

Participants interested in joining the school should send before the 30th of April 2009 the following registration form to esarritzu@unica.it or by fax at +390706758612



Summer School 2009
Villasimius, 31 May - 4 June

REGISTRATION FORM

PERSONAL DATA

Full Name:
Company – Organization.....
.....
Mailing address:.....
Zip/City/Country:.....
Tel:.....Fax:
E-Mail:.....

REGISTRATION FEE

- €250,00: students in double room
- €350,00: students in single room
- €450,00: standard in double room
- €550,00: standard in single room

Registration fee includes accommodation and meals

Payment method:

Bank transfer to "GRIFA". Banca di Piacenza
Agenzia 4, Piacenza
IBAN: IT80A0515612603CC0250007349
Signature/Date:

The Organising Committee

Cristina Abbate

DACPA, Section of Agrochemical Science, University of Catania

Via Santa Sofia 98, 95123 Catania

Tel. +39 0957580235, Fax. +39 0957141581

e-mail: cristina.abbate@unict.it

Nicoleta Suci

Institute of Environmental and Agricultural Chemistry, Plant Chemistry Section, University Cattolica del S. Cuore

Via Emilia Parmense 84, 29100 Piacenza

Tel. +39 0523599218, Fax. +39 0523599217

e-mail: nicoleta.suci@unicatt.it

Erika Sarritzu

Department of Toxicology, University of Cagliari

Via Ospedale, 72, 09124 Cagliari

Tel: +39 070 675 8615, Fax: +39 070 675 8612

e-mail: esarritzu@unica.it

Elena Sara Crotti

Department of Food Science and Microbiology (DISTAM), University of Milano

via Celoria 2, 20133 Milano

Tel. +39-0250319068, Fax. +39-0250319238

e-mail: elena.crotti@unimi.it

The Scientific Committee

Marco Trevisan, University Cattolica del S. Cuore

Ettore Capri, University Cattolica del S. Cuore

Alberto Angioni, University of Cagliari

Pierluigi Caboni, University of Cagliari

SUMMER SCHOOL 2009

**An old science for young
scientist**

new goals on environmental science

**"BUILDING THE EUROPEAN TEAM
FOR THE FUTURE LEGAL
FRAMEWORK"**



ATAHOTEL TANKA VILLAGE RESORT

(Villasimius, Cagliari, Sardinia, Italy)

31May - 4 June 2009



The Italian Group on Pesticides and Environment (GRIFA), the MGPR (Mediterranean Group of Pesticide Research), the Graduate School in Molecular sciences and plant, food and environmental biotechnology of the University of Milano, and the Department of Toxicology of Cagliari organize the summer school for young researches involved in Pesticide Sciences with particular interest in Environmental fate, Food safety and Sustainable practices. The event will take place at the Hotel Tanka Village (Cagliari, Sardinia, Italy) from May 31 to June 04, 2009.

The aims of the summer school are:

* to provide training on learning and teaching related topics

* to provide networking opportunities to a multinational group of newly appointed lecturers from universities, private and public institutions across Europe.

Training sessions will be delivered by the attendance and supervised by experts on research education.

The school will be organized in two sessions per day, morning and afternoon. Each session will be structured with a plenary lecture given by a young expert scientist, and three or four lectures given by the attendance. All attendance are invited to submit an expression of interest to participate in communication action with an abstract of 2000 characters, reporting the main topics of the communication proposed among the topics suggested by the Organizing Committee.

The scientific committee will select the communications from young researchers. The remaining presentation will be presented as open poster during specific session.

At the end of the School a Participation Document based on practical assessment ECT will be released.

The following topics will be discussed :

- 1) Legal framework (including case studies and regulatory activities in risk assessment, risk management and risk communication).
- 2) Analytical methods (in different media).
- 3) Pesticide fate in food and environment (field and laboratory studies).
- 4) Agricultural biotechnologies (GMO, biosensors, industrial production).
- 5) Photo-degradation (basic processes and water depuration).
- 6) Plant extracts, microorganisms and biological control (for biocide and plant protection).
- 7) Bioremediation in meso and macrocosm (including artificial wetland).

PRELIMINARY PROGRAM

Day	Description
31 May	Inscription and Accomodation
01 June	Morning session
9.30	Plenary lecture
10.30	Young researchers lecture
12.00	Discussion
	Afternoon session
15.00	Plenary lecture
16.00	Young researchers lecture
17.30	Discussion
02 June	Morning session
9.30	Plenary lecture
10.30	Young researchers lecture
12.00	Discussion
	Afternoon session
15.00	Plenary lecture
16.00	Poster session
17.30	Discussion
03 June	Morning session
9.30	Plenary lecture
10.30	Young researchers lecture
12.00	Discussion
	Afternoon session
15.00	Plenary lecture
16.00	Poster session
17.30	Discussion
04 June	Morning session
9.30	Plenary lecture
10.30	Young researchers lecture
12.00	Discussion
12.30	Closing session