Scientific Committee

- E. Mitsoulis (Chair), Greece
- A. Alexandrou (Co-Chair), Cyprus
- A. Beris, USA
- G. Georgiou, Cyprus
- A. Gotsis, Greece
- S. Hatzikiriakos, Canada
- V. Mavrantzas, Greece
- A. Payatakes, Greece
- D. Theodorou, Greece
- J. Tsamopoulos, Greece
- Ch. Tsenoglou, Athens
- D. Vlassopoulos, Greece

Organizing Committee

- E. Mitsoulis (Chair), Athens
- V. Mavrantzas (Co-Chair), Patras
- A. Payatakes, Patras
- N. Pelekasis, Volos
- D. Theodorou, Athens
- J. Tsamopoulos, Patras
- Ch. Tsenoglou, Athens
- D. Vlassopoulos, Heraklion

Correspondence

All correspondence concerning this Meeting should be addressed to:

Prof. Evan Mitsoulis

School of Min. Eng. & Metallurgy

National Technical University of Athens

157 80 Zografou, GREECE

Tel: +30-210-772-2163 Fax: +30-210-772-2251

E-mail: mitsouli@metal.ntua.gr,

vlasis@chemeng.upatras.gr

and/or vlasis@iceht.forth.gr

Web: http://esperia.iesl.forth.gr/~hsr/HSR.html

HSR 2007

June 5 – 6, 2007

Second Announcement



5th International Meeting of the Hellenic Society of Rheology

The Meeting is organized by

The Hellenic Society of Rheology (HSR), in cooperation with the National Technical University of Athens (NTUA), the University of Patras, and the Foundation for Research and Technology-Hellas (FO.R.T.H.).

Hellenic Society of Rheology (HSR)

The Hellenic Society of Rheology (HSR) was established in 1996 by Greek rheologists residing both in Greece, Cyprus and abroad. It is affiliated with the European Society of Rheology (ESR) and dedicated to the promotion of scientific activities and advancement in the fields of rheology and fluid mechanics.

Scope of the Conference

The Meeting is open to all scientists and engineers conducting research or interested in the field of rheology and fluid mechanics. The program will consist of the first day on experimental rheology (5th June) and from 6-10 June on theoretical rheology in conjunction with the XVth International Workshop on Numerical Methods in Non-Newtonian Flows (IWNMNNF).

Topics

Special emphasis will be given to the following fields of research:

- rheology and rheometry
- structure and dynamics of polymers
- colloids and suspensions
- molecular modeling
- numerical simulations
- experimental, theoretical & computational fluid dynamics

New Deadlines

Prospective authors are invited to submit a short abstract preferably by e-mail (max. 250 words), along with their registration form, not later than **March 31st, 2007** (remember that Easter vacation starts in Greece on that date!). Notification for acceptance will follow immediately.



Location

The Meeting will be held from Tuesday, June 5th, to Thursday, June 6th 2007, at the Rodos Palace Hotel in Rhodos, Greece (http://www.rodos-palace.gr/resort_index.html), during the first two days of the XVth IWNMNNF. Rhodes International Airport is easily accessible from all major European airports. The location is convenient for short excursions to other islands.



Registration fees

The registration fees and conference costs are:

Delegate participant

€ 250

Student participant	€ 150
Two lunches (optional)	€ 50
Welcome buffet dinner (optional)	€ 40

Student registration must be accompanied by a letter from the Department/Institute confirming full-time student status.

Accommodation

Single and double rooms in the conference hotel will be reserved for the Meeting participants. Look at the Registration and Accommodation Form below for prices and reservation.

Conference WEB site

Additional information is available through the IWNMNNF site:

http://www.complexfluids.ethz.ch/cgi-bin/CONF/d

REGISTRATION FORM

Persons interested in attending the Meeting should fill out the registration and accomodation form (http://esperia.iesl.forth.gr/~hsr/Reg_Form_HSR.doc) and fax it to: (+30) 2610-990 987 and/or (+30) 2610-965 223. Alternatively one can send the completed form by e-mail to: vlasis@chemeng.upatras.gr and/or vlasis@iceht.forth.gr or by post to:

Ms. Maria Caliamvakou, IWNMNNF 2007 Secretariat, FORTH/ICE-HT Stadiou Str., Platani, P.O. BOX 1414 GR 26504, Patras Greece