



THE 10th INTERNATIONAL SYMPOSIUM ON RADIATION SAFETY AND DETECTION (ISORD-10)

JULY 16-19, 2019 TAIYUAN·CHINA



Introduction

The ISORD symposium was jointly invented by Tohoku University (Japan), Hanyang University (Korea) and China Institute for Radiation Protection in 2001. Since its 1st conference in Seoul, it has been successfully held 9 times alternatively in Korea, Japan and China, and one in Malaysia. ISORD symposium in 2019 is the 10th ISORD and it is the third time that this international conference has been held in China. As a natural continuation, the upcoming ISORD-10 is expected to bring together about 400 outstanding radiation safety and detection scientists and technical experts, industry executives, governmental officials from all over the world and leaders of Asian and Oceanic Association in Radiation Protection (AOARP) and its member state associations. It is committed to providing a platform for exchanging scientific and technical achievements in radiation safety and detection, exploring business cooperation, showcasing products and services, discussing challenges faced by radiation protection and highlighting future developments. The main topics of ISORD symposium mainly involve the research of radiation safety, detection and protection related issues. China Institute for Radiation Protection (CIRP), the Cyclotron and Radioisotope Center (CYRIC) of Tohoku University, and the Innovative Technology Center for Radiation Safety (iTRS) of Hanyang University are the main hosts of ISORD symposium. China Society for Radiation Protection (CSR), China Institute of Atomic Energy (CIAE), Tsinghua University (THU), Japanese Health Physics Society (JHPS), Japanese Society of Radiation Safety Management (JRSM), Atomic Energy Society of Japan (AESJ), Korean Association for Radiation Protection (KRAP), and Korean Nuclear Society (KNS) provided substantial support in hosting the previous events.

ISORD-10 will come to Taiyuan, China. As the host, CIRP will follow the principle of being academic and international to make ISORD-10 a symposium of high academic standards, wide audience and solid results. ISORD-10 have extended invitations to many high-profile experts and scholars, including experts of Chinese Academy of Engineering (CAE), International Commission on Radiological Protection (ICRP), University of Michigan, CEA in France, and have invited outstanding young scientist speakers from Japan, Korea and China radiation protection societies.

Organizer: Hanyang University、Tohoku University、China Institute for Radiation Protection (CIRP)

Host: China Institute for Radiation Protection (CIRP)

Supported by: China Society of Radiation Protection (CSR)

China Institute of Atomic Energy (CIAE)

Tsinghua University (THU)





THE 10th INTERNATIONAL SYMPOSIUM ON RADIATION SAFETY AND DETECTION (ISORD-10)

JULY 16-19, 2019 TAIYUAN-CHINA



Technical Sessions

1

Radiation Transport and Shielding

2

Radiation Dosimetry

3

Radiation Detection Technology
and Application

4

Environmental Radiation Measurement
and Assessment

5

Radiological Risk Management

6

Education, Policy and Philosophy in
Radiation Safety

7

Radiological Emergency Planning
and Preparedness

8

Radioactive Waste Management



Paper Submission

You are invited to submit your paper to one of the 8 technical sessions according to the guideline available on the ISORD-10 website at www.isord-10.org.cn. From each track, 2 to 3 best papers will be selected and recommended to be published on the Journal of Chinese Society of Radiation Protection-Radiation Protection (ISSN: 1000-8187), and on a special issue of the Journal, and on the Health Physics (organized by the Health Physics Society in the United States) in abstracts. Outstanding papers of young scientists and students will be granted special awards.



Important Dates

May 15, 2019

Deadline of abstract submission

May 30, 2019

Notice of Abstract Acceptance

Jul 01, 2019

Deadline of Full paper submission

Aug 15, 2019

Notice of Paper Acceptance



For more information, please visit <http://www.isord-10.org.cn>

Contact: +86-351-2202140

kangjuan@cirp.org.cn

yangliu@cirp.org.cn

