Photocatalysis 2 & SIEMME'23

Joint Symposium of The 2nd International Symposium on Recent Progress of Energy and Environmental Photocatalysis & The 23rd China-Japan Bilateral Symposium on Intelligent Electrophotonic Materials and Molecular Electronics

DATE: **December 1-3**, 2017

VENUE: Katsushika campus, Tokyo University of Science, Tokyo, Japan

Organized by Photocatalysis International Research Center (PIRC), Tokyo University of Science Co-organized by Research Institute for Science & Technology (RIST), Tokyo University of Science University Research Administration Center (URA), Tokyo University of Science

Official website

https://photocatalysis2.wixsite.com/pirc

PIRC website

http://www.rs.tus.ac.jp/pirc/ http://www.pirc.tus.ac.jp/

Important Date

Abstract submission

■ Site open: **June 1, 2017**

Deadline: July 21, 2017

Author Notification:

August 25, 2017

Registration

Site open: June 1, 2017

■ Deadline: October 27, 2017

Registration and banquet fees are free. It will be our pleasure to welcome a lot of professors, researchers, and students to this joint symposium.

Scope:

The Joint Symposium of The 2nd International Symposium on Recent Progress of Energy and Environmental Photocatalysis & The 23rd China-Japan Bilateral Symposium on Intelligent Electrophotonic Materials and Molecular Electronics will be held in December 1-3, 2017 in Katsushika Campus, Tokyo University of Science, Tokyo, Japan. This symposium will offer material researchers from around the world who have interests in energy and environmental photocatalysis, intelligent electrophotonic materials, and molecular electronics. It would like to facilitate interactions between researchers from industry, academia for the national laboratory and international collaborators.

The following topics and related ones are invited:

- Photocatalysis
- Nano-sized structural and functional materials
- Photochemical energy storage and conversion
- Environmental purification technologies
- Photo-functional materials
- Electrophotonic Materialas
- · Molecular Electronic

Schedule at a glance

- December 1: Photocatalysis Symposium (only Japanese session), Registration, Welcome party
- December 2: Registration, Opening remark, Plenary lecture, Invited lecture, Short oral presentation,

Poster session, Banquet

December 3: Registration, Plenary lecture, Keynote lecture, Invited lecture, Closing remark

Oral presentation

Plenary Lecture: 30 min (including 5 min for discussion) Keynote Lecture: 25 min (including 5 min for discussion) Invited Lecture: 15 min (including 3 min for discussion)

Poster presentation

Poster presentation: 90 min Short oral presentation: 90 sec

General Information

Official Language

The official language is English.

Abstract

The science program committee will schedule both oral and poster sessions. Authors are requested to submit an abstract, which is regulated with 1 page in A4 size document. In preparing their abstracts, authors are strongly recommended to use the template file, which is downloaded in the website. The abstract should be converted to a PDF file and sent by e-mail as an attached file to Conference Secretariat, photocatalysis2@rs.tus.ac.jp, up to July 21, 2017.

Note that Registration is required for all participants including speakers.

Registration

Please register on our website. Registration and banquet fees are free.

Venue

Library Hall, Katsushika campus, Tokyo University of Science





Located an eight minutes' walk from Kanamachi Station, accessible via the JR Joban Line (local service), which goes through to the Tokyo Metro Chiyoda Line and Keisei Kanamachi Line. Please see on the website in detail.

Kagurazaka Campus Cam

Organizeng committees

Conference Chair

Akira Fujishima (Tokyo University of Science)

Vice-Chair

Atsuo Yasumori (Tokyo University of Science)

Local organizing committee

Akihiko Kudo (Tokyo University of Science)

Chiaki Terashima (Tokyo University of Science)

Ken-ichi Katsumata (Tokyo University of Science)

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Norihiro Suzuki (Tokyo University of Science)

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Kazuya Nakata (Tokyo University of Science)

Takeshi Kondo (Tokyo University of Science)

Masahiro Furutani (Tokyo University of Science)

Contact

General Secretary: Ken-ichi Katsumata Ph.D.

Photocatalysis International Research Center (Joint Usage/Research Center)

Research Institute for Science & Technology

Tokyo Univesity of Science 2641 Yamazaki, Noda-shi, Chiba 278-8510, JAPAN

TEL:+81-4-7124-1501 (EXT. 4580) FAX:+81-4-7122-1742 E-mail:photocatalysis2@rs.tus.ac.jp