

ANNOUNCEMENTS OF NATIONAL RHEOLOGICAL SOCIETIES

SEPTEMBER 2018 TO FEBRUARY 2019

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 / GROUPS

- **Austrian Group of Rheology**
- **Belgian Group of Rheology**
www.cit.kuleuven.ac.be/cit/ltrk/bgr.html
- **Brazilian Society of Rheology**
www.sbreologia.com.br
- **British Society of Rheology**
www.innfm.swan.ac.uk/bsr
- **Bulgarian Society of Rheology**
- **Chinese Society of Rheology**
www.rheology.org.cn/
- **Czech Group of Rheology**
- **Dutch Rheological Society**
www.mate.tue.nl/nrv
- **European Society of Rheology**
www.rheology-esr.org/
- **French Group of Rheology**
<http://www.legfr.fr/>
- **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.yamagata-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**
www.reologie.ro
- **Slovene Society of Rheology**
- **Society of Rheology (USA)**
www.rheology.org
- **South African Society of Rheology**
www.sasor.co.za
- **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

 Societies' Site are available online at www.appliedrheology.org

This is an extract of the complete reprint-pdf, available at the Applied Rheology website <http://www.appliedrheology.org>



BRAZILIAN SOCIETY OF RHEOLOGY (BSR)



● Brazilian Society of Rheology, Report

The Brazilian Society of Rheology (BSR) is a technical society that brings together researchers and professionals with a common interest in rheology and non-Newtonian fluid mechanics.

BSR was founded in October, 2009 and is a member of the International Committee on Rheology. BSR organizes the bi-annual Brazilian Conference on Rheology (BCR), which will be held this year in São Leopoldo, Rio Grande do Sul, organized by Universidade do Vale do Rio dos Sinos. Following the successful experience of the previous BCR's, a single-session format is planned to foster the interaction between researchers from experimental, numerical and theoretical areas. The Conference will have six plenary lectures, technical sessions, and a round table.

The Brazilian Society of Rheology will organize the next International Congress on Rheology (ICR 2020, <http://icr2020.com>) which will be held in the city of Rio de Janeiro, Brazil, from August 2nd to 7th, 2020. The Congress convenes every four years and brings together the leading rheologists to present the latest advances and developments in this field. The local organizers are:

- Paulo Roberto de Souza Mendes, PUC-Rio
E-mail: pmendes@puc-rio.br
- Mônica Feijó Naccache, PUC-Rio
E-mail: naccache@puc-rio.br
- Roney L. Thompson, UFRJ
E-mail: rthompson@mecanica.coppe.ufrj.br
- Verônica Calado, UFRJ
E-mail: calado@eq.ufrj.br
- César Negrão, UTFPR
E-mail: negrão@utfpr.edu.br

The advisory board is already defined and is working on the definition of the list of symposia. In addition to the technical program, an intense social program is planned, which will introduce the participants to the wonderful attractions of the city of Rio de Janeiro.

Bringing the ICR 2020 to Rio de Janeiro will provide an important opportunity to strengthen the rheology scientific community not only in Brazil, but throughout Latin America. The field of rheology is becoming increasingly important in this region due to recent industrial development. Specifically, in the case of Brazil we have a very strong oil industry (primarily located in Rio de Janeiro). Also, the pharmaceutical and food industries are increasingly expanding throughout this region. We also have important cosmetics and mining companies. All of these industries have important problems related to rheology and non-Newtonian fluid mechanics, and there is a need to solidify and energize our scientific field in Latin America.

Mônica F. Naccache
President of the Brazilian Society of Rheology
Pontifícia Universidade Católica do Rio de Janeiro
Rio de Janeiro, 22453-900, RJ, Brazil
naccache@puc-rio.br

This is an extract of the complete reprint-pdf, available at the Applied Rheology website
<http://www.appliedrheology.org>



SLOVENIAN SOCIETY OF RHEOLOGY (SSR)

● Annual European Rheology Conference 2019 (AERC 2019) – April 8th – 11th 2019, Portorož, Slovenia



Grand Hotel Bernardin, Portorož



Piran

European Society of Rheology was founded in 1996 with 12 founding national member societies. In 1998 in Portorož, the first European Rheology Conference was organized after the ESR was formally established in 1996 and after the 1st Committee Meeting of ESR took place in 1997.

With this conference we are returning to the place where the European Rheology conferences started 21 years ago, to Mediterranean coastal town of Portorož: charming, loving, safe, functional and professional, combining inspiring modernity and fascinating history. The congress center of Grand Hotel Bernardin in Portorož, which is the venue of AERC 2019, has charming location on the coast within the walking distance to the medieval town of Piran, that was for a long time under Republic of Venice.

The 3-day long conference will cover the traditional topics (colloids and suspensions, emulsions and blends, gels, progress in rheology, food, pharmaceuticals, cosmetics, processing, polymers, micro-, nano- and micro-rheology, non-Newtonian fluids, etc.) as well as special attention will be given to granular materials and highly filled composites, mechanics of time-dependent materials and active matter. The rheology course prior to the

conference will cover the rheology of solids to show similarities and differences between the two theories and measurement principles.

Six to seven parallel sessions will alternate with 3 plenary and multiple keynote talks from invited lectures. Poster session, exhibition area and Gala dinner with entertainment program are planned as essential parts of the conference.

We are cordially inviting you to experience Slovenia in April 2019!

For further details please contact Alexandra Aulova:

info.aerc2019@gmail.com

More information will be available on <https://rheology-esr.org/aerc2019/>

Prof. Igor Emri

President of Slovenian Society of Rheology

ie@emri.si

Prepared by

Alexandra Aulova

info.aerc2019@gmail.com

● MTDM Journal

Mechanics of Time-Dependent Materials (MTDM) is an international journal devoted to the time-dependent behavior of materials and structures. A quarterly journal is published through a joint arrangement between the Society of Experimental Mechanics and (SEM) and the Society of Plastic Engineers (SPE) since 1996. MTDM promotes the transfer of knowledge between various disciplines that deal with properties of time-dependent

materials, approaching from different angles. Professor Igor Emri is elected Editor-in-Chief (for Europe, Asia and Africa) of MTDM, published by Springer Science+Business Media Dordrecht.

Detailed information on journal can be found on web site: <http://www.springer.com/engineering/journal/11043>

This is an extract of the complete reprint-pdf, available at the Applied Rheology website

<http://www.appliedrheology.org>