# 1<sup>st</sup> CILCULAR

# The 2<sup>nd</sup> International Conference on Rheology and Modeling of Materials

# ic-rmm2

will be held in



Hunguest Hotel Palota Lillafüred

# October 5-9, 2015 Miskolc-Lillafüred, HUNGARY

The 2<sup>nd</sup> International Conference on Rheology and Modeling of Materials ic-rmm2 is supported by several universities, institutions, scientific organizations and associations around the World.

## **The Gold Supporters**

ESR The European Society of Rheology (<a href="http://rheology-esr.net">http://rheology-esr.net</a>), Applied Rheology (<a href="www.ar.ethz.ch">www.ar.ethz.ch</a>), IOP Conference Series MSE and JPCS, Technical University of Sofia, Department of Ceramics and Silicate Engineering, University of Miskolc (<a href="www.uni-miskolc.hu">www.uni-miskolc.hu</a>), Scientific journal építóanyag (<a href="www.epitoanyag.org.hu">www.epitoanyag.org.hu</a>), Institute of Strength Physics and Materials Science RAS SB, National Research Tomsk State University (<a href="www.tsu.ru">www.tsu.ru</a>), IGREX Engineering Service Ltd, Journal cfi - ceramic forum international (<a href="www.cfi.de">www.cfi.de</a>) and Anton Paar GmbH (<a href="www.anton-paar.com">www.cfi.de</a>) and

# **Sessions and Symposiums**

## ic-rmm2 - SESSIONS

- 1. Rheology and Modeling of Clays, Minerals, Rocks and Soils
  - 2. Rheology and Modeling of Polymers
    - 3. Rheology of Foods and Dairies
- 4. Avalanche Dynamics in Rheology and Phase Transitions
- 5. Experimental Study and Modeling of Complex Flows
- 6. Rheology and Modeling of Petrochemical Materials and Asphalt Pavements
  - **7. Multiscale Mechanics of Materials** 
    - 8. Rheological Fluid Mechanics
- 9. Rheology and Modeling of Biological Systems 10. Rheology and Modeling of Construction Materials,
  - **Mortars and Concretes**
- 11. Rheology of Emulsions, Suspensions and Foams
  12. Rheology of Ferrofluids and Magneto-reological Materials
  - 13. Rheology and Modeling of Fluid Interfaces
  - 14. Rheology and Wodering of Fluid Interfaces
    14. Rheology of Melted Metals and Glasses
    - 15. Rheology of Nanofluids
  - 16. Rheology of Drugs and Cosmetic Materials
    17. Rheology Measurement Methods, Equipments and
    - **Errors**

### ic-rmm2 - SYMPOSIUMS

is-cht1 - The 1<sup>st</sup> International Symposium on Calorimetry and Heat Treatment

> is-pim1 - The 1<sup>st</sup> International symposium on Powder Injection Molding



Castle of king Louis the Great

Further information: Prof. Dr. László A. GÖMZE

femgomze@uni-miskolc.hu http://www.ic-rmm2.eu

## **Submit Abstracts**

The organisers invite prospective authors to submit an abstract related to the SESSION TOPICS. Abstracts should not exceed 300 words in length and should only be submitted online through the ic-cmtp3 conference website. Please indicate whether a KEYNOT (30 minutes) an ORAL (20 minutes) or a POSTER presentation is preferred by you. The time of 30 and 20 minutes include the 5 minutes discussions. For 1 paid Registration Fee authors can submit 1 Abstract. Extra fee for additional Abstract is 150 Euro of each.

**Deadline** of **EARLY BIRD** submission of **ABSTRACTS** is **February 28, 2015.** 

#### Venue

Hunguest Hotel Palota Lillafüred; Miskolc, (Hungary)

#### Travel by car

Miskolc is located near the motorway M30. From Budapest you must drive on motorway M3 and after 150 km please turn on the motorway M30 and after 24 km driving exit to city Miskolc.

#### Travel by train

Please, take the Inter City (IC) train in railway station Budapest "Keleti" (East) and leave it at the station Miskolc "Tiszai"

#### Travel by plane

Please, order by internet and take the **airport shuttle service door-to-door** from Liszt Ferenc Airport, Budapest to **Hotel Palota**, Miskolc-Lillafüred and **back** by e-mail: rendeles@agoratrans.hu



Entrance of the University of Miskolc

We hope to meet you in Miskolc-Lillafüred, (Hungary) in October 5-9, 2015.

Excluse me please if my Englis is not fully perfect.

Prof. Dr. László A. GÖMZE