			21/05/2009 Thursday
			REGISTRATION (8:30-9:15)
09:00	09:30		WELCOME (9:15-9:30)
09:30	10:00	SESSION 1: Synchrotron Radiation Sources Upgrades	R.Madacki, LNLS radiological safety improvements
10:00	10:30	(Chair: R.J.Sheu)	M.L.Marceau-Day, Upgrade Challenges at a 2nd Generation Ring
10:30	11:00		coffee break
11:00	11:30	SESSION 2: Commissioning of new Facilities	M.Benmerrouche, Commissioning of CLS Phase II beamlines
11:30	12:00	(Chair: W.R.Casey)	X. Queralt, Radiological studies during the ALBA Linac commissioning
12:00	12:30		F.Fernandez, Radiological studies during the conditioning of the RF cavity for the ALBA Storage Ring
12:30	13:00		lunch
13:00	13:30		lunch
13:30	14:00		lunch
14:00	14:30	SESSION 3: Medical Beamlines Issues	P.Berkvens, Safety issues related to the SSRT project at the ESRF
14:30	15:00	(Chair: G. Tromba)	J.Asai, Dose rate considerations for the BMIT POE3
15:00	15:30		A. Abrami, The SYRMA project for clinical mammography @ Elettra: Safety, Control and Supervision systems
15:30	16:00		P.Berkvens, Shielding design for the Imaging and Medical Therapy beamline at the Australian Synchrotron
16:00	16:30		
16:30	17:00	SESSION 4: New Facilities Design - I part	A.Leuschner, Radiation Protection Concept and Commissioning of the PETRA III Storage Ring
17:00	17:30	(Chair: L.Day)	T. Wroblewski, Radiation Protection at the PETRA III Photon Beam Lines
17:30	18:00		W.R.Casey, ALARA Analysis of NSLS-II Shield Designs
18:00	18:30		G.Tromba, The FERMI project @ Elettra: radiation protection and safety issues

			22/05/2009 Friday
09:00	09:30	SESSION 5: Radiation monitoring systems	K.Ott, Accuracy of Dose Measurements at BESSYII and MLS
09:30	10:00	(Chair: P.K. Job)	A.Leuschner, The Radiation Monitor PANDORA (LB 6419) at PETRA III
10:00	10:30		M.Ballerini, Development and Experimental Performance Evaluation of a Dose-Rate meter for Pulsed Beam
10:30	11:00		coffee break
11:00	11:30	SESSION 6: Radiation Measurements - I part	A. Esposito, On the unfolding problem in neutron spectrometry around high-energy electron facilities
11:30	12:00	(Chair: K. Ott)	H.Nakamura, Radiation Safety issues for the PF-AR in KEK
12:00	12:30		P.K.Job, Activation Analysis of Soil, Air and Water near the NSLS II Accelerator Enclosures
12:30	13:00		lunch
13:00	13:30		lunch
13:30	14:00		lunch
14:00	14:30	SESSION 7: Simulation Studies (Chair: Y. Asano)	J.Dooling, Simulation of Gas Bremsstrahlung Radiation from APS Undulator Straight Sections using MARS
14:30	15:00		P.K.Job, Study the Effectiveness of Thin Low-Z Scrapers in the Electron Storage Rings
15:00	15:30	SESSION 8: Radiological Aspects in Top-Up Operation	J.Bauer, Experiences From First Top-Off Injection At The Stanford Synchrotron Radiation Lightsource
15:30	16:00	(Chair: Y. Asano)	P. Bonner and F. Burge, Top-Up Operation at Diamond Light Source
16:00	16:30		coffee break
16:30	17:00		transfer to Elettra
17:00	17:30		visit at Elettra
17:30	18:00		visit at Elettra
18:00	18:30		visit at Elettra
18:30	19:00		transfer to restaurant ("FURLAN" restaurant, Zolla 19, Monrupino, Trieste, tel.040-327125)
19:00	22:00		social dinner
22:00	22:30		transfer to Adriatic Guest House

		23/05/2009 Saturday
08:30 09:00	SESSION 9: New Facilities Design - II part	X.Xia, Radiation Safety System of Shanghai Synchrotron Radiation Facility
09:00 09:30	(Chair: P. Berkvens)	R.J.Sheu, Radiation Safety Considerations for the TPS Accelerators
09:30 10:00		Y.Asano, Shielding Design of the SPring-8 XFEL Facility
10:00 10:30		M.Lundin, Bulk shielding design for the MAX IV facility
10:30 11:00		coffee break
11:00 11:30	SESSION 10: Radiation Measurements - II part (Chair: M.Benmerrouche)	J-B.Pruvost, Direct gas-bremsstrahlung measurements on an in vacuum ID beam line at SOLEIL
11:30 12:00		closing session (Y.Asano, P.Berkvens, P.K.Job, G.Tromba)