

Microbial Diversity & Metagenomics:

science, technology, applications
& regulatory affairs

21 - 24 June | 2008
Porto Carras Resort
Chalkidiki | Greece



The field of metagenomics addresses the exploration of microbial diversity at the molecular level.

This EMBO Workshop will bring together scientists from different fields working on metagenomics, in order to discuss both the recent scientific and technological achievements in the field as well as aspects of policy on the recording and protection of microbial natural wealth and its proper exploitation for applications.

Scientific Organisers

Christos Ouzounis

King's College London Centre for Bioinformatics (KCBI)

Also:

Centre for Research & Technology Hellas
Thessalonica 57001
Greece

Hans-Peter Klenk

DSMZ – German Collection of Microorganisms and Cell Cultures
Braunschweig, Germany

Nikos Kyrpides

Joint Genome Institute
Walnut Creek, USA

Registration

Participants (twin room) : Eur 650
Participants (single room): EUR 800
Industry (twin) room: EUR 950
Industry (single) room: EUR 1100
Registration fee only: Eur 300 *

Fee includes workshop materials as well as accommodation at the Meliton Hotel – Porto Carras with breakfast, lunch, dinner & coffee breaks throughout the duration.

* No meals or accommodation

<http://cwp.embo.org/w08-07/>

Speakers

Kayo Arima

University of California
USA

Aggeliki Kallia-Antoniou

Hellenic Supreme Court
Greece

Liza Bonch-Osmolovskaya

Russian Academy of Sciences
Russia

Kostas Konstantinidis

Georgia Tech
USA

Daniele Daffonchio

University of Milan
Italy

Purificación López-García

Universite Paris-Sud
France

Antoine Danchin

Institut Pasteur
France

Victor Markowitz

Lawrence Berkeley National Lab
USA

Tom Dedeurwaerdere

Université Catholique de Louvain
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Mary Ann Moran

University of Georgia
USA

Willem de Vos

Wageningen University
The Netherlands

Orla O'Sullivan

Teagasc Biotechnology
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Nicole Dubilier

Max Planck Institute
Germany

Paraskevi Polymenakou

Hellenic Center for Marine Research
Greece

Dusko Ehrlich

INRA
France

Frank Niehaus

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Thijs J.G. Ettema

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University of Vienna
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Roger Garrett

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Ruth Schmitz-Streit

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