REGISTRATION

The registration fees for the 4th International Symposium on Green Chemistry for Environment, Health and Development are shown below in Euros. They include a symposium package: plenary sessions, workshops, poster presentations, welcoming reception on Wednesday, coffee breaks and a Banquet on Thursday.

| BEFORE 1st of August | AFTER 1st of August |
|-------------------------|---|
| 200€ | 220€ |
| 120€ | 140 € |
| 50€ | 50€ |
| 3000€ | 3000€ |
| 900€ | 1000€ |
| 450€ | 500€ |
| | 1st of August 200 € 120 € 50 € 3000 € |

SECOTOX members will have 30 € discount on all the above fees

Guest's registration includes welcoming reception, coffee breaks and banquet. Registration fees for sponsors include one person registration for the symposium and the sponsor's logo at the symposium proceedings. Registration fees for official sponsors / exhibitors include one person registration for the sumposium, a bench for exhibiting promotional materials and the sponsor's logo at the symposium proceedings, program and website. Major sponsors' fees include all the above as well as registration for two persons

to the beneficiary by one of the following methods

 Bu bank transfer to the order of UTH, Research Committee-Code number: 4778 Swift code: CRBAGRAAXXX

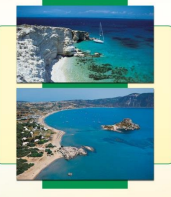
Bank account (International code): GR9301403100310002002020898 Bank: Alpha Bank, Branch 310, Street Address: Iasonos, 60, Volos, 38221, Greece.

Please include the participant's name and the name of the Payer Organization (in case the participant is not also the Payer) on the ba

• By cheque or money order made out to UTH, Research Committee - Code number 4778 Please include the participant's name and the Research Committee Code (4778) on the cheque.

SELECTED SUBMISSIONS - PUBLICATION

The submitted abstracts will be reviewed by the Scientific Committee and the authors will be notified by June 20, 2014. The papers accepted for the oral or poster presentation of the symposium will be published as abstracts in hard copy. The full papers will be uploaded at the symposium website that will be accessed by the symposium participants via password. The organizing committee is in contact with international scientific journals and selected articles from the symposium will be published in a number of special issues, after they are peer - reviewed. The sumposium participants will be informed on these issues via e-mail. Authors interested in participating in the selected international journals may submit their manuscripts at the symposium or within two months after the end of the symposium.



LOCATION AND SYMPOSIUM VENUE

The symposium will be organized at the facilities of Kipriotis Panorama Hotel & Suites, in Kos Island, Greece. The Hotel is located in the area of Psalidi, on the East coast of the island of Kos, reflecting the crystal clear Aegean waters, 200 m from the beach. It is situated only 3 km from Kos town and 25 km from Kos International Airport, A limited number of rooms will be available to the sumposium participants at low prices.

4th INTERNATIONAL SYMPOSIUM ON

GREEN CHEMISTRY FOR

ENVIRONMENT, HEALTH AND DEVELOPMENT

September 24th-26th, 2014, Kos Island, Greece





HelmholtzZentrum münchen

Call for papers

All scientists, professionals, researchers, environmentalists and policy makers involved or interested in the area of the symposium are invited to present papers relating to the symposium topics. Please, indicate your preference for an oral or a poster presentation. Authors are requested to submit abstracts, preferably by e-mail (emanouil@uth.gr) as a word file attachment to the Symposium secretary, by June 1, 2014.



Organized by

- · Society of Ecotoxicology and Environmental Safety (SECOTOX)
- · Department of Planning and Regional Development [University of Thessaly, Greece]

In collaboration with

- Department of Chemistry [Aristotle University of Thessaloniki]
- · Department of Food Technology [T.E.I. of Thessaloniki]
- · Hellenic Green Chemistry Network



ORGANIZING COMMITTEE

Prof. Kungolos A., UTH (Greece) Prof. Samaras P., TEI of Thessaloniki (Greece) Prof. Schramm K.-W. HMGU (Germany) Prof. Zouboulis A., AUTH (Greece) Dr. Emmanouil C., UTH (Greece)

Secretariat Assistance:

Kipouros S., UTH (Greece), MSc Manakou V., UTH (Greece), MSc Dr. Tsiridis V., AUTH (Greece)

General Secretary of SYMPOSIUM

Dr.Christina Emmanouil Department of Planning and Regional Development School of Engineering University of Thessaly

Pedion Areos, 38334 Volos, Greece Tel.: + 306979560667, + 302310996413 Fax: +30 24210 74276

E-mail: emanouil@uth.gr, chemmanouil@topo.auth.gr

IMPORTANT DATES

| Abstract submission: | June 1, 2014 |
|---|---------------|
| Abstract acceptance: | June 20, 2014 |
| Full paper submission: | July 15, 2014 |
| Final data Consideration and analysis and | A |

SYMPOSIUM TOPICS

- Chemical Waste Management
- Designing Green Pharmaceuticals, Drugs and Cosmetics
- Development and Identification of Novel Green Technologies, Products and Perspectives
- Education in Green Chemistry and Engineering
- Environmental Concerns, Ethics and Green Policies
- Environmental Economics
- Environmental Legislation and Policy
- Environmental Quality and Climate Stability through Chemistry
- Environmental Scores and Measures
- Environmentally Benign Processes and Products
- Green Catalysis and Biocatalysis • Green Development
- Green Energy
- Green Remediation
- · Green Solvents
- Industry Environment & Health
- Life Cycle Assessment & Relevant Management Issues
- REACH Directive and EU Guidelines for Industrial Chemicals
- Sustainability in Production and Consumption
- Theoretical Green Chemistry, Engineering, Principles, Scores, Modeling, Case Studies, and Monitoring
- Toxicology and Ecotoxicology of Green Chemicals, **Products and Processes**





INTERNATIONAL SCIENTIFIC COMMITTEE

- Abeliotis K., Harokopio University (Greece)
- Achilias D., AUTH (Greece)
- Albanis T., Univ. of Ioannina (Greece)
- Anastas P. T., Yale University (USA)
- Aravossis K., NTUA (Greece)
- Au D., City University (Hong Kong)
- · Collins T., Inst. of Green Chemistry (USA)
- · Clark J., University of York (UK)

- Dogan- Saglamtimur N., Nigde Univ. (Turkey)
- Fiedler H., UNEP Chemicals Branch DTIE (Switzerland)
- Fochtman P., Inst. of Organic Industry (Poland)
- Gaidatzis G., DUTH (Greece)
- · Gidarakos E., TUC (Greece)
- · Giesu J., Univ. of Saskatchewan (Canada)
- Guitonas A., AUTH (Greece)
- · Hungerbühler K., ETH (Switzerland)
- · Jastorff B., Univ. of Bremen (Germany)
- Jiang G., Chinese Academy of Sciences (China)
- Ivask A., NICPB (Estonia)
- Kahru A., NICPB (Estonia)
- Karagiannis V., TEI of West Macedonia (Greece)
- Koch W., GDCh, (Germany)
- Komnitsas K., TUC (Greece)
- Kontaridis D., University of Patras (Greece)
- . Kouretas D., UTH (Greece)
- · Kümmerer, K. Leuphana Universität Lüneburg (Germany)
- Lazaridi K., Harokopio University (Greece)
- Lenoir D., Gesellschaft Deutscher Chemiker (Germanu)
- Lerf A. W., Meitner Institute (Germany)
- Lyberatos G., NTUA (Greece)
- Mantzavinos D., University of Patras (Greece)
- Manusadzianas L., Institute of Botany (Lithuania)
- Maraboutis P., Eco-Efficiency Ltd. (Greece)
- Mitrakas M., AUTH (Greece)
- Nugegoda D., RMIT (Australia)
- Okamura H., Kobe Univ. (Japan)
- Okay O., Istanbul Tech. Univ. (Turkey)
- · Parlar H., Tech.Univ. Munich (Germany)
- Persoone G., Gent Univ. (Belgium) · Poulos K, University of Patras (Greece)
- Romanowska-Duda Z., Univ. of Lodz (Poland)
- Sheldon R., Delft University of Technology (Netherlands)
- Sutthivaiyakit P., Kasetsart Univ. (Thailand)
- Torres J.P., Univ. of Rio de Janeiro (Brazil)
- Triantafyllidis K., AUTH (Greece)
- Tsakalof A., UTH (Greece)
- . Tsiropoulos N., UTH (Greece) • Tundo P., Ca' Foscari University (Italy)
- Vasseur P., Univ. de Metz (France)
- Xenidis A., NTUA (Greece)

