# The Society's Site

# Announcements of the Individual European

# **National Rheological Societies**

# Time period September 2005 to February 2006

The international bimonthly journal Applied Rheology offers all European rheological societies an extended platform for communication with their members and other rheologists.

Two special issues of Applied Rheology each year provide a number of pages dedicated to announcements from rheological societies. These may be a meeting announcement for the members of your society, an activity supported by your society, address changes, etc. In addition there will be also some space reserved for individual announcements. The motivation behind this offer is to collect the announcements that are usually transmitted to us by individual members of the national societies or conference organizers and then printed throughout the year in Applied Rheology.

Strict deadlines for providing information to be printed in these special issues are February 1st and August 1st, respectively. We are able to offer sending these special issues – which as usual contain scientific contributions, patents, conference calendar and conference reports, buyers guide, news – to all members of your community at a very reduced rate, or even without extra charge, depending on the current agreement between your society and Applied Rheology.

**Editors of Applied Rheology** 

#### Rheological Societies or Groups and their Home Page (if existing):

Austrian Group of Rheology

Belgian Group of Rheology www.cit.kuleuven.ac.be/cit/ltrk/bqr.html

British Society of Rheology http://innfm.swan.ac.uk/bsr

**Bulgarian Society of Rheology** 

Czech Group of Rheology

Dutch Rheological Society www.mate.tue.nl/nrv

European Society of Rheology www.rheology-esr.org/

French Group of Rheology www.univ-lemans.fr/sciences/wqfr

German Society of Rheology www.drg.bam.de/

Hellenic Society of Rheology http://esperia.iesl.forth.gr/~hsr/HSR.html

Israel Society of Rheology

Italian Society of Rheology www.sir-reologia.com/

Japanese Society of Rheology cmasuko2.yz.yamaqata-u.ac.jp/SRJ/SRJ.html

Nordic Rheology Society www.nordicrheologysociety.org

Polish Society of Engineering Rheology

Portuguese Society of Rheology

Romanian Society of Rheology

Slovene Society of Rheology

Society of Rheology (USA) www.rheology.org

Spanish Group of Rheology reologia.us.es/index.html

Swiss Group of Rheology www.AR.ethz.ch/FR/

Vinogradov Society of Rheology www.ips.ac.ru/rheo

### **Czech Society of Rheology**



#### Officers

#### **President**

Ivan Machac
Department of Chemical Engineering, University of Pardubice, nam. Cs. legii 565, 532 10
Pardubice, Czech Republic
x420 466 037 131 (fax x420 466 037 068)
Ivan.Machac@upce.cz

#### Secretary

Jaroslav Tihon Institute of Chemical Process Fundamentals, Academy of Sciences of the Czech Republic, Rozvojova 135 165 oz Prague, Czech Republic x420 2 20390250 (fax x420 2 20920661) tihon@icpf.cas.cz

#### **European Delegate**

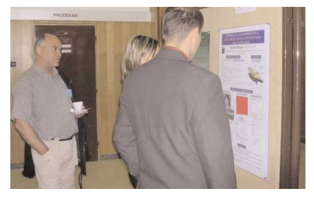
Jiri Sestak CVUT - Faculty of Mechanical Engineering Technicka, 166 o7 PRAGUE 6, Czech Republic x420 2 2435 2547 (fax x420 2 2431 0292) sestak@fsid.cvut.cz

■ Novel Trends in Rheology

The Novel Trends in Rheology conference has been organized by the Polymer Centre, Tomas Bata University in Zlíin cooperation with the Czech Group of Rheology, which belongs to the Czech Chemical Society. The meeting has captured recent development in the areas of constitutive equations, rheological characterization of complex fluids, modeling of macromolecular substances flow, and non-Newtonian fluids dynamics. The conference has been hosted at the Polymer Centre laboratories, Faculty of Technology, Tomas Bata University in Zlí June 9-10, 2005. At this meeting, new developments in experimental rheometry were presented. In more detail, two new types of extensional rheometers [ML Sentmanat: Rheol. Acta 43, 657 (2004); LE Rodd, TP Scott, JJ Cooper-White, GH McKinley: Appl. Rheology 15, 12 (2005); GH McKinley, A Tripathi: J. Rheol. 44, 653 (2000)], a new method of measuring linear viscoelasticity up to 10kHz [L Kirschenmann, W Pechhold: Rheol. Acta 41,



Conference room

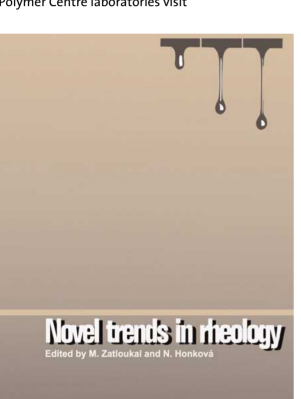


Poster session





Polymer Centre laboratories visit



362 (2002)] as well as a new rheometer equipped with ultra-low nano-torque control have been introduced. The conference proceedings have been published as the book entitled as "Novel Trends in Rheology" having the following ISBN: 80-7318-303-X. An announcement about the next rheological meeting (Novel Trends in Rheology II, 2007) will be given in the near future at the Polymer Centre Web Site: http://www.ft.utb.cz/czech/cpm/indexeng.html

Martin Zatloukal Tomas Bata University in Zlin