

# ECM'09

## International Conference on Microfluidics and Complex flow

November 05-06 ,2009

Engineering Mathematical Laboratory

Polytechnic School of Tunisia



### ECM'09

The Engineering Mathematical Laboratory of the Polytechnic School of Tunisia and the SPECTRO Laboratory (CNRS and Joseph Fourier University) will co-organize the International Conference of Microfluidics and Complex flow (ECM'09). The event will take place in Polytechnic School of Tunisia, on November 05-06 ,2009.

### Invited Speakers

Silvia Bertoluzza (CNR, Italy)  
Mirela Kohr (Babes-Bolyai University, Romania)  
Benoît Perthame (U. Paris VI, France)  
Henry Power (U. Nottingham, UK)  
Christophe Prud'homme (U.J.F.Grenoble, France)  
Antoine Sellier (École Polytechnique, France)  
Marius Tucsnak (U. H.P - Nancy 1, France)

### Topics

\* Numerical Algorithms and simulations  
\* Multiscale Problems  
\* Complex flows and Modeling  
\* Mathematics for life Science

### Contact

e-mail: [ecm09@spectro.ujf-grenoble.fr](mailto:ecm09@spectro.ujf-grenoble.fr)

Address: Rue El Khawarezmi B.P. 743 2078 La Marsa - Tunis

website: <http://www-lsp.ujf-grenoble.fr/equipe>

[/dyfcom/ismail/ecm09](http://dyfcom/ismail/ecm09)

### Important Deadlines

- ▶ March 31: Registration Opening
- ▶ July 15 : Abstracts for contributed speakers
- ▶ September 15 : Acceptance Notification
- ▶ September 30: Registration Deadline

Conference Co-Chairs : Lassad El Asmi (Tun)  
Mourad Ismail (Fr)

### Local Organizing Committee

Habib Bouhafa  
Aroua Debbech  
Lassaad El Asmi  
Chaker Jammazi  
Sondes Khabthani  
Nejla Nouaili  
Slah Sahnim

### Program Committee

Azgal Abichou (Tun)  
Francisco Alcrudo (SP)  
Emmanuel Audusse (FR)  
Fayssal Ben Khaldoun (FR)  
Abdelilah Ben Youssef (Mar)  
Habib Bouhafa (Tun)  
Lassaad El Asmi (Tun)  
Imad EL Mahi (Mar)  
François Feuillebois (FR)  
François Feuillebois (FR)  
Mourad Ismail (FR)  
Chouqi Misbah (FR)  
Khaled Omrani (Tun)  
Driss Ouazar (Mar)  
Philippe Peyla (FR)  
Slah Sahnim (Tun)  
Claude Verdier (FR)

