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The Ninth International Symposium on Radiation Safety and Detection Technology

Noyori Conference Hall, Nagoya University, Nagoya, Japan July 10-14, 2017

Welcome to the Symposium

It is our great pleasure to invite you to the Ninth International Symposium On Radiation Safety and Detection Technology (ISORD-9) to be held at Nagoya University in Nagoya, Japan on July 10-14, 2017. The symposium is mainly organized by Division of Radiation Science and Engineering, Atomic Energy Society of Japan (AESJ) and will continue providing attractive opportunities to share various scientific and technical findings and information and to address the state-of-the-art technology on radiation safety and detection.

Registration Fee

General: 45,000 JPY (Early Registration until June 12, 2017: 35,000 JPY)

Student: 35,000 JPY (Early Registration until June 12, 2017: 20,000 JPY) The registration fee covers an abstract book, the web based proceedings, welcome reception and coffee breaks. Please pay it through the web page or at the registration desk on July 10-11, 2017. The details will be informed at the web page.

All participants attending the symposium are requested to register.

Important Dates

Submission of Abstracts Due: April 28, 2017 May 29, 2017 Notification of Acceptance: June 12, 2017 Early Registration Due: Submission of Full Papers Due: July 14, 2017

Sponsors

- •Division of Radiation Science and Engineering , Atomic Energy Society of Japan, Japan
- Atomic Energy Society of Japan, Japan
- Japan Health Physics Society, Japan
- Japanese Society of Radiation Safety Management. Japan
- Nagoya University
- •Innovative Technology Center for Radiation Safety (iTRS), Hanyang University, Korea
- •Division of Radiation Science and Engineering, Korean Nuclear Society, Korea
- •Korean Association for Radiation Protection, Korea
- Advanced Radiation Technology Institute, KAERI, Korea
- •China Institute for Radiation Protection, China China Radiation Protection Association, China

Symposium Topics

- 1. Radiation Transport and Shielding
- 2. Radiation Dosimetry.
- 3. Radiation Detection and Sensor Technology
- 4. Environmental Radiation Measurements and Assessments
- 5. Radiological Risk Management
- 6. Radiation Protection Philosophy and Policy
- 7. Current Radiological Issues

Proceedings

The symposium proceedings will be published in "Progress in Nuclear Science and Technology" after a proper review process. The proceedings will also be accessible by an internet the web of AESJ site (http://www.aesj.net/publish/jnst/volume-index-pnst) and be possible to be downloaded

Abstract

Authors are requested to submit their abstract at the web site before April 28th, 2017.

Organizing Committee

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