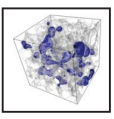
UNIVERSITY of WISCONSIN



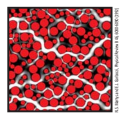
FIRST ANNOUNCEMENT

6th International Conference on Porous Media & Annual Meeting of the International Society for Porous Media May 27 - 30, 2014

Milwaukee, Wisconsin USA www.interpore.org/Milwaukee











The annual INTERPORE conference aims to unite people from diverse disciplines who study and work with porous media. From natural to industrial systems, porous media can be complex. The goal of the annual conference is to bring people together so they can exchange ideas and be made aware of each other's interests and research activities.









The conference will be held at the Delta Center in Milwaukee (www.deltacenter.com)

Milwaukee is located on the shoreline of Lake Michigan, approximately 90 minutes north of Chicago

Tentative Conference Topics

General Themes

- · Fundamentals of Porous Media
- Modeling Approaches of Porous-Media Systems
- · Experimental Techniques in Porous Media
- · Multiscale Modelling
- Coupled Processes: Deforming and Swelling Porous Media
- Numerical Issues of Porous Media
- Imaging of Porous Media

Some Applications

- CO, Sequestration, Petroleum Engineering
- · Groundwater flow, Biofilms
- · Filtration, Chromatography
- · Wicking in Textiles
- Biological Porous Media
- Thin and Nanoscale Porous Media
- · Processing of Composites

Conference Format: Plenary lectures given by keynote speakers followed by parallel sessions including invited and contributed talks. There will also be concurrent poster sessions and workshops.

Program Committee:

- * Chair: Wolfgang Ehlers (InterPore President)
- ➡ Krishna Pillai (Chair, Local Organizing Committee)
- Oleg Iliev (Past President)
- Majid Hassanizadeh (Managing Director)
- 🕏 Rudolf Held, Rainer Helmig, Malgo Peszynska,
- Masa Prodonovic, Rodrigo Rosati

Local Organizing Committee:

- Krishna Pillai (Chair)
- ♦ Woo-Jin Chang
- Daniel Feinstein (U.S. Geological Survey)
- ♦ Weon Shik Han
- Thomas Hooyer
- Kue-Young Kim (KIGAM, Korea)
- Jin Li
- Shangping Xu

