

# 2018 ISOE International ALARA Symposium Kyoto, Japan, October 24-26, 2018

First Announcement Call for Papers

## **Organization and Host**

The 2018 ISOE (Information System on Occupational Exposure) International ALARA Symposium will be held **from October 24 to 26, 2018 in Kyoto, Japan.** The symposium is organized and hosted by the ISOE Asian Technical Center (ATC) and Nuclear Safety Research Association (NSRA), and co-sponsored by the OECD Nuclear Energy Agency (NEA) and the International Atomic Energy Agency (IAEA).

## **Background and Objectives**

The Symposium will provide a forum for radiation protection professionals from nuclear industries and regulatory authorities to exchange practical information and experience on occupational exposure issues in nuclear power plants to improve the optimization of radiological protection.

## Language

The working language of the Symposium is English. (Japanese/English simultaneous interpretation will be provided for Japanese participants)

# Participants

The symposium is open to all radiation protection professionals and all those concerned with occupational radiological protection, including Nuclear Power Plant (NPP) owners and operators, NPP designers, industry associations, regulatory authorities and their technical support organizations, research organizations, and observers from OECD/NEA and IAEA member countries.

# **Registration fee**

No registration fee is charged.



#### **Dates and Location**

The symposium will be held from October 24 to 26, 2018 at TKP Kyoto-Shijokarasuma Conference Center 'Hall 2A' in Kyoto City, Kyoto, Japan. The first day of the symposium will start at 13:00, and the welcome reception will be held in the evening.

A technical tour to FUGEN Decommissioning Engineering Center is scheduled on **October 26, 2018**. More detailed information about the tour will be provided soon.

## Website

NSRA <u>http://www.nsra.or.jp/index-e.html</u>

TKP Kyoto-Shijokarasuma Conference Center

https://www.kashikaigishitsu.net/facilitys/cc-kyoto-shijokarasuma/ (Japanese text only)

https://www.google.co.jp/maps/place/TKP%E4%BA%AC%E9%83%BD%E5%9B%9B%E6%9D%A1 %E7%83%8F%E4%B8%B8%E3%82%AB%E3%83%B3%E3%83%95%E3%82%A1%E3%83%AC% E3%83%B3%E3%82%B9%E3%82%BB%E3%83%B3%E3%82%BF%E3%83%BC/@35.0011459,13 5.7576087,18z/data=!4m5!3m4!1s0x600108990c8a12a3:0x3a52021f15e1ed15!8m2!3d35.0011781!4d1 35.7588506?hl=en

FUGEN Decommissioning Engineering Center <u>https://www.jaea.go.jp/04/fugen/en/</u>

#### Accommodation

Participants are responsible for making their own hotel reservations. If you need any assistance to find a hotel, please feel free to contact us.

We recommend you to reserve your hotel earlier, as there will be a lot of tourist in autumn in Kyoto city.

## Registration

All persons wishing to participate in the Symposium are requested to register in advance by sending their registration forms **not later than August 31, 2018**.

Registration forms can be submitted by email to "atcsympo@nsra.or.jp".

#### **Call for papers**

Participants are invited to deliver oral presentations covering all aspects of practical implementation of radiation protection for occupational exposure management at nuclear facilities. Topics of interests include:

- RP at the Decommissioning Stage
- Plant Life Extension Activities
- RP Education and Training
- RP Management and Organization
- ALARA Management
- Work Management Experiences
- Dosimetry and Measurement Materials
- Internal Dose Management
- Contamination Management
- > RP at the Design and Construction Stages of new NPPs
- > RP and Waste Management
- Source-Term Management

Among above topics, papers related to <u>"RP at the Decommissioning Stage"</u>, "Plant Life Extension Activities" and "RP Education and Training" should be highly welcomed as recent topics of radiation protection.

#### Presentation material submission

The submission due date for the title and 150-250 words abstract of presentation is **September 28, 2018**. The submission due date for presentation material is **October 5, 2018**.

- > The text of the presentation and abstract should be written in English.
- Estimated time for one presentation will be 20 minutes including questions & answers.
- The submitted abstract and presentation material data will be distributed to participants by a flash drive. Please do not include confidential data in your presentation material.

#### **Contact persons**

Email : atcsympo@nsra.or.jp Jong-ah Che / Yoriko Shinya International Affairs and Research Department Nuclear Safety Research Association (NSRA) 5-18-7 Shimbashi Minato-ku, Tokyo, 105-0004 Tel +81 3 5470 1983 Fax +81 3 5470 1991