

IRPA15 Offline & Live Webinar Programme

Offline (ON-SITE) Program (in COEX, Korea, Jan. 18-19, 2021)

Time (KST)	Jan 18 (Mon)	Jan 19 (Tue)
9:00	Registration	
10:30	Local Offline Parallel Sessions (Detailed Presentation Schedule TBD)	SS8. Fukushima Daiichi's Current Situations and Perspectives (Live Streaming w/ Webinar platform)
12:00	Lunch Break	
13:30	Local Offline Parallel Sessions (Detailed Presentation Schedule TBD)	Local Offline Parallel Sessions (Detailed Presentation Schedule TBD)
15:30	Coffee Break	Coffee Break
16:00	Opening Ceremony (Live) and PS1. Sievert Lecture (Pre-recorded): Live Streaming w/ Webinar platform	SS1. Widening Public Empathy (Live Streaming w/ Youtube or Zoom Webinar)
18:00	Welcome Reception	Conference Banquet

Live Webinar Session Schedule (individual initial presentations are pre-recorded) – all delegates have an opportunity to type in questions for the live discussion. (Jan. 20-27, 2021)

Time((KST)	Jan 20 (Wed)	Jan 21 (Thu)	Jan 22 (Fri)
21:00	SS2. Women in Radiation	SS3. Developing Practical Radiological Protection Culture in Society: A Challenge for Professionals	ETS 2: Units and Measurement Quantities: Implications of Recommendations by ICRP and ICRU
22:30	Break		
22:45	SS4. Joint IAEA-ICRP-ICRU-IRPA Session: Post Accident Dose Monitoring and Decision Making	SS5. Joint WHO REMPAN-IRPA Session: Radiation Emergency Public Health Response / Medical Monitoring in Emergency	SS11. Tolerability and Reasonableness
			SS12. Radiation Protection Infrastructure: Challenges in Developing Countries

Time(KST)	Jan 25 (Mon)	Jan 26 (Tue)	Jan 27 (Wed)
21:00	SS15. Bonn Call for Action Update	Thematic Session - Communication and Public Understanding	PS8. The Future of the System of Radiological Protection
22:30	Break		
22:45	ETS 6. Ethics and Safety Culture in Medicine	Thematic Session – Ethics and RP Culture Summary	Thematic Session – The Future of the RP Profession (+ Congress Closing)

- It gives 14 live sessions of 90 minutes each and 'Sievert Lecture' session of 60 min.
- World Time: 07:00 US(east)/ 12:00 UK/ 13:00 Central Europe/ 21:00 KST