

MAIN TOPICS

Advances on biodegradation of organics and inorganics, phytoremediation, mycoremediation

Biomonitoring and bioremediation of emerging pollutants

Research & innovation on in-situ and ex-situ biotreatments and on aquifer, sediment, seawater and wastewater bioremediation and reuse

Biotransformation and impacts of nanomaterials and biopolymers in the environment

Organic waste multipurpose biorefineries

Biofixation of CO₂ in soils and via bioprocessing

Exploitation of microbes from non-conventional, stressed or contaminated environments



ENVIRONMENTAL MICROBIOLOGY & BIOTECHNOLOGY IN THE FRAME OF THE KNOWLEDGE-BASED BIO & GREEN ECONOMY - EMB2012 -

FACULTY OF ENGINEERING
ALMA MATER STUDIORUM UNIVERSITY OF BOLOGNA
VIA TERRACINI 28, BOLOGNA (ITALY)

APRIL 10-12, 2012



ORGANIZING SECRETARIAT

Adria Congrex srl

Tel. +39 0541 305811

acxbooking@adriacongrex.it

For registration and hotel accommodation:
www.emb2012.org



Dear Colleagues,

I am very pleased to bring to your attention this conference which is addressed to explore the major advances, frontiers and applications of Environmental Microbiology and Biotechnology in the modern area of the knowledge-based bio and green economy.

In particular, the conference will focus on the sustainable decontamination of polluted habitats, water resource purification and reuse, biofixation of climate change-inducing gases and the production of biobased chemicals, materials and fuels from biowaste or/and via the exploitation and management of novel microbes from non conventional or impacted habitats.

These are aspects of modern Environmental Microbiology and Biotechnology which should enable this forum to address several of the major "Europe 2020" priorities and to contribute to build up a more sustainable and competitive knowledge-based economy in Europe and in the Partner Countries.

I warmly invite you to join us to provide your contribution to the discussion and implementation of such subjects of major relevance for our future. Low registration fees, awards for excellent young scientists together with the opportunity to publish the papers presented in *New Biotechnology* have been planned to facilitate and better valorize your participation in our conference.

Sincerely,
Fabio Fava, Chair of the Conference
www.emb2012.org

REGISTRATION

Early registration (before January 15, 2012)

Standard €370 / Student €230

Late registration (after January and on site registration)

Standard €430 / Student €270

FREE REGISTRATION FOR 16 YOUNG SCIENTISTS offered by the Federation of European Microbiological Societies (FEMS). Further details on the website.

IMPORTANT DEADLINES

Abstracts submission for oral and poster presentation:

February 1, 2012

Notification of abstracts acceptance:

March 1, 2012

The best papers will be invited for publication in the journal *New Biotechnology* (Elsevier IF 2.00)

CO- ORGANIZERS



CO- PROMOTERS



Environmental
Biotechnology section
of Asian Federation of
Biotechnology



SPONSORS

