



Yutaka Yoshida, Shizuoka Institute of Science and Technology (Chair) Tetsuaki Nishida, Kinki Univ. (Co-chair)

Hisazumi Akai, Osaka Univ.

Yoshio Kobayashi, RIKEN

Norimichi Kojima, Univ.of Tokyo

Motoyuki Matsuo, Univ.of Tokyo

Ko Mibu, Nagova Institute of Technology

Satoru Nakashima, Hiroshima Univ.

Kiyoshi Nomura, Univ.of Tokyo

Makoto Seto, Kyoto Univ.

Satoshi Tsutsui, JASRI/SPring-8

Yasuhiro Yamada, Tokyo Univ. of Science

Honorary chairs

Teruya Shinjo and Saburo Nasu



To be settled at ICAME2009, Vienna, Austria



All members of the International Board on the Applications of the Mössbauer Effect (http://www.mossbauer.org/IBAME.html) will be invited to offer their advice.

Important Schedule

19 July, 2009: First announcement and official web site launch

1 January, 2011: Submission of abstracts for contributed papers via website 1 January, 2011: Registration and reservation for accommodation via website

31 March, 2011: Deadline for abstracts

30 April, 2011: Notification for the acceptance

31 July, 2011: Deadline for early registration

20 August, 2011: Deadline for registration and payment of fees via website

1 September, 2011: Deadline for all manuscripts 25 ~ 30 September, 2011: ICAME2011 Tokyo

General Information

All Information will be updated on the conference official web site: http://www2.convention.co.jp/icame2011tokyo

Contact Information

Contact Address:

Secretariat for ICAME2011

c/o Japan Convention Services, Inc.

18th floor, Daido Seimei Kasumigaseki Bldg.

1-4-2 Kasumigaseki, Chiyoda-ku, Tokyo 100-0013 Japan

TEL:+81-3-3508-1243 FAX:+81-3-3508-0820 Email:icame2011@convention.co.jp



International Conference on the Applications of the Mössbauer Effect



25-30 September

The 65th Yamada Conference



Objective

It is a great pleasure for us to inform you that the 31st International Conference on the Applications of the Mössbauer Effect (ICAME2011) will be held in Tokyo, Japan from September 25th to 30th, 2011. The conference will be supported by the Yamada Science Foundation as one of the Yamada Conference Series.

Mössbauer Spectroscopy is an experimental method which provides deep insight for the atomistic nature of different materials using nuclear probes, and therefore, has been widely applied to scientific research fields since its discovery in 1958. Now we have a wide community including different research fields, nations, and cultural backgrounds. We are, however, facing a generation change, since many leading scientists are retiring. One of the main purposes of ICAME2011 is, therefore, to create the new generation for Mössbauer spectroscopy. Furthermore, we will also shed light on the materials research on the global environment among the usual topics which have been discussed in this long-standing conference series.

Tokyo offers rich historical and cultural experiences which originate from the Edo period (1603 – 1867) when all Japan was governed by the Tokugawa Shogunate. Nowadays you will find all kinds of modern subcultures in this metropolis. We welcome all of you to ICAME2011, Tokyo and are looking forward to seeing you in Tokyo in September 2011.

Yutaka Yoshida, Shizuoka Institute of Science and Technology, Japan Tetsuaki Nishida, Kinki University, Japan

Scientific Programme

Topics (tentative)

- T1 Material Research for the Global Environment
- T2 Advances in Experimentation and Methodology
- T3 Theories of Hyperfine Interactions
- T4 Dynamics
- T5 Biological and Medical Applications
- T6 Chemical Applications
- F7 Materials Science and Nanomaterials
- T8 Solid State Physics and Magnetism
- T9 Earth Science, Mineralogy and Archaeology
- T10 Industrial Applications



Odaiba



Marunouchi





The venue is in the city centre and very close to the Imperial Palace (old Edo-Jo Castle) and to the JR Tokyo Station.



Center for National University Finance and Management

Accommodation

A sufficient number of rooms have been reserved at hotels around the conference venue for the participants at special discount rates. Please refer to the official web site for updated information.



Sakura Hot

Social Programme and Tours

Tokyo has been Japan's cultural center since the Edo period, and is a crossroads where over 400 years of history and tradition meet with cutting-edge innovation. The city offers a uniquely eclectic mix of traditional and modern attractions that everybody can enjoy. The social programme will be arranged for participants according to their interests or request.



