

#ICARST2025 PROGRAMME

Monday, 7 April				Tuesday, 8 April				Wednesday, 9 April				Thursday, 10 April				Friday, 11 April	
8:00	Gate 1																
	Ground pass issuance																
9:30	M-Plenary			9:00	M-Plenary	M2	BR A	M-Plenary	M2	BR A	M-Plenary		Poster Areas	9:00	M-Plenary		
	Opening Session Radiation Science and Technology: Solutions for a Sustainable World				A03 Advanced Nanomaterials and Composites	B03 Radiation Treatment of Pollutants in Aqueous Effluents	C03 Imaging Technologies and Thin Layer Activation	A06 Radiation Sterilization and Decontamination	B06 Current Status of EB, Gamma, X ray Facilities	C06 Radiotracer Investigations in Process Industries	Plenary Session PS02 Panel Discussion on Equal Opportunities in Radiation Science and Technology		Poster Session P03		Plenary Session PS04 Flagship Initiatives, Success Stories and Future Perspectives		
10:30	Coffee break			10:30	Coffee break				Coffee break				Coffee break		10:30	Coffee break	
11:00	M-Plenary			11:00	M-Plenary	M2	BR A	Press Room	M-Plenary	M2	BR A	Press Room	M-Plenary		11:00	M-Plenary	
	Plenary Session PS01 Trends in Radiation Science and Technology				A04 Advanced Polymeric Materials	B04 Environmental Monitoring and Protection	C04 New Tracers and Methodologies for Mass Flow Monitoring	D01 Satellite Event	A07 Microbiological Qualification	B07 Advancements in Machine Sources	C07 Sealed Sources and Radiotracer Techniques in Industry	D03 Satellite Event	Plenary Session PS03 Panel Discussion on Education and Training in Radiation Science and Technology			Closing Session Awards, Sessions Summary, Conference Highlights and Closing Plenary	
12:30	Lunch break			12:45–13:45	M4				M4				M4/M5/M6		12:30–16:00	Technical tour IAEA's Laboratories in Seibersdorf (60 participants)	
	Side Event 01 Spotlight on the NUTEC Plastics				Side Event 04 Radiotracer and Sealed Sources Certification for Industrial Excellence				Side Event 07 Empowering the Next Generation: The Impact of Mentoring								
14:00	M-Plenary	M2	BR A	14:00	M Building Poster Areas				M Building Poster Areas				M-Plenary	M2	BR A		
	A01 Advances in Radiation Science and Technology	B01 Role of IAEA in Advancement of Radiation Science and Technology	C01 Advances in Radiotracer Technology and Sealed Source Applications		Poster Session P01				Poster Session P02				A11 Preservation of Cultural Heritage	B11 Advanced Radiation-assisted Polymer Recycling	C11 Flow Modelling: RTD and CFD		
15:30	Coffee break			15:30	Coffee break				Coffee break				Coffee break				Stream A Deeper Science, Higher Performance, Broader Applications Stream B Green Technology: Shaping a Sustainable Tomorrow Stream C Control without Damaging, Diagnose without Disturbing
16:00	M-Plenary	M2	BR A	16:00	M-Plenary	M2	BR A	Press Room	M-Plenary	M2	BR A	Press Room	M-Plenary	M2	BR A	Press Room	
	A02 Advanced Radiation Chemistry	B02 Sustainable Development with Radiation Science and Technology	C02 Trends in NDT in Civil Engineering		A05 Radiation-Modified Natural and Bio-Based Polymer Materials	B05 Applications in Food and Agriculture	C05 Radiotracer Studies for Sediment Dynamics	D02 Satellite Event	A08 Tissue Engineering and Tissue Banking	B08 Dosimetry and Quality Management	C08 NDT Monitoring for Civil Infrastructure	D04 Satellite Event	A12 Computational Tools for Radiation Processing	B12 Emerging Applications in Radiation Processing	C12 Diagnostic Methods for Cultural Heritage	D05 Satellite Event	
17:30	Break			17:30	Break				Break				Break				
18:00–19:30	M Building, Ground Floor			18:00–19:30	BR A		M2		BR A		M2		BR A		M2		
	Welcome Reception				Side Event 02 Radiation Technology for a Better Home		Side Event 03 Enhancing Global Collaboration in NDT for Disaster Recovery Enhancement		Side Event 05 Collaboration in Action: Advancing Research Through Coordinated Research (CRP)		Side Event 06 Peaceful Uses of Machine Based Radiation Technologies		Side Event 08 Radiation-Based Technology for Preservation of Cultural Heritage Objects		Side Event 09 Tools for Radiation Technology Users		