

## 2014 English\_menu

### Invitation

We would like to welcome you to the Joint Meeting of Japanese Environmental Microbiology-related Associations 2014, which will be held in Hamamatsu (the second biggest city in Shizuoka, Japan) from 21-24 October 2014, hosted by Japanese Society of Microbial Ecology, Japanese Society of Soil Microbiology, and Japan Society for Environmental Biotechnology. This is the first joint meeting of the three societies and we expect this meeting to provide a deeper understanding of the accumulated knowledge of environmental ecology, microbiology, and biotechnology.

Finally, we welcome you all again to the exciting joint meeting in the beautiful city of Hamamatsu, and to the beautiful fall season of Japan.

Kazuhide Kimbara  
(Professor, Graduate School of Engineering, Shizuoka University)

### General Information

The Joint Meeting of Japanese Environmental Microbiology-related Associations 2014

#### Dates:

21-24 October 2014)

#### Hosts:

Japanese Society of Microbial Ecology  
Japanese Society of Soil Microbiology  
Japan Society for Environmental Biotechnology

#### Venue

Hamamatsu ACT CITY (Main Hall, Congress Center, Exhibition and Event Hall)

11-1 Itaya-machi, Naka-ku, Hamamatsu, Shizuoka 430-7790 JAPAN

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access map: <http://www.actcity.jp/english/access/index.php>

#### Committee Members

Chairperson: Kazuhide Kimbara

Vice-Chair: Naoto Ogawa, Hiroyuki Futamata

#### Invited speakers from abroad

Dr. Edward F. DeLong (Massachusetts Institute of Technology)

Dr. Harold Drake (Bayreuth University)

Dr. Jan Roelof van der Meer (University of Lausanne)

#### Topics of Symposia

- Environmental genomics
- Cell-cell communications
- Visualization of microbes
- Environmental biotechnology for the sustainable society
- eBio
- Memorial Symposium of 60th anniversary of Japanese Society of Soil Microbiology

#### Key categories

aqueous ecosystem/soil ecosystem/forest ecosystem/waste water treatment

/material circulation/extreme environment/phylogenetic taxonomy/genome/physiology

/metabolism/symbiosis/communication/biotechnology/biosurface/biofilm/plant pathogen

/environmental hygiene/bioremediation

#### Abstract Submission

Submit your presentation from [this link](#).

Your abstract should not exceed 1400 characters (including space) in English.