

Location and Access

Kansai International Airport → JR Kyoto Sta.
(75 min. by JR Limited Express “Haruka”)
JR Kyoto Sta.→Tanbaguchi
(5 min. by JR San'in Honsen)
Tanbaguchi→KRP (5min. by walk)
Or JR Kyoto Sta.→Kyoto Research Park Mae
(15 min. by City Bus (routes No. 73 and 75),
Keihan Kyoto Kotsu Bus (No. 21, 21B, 27))

Scientific Committee

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First Circular

IMRET 11

11th International Conference on Microreaction Technology

[www.cheme.kyoto-u.ac.jp/
8koza/imret11/](http://www.cheme.kyoto-u.ac.jp/8koza/imret11/)

March 8–10, 2010

**Kyoto Research Park
Kyoto, Japan**

Hosted by

SCEJ

the Society of Chemical Engineers,
Japan
operated by
the SCEJ division of
Chemical Reaction Engineering

Invitation

The series of International Conferences on Microreaction Technology (IMRET) started in 1997 with IMRET 1 in Frankfurt am Main, Germany. Since then ten IMRET conferences have been organized alternately in Europe by DECHEMA and in North America by AIChE.

It gives us great pleasure to announce the eleventh event, IMRET 11 held for the first time in Asia, which is a clear proof of global enlargement of microreaction technology. The meeting will be held on March 8–10, 2010 at Kyoto Research Park, Kyoto, Japan.

We look forward to welcoming you to Kyoto to the 11th International Conference on Microreaction Technology in March 2010.

Scientific Program

The scientific program will include invited lectures, contributed papers (oral and poster), and exhibition. The symposium is intended to cover all aspects of micro chemical process and synthesis of current interest. The papers in the following tentative topics are particularly encouraged:

- Microdevices and Microstructured Systems
- Synthesis using Microdevices
- Microsystems for Energy Generation and Distribution
- Design and Operation of Microstructured Systems
- Nanostructures, Nanoparticles and Emulsions
- Application of Micro Systems to Industrial Production
- Microstructured Devices as Tools in Chemical Research and Analytics

Contributed Papers

Contributed papers will be accepted as oral or poster presentations. The organizing committee reserves the right to designate them for oral or poster presentation.

Participants who wish to present a paper are requested to submit the abstract by PDF file upload at the website:

<http://www.cheme.kyoto-u.ac.jp/8koza/imret11/>

A two-page abstract including figures and tables should be typed single-spaced (12 pt Arial, 2.5 cm margins, page size A4). The abstracts should explicitly identify the objectives, new results, conclusions, and significance of the work. Detailed guidelines including an abstract template can be downloaded from the IMRET 11 website.

Paper Publication

A special issue of Chemical Engineering Journal containing the manuscripts selected by the CEJ guest editors will be published by Elsevier after the conference. The format of manuscripts and the submission procedure will be specified later in the IMRET 11 website.

Important Dates

Abstract submission	Sep.1, 2009
Notification of acceptance	Nov. 1, 2009
Early registration	Dec. 25, 2009
Submission of manuscripts	Jan. 20, 2010
Conference	March 8–10, 2010

Conference Secretariat

IMRET 11 Secretariat
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Venue

Kyoto, the cultural heart of Japan, is one of Japan's leading large cities, founded upon the Heian Capital, which was Japan's former capital, built in 794 AD. Its population of 1.47 million citizens lives in harmony with a natural and cultural environment which has developed over time immemorial. Although Kyoto has inherited a superb history of tradition and culture established over countless generations, it is also constantly creating new forms of culture and industry with its revolutionary spirit.



Conference Hall

Kyoto Research Park (KRP)
<http://www.krp.co.jp/english/access/>
134, Chudoji Minami - machi, Shimogyo-ku
Kyoto 600-8813, Japan

