

8th EUROPEAN CONFERENCE ON PESTICIDES AND RELATED ORGANIC MICROPOLLUTANTS IN THE ENVIRONMENT



14th SYMPOSIUM ON CHEMISTRY AND FATE OF MODERN PESTICIDES

<http://www.pesticides2014.gr>

info@pesticides2014.gr

Ioannina, Greece
September 18-21, 2014

“Karolos Papoulias”
Conference Center
University of Ioannina

Organized by:



✓ EUROPEAN AND MEDITERRANEAN ASSOCIATION FOR ENVIRONMENTAL EDUCATION ASSESSMENT AND PROTECTION



✓ DEPARTMENT OF CHEMISTRY SCHOOL OF SCIENCES UNIVERSITY OF IOANNINA



✓ GRUPPO DI RICERCA ITALIANO FITOFARMACI E AMBIENTE



✓ INTERNATIONAL ASSOCIATION OF ENVIRONMENTAL ANALYTICAL CHEMISTRY

Within the framework of:



50TH ANNIVERSARY OF THE UNIVERSITY OF IOANNINA

1st ANNOUNCEMENT



Key Dates!

Conference dates: **September 18-21, 2014**

Online Services open: **March 2014**

Abstract Submission Deadline: **May 30, 2014**

Notification of Acceptance of Abstracts: **June 30, 2014**

Early Pre-Registration Deadline: **August 20, 2014**

Welcome

Dear colleagues and friends,

It is our great pleasure to announce the organization of the **8th European Conference on Pesticides and Related Organic Micropollutants in the Environment** and the **14th Symposium on Chemistry and Fate of Modern Pesticides** to be held in **Ioannina, Greece** on **September 18-21, 2014**.

The conference will follow the format of the very successful previous conferences and will provide you with a comprehensive interdisciplinary update on pesticide and other micropollutant analysis, highlighting the importance of environment and food safety.

We encourage you all to share your knowledge and actively contribute to the scientific programme through oral communications and poster presentations.

Join us now!

Yours sincerely,

Prof. Triantafyllos Albanis
Conference Chairman

Aims & Scope

- to provide a communication forum for the exchange of knowledge and technology among scientists interested in pesticide analysis and related organic micropollutants in environmental and food Matrices;
- to promote the collaboration and transfer of knowledge among scientists, industry officers, official authorities and environmental managers concerning priority and emerging organic contaminants, particularly pesticides, risk evaluation in the environment and food, analytical breakthroughs, soil and water recovery and algorithms for fate modelling, experimental design and interpretation of data.
- to encourage green analytical procedures and environmental awareness
- to support informed regulatory decisions and compliance with legislation
- to emphasize the contribution of Environmental and Food Sciences for the well-being of humankind

Main Subjects

- New analytical techniques and strategies for pesticide analysis
- Trends in the analysis of emerging pollutants (pesticides and other organic pollutants)
- Levels of pesticide residues in water, soil and air
- Residue levels in agricultural products and food safety
- Behaviour of pesticides and related organic micropollutants in the environment
- Modelling of pesticide fate in the environment
- Ecotoxicity and environmental risk assessment
- Environmental Protection and remediation techniques
- Application of chemometric methods to pesticide and micropollutant analysis

Organizers

The Conference is organized under the auspices of the:

- European-Mediterranean Association for Environmental Education Assessment and Protection (ENEAP) Website: http://www.uoi.gr/research/labs/envitech/ENEAP_EN.htm
- Department of Chemistry, School of Sciences, University of Ioannina, Greece, Website: <http://www.chem.uoi.gr>
- Gruppo di Ricerca Italiano Fitofarmaci e Ambiente (Pesticide and Environment Italian Research Group - GRIFA) Website: <http://www.grifa.org>
- International Association of Environmental Analytical Chemistry (IAEAC), Website: <http://www.iaeac.com>

Venue

The Conference will take place in the city of Ioannina in West Greece.

Location: **"Karolos Papoulias" Conference Center, University of Ioannina**

"Karolos Papoulias" is situated in the premises of the Department of Medicine and within walking distance from the Department of Chemistry (850m). It is easily accessible from the city centre by all means of transportation and is a self-contained centre with full support facilities to host all sessions of this scientific event.

Language

The official language of the Conference will be **English**.

Simultaneous translation (interpretation) will not be provided

Scientific Programme

The programme will include

- ✓ Invited Lectures given by outstanding scientists and,
- ✓ Oral Communications & Poster Sessions chosen on the basis of abstract selection.

Scientists and representatives of enterprises and manufacturers are welcome.

Call for Abstracts

Young—and not only—colleagues are invited to actively contribute to the scientific programme by presenting their research through Oral and Poster Presentations.

All submitted abstracts will be reviewed by an abstract Review Committee. The **best** of all submitted will be accepted for presentation in the Oral and Poster Sessions of the scientific programme.

Give yourself the opportunity for active participation!

Extended Abstracts must be submitted **only online** through the official website.

Please visit the website for the **guidelines** regarding the preparation and the submission of your abstract
Online abstract Submission **will open on March, 2014.**

"Roland W. Frei Award"

The Best **Poster** presented during the Conference will be awarded with the **Roland W. Frei Award** (sponsored by IAEAC). The Scientific Committee will select the winner on the basis of the scientific relevance of treated topic and the quality of the presentation.

Exhibition

The conference will also host an exhibition of the most recent developments in analytical instrumentation, chemicals, materials and accessories, and scientific books.

Conference Organizers warmly invite companies to support and join this highly scientific event and offer them a variety of sponsorship opportunities.

Contact the Organizing-Administrative Bureau / Secretariat (info@conferre.gr) for relative information.

INTERNATIONAL SCIENTIFIC COMMITTEE

Albaiges Juan	CID-CSIC, Barcelona, Spain	Lekka Maria Eleni	University of Ioannina, Greece
Albanis Triantafyllos	University of Ioannina, Greece	Lekkas Themistokles	University of Aegean, Greece
Alpendurada Maria de Fatima	University of Porto, Portugal	Llompert Maria	University of Santiago de Compostela, Spain
Amarlic Laurence	BRGM, Orleans, France	Manos Georgios	TEI of Epirus, Greece
Barcelo Damia	IQAB-CSIC, Barcelona, Spain	Mengisoglou-Spiroudi Rania	Aristotle University of Thessaloniki, Greece
Biziuk Marek	Gdansk University Of Technology, Poland	Michailidou-Kanna Stella	General Laboratoty of Nicosia, Cyprus
Boti Vasiliki	University of Ioannina, Greece	Minero Claudio	University of Torino, Italy
Braschi Ilaria	University of Bologna, Italy	Morrissey Anne	Dublin City University, Ireland
Budalar Thagarayan	University of Texas at San Antonio, USA	Muniategui-Lorenzo Soledad	University of A Coruna, Spain
Bufo Sabino Aurelio	University of Basilicata, Potenza, Italy	Namiesnik Jacek	Gdansk University Of Technology, Poland
Calza Paola	University of Turin, Italy	Nanos Christos	University of Ioannina, Greece
Cerejeira Maria Jose	ISA-ULisboa, Lisbon, Portugal	Papadaki Maria	University of Ioannina, Greece
Dagnac Thierry	CIAM, A Coruna, Spain	Papadopoulou-Mourkidou Ephemia	Aristotle University of Thessaloniki, Greece
Danis Theoharis	DELCOF SA	Patakioutas Georgios	TEI of Epirus, Greece
Deligiannakis Yannis	University of Patras, Greece	Popa Maria	University of Alba Iulia, Romania
Dulio Valeria	NORMAN, Paris, France	Poulos Konstantinos	University of Patras, Greece
Fernandez-Alba Amadeo	University of Almeria, Spain	Prodromidis Mamandos	University of Ioannina, Greece
Gago-Martinez Ana	University of Vigo, Spain	Readman James	Plymouth Marine Laboratoty, UK
Gawlik Bernd	JRC-IES, Ispra, Italy	Sakkas Vasilis	University of Ioannina, Greece
Gigliotti Giovanni	University of Perugia, Italy	Samara Konstantina	Aristotle University of Thessaloniki, Greece
Giokas Dimosthenis	University of Ioannina, Greece	Savvas Dimitrios	Agricultural University of Athens, Greece
Goncalves Carlos	CIIMAR, Porto, Portugal	Schulte Oehlmann Ulrike	University of Frankfurt, Germany
Goutner Vasilios	Aristotle University of Thessaloniki, Greece	Sinclair Chris	Construction Labour Solutions Ltd, UK
Grunewald Bernd	Gothe University of Frankfurt, Germany	Slobodnik Jaroslav	Environmental Institute, Slovakia
Hajslova Jana	Institute of Chemical Technology, Czech Republic	Srano Laura	University of Basilicata, Potenza, Italy
Hela Dimitra	University of Patras, Greece	Stalikas Konstantinos	University of Ioannina, Greece
Hiskia Anastasia	Demokritos, National Center of Scientific Research	Stebaut Walter	University of Ghent, Belgium
Jean Marc Chovelon	IRCELYON, France	Tadeo Jose-Luis	INIA, Spain
Jinno KiyokatsuToyohashi	University of Technology, Japan	Ternes Thomas	German Federal Institute of Hydrology, Germany
Jork Imberger	University of Western Australia	Trevisan Marco	University of Piacenza, Italy
Kalokerinos Antonios	National & Kapodistrian University of Athens, Greece	Tsipi Despina	General Laboratoty of Athens, Greece
Karras Georgios	TEI of Epirus, Greece	Tsoutsis Charoula	University of Ioannina, Greece
Konidari Konstantina	University of Ioannina, Greece	Vlastos Dimitrios	University of Patras, Greece
Konstantinou Ioannis	University of Ioannina, Greece	Vlessidis Athanasios	University of Ioannina, Greece
Lacorte Sylvia	CID-CSIC, Barcelona, Spain	Vosniakos Fokion	Alexander TEI of Thessaloniki, Greece
Lampropoulou Dimitra	Aristotle University of Thessaloniki, Greece	Zouboulis Anastasios	Aristotle University of Thessaloniki, Greece

ORGANIZING COMMITTEE

CHAIRMAN: Albanis Triantafyllos University of Ioannina, Greece

CO-CHAIRMEN: Albaiges Joan CID-CSIC, Barcelona, Spain
Konstantinou Ioannis University of Patras, Greece

MEMBERS: Sakkas Vasilios University of Ioannina, Greece
Giokas Dimosthenis University of Ioannina, Greece
Tsoutsis Charoula University of Ioannina, Greece
Boti Vasiliki University of Ioannina, Greece
Goncalves Carlos CIIMAR, Porto, Portugal
Kosma Christina University of Ioannina, Greece
Petridis Nikolaos University of Ioannina, Greece
Nannou Christina University of Ioannina, Greece
Kapsi Margarita University of Ioannina, Greece
Tsoulfa Marianna University of Ioannina, Greece

Christopoulou Ourania University of Ioannina, Greece
Kalaboka Maria University of Ioannina, Greece
Rebelaki Ioanna University of Ioannina, Greece
Kaveli Ioanna University of Ioannina, Greece
Sinaridou Maria University of Ioannina, Greece
Hadjicostas Christos University of Ioannina, Greece
Trantopoulos Epaminondas University of Ioannina, Greece
Vika Sophia University of Ioannina, Greece
Barda Eleni University of Ioannina, Greece

the city of ioannina

Ioannina is the largest city of the region of Epirus and the capital of the prefecture of Ioannina. Built on the northwest side of Lake Pamvotis, Ioannina is one of the most beautiful cities in Greece, surrounded by abundant natural beauty and endowed with rich history. Between 1430 and 1913, Ioannina was the administrative center of the Pashalik of Yanina and it was liberated from Turkish rule on February 21st, 1913, during the 1st Balkan War.

The modern architecture coexists peacefully with the well preserved buildings of the beautiful old city (around the Castle) and the imposing monuments. Ioannina still has cobblestone streets, picturesque neighbourhoods and large squares. It is renowned for its popular art of golden and silver jewelry and wood sculpture, so there are plenty of popular-art workshops.

Ioannina has a large and thriving academic community which brings a lively and creative dynamism to the city. Daily life in the city is full of intellectual and artistic events. There are also important sports events, mainly held at Lake Pamvotis.

This busy and friendly town lies at an altitude of 475m and has a population of about 120,000 inhabitants. It is located 420 km NW of Athens (via Rio-Antirio bridge) and 260 km SW of Thessaloniki (via the Egnatia Highway). Even though Epirus is considered to be one of the most mountainous parts of Greece, the modern road network, which has recently been constructed, has made travelling to Ioannina easy and convenient.



Registration

REGISTRATION FEES

Category	Early Pre-Registration	Late Pre-Registration
	until 20/08/14	from 21/08/14 & onsite Registration
¹ Participants	300,00 €	350,00 €
¹ ENEAP Members	250,00 €	300,00 €
¹ GRIFA Members	250,00 €	300,00 €
¹ IAEAC Members	250,00 €	300,00 €
¹ Students	150,00 €	200,00 €
² Accompanying visitors	150,00 €	150,00 €

1. Registration Fee includes:

Admission to the Scientific Sessions - Admission to the exhibition - Conference (badge, bag, final programme, proceedings etc) - Certificate of Attendance - Coffee breaks and lunches - Welcome Reception - Gala Dinner

2. Registration Fee includes:

Admission to social events

Contact & Information

- **Official Website:** www.pesticides2014.gr
- **Email:** info@pesticides2014.gr

- **Organizing-Administrative Bureau/Secretariat:**
Conferre Ltd

4th klm Ioannina-Dodoni Avenue, GR 45110 Ioannina, Greece

Tel.: (+30) 26510 68610, Fax: (+30) 26510 68611

E-mail: info@conferre.gr, Website: www.conferre.gr

**Subscribe to the conference
Newsletter Form &
keep yourself updated!**