

**ICARST 2017 - DRAFT PROGRAMME AT A GLANCE**

	Monday	Tuesday	Wednesday	Thursday	Friday					
0900 – 1100 Session 1	0800 – 1000 Registration 1000– 1100 Opening Ceremony	Radiation for Environmental Protection I	Mitigating the Climate Change: Protecting Coast Line and Environment	Radiation Sources and Facilities Panel Discussion	Seeing the invisible: Structure Imaging / Safe and Effective Industry I	Safety and Security Perspectives of Radiation Facilities	Seeing the invisible: Structure Imaging / Safe and Effective Industry II	Technical Cooperation Success Stories	Advances and Trends in Radiotracer and Radiation Science and Technology – II	
11:00 – 11:15	Morning Coffee Break									
11:15- 13:15 Session 2	Trends in Radiation Science and Technology	Advances and Trends in Radiotracer and Radiation Science and Technology - I	Advances in Radiation Chemistry Research - I	Radiotracers for Energy of the Future I	Preservation of Cultural Heritage	Radiotracers for Managing Natural Resources	Radiation for Environmental Protection II	Radiation Techniques for Industrial Processes Optimization and Safety II	Emerging Radiation Technologies	Technical Cooperation Success Stories Country Reports
13:15 – 14:15	Lunch									
14:15 – 16:15 Session 3	Advanced Polymeric Materials	Education, Training and Safety	Dosimetry and Standards for Radiation Processing	Radiation Techniques for Energy of the Future	Poster Session <u>Poster Authors Present</u>		Poster Session <u>Poster Authors Present</u>		CONCLUSION SESSION  Closing of the Conference	
16:15 – 16:30	Afternoon Coffee Break									
16:30– 18:30 Session 4	Advances and Trends in Radiation Science and Technology	Radiotracers for Industrial Processes Optimization and Safety	Advances in Radiation Chemistry Research - II	Radiotracers for Energy of the Future II	Development in Electron Accelerators Technology	Radiotracers for New Materials Development	Advanced Nanomaterials	Radiation for Cultural Heritage Characterization		

Session Rooms	Board Room B/M1
	M2
	Board Room B/M1