#### LOCAL PROMOTING COMMITTEE

Prof. Nelson Marmiroli Elena Maestri Marta Marmiroli Davide Imperiale Giovanna Visioli Urbana Bonas Andrea Pirondini Caterina Agrimonti

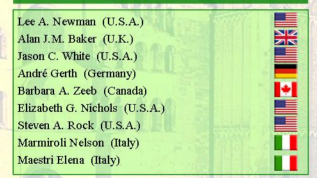
Manuela Turci



#### LOCAL SCIENTIFIC COMMITTEE

Bal Ram Singh (Norway) Nicholas Lepp (UK) Stanislaw Gawronski (Poland) Petra Kidd (Spain) Michel Mench (France) Tomas Vanek (Czech Republic) Jaco Vangronsveld (Belgium) Jean-Paul Schwitzguebel (Switzerland) Maria Greger (Sweden) Daniel van der Lelie (U.S.A.) Alexander Lux (Slovak Republic)

#### INTERNATIONAL SCIENTIFIC COMMITTEE



#### CONTACT

Professor Nelson Marmiroli University of Parma Department of Environmental Sciences Parma, ITALY 43124 Tel: +39-0521-905606 Fax: +39-0521-905402

e-mail: nelson.marmiroli@unipr.it

## INTERNATIONAL PHYTOTECHNOLOGY SOCIETY

The International Phytotechnology Society (IPS) is a nonprofit worldwide professional society comprised of individuals and institutions engaged in the science and application of using plants to deal with environmental problems.

IPS's mission is to promote research, education, training and application of those technologies that use plants to deal with problems of environmental contamination, carbon sequestration, alternative fuels and ecological restoration.

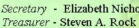
IPS is open to other researchers, practitioners, regulators, site owners and interested and concerned individuals who want to promote a natural way to deal with environmental problems.

To register to the conference and/or to subscribe to the IPS Society, log on to the web site reported below.

President - Lee A. Newman Exec. Vice-President - Jason C. White

Vice-President - André Gerth Vice-President - Barbara Zeeb

Secretary - Elizabeth Nichols





# www.phytosociety.org



# 7th International Conference on Phytotechnologies



Phytotechnologies in the 21st century: Challenges after Copenhagen 2009. Remediation-Energy-Health-Sustainability



The President of the IPS Society and the Local Organizers, are pleased to announce that the 7th IPS conference will be hosted by the University of Parma, in Italy, from September 26th to 29th, 2010. The general purpose of the meeting is to bring together scientists, researchers, academics and companies working with phytotechnologies, to understand the new challenges for the 21st century in view of the results of the Copenhagen Conference of 2009. Phytotechnologies will be called to give a relevant contribution towards remediation of pollution and abatement of greenhouse gases, and the meeting will be the right occasion for building up new prospects and new ideas.

## **SESSION**

- · Phytoremediation research on fate of contaminants
- · Phytoremediation field projects
- · Phytotechnologies for use in developing economics
- Ecorestoration and habitat creation
- Bioenergy and next energy
- · Passive housing, greenbuilding, greenroof technology
- · Carbon sequestration
- Vegetative covers
- Constructed wetlands
- Phytomonitoring
- Nanoparticles and plants
- Sustainability
- Molecular engineering related to phytotechnologies
- Health benefits from phytotechnologies
- Metabolomics of pharmaceutical breakdown
- Safety of food crops on land contaminated with trace element
- Others...(in according with abstract)

# ABSTRACT SUBMISSION

Abstract submission procedure and information are available at the Society website www.phytosociety.org.

Abstract can also be sent to Jason. White@ct.gov before May 10th.

# SATELLITE WORKSHOP 25 September

A preconference workshop will be held on September 25<sup>th</sup>, on: Air quality and urban pollution: prevention, countermeasures, mitigation" organised by *Prof. Stanislaw Gawronski*.

Maximum 50 participants will be accepted.

The cost for each participant is € 75,00.

Prebooking is essential and will be available at www.phytosociety.org

### **KEYDATES AND DEADLINES**

Early conference Registration: 1 August 2010

Abstract Submission for Oral and Poster presentation: 10 May 2010

#### CONGRESS VENUE AND LOCATION



Starhotels du Parc Viale Piacenza, 12/C 43126 Parma (PR) Italy





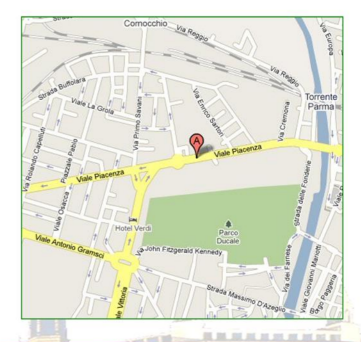
#### HOW TO GET THE CONGRESS VENUE

GPS Ref.: LAT 44°48'31.09" N LONG 10°19'04.82" E Alt. 534

By plane: the closest airports are Milano Linate, Milano Malpensa, Bologna and Orio al Serio (Bergamo), then you have to reach Parma by train. From each of these airports shuttle services are available to the main train station in Milano or Bologna. For more information check the following websites Malpensa/Linate (www.sea-aeroportimilano.it), G.Marconi Bologna (www.bologna-airport.it), Bergamo Orio al Serio (www.sucbo.it). Parma airport can also be reached by plane from Rome Fiumicino (www.flumicinoaeroporto.it) with several connections each day. A low cost company connection links Parma Airport (PMF) with London Stansted three times a week.

By train: Parma lies on the railway connecting Milano and Bologna/ Firenze/Roma. The trip from Milano takes approximately 90 minutes, the trip from Bologna 60 minutes. These two stations can be reached by train from several European cities (www.trenitalia.com). The congress venue is 700 metres from Parma railway station. Bus number 9, 12, 19 (East bound) will take to a bus stop in front of the congress venue.

By car: From the A1 motorway - Milano Bologna Napoli - exit "Parma centro" (City center). Follow direction to the city centre/railway station, straight ahead on viale Europa and then turn right on viale Piacenza. The Hotel is on your left side.



# **REGISTRATION FEES**

1	Early Registration	Late Registration
IPS members	€ 200,00	€ 250,00
Non IPS members	€ 350,00	€ 350,00
Student delegates	€ 50,00	€ 50,00
Exibitors	included in the price of booth renting	

To register link to the web site www.phytosociety.org

#### The registration fee includes:

- Admission to all scientific session
- Book of abstracts and USB drive with congress acts
- Coffee breaks
- Congress kit and certificate of attendance

## HOTEL RESERVATION

The agency Intermeeting S.n.c. is responsible for Hotel reservations. "Hotel reservation form" can be downloaded at the website: www.intermeeting.it

Complete and return the "Hotel reservation form" to the Intermeeting by mail to segreteria@intermeeting.it or fax +39 0521 228981. For more information on accommodation, travel and living in Parma, contact the organizers or call +39 0521 231123.