



MRS-J
The Materials Research Society of Japan

IUMRS-ICAM 2017

The 15th International Conference on Advanced Materials

27th [Sun] August - 01st [Fri] September
Kyoto University, Yoshida Campus,
Kyoto, Japan

Second Announcement & Call for Papers

Website: <http://iumrs-icam2017.org/>

Announcement: <https://www1.mrs-j.org/en/index.php>

Abstract Submission Due : 28th February 2017

Committee

Chairperson

Dr. Yasuro IKUMA,
Kanagawa Institute of Technology,
Professor

General Secretary

Dr. Toshiyuki MORI,
National Institute for Materials Science
(NIMS), Managing Researcher

Conference Secretary

Mr. Hiroshi OKUBO

Secretary of MRS-J

Ms. Satsuki TAKEMOTO, Ms. Kumi OWASHI

International Advisory Board

IUMRS Officers,
Presidents of IUMRS Adhering Bodies

Contact Address

meetings@iumrs-icam2017.org

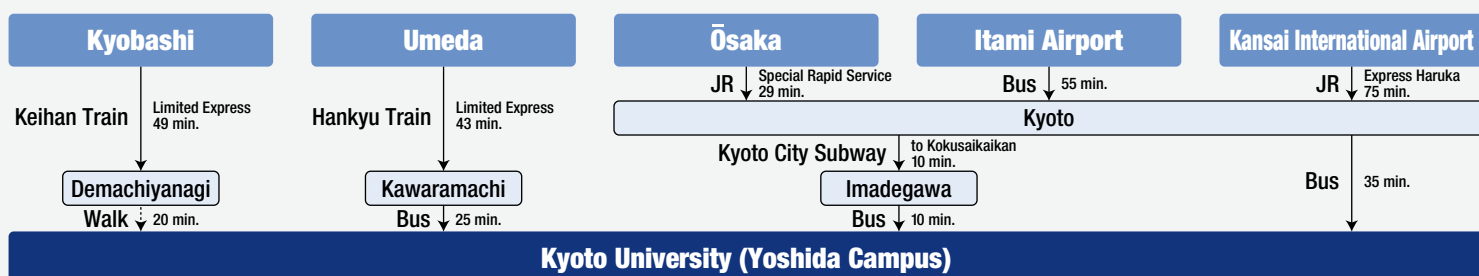
REGISTRATION FEE (tentative)

Early Bird Before 20 th June 2017	
Member of MRS-Japan or IUMRS	¥50,000
Member of Academic Societies in Cooperation	¥60,000
Non-Member	¥65,000
Student Member of MRS-Japan or IUMRS	¥30,000
Student Member of Academic Societies in Cooperation	¥35,000
Student Non-Member	¥40,000
After 21 st June 2017	
Member of MRS-Japan or IUMRS	¥60,000
Member of Academic Societies in Cooperation	¥70,000
Non-Member	¥75,000
Student Member of MRS-Japan or IUMRS	¥40,000
Student Member of Academic Societies in Cooperation	¥45,000
Student Non-Member	¥50,000

IMPORTANT DATES

Online abstract submission system opens
11 th [Fri] November 2016
Abstract submission deadline
28 th [Tue] February 2017
Notification of acceptance
20 th [Mon] March 2017
Early bird registration deadline
20 th [Tue] June 2017
Online registration closes
14 th [Mon] August 2017

ACCESS



Banquet Banquet Fee: unfixed
Venue: Kyoto National Museum (Tentative)
<http://www.kyohaku.go.jp/eng/index.html>

Family program (Option) Sightseeing tours in Kyoto area



Second Announcement & Call for Papers

IUMRS-ICAM 2017 will be held in Kyoto, Japan, as one of the series of IUMRS international conferences focusing on advanced materials. The advanced materials are the keys to overcome global challenges such as environment and energy issue, development of sustainable society, and so on. IUMRS-ICAM 2017 in Kyoto will be the event for an update on the challenges at the frontier of advanced materials and related technologies. A great number of distinguished scientists will deliver technical and public lectures at the conference. Each symposium will have keynote / invited talks and contributed oral / poster presentations. A wide range of topics of contemporary importance for science, engineering and technology of advanced materials will be highlighted and provide materials scientists with the opportunity to tackle the aforementioned challenges.

Symposia, Forums & Plenary Lectures

A. Advanced materials for energy and environmental issues

- A-1. Perovskite solar cells and optoelectronics: Material properties to device functions
- A-2. Energy and environmental materials – energy storage
- A-3. Superconducting materials and applications (3rd Bilateral MRS-J / E-MRS symposium)
- A-4. Magnetic oxide thin films and hetero-structures (3rd Bilateral MRS-J / E-MRS symposium)
- A-5. Thermoelectric materials for sustainable development - ACT2017 (AAT) (3rd Bilateral MRS-J / E-MRS symposium)
- A-6. Forefront of the functional development of strongly correlated materials
- A-7. Design of advanced fuel cell materials, devices and systems
- A-8. Advanced nano(porous) materials and their applications
- A-9. Materials for living – environment / energy / medicine -

B. Advanced science and technologies for design of advanced materials and interfaces

- B-1. Materials frontier for transparent advanced electronics (3rd Bilateral MRS-J / E-MRS symposium)
- B-2. Advanced thin film materials for future electron device and sensor
- B-3. Organic and molecular electronics
- B-4. Soft active interfaces
- B-5. Severe plastic deformation: innovative processes for high-performance structural and functional materials
- B-6. Advances in functions and reliability of ceramics and glasses based on structural formation
- B-7. Nano-biotechnology on interfaces

C. Nano-materials science and technologies

- C-1. Nobel Laureate Prof. SUZUKI special symposium (Carbon related materials) (3rd Bilateral MRS-J / E-MRS symposium)
- C-2. Structure and physical properties of polymers in confined systems
- C-3. Self-organized materials and their functions
- C-4. Synthesis of functional materials for next generation innovative devices application (3rd Bilateral MRS-J / E-MRS symposium)
- C-5. Frontier of nano-materials based on advanced plasma technologies
- C-6. Soft matter science and technology-revisit to unsolved problems and challenges
- C-7. Advances in semiconductor nanowires: growth, theory, characterisation, processing and devices

D. Unique technologies for new materials science and technologies

- D-1. Innovative material technologies utilizing ion beams
- D-2. Eco-product session
- D-3. Advanced Water Science and Technology
- D-4. Advanced Ceramics and Composites for Energy and Sustainable Society
- D-5. Regenerative medicine based upon functional materials
- D-6. Resource efficiency and material technology
- D-7. Smart materials innovations

Forums

- F-1. Forum on Materials Informatics Strategies and Education
- F-2. Forum on Advanced Materials Science and Technology for Cultural Assets
- F-3. Forum on Current Issues and Prospects in Materials Research

Nobel laureate & Plenary lectures

- [PL-1] **The Nobel Prize in Chemistry 2010**
Emeritus Professor Akira SUZUKI
Nobel laureate: Hokkaido University, Japan
- [PL-2] **The Nobel Prize in Physics 2014**
Professor Hiroshi AMANO
Nobel laureate: Nagoya University, Japan
- [PL-3] Professor Eiji YASHIMA
Nagoya University, Japan
- [PL-4] Professor George KIRIAKIDIS
University of CRETE, Greece
- [PL-5] Professor George MALLIARAS
Ecole Nationale Supérieure des Mines, France
- [PL-6] Professor Axel HOFFMANN
Argonne National University, USA
- [PL-7] Professor Andrew B. HOLMES
University of Melbourne, Australia
President, Australian Academy of Science
- [PL-8] Professor Ado JORIO
Universidade Federal de Minas Gerais, Brazil