Other Conferences and Meetings related to ICMMES:

- <u>2012 Summer School on LBM</u>, Tsinghua University, Beijing, July 9 13, 2012. Organized by <u>CSRC</u>, <u>Zhou PY Center for Applied Mathematics</u> in Tsinghua University, and ICMMES.
- Mini-Symposium on Mesoscopic Methods (MS200 Mesoscopic Methods in Industrial Applications), in The 6th European Congress on Computational Methods in Applied Sciences and Engineering (ECCOMAS 2012), Vienna,
 Austria, September 10-14, 2012, organized by Pietro Asinari,
 E. Cueto,
 Salvador Izquierdo, and Jonas Tölke
- OCCAM Lattice Boltzmann Workshop, September 1-2, 2011, Wadham College, University of Oxford.
- <u>Beijing Computational Science Research Center</u> (CSRC) and ICMMES will organize a <u>S</u> pring School on LBM

in Beijing, May 2 - 6, 2011. There will be 10 lectures on the basic theories and practices of LBM, which will be delivered by

Pietro Asinari

Paul Dellar

Dominique d'Humieres

Martin Geier

Zhaoli Guo

Manfred Krafczyk

Pierre Lallemand

Li-Shi Luo, Taku Ohwada

, and

Related Meetings

Written by Administrator

Tuesday, 24 March 2009 15:35 - Last Updated Friday, 08 June 2012 02:52

Wen-An Yong

SIAM Conferece on Computational Science & Engineering, Feb. 28 - March 4, 2011, Reno, Nevada, USA. Several mini-symposiums are LBM related (MS108, MS109, MS121, MS133, MS145,).

Li-Shi Luo

and

Gerhart Wellein

gave Invited Presentations.

- Joint OCCAM/ICFD Lattice Boltzmann Workshop, September 13-14, 2010, New College, University of Oxford.
- ICMMES organized a mini-symposium (08.15.1) on The Lattice Boltzmann Method and Its Applications during American

Physical Society (APS) March Meeting

, March 15-19, 2010, Portland, Oregon, USA. The organizers of the mini-symposiums are

Li-Shi Luo

and

Manfred Krafczyk

- ICMMES organized 2 mini-symposiums (MS21/MS32) on The Lattice Boltzmann Method in Science and Engineering durina

SIAM Conference on Computational Science & Engineering

, March 2-6, 2009, Miami, Florida, USA. The organizers of the mini-symposiums are

Manfred Krafczyk

and

Li-Shi Luo

. The speakers include:

Pietro Asinari

Joerg Bernsdorf

Paul J. Dellar

Jan Goetz

Christian Jannssen

Manfred Kraczyk

Li-Shi Luo

, and

Liang-Ping Wang

Related Meetings

Written by Administrator
Tuesday, 24 March 2009 15:35 - Last Updated Friday, 08 June 2012 02:52