

CONGRESS SCHEDULE

Time	Sunday 19 October 2008	Monday 20 October 2008	Tuesday 21 October 2008	Wednesday 22 October 2008	Thursday 23 October 2008	Friday 24 October 2008																						
8:00 – 8:30		REGISTRATION	RC-1	RC-2	RC-11	RC-4	RC-5	RC-6	RC-7	RC-8	RC-9	RC-10	RC-3	RC-12	RC-13	RC-14	RC-15	RC-16	RC-17	RC-18	RC-19	RC-20						
8:30 – 9:00																												
9:00 – 9:30	IRPA COMMITTEES MEETINGS	OPENING CEREMONY & SIEVERT LECTURE	TS I.1.2 (I) Internal Exposure	TS III.2.1 Power Frequency Electric and Magnetic Fields	TS II.1.3 Education, Training and Staffing	TS II.2.3 Occupational Protection	TS II.3.2 Medical Response in Emergencies	BACKGROUND PLENARY SESSION III Radiation Safety in Practice Towards an International Safety Regime Inter-Agency Committee on Radiation Safety (IACRS) (IAEA / EC / PAHO / WHO / ILO / NEA)					TS III.1.1 RP in Nuclear Reactors	TS III.3.1 (I) RP in Diagnostic Radiology	TS III.4.1 NORM. Uranium Mining and Processing	TS III.5.1 RP in Transport of Radioactive Materials	SPECIAL TECHNICAL SESSION STS I Networking in RP	BACKGROUND PLENARY SESSION IV Stakeholder Involvement in Decision-Making IRPA Guiding Principles										
9:30 – 10:00			Break / Technical Exhibition					Break / Technical Exhibition					CONCLUDING PLENARY SESSION III Radiation Safety in Practice															
10:00 – 10:30			Break / Technical Exhibition					Break / Technical Exhibition					III.1 Nuclear Installations III.2 NIRs III.3 Medicine					III.4 NORM in Industry III.5 Other Applications and Practices										
10:30 – 11:00			Break / Technical Exhibition					Break / Technical Exhibition					Break / Technical Exhibition															
11:00 – 11:30			Break / Technical Exhibition					Break / Technical Exhibition					Break / Technical Exhibition															
11:30 – 12:00			BACKGROUND PLENARY SESSION I Epistemology of Radiation Protection Status of Levels and Effects of Radiation (WHO / UNSCEAR)					TS I.1.2 (II) Int. Exposure	TS I.1.3 Biological Dosimetry	TS III.2.2 & TS III.2.3 & TS III.2.4 Mobile Telecommunications and Optical Radiation	TS II.1.4 Safety and Security of Radiation Sources	TS II.2.4 Protection of Patients	TS I.2.4 Radioepidemiology	CONCLUDING PLENARY SESSION II Radiation Protection Paradigm II.1 Developing the RP Framework II.2 Developing Protection Policies, Criteria, Methods and Culture II.3 Emergency Planning, Preparedness and Response					TS III.1.2 RP in the Nuclear Fuel Cycle Facilities	TS III.3.1 (II) RP in Diagnostic Radiology	TS III.4.2 NORM. Other Minerals Mining and Processing	TS III.5.2 – RP in Industrial, Research Applications and Security Screening	SPECIAL TECHNICAL SESSION STS II Legal Implications of RP	SPECIAL PLENARY SESSION ICRP – 80 th ANNIVERSARY: The History of the ICRP				
12:00 – 12:30			WORKING LUNCH WL I					WORKING LUNCH WL II					BREAK					BREAK										
12:30 – 13:00			WORKING LUNCH WL I					WORKING LUNCH WL II					BREAK					BREAK					FINAL PLENARY SESSION Towards Global Radiation Protection (Conclusions and Recommendations)					
13:00 – 13:30	WORKING LUNCH WL I					WORKING LUNCH WL II					BREAK					BREAK					GOLD MEDAL & IRPA 12 AWARDS & CLOSING CEREMONY							
13:30 – 14:00	WORKING LUNCH WL I					WORKING LUNCH WL II					BREAK					BREAK					GOLD MEDAL & IRPA 12 AWARDS & CLOSING CEREMONY							
14:00 – 14:30	IRPA ASSOCIATE SOCIETIES FORUM	REGISTRATION	TS I.1.1 (I) External Exposure to Ionizing Radiation	TS I.2.1 Effects on Molecules, Organelles and Cells	TS II.2.1 Scope of RP System	TS II.1.1 Evolving Int. Safety Regime	TS II.2.2 (I) Protection of the Public and the Environment	TS II.3.1 Nuclear and Radiological Emergencies	POSTER SESSION PS II					SEMINAR 1 Radiation Protection of Patients	SEMINAR 2 RP in NORM Industries, Including Phosphate Industry	SEMINAR 3 Radiation Protection in the Nuclear Industry	IRPA GENERAL ASSEMBLY	TS III.1.3 Decommissioning and Restoration	TS III.3.3 RP in Nuclear Medicine	TS III.4.3 NORM in Oil and Gas Industries	TS III.5.3 Radon and the Public	TS III.3.2 RP in Interventional Radiology	POSTER SESSION PS III					
14:30 – 15:00			Break / Technical Exhibition					Break / Technical Exhibition					Break / Technical Exhibition															
15:00 – 15:30			POSTER SESSION PS I					SPECIAL PLENARY SESSION – Low Dose and Low-Dose-Rate Rad. Effects and Models (NCRP)					CONCLUDING PLENARY SESSION I Epistemology of Radiation Protection I.1 Characterization of Radiation Exposure I.2 Biological Effects of Radiation Exposure					POSTER SESSION PS III										
15:30 – 16:00			POSTER SESSION PS I					SPECIAL PLENARY SESSION – Low Dose and Low-Dose-Rate Rad. Effects and Models (NCRP)					CONCLUDING PLENARY SESSION I Epistemology of Radiation Protection I.1 Characterization of Radiation Exposure I.2 Biological Effects of Radiation Exposure					POSTER SESSION PS III										
16:00 – 16:30			POSTER SESSION PS I					SPECIAL PLENARY SESSION – Low Dose and Low-Dose-Rate Rad. Effects and Models (NCRP)					CONCLUDING PLENARY SESSION I Epistemology of Radiation Protection I.1 Characterization of Radiation Exposure I.2 Biological Effects of Radiation Exposure					POSTER SESSION PS III										
16:30 – 17:00			POSTER SESSION PS I					SPECIAL PLENARY SESSION – Low Dose and Low-Dose-Rate Rad. Effects and Models (NCRP)					CONCLUDING PLENARY SESSION I Epistemology of Radiation Protection I.1 Characterization of Radiation Exposure I.2 Biological Effects of Radiation Exposure					POSTER SESSION PS III										
17:00 – 17:30			POSTER SESSION PS I					SPECIAL PLENARY SESSION – Low Dose and Low-Dose-Rate Rad. Effects and Models (NCRP)					CONCLUDING PLENARY SESSION I Epistemology of Radiation Protection I.1 Characterization of Radiation Exposure I.2 Biological Effects of Radiation Exposure					POSTER SESSION PS III										
17:30 – 18:00			POSTER SESSION PS I					SPECIAL PLENARY SESSION – Low Dose and Low-Dose-Rate Rad. Effects and Models (NCRP)					CONCLUDING PLENARY SESSION I Epistemology of Radiation Protection I.1 Characterization of Radiation Exposure I.2 Biological Effects of Radiation Exposure					POSTER SESSION PS III										
18:00 – 18:30			POSTER SESSION PS I					SPECIAL PLENARY SESSION – Low Dose and Low-Dose-Rate Rad. Effects and Models (NCRP)					CONCLUDING PLENARY SESSION I Epistemology of Radiation Protection I.1 Characterization of Radiation Exposure I.2 Biological Effects of Radiation Exposure					POSTER SESSION PS III										
18:30 – 20:00			POSTER SESSION PS I					SPECIAL PLENARY SESSION – Low Dose and Low-Dose-Rate Rad. Effects and Models (NCRP)					CONCLUDING PLENARY SESSION I Epistemology of Radiation Protection I.1 Characterization of Radiation Exposure I.2 Biological Effects of Radiation Exposure					POSTER SESSION PS III										
		TS I.1.1 (II) External Exposure to Ionizing Radiation	TS I.2.2 Effects on Tissues and Organs	TS I.2.3 Radiopathology	TS II.1.2 National Infrastructures	TS II.2.2 (II) Protection of the Public and the Environment	TS II.3.3 Emergency Aftermath and Recovery	BACKGROUND PLENARY SESSION II Radiation Protection Paradigm Harmonization of Recommendations (ICRP / ICNIRP / ICRU)					TS III.1.4 Radioactive Waste Management	TS III.3.4 RP in Radiotherapy	TS III.4.4 NORM and Radon Issues in Building	TS III.5.4 RP in Flights and Space	SPECIAL TECHNICAL SESSION STS III – Stakeholder Engagement in Practice	POSTER ROOM OPEN										
		POSTER ROOM OPEN					POSTER ROOM OPEN					POSTER ROOM OPEN					POSTER ROOM OPEN											