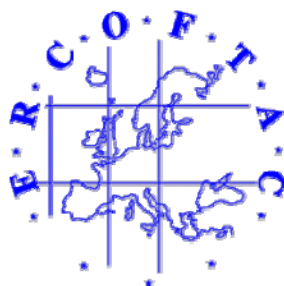


## European Drag Reduction and Flow Control Meeting



# EDRFCM 2010

2-4 September 2010\*

(Please note the change of meeting dates)

Kiev, Ukraine

The European Drag Reduction and Flow Control Meetings have proven to be a very attractive series of workshops on drag reduction and flow control. They are organized by the ERCOFTAC Special Interest Group SIG20 *Drag Reduction and Flow Control*. Within this SIG, a coordination of experimental, numerical and analytical research into drag reduction and flow control using passive and active techniques is carried out.

### Topics

- Riblets, dimpled surfaces, compliant walls, polymer and surfactant additives, wall and flow oscillations, optimal and suboptimal control, local blowing/suction, electro-magnetic control, plasma flow control, etc.
- Special sessions on **plasma flow control** and **drag reduction by structured surfaces**.

### Abstract submission

Abstracts are limited to 2 pages including figures. A Latex template can be downloaded from the meeting web site at <http://www.hydromech.kiev.ua/eng/edrfcm2010.htm>. Please submit your abstract in electronic form (PDF or Postscript) by emailing to [edrfcm2010@hydromech.com.ua](mailto:edrfcm2010@hydromech.com.ua). All accepted abstracts will be printed in a Book of Abstracts to be handed at the meeting to registered participants.

### Important dates

Abstract submission deadline: **31 May 2010**

Notification of acceptance: **30 June 2010**

### Meeting venue

The workshop will be held at the Health center "Pustcha-Ozerna" in a picturesque suburb of Kiev.

### Registration

The registration fee will be 180 EUR (160 EUR for ERCOFTAC members), which includes the Book of Abstracts, an excursion to nearby historic sites and a conference dinner. Limited funding is available for students to cover part of the travel expenses and/or the registration fee.

### Contact information

*Coordinator of SIG20 Drag Reduction and Flow Control and main organizer:*

Prof. Kwing-So Choi  
University of Nottingham  
Department of Mechanical Engineering  
University Park  
Nottingham NG7 2RD  
United Kingdom  
Email: [kwing-so.choi@nottingham.ac.uk](mailto:kwing-so.choi@nottingham.ac.uk)  
Phone: +44 115 951 3792



*Local Organizers:*

Prof. Gennadii Voropaiev  
Institute of Hydromechanics  
Email: [vortex@nbi.com.ua](mailto:vortex@nbi.com.ua)  
Phone: +38 44 3716517

Dr. Nataliya Rozumnyuk  
Institute of Hydromechanics  
Email: [rozumnyuk@hydromech.com.ua](mailto:rozumnyuk@hydromech.com.ua)  
Phone: +38 44 3716539