules and Copolymers

May 21-26, 2002, Moscow, Russia

organized by
Moscow State University, Physics Department
Institut fur Physik, Universitat Mainz

This symposium takes place within the framework of long standing collaboration between the groups of Prof. A.R. Khokhlov at the Physics Department of Moscow State University and Prof. K.Binder at the Institute of Physics of Johannes-Gutenberg-University of Mainz which is supported by DFG and INTAS grants.

Its main goal is the discussion of the current stage of this project which is devoted to computer simulations of semiflexible macromolecules. It is also our aim that this conference will further a broad exchange of ideas and experience between Russian and German scientists working in the field of theory and computer simulation of macromolecular systems.

#### http://www.icpf.cas.cz/theory/liblice/2002

**Correspondence:** 

Mr. Mikhail Stukan

Chair of Physics of Polymers and Crystals
Physics Department, Moscow State University

Moscow, 117234, Russia

Phone: +007 (095) 939-4756 Telefax: +007 (095) 939-2988

E-mail: stukan@polly.phys.msu.su



#### **Symposium at the 223rd ACS National Meeting**

Multi-Layered Polyelectrolyte-Based Materials: Synthesis, Characterization and Applications

April 7-11, 2002, Orlando, Florida

Web-site: http://oasys.acs.org

This symposium will focus on layered polyelectrolyte-based and composite (organic-inorganic) ultrathin films, film-coated particles, and hollow colloids. Topics to be discussed will include physical and chemical properties of new materials prepared by these layer-by-layer techniques and their potential applications in separations, surface protection, sensing, drug delivery, optical coatings, electronic devices, and other areas.



#### **Polymer Processing Society Simposium (PPS-18)**

June 16-20, 2002, Guimarres - PORTUGAL

via website at: <a href="http://www.dep.uminho.pt/pps18">http://www.dep.uminho.pt/pps18</a>
or by e-mail: <a href="mailto:topps18@dep.uminho.pt">topps18@dep.uminho.pt</a>

#### **EUROMECH Colloquium 483**

Constitutive Equations for Polymer Macrocomposites: on the Border of Mechanics and Chemistry

July 15 - 17, Vienna, 2002

Web-site: http://iki.boku.ac.at/euromech

E-mail: euromech@iki.boku.ac.at

# 13th International Symposium on Organosilicon Chemistry

August 25-30, 2002, Guanajuanto, Mexico

<u>Web-site: http://www.ugto.mx/Eventos/ISOSXIII/index.html</u>
<a href="http://www.int.com.mx/congreso">http://www.int.com.mx/congreso</a>

E-mail: jaureqi@quijote.uqto.mx

#### Новые журналы



#### "e-polymers"

- "e-polymers" can be found now in the SCI finder
- At web-site <u>www.e-polymers.org</u> section "Education" the Transparencies of lecture course of Prof. A.R. Khokhlov "Introduction to Polymer Science" are now available

#### **PROPOSALS**



#### **NineSigma**

representing a multibillion-dollar polymer company, is seeking proposals from researchers or organizations interested in identifying, developing or supplying chemical crosslinking agents to cure thermoset rubbers, such as EPDM (ethylene-propylene-diene monomer) in the presence of thermoplastics, such as polypropylene.

You are being contacted because of your organization's potential interest in responding to this opportunity. Click on the link below to review the Request for Proposals.

http://www.ninesigma.com//ManagedExchange/rfp 00127 1.html



#### Российские премии

#### Демидовская премия

## за выдающийся вклад в развитие химии Высокомолекулярных соединений присуждена

академику В. А. Кабанову