CONVENOR



The Alma Mater Studiorum -University of Bologna was founded in 1088 and is considered to be the

oldest university in Western Europe. Nowadays, it still remains one of the most important institutions of higher education across Europe. Some of the activities have been decentralised in four campus areas in the Emilia Romaana region (Cesena, Forlì, Ravenna and Rimini).

LOCATION

The conference will take place in the new Palacongressi di Rimini - the largest and most technologically advanced congress centre in Italy.



Rimini is an exciting venue for the conference combining history dating back to the Roman times. architecture and art from the Reconnaissance period with a modern day seaside atmosphere.

There is much to see and do while in Rimini from the famous Bridge of Tiberius - built 2000 years ago - to numerous museums including the Fellini Museum celebrating the life and films of one of Rimini's most famous citizens.

Situated on Italy's east Adriatic coast in the region of Emilia Romagna, Rimini enjoys a warm Mediterranean climate.

The location makes it possible to visit some of Italy's other famous cities including Bologna, Florence and Venice.

Details on how to get there and information on accommodation will be available via the IBS2010 website.

JOIN THE MAILING LIST

Sign-up now for news updates and to register for your copy of the conference programme at www.ibs2010.org

THE ORGANIZERS

Convenor

Alma Mater Studiorum-University of Bologna

Partners

- Italian Association for the development of Biotechnology - ASSOBIOTEC Italian Chemical Society - SCI
- Italian Technology Platforms:
- Biofuels Italia
- Italian Farm Animals Breeding and Reproduction Technology Platform -ITAPABRE
- Italian Food for Life
- · Italian Global Animal Health ITPGAH
- Italian Plants for the Future ITPLANTS
- NSG Forest Based Sector Italy
- SusChem Italy
- National Committee for Biosafety, Biotechnology and Life Sciences of the Italian Presidency of Council of Ministers

Supporting Organizations

- European Association for
- **Bioindustries EuropaBio**
- European Federation of Biotechnology -EFB
- European Society for Environmental **Biotechnology - ESEB**
- European Technology Platforms:
- Biofuels
- FABRE
- Food for Life
- Forestry
- Global Animal Health
- Plants for the Future
- SusChem
- International Society for Environmental **Biotechnology - ISEB**
- International Union of Pure and Applied Chemistry - IUPAC
- Organization for Economic Co-Operation and Development - OECD

Organizing Secretariat

Adria Congrex Via Sassonia, 30 47900 Rimini (RN) - Italy Tel: +39.0541.305896 Fax: +39.0541.305842 Email: ibs2010@adriacongrex.it

www.ibs2010.org



14th International **Biotechnology Symposium** and Exhibition

IBS2010

Biotechnology for the Sustainability of Human Society

15-19 September 2010 Palacongressi, Rimini – Italy

Brokerage Events and Stakeholders' Meetings for European Framework Programs and International Projects will be hosted.

Particular emphasis will be given to the presentation of results of European FP7 and international projects within each session. Rooms for project/FP7 consortia meetings will be offered (free of charge), see the website www.ibs2010.org

KEY DATES AND DEADLINES

Request for meeting projects: 30 September 2009 Second circular and call for papers: 30 September 2009 Oral and poster abstract deadline: 22 January 2010 Notification of acceptance: 1 March 2010 Early registration deadline: 31 May 2010

FIRST CIRCULAR

www.ibs2010.org









14th International Biotechnology Symposium and Exhibition

Biotechnology for the Sustainability of Human Society

15-19 September 2010 • Palacongressi, Rimini – Italy

Dear Colleague,

The Alma Mater Studiorum-University of Bologna is organizing the 14th International Biotechnology Symposium and Exhibition (14th IBS), at the new Palacongressi of Rimini – the largest and most technologically advanced congress centre in Italy - from September 15 to 19, 2010. Under the auspices of IUPAC, the IBS series, held every two years on a different continent, is a premier international biotechnology event.

The 14th IBS is promoted by the Italian and European Technology Platforms of the Life Sciences area together with EuropaBio, EFB, ISEB, ESEB and OECD. More information on who is supporting and sponsoring the event is available on the official website.

The overall aim of 14th IBS is to explore the advances, frontiers and applications of biotechnology for a healthier and more sustainable future and a knowledge-based bio-economy all over the world, and to strengthen relations between industry, research laboratories, government agencies, the private sector and universities on such strategic issues for human sustainability.

A large participation of the international biotech industry, a dynamic and RTD-oriented programme, highly qualified speakers from academia, governmental institutions, and industry will be some of the major features of the event. Sessions specifically addressed to promote international RTD cooperation and the establishment of industry-academia consortia suitable also for European Framework Program applications will be organized. A significant part of the programme will be covered by oral presentations selected from submitted abstracts. In addition, special issues of very qualified journals published by Elsevier, who is helping to organize the event, are planned.

Low registration fees, awards for excellent young scientists together with low accommodation costs in Rimini and post-conference activities such as excursions to major Italian cities will facilitate the participation of all motivated colleagues and actors in the international biotechnology sectors. Sign up now for news updates at www.ibs2010.org to stay informed of all developments with the conference programme and organization.



Thus, in anticipation of meeting and working together on such challenging and crucial issues for our future, I extend to you a warm invitation to join us at the 14th IBS!

Yours sincerely Fabio Fava Chair of the 14th IBS

www.ibs2010.org



CONFERENCE SECTIONS AND CHAIRS

SECTION 1 PLENARY SESSION Systems Biology for

Biotechnological Innovation Chair: Thomas Höfer German Cancer Research Center, Germany Co-chairs: Gianni Cesareni University of Rome "Tor Vergata", Italy Stefan Hohmann University of Göteborg, Sweden An-Ping Zeng Technische Universität Hamburg, Germany

SECTION 2 Medical and Pharmaceutical Biotechnology

Chair: Lilia Alberghina University of Milano-Bicocca, Italy Co-chairs:

Gregory Stephanopoulos Massachusetts Institute of Technology, USA

Carmen Vela Olmo INGENASA, Spain Yong-Su Zhen Chinese Academy of Medical Sciences & Peking Medical College, China

SECTION 3

Animal Biotechnology

Chair: Agostino Macri Institute Superior of Health, Italy Co-Chairs: Keith Campbell University of Notingham, UK Ilaria Capua IZSVe, Italy Louis Charles Gasbarre Bovine and Functional Genomic Laboratory, USDA, USA

SECTION 4 Jointly with ESEB Industrial Biotechnology

Chair: Danilo Porro University of Milano-Bicocca, Italy Co-Chairs: Satoshi Harashima Osaka University, Japan Willy Westraete University of Ghent, Belgium & ESEB Roland Wohlgemuth Sigma-Aldrich Corporation, Switzerland Marcel Wubbolts DSM, The Netherlands & Chair IB of ETP SusChem

CONFERENCE COMMITTEES

SECTION 5 Biotechnology for Bioenergy

Chair: Francesco Salamini University of Milan, Italy Co-Chairs: Bärbel Hahn-Hägerdal Lund University, Sweden Veronique Hervouet TOTAL, France & Chair of ETP Biofuels Andreas Schütte FNR - Fachagentur

Andreas Schütte FNR - Fachagentur Nachwachsend Rohstoffe, Germany

SECTION 6

Food Biotechnology Chair: Peter van Bladeren Nestlé, UK & Chair of ETP Food for Life Co-Chairs: Giovanni Giuliano ENEA, Italy Christophe Lacroix ETH, Switzerland Ben Van Ommen TNO, Nutrition and Food Research. The Netherlands

SECTION 7

Plant Biotechnology

Chair: Wilhelm Gruissem Swiss Federal Institute of Technology, Switzerland & President of EPSO Co-Chairs: Peter Langridge Australian Centre of Plant Functional Genomics & University of Adelaide, Australia Roberto Tuberosa Alma Mater Studiorum -University of Bologna, Italy Qifa Zhang Huazhong Agricultural University, China

SECTION 8

Forest Biotechnology Chair: Chair of ETP Forestry Co-Chairs: Raffaello Giannini University of Florence, Italy Steven Strauss Oregon State University, USA Bjorn Sundberg University of Umea, Sweden

SECTION 9 Jointly with ISEB Environmental Biotechnology

Chair: Piet Lens Wageningen University, The Netherlands & EFB Co-Chairs: Hisao Ohtake Osaka University, Japan & ISEB Murray Moo Young University of Waterloo, Canada & ISEB Eugenia J. Olguan Institute of Ecology, Mexico & ISEB Eliora Z. Ron Tel Aviv University, Israel & FEMS Giovanni Sannia University of Naples "Federico II", Italy Ulrich Stottmeister Centre for Environmental Research, Germany & ISEB

SECTION 10 Contribution of Chemistry to Develop a Biotechnology Based Economy

Chair: Luigi Campanella University of Rome "La Sapienza", Italy & SCI Co-Chairs: Bai Fengwu Dalian University of Technology, China & IUPAC Torbjörn Norin Royal Institute of Technology, Sweden & IUPAC Peter Seeberger Swiss Federal Institute of Technology, Switzerland

ROUND TABLE 1

International Research Policies Coordinator: Giuliano D'Agnolo The National Committee for Biosafety, Biotechnology and Life Sciences of the Italian Presidency of Council of Ministers, Italy;

ROUND TABLE 2 Biosafety, Food Security and

Bioeconomy Coordinator: Marc Van Montagu University of Ghent, Belgium & EFB

CONCLUSIVE PLENARY SECTION Going from the Bench to Society: How to make it happen

For details of the International Scientific Committee, Local Promoting Committee and the Local Committee please visit **www.ibs2010.org**