# Congress Venue https://www.coexcenter.com/



# COEX, "Everything Under One Roof"

COEX is many convenors' venue of choice, providing more than 20 years of experience for international and domestic meetings and exhibitions. Onsite facilities include three great quality hotels, an enormously sized shopping mall, a city airport terminal and an advanced IT infrastructure, ensuring that all business, entertainment and shopping can be met under one roof.

# About Seoul http://english.visitseoul.net/index

Seoul is an intriguing unique meetings destination with a fascinating dual character where ancient traditions meet ultramodern technological styles. It is home to the captivating UNESCO World Heritage-listed palaces and shrines as well as the gleaming futuristic skyscrapers. Along the way, you'll meet many fun-loving and professional people and discover an ancient capital powered by some of the most modern technology on earth before your Seoul-based event is over. This is because Seoul is a place of boundless discoveries, where no two visits are alike; the traditions of centuries have blended together with the fast-paced dynamism of the 21st century; and the people who live here are as serious about making your business events a success as they are committed to the enjoyment of life.









# **IRPA15 Secretariat**

(A) 4F, SUNGJI Building 192, Bangbae-ro, Seocho-gu, Seoul 06586, Republic of Korea (T) +82-2-6288-6358 (F) +82-2-6288-6399 (E) info@irpa2020.org









# 15<sup>th</sup> International Congress of the **International Radiation Protection Association**

11(Mon) - 15(Fri) May 2020 I COEX, Seoul, Korea

# BRIDGING RADIATION PROTECTION CULTURE and SCIENCE - WIDENING PUBLIC EMPATHY



First Announcement

# **Congress Overview**

15<sup>th</sup> International Congress of the International Radiation Protection Association (IRPA15)

### Date

11(Mon) - 15(Fri) May 2020

### Venue

COEX, Seoul, Korea

### Official Language

English

#### **Congress Theme**

Bridging Radiation Protection Culture and Science - Widening Public Empathy

### **Expected Participants**

2,500 participants from over 90 countries

### Website

www.irpa2020.org

# **Important Dates**

### **Abstract Submission Open**

1 June 2019

### **Abstract Submission Deadline**

- Oral Presentation: 30 September 2019 (Notified by 31 December 2019)
- Poster Presentation: 31 December 2019 (Notified by 31 January 2020)

### Full Papers(Oral/Poster) Submission Deadline

31 March 2020

### **Early Registration Deadline**

31 January 2020

### **Standard Registration Deadline**

26 April 2020

# Invitation

Dear Delegates and Friends,

On behalf of the IRPA 15 International Congress Organising Committee (ICOC), it is my great pleasure to invite you to the 15<sup>th</sup> International Congress of the International Radiation Protection Association (IRPA) to be held on 11-15 May 2020 in Seoul, Korea.

The Organising Committee has put in a tremendous effort to make the most highly acclaimed congress in radiation protection even more rewarding and enjoyable, with a comprehensive and inspiring scientific programme while maintaining the IRPA traditions and promoting mutual friendship.

Under the theme of "Bridging Radiation Protection Culture and Science -Widening Public Empathy", IRPA 15 will provide invaluable opportunities to discuss and strengthen the correlation between Radiation Protection culture and science, and share developing scientific knowledge and related experiences in radiation protection not only among experts but also with the public.

In light of the Fukushima Daiichi nuclear disaster, the significance of radiation protection and the focus on it is growing day by day. At the same time, irrational perceptions of radiation exposure are spreading fast. At such a moment, our duty as radiation protection professionals to disseminate accurate information and cultivate a more reasonable perception is more important than ever before, so that the public can empathize with the issue of radiation risk and protection.

As a city with more than a 600-year history, Seoul, the nation's capital and the venue city of this congress, possesses a wealth of historical monuments, tourist attractions and vivid lifestyles in an exceptionally safe environment. Excellent hotels and the attractive meeting venue (COEX), which is the most modern, high-tech facility in Asia, will make your participation as easy and comfortable as possible.

I would like to express my heartfelt appreciation for your interest in IRPA 15, and I look forward to welcoming you to Seoul in 2020 for the IRPA 15.





www.irpa2020.org

# **Congress Theme**

# Bridging Radiation Protection Culture and Science – Widening Public Empathy

After the Fukushima Daiichi nuclear power plant accident in 2011, the importance of radiation protection culture and public empathy as well as radiation protection science has emerged and is widely accepted as one of essential elements for the sound, practical, and effective implementation of the radiation protection principles and technologies in the international radiation protection community.

Science is a basic and essential element of radiation protection. Despite the recent rapid development of radiation protection science, ethical and social value judgments as well as practical field experiences have gradually emerged and are important elements in the international system of radiation protection.

As witnessed at the Fukushima Daiichi nuclear power plant accident in 2011, an apparent gap of understanding between experts and the public resulted in difficulties in the proper implementation of radiation protection measures and strategies. Experience from radiological emergencies highlights the importance of public communication and empathy as one of the most important challenges in radiation protection. Sometimes, an event is not considered to be a danger to experts but is perceived otherwise by the public. Also, the public intends to strongly make their own arguments when considering and facing the risk of radiation exposure.

"Empathy" implies a connection, which goes beyond communication - it means that there must be an emotional engagement, a full understanding and recognition of how the parties feel about the issue, which must be central to an ability to move forward. Without public empathy, a decision for implementation of radiation protection criteria, though it is based on sound science, has to go through lots of difficulties. Indeed, the public empathy includes comprehensive natures such as transparency, stakeholder involvement, self-help protection and an informed consent/decision.

The adoption of the theme "Bridging Radiation Protection Culture and Science - Widening Public Empathy" for the IRPA15 Congress reflects the strong commitment of the IRPA15 Organising Committee to provide invaluable opportunities to discuss and strengthen the correlation between Radiation Protection culture and science, and share various scientific knowledge and experiences on radiation protection not only among experts but also with the public. The IRPA15 Congress will certainly contribute to opening a new pathway to the development of future system of radiation protection, which is to be based on public empathy.





# **Scientific Programme**

The scientific programme will comprehensively address the full scope of radiation protection science and practice, grouped into eight Topic Areas. In addition, four cross cutting Themes have been identified for exploration, as appropriate within the Topic Areas or in specific Overview Sessions.

Themes Topic Areas	Ethics	Communication, Public Understanding and Stakeholders	Human Capital & Competency	Culture
<ul> <li>T1. Underpinning Science</li> <li>T1.1 Dose and dose rate dependence of cancer risk</li> <li>T1.2 Non-cancer effects of ionizing radiation</li> <li>T1.3 Individual radiation sensitivity</li> <li>T1.4 Processes influencing radionuclide transfers and exposure of humans and wildlife</li> <li>T1.5 Ecological consequences of exposure of biota</li> <li>T1.6 Effect of social, psychological and economic aspects on radiation protection behaviour</li> </ul>	T1A	T1B	T1C	T1D
<ul> <li>T2. Dosimetry and Measurement</li> <li>T2.1 Dosimetry</li> <li>T2.2 Numerical and computational dosimetry: mathematical methods and models applied to radiation dosimetry</li> <li>T2.3 Instrumentation and metrology</li> <li>T2.4 Tools and quality criteria for epidemiology and radiation risk assessment</li> </ul>	T2A	T2B	T2C	T2D
<ul> <li>T3. System of Protection, Standards and Regulation</li> <li>T3.1 Experience in implementing ICRP publications recommendations</li> <li>T3.2 Protection standards for special populations (including pregnant women, children)</li> <li>T3.3 Influence of dose response models on standards and regulations</li> <li>T3.4 Education, training, human capital</li> <li>T3.5 Role of stakeholder engagement in the system of radiological protection</li> <li>T3.6 Managing the natural environment: challenges of regulating terrestrial and cosmic exposures</li> </ul>	ТЗА	T3B	T3C	T3D
<ul> <li>T4. Practical Implementation of Radiation Safety in Medical Facilities</li> <li>T4.1 Design of medical radiation facilities</li> <li>T4.2 Radiation safety of staff in the medical facilities</li> <li>T4.3 Patient radiation safety</li> <li>T4.4 Patient dosimetry</li> <li>T4.5 Radiation safety applied to - advances in medical imaging, advances in radiotherapy/ brachytherapy and advances in radionuclide therapies</li> </ul>	T4A	Т4В	T4C	T4D

Themes Topic Areas	Ethics	Communication, Public Understanding and Stakeholders	Human Capital & Competency	Culture
T5. Practical Implementation: Industry and Research T5.1 Mining and mineral processing T5.2 Nuclear fuel cycle T5.3 Nuclear power plants T5.4 Industrial and research applications T5.5 Transport T5.6 Waste management and disposal	T5A	Т5В	T5C	T5D
<ul> <li>T6. Emergency Preparedness and Response</li> <li>T6.1 International standards and national regulations</li> <li>T6.2 Radiological, environmental and social impacts of the accident</li> <li>T6.3 Waste management and remediation strategy</li> <li>T6.4 Management of contaminated goods</li> <li>T6.5 Management of occupational exposures</li> <li>T6.6 Health and environmental surveillance</li> <li>T6.7 Communication during and after an emergency</li> <li>T6.8 Transition from an emergency exposure situation to an existing exposure situation</li> </ul>	T6A	Т6В	T6C	T6D
<ul> <li>T7. Existing Exposures</li> <li>T7.1 Radon and thoron</li> <li>T7.2 Terrestrial radiation and radionuclides</li> <li>T7.3 Cosmic radiation</li> <li>T7.4 Naturally occurring radioactive materials (NORM) and technically enhanced naturally occurring radioactive materials (TENORM)</li> <li>T7.5 Post-accident</li> </ul>	Т7А	Т7В	17С	Т7D
<ul> <li>T8. Non-ionizing Radiation</li> <li>T8.1 International standards and national regulations</li> <li>T8.2 NIR radiation protection culture (IR versus NIR)</li> <li>T8.3 Diagnostic devices using NIR</li> <li>T8.4 Role of stakeholder engagement in the system of NIR protection</li> <li>T8.5 NIR-based cosmetic devices: what is needed to ensure protection?</li> <li>T8.6 RF technologies: upcoming scientific challenges (e.g. epidemiology, dosimetry,)</li> <li>T8.7 Ultrasound and infrasound: medical and non-medical applications</li> <li>T8.8 Ultraviolet radiation</li> </ul>	Т8А	Т8В	твс	T8D
Thematic Overview Sessions	Ethics	Communication, Public Understanding and Stakeholders	Human Capital & Competency	Culture



# **Notification**

### **Young Scientists Awards**

The 15<sup>th</sup> International Congress of the International Radiation Protection Association (IRPA15) will offer prizes for the best and highly qualified presentations by young scientists and professionals. The details will be announced in due course.

### **Publications**

Full proceedings will be published as IRPA15 Congress Proceedings and some selected papers will also be published in leading peer-reviewed journals.

### **Refresher Courses**

Refresher courses on radiation protection science and practice will be held to provide the opportunity to update and remind knowledge and skills. There will be two different types of course aimed at experts and beginners including young professionals, respectively.

### **Bursary Support**

IRPA will provide bursary support from the Montreal Fund to support attendance at IRPA15 of participants, specifically young professionals preferably from developing countries. The detailed process for the application will be announced on the website (www.irpa2020.org).

### **Technical Visits**

IRPA15 offers technical programmes for participants to visit nuclear power plants, cancer hospital, and nuclear research institute.

# **General Information**

# Registration

Online registration is available through website (www.irpa2020.org) from October 2019.

	9	, ,		
Early Registration		Standard Registration	On-site Registration	
Category	1 Oct 2019 – 31 Jan 2020	1 Feb 2020 – 26 April 2020	11 May 2020 -15 May 2020	
Regular	USD 1,000	USD 1,250	USD 1,400	
YP*	USD 750	USD 940	USD 1,050	
Student	USD 500	USD 625	USD 700	
One-day	USD 560	USD 560	USD 560	

<sup>\*</sup> YP: Young Professionals under the age of 35

# **Sponsorship and Exhibition**

An extensive exhibition will be held in parallel with the congress. For further information on the exhibition and sponsorship opportunities, please visit the congress official website (<a href="www.irpa2020.org">www.irpa2020.org</a>) or contact IRPA15 secretariat at <a href="mailto:info@irpa2020.org">info@irpa2020.org</a>.

# Social Programme

IRPA15 offers an array of exciting social programmes to bring Korea closer to all participants.

# **Organisation**

### **IRPA15 ICOC** (International Congress Organising Committee)

Chairman	Jong Kyung Kim Hanyang University, Korea		
Vice-Chairman	Kun-Woo Cho Korea Institute of Nuclear Safety, Korea		
General Secretary	Tae-Suk Suh The Catholic University, Korea		
Deputy General Secretary	Hee-Seock Lee Pohang University of Science and Technology, Korea		
Secretary	Hee Seo Korea Atomic Energy Research Institute, Korea		
Treasury Committee Chair	Ho Sin Choi Korea Institute of Nuclear Safety, Korea		
Treasury Committee General Secretary	Sung Hwan Kim The Catholic University, Korea		
Promotion & Marketing Committee Chair	Yong Kyun Kim Hanyang University, Korea		
Promotion & Marketing Committee General Secretary	Keon Wook Kang Seoul National University, Korea		
Exhibition Committee Chair	Moon Hee Han Korea Atomic Energy Research Institute, Korea		
Technical Visit Committee Chair	Bong-Hwan Kim Korea Atomic Energy Research Institute, Korea		
Social Event Committee Chair	Eun-Ok Han Korea Academy of Nuclear Safety, Korea		
Young Scientist Awards	Jin-Sung Kim Yonsei University, Korea		

# IRPA15 ICPC (International Congress Programme Committee)

Chairman	Wolfgang Weiss Federal Office for Radiation Protection, Germany	
IRPA President	Roger Coates International Radiation Protection Association, UK	
Core Group	Mike Boyd Center for Science and Technology, USA	
	Marina Di Giorgio Nuclear Regulatory Authority, Argentina	
	Sisko Salomaa University of Eastern Finland, Finland	
	John Takala Cameco Corporation, Canada	
	Jim Thurston The Institute of Cancer Research, UK	
	Shinji Tokonami Hirosaki University, Japan	
	Ludovic Vaillant CEPN, France	
Corresponding Group	52 Members from 27 Countries	
Collaboration Organisations	13 International Organisations International Atomic Energy Agency (IAEA) International Commission on Non-Ionizing Radiation Protection (ICNIRP) International Commission on Radiological Protection (ICRP) International Commission on Radiation Units and Measurements (ICRU) International Labour Organization (ILO) International Organization for Medical Physics (IOMP) International Society of Radiographers and Radiological Technologists (ISRRT) National Council on Radiation Protection and Measurements (NCRP) OECD Nuclear Energy Agency (OECD/NEA) Pan American Health Organization (PAHO) United Nations Scientific Committee on the Effects of Atomic Radiation (UNSCEAR) World Health Organization (WHO) World Nuclear Association (WNA)	
Scientific Secretary	Kyo-Youn Kim Korea Atomic Energy Research Institute, Korea	
Deputy Scientific Secretary, Abstract Review	Geehyun Kim Sejong University, Korea	
Oral & Poster Review	Seonyoung Nam Korea Hydro & Nuclear Power Co., Ltd., Korea	
Refresher Courses	Yong-Min Kim Catholic University of Daegu, Korea	
Proceedings & Publications	Chul Hee Min Yonsei University, Korea	

# IRPA15 ICSC (International Congress Support Committee)

Chairman	Steven King Penn State M. Hershey Medical Center, USA
General Secretary	Kwang Pyo Kim Kyunghee University, Korea
Secretary	Eui Kyu Chie Seoul National University, Korea

# **IRPA15 Advisory Committee**

Chairman	Myung-Chul Lee The Korean Academy of Science and Technology, Korea
General Secretary	Woo Yoon Park The Korean Association for Radiation Protection, Korea
International Advisor	Jacques Lochard International Commission on Radiological Protection, France