Conference Report I

Figure 1: A souvenir photograph of the HSR 2004 participants in front of Hotel Armonia

(Athens, Greece).

HELLENIC SOCIETY OF RHEOLOGY

HSR 2004 ATHENS, GREECE JUNE 27 - 29, 2004 ATHENS, GREECE



The Hellenic Society of Rheology (HSR 2004) meeting took place in Athens, Greece. The meeting started with registration on Sunday afternoon, 27 June 2004 and ended on Tuesday afternoon, 29 June 2004, at the Hotel Armonia, in beautiful Vouliagmeni Bay.

The Conference was attended by 68 delegates from 13 countries, thus making it a truly international event. It included 2 plenary lectures. The scientific papers were presented under 6 major themes. A total number of 50 papers were divided into two categories: 33 oral and 17 posters. The Plenary lectures were given by: Prof. Kirk Valanis of University of Portland and Endochronics Inc., Oregon, USA, entitled "Endochronic Plasticity" and Prof. Antony Beris, University of Delaware, USA, entitled "Recent

advances in DNS of turbulent viscoelastic channel flows: Understanding polymer-induced drag reduction". The 6 major themes were:

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

A highlight of HSR-2004 was the banquet, which took place on Monday night, 28 June 2004, by the pool of Hotel Armonia.

Evan Mitsoulis

Figure 2 (left): The President of HSR, Prof. Georgios Georgiou (left), presents the plenary speaker, Prof. Kirk Valanis, with a gift from HSR in appreciation of his lecture.

Figure 3 (right): The Chair of HSR 2004, Prof. Evan Mitsoulis (left) , presents the plenary speaker, Prof. Antony Beris, with a gift from HSR in appreciation of his lecture.





This is an extract of the complete reprint-pdf, available at the Applied Rheology website http://www.appliedrheology.org

Applied Rheologynplete reprint-pdf, available at the Applied Rheology website Volume 14 · Issue 5 http://www.appliedrheology.org

Conference Report I

Figure 1: A souvenir photograph of the HSR 2004 participants in front of Hotel Armonia

(Athens, Greece).

HELLENIC SOCIETY OF RHEOLOGY

HSR 2004 ATHENS, GREECE JUNE 27 - 29, 2004 ATHENS, GREECE



The Hellenic Society of Rheology (HSR 2004) meeting took place in Athens, Greece. The meeting started with registration on Sunday afternoon, 27 June 2004 and ended on Tuesday afternoon, 29 June 2004, at the Hotel Armonia, in beautiful Vouliagmeni Bay.

The Conference was attended by 68 delegates from 13 countries, thus making it a truly international event. It included 2 plenary lectures. The scientific papers were presented under 6 major themes. A total number of 50 papers were divided into two categories: 33 oral and 17 posters. The Plenary lectures were given by: Prof. Kirk Valanis of University of Portland and Endochronics Inc., Oregon, USA, entitled "Endochronic Plasticity" and Prof. Antony Beris, University of Delaware, USA, entitled "Recent

advances in DNS of turbulent viscoelastic channel flows: Understanding polymer-induced drag reduction". The 6 major themes were:

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

A highlight of HSR-2004 was the banquet, which took place on Monday night, 28 June 2004, by the pool of Hotel Armonia.

Evan Mitsoulis

Figure 2 (left): The President of HSR, Prof. Georgios Georgiou (left), presents the plenary speaker, Prof. Kirk Valanis, with a gift from HSR in appreciation of his lecture.

Figure 3 (right): The Chair of HSR 2004, Prof. Evan Mitsoulis (left) , presents the plenary speaker, Prof. Antony Beris, with a gift from HSR in appreciation of his lecture.





This is an extract of the complete reprint-pdf, available at the Applied Rheology website http://www.appliedrheology.org

Applied Rheologynplete reprint-pdf, available at the Applied Rheology website Volume 14 · Issue 5 http://www.appliedrheology.org