HELLENIC GREEN CHEMISTRY NETWORK

2nd Panhellenic Symposium
Green Chemistry and Sustainable Development
8-10 March 2007, Patras, Greece

Local organizer
Department of Chemistry
University of Patras

Co-organizers
Association of Greek Chemists
Departments of Chemistry at
  ▶ Aristotle University of Thessaloniki
  ▶ University of Ioannina
  ▶ University of Athens
  ▶ University of Crete
Deapartment of Chemical Engineering
University of Patras
WWF Hellas
MEDITERRANEAN SOS
Hellenic Hydrogen Society

Conference and Cultural Centre of the University of Patras, Patras, Greece

Under the Auspices of

UNIVERSITY OF PATRAS
HELLENIC GREEN CHEMISTRY NETWORK

2nd Panhellenic Symposium
Green Chemistry and Sustainable Development
8-10 March 2007, Patras, Greece

Local organizer
Department of Chemistry
University of Patras

Co-organizers
Association of Greek Chemists
Departments of Chemistry at
› Aristotle University of Thessaloniki
› University of Ioannina
› University of Athens
› University of Crete
Deapartment of Chemical Engineering
University of Patras

WWF Hellas
MEDITERANEAN SOS
Hellenic Hydrogen Society

AIMS OF THE SYMPOSIUM

The aims of the symposium are:

- To inform academics, industrialists, teachers and the consumer for the philosophy of Green Chemistry, its role for sustainable development and the necessity to be infused in Education and research.

- To show the research in Green Chemistry and Green Chemical Technology that is carried out in Greece.

- To bring together chemists, chemical engineers and scientists from other disciplines and show that interaction and collaboration can lead our society to sustainability through Green Chemistry and Green Chemical Technology.

- To show that Green Chemistry and Green Chemical Technology can deal successfully with global environmental problems giving sustainable solutions.
ORGANIZING COMMITTEE

Chairman
Prof. C. Poulos
University of Patras

Members
Boghosian S.
University of Patras
Chalaris M.
Association of Greek Chemists
Chrysogellos N.
Mediterranean SOS
Kaskani Ch.
University of Patras
Klouras N.
University of Patras
Koliadima A.
University of Patras
Manesi E.
University of Patras
Marouli K.
Aristotle University of Thessaloniki
Matralis Ch.
University of Patras
Mitsopoulou C.
Hellenic Hydrogen Society
Papadopoulou C.
University of Patras
Pilidis G.
University of Ioannina
Plitharas A.
WWF Hellas
Psaroudakis N.
University of Athens
Sarigiannis I.
University of Patras

TOPICS

They will be the following general sessions:

- Green Chemistry in Research
- Green Chemistry in Industry
- Green Chemistry in Education
- Green Chemistry in Society
- Green Chemistry in Sustainable Development

Special Topics

- Alternative synthesis
- Design of safer chemicals
- Alternative solvents
- Energy efficient technologies (catalysis, biocatalysis)
- Energy from renewables, hydrogen economy-fuel cells, solar energy technologies
- Renewable feedstocks - Biomass
- Design for biodegradation
- Design of safer pesticides
- Treatment and special applications of agricultural wastes
HELLENIC GREEN CHEMISTRY NETWORK

2nd Panhellenic Symposium
Green Chemistry and Sustainable Development
8-10 March 2007, Patras, Greece

Information/Contact
Professor C.Poulos
Department of Chemistry
University of Patras
26500 Patras, Greece
Tel. +302610 997172
Fax +302610 997901
Email: C.Poulos@chemistry.upatras.gr

SCIENTIFIC COMMITTEE
Prof. Albanis T., University of Ioannina
Prof. Verykios X., University of Patras
Dr. Chiskia A., N.C.R.P.S "Demokritos"
Ass. Prof. Christakopoulos P. Technical University of Athens
Prof. Christopoulos Th, University of Patras
Ass.Prof. Dimadis K., University of Crete
Prof. Kallitsis I., University of Patras
Prof. Kolisis F., Technical University of Athens
Prof. Kordoulis C., University of Patras
Prof. Lyberatos G., University of Patras
Assoc. Prof. Maroulis A., Aristotle University of Thessaloniki
Prof. Mertis K., University of Athens
Ass. Prof. Papadogiannis G., University of Athens
Dr. Papakonstantinou H., N.C.R.P.S. "Demokritos"
Prof. Perlepes S., University of Patras
Prof. Pomonis Ph., University of Ioannina
Prof. Tsegsnidis Th., University of Patras
Assoc. Prof. Vynios D., University of Patras
Assoc. Prof. Zouboulis A., Aristotle University of Thessaloniki