

International Conference on Radiation Medicine: Clinical Applications and Innovative Approaches – Program Layout
King Faisal Specialist Hospital & Research Centre, Riyadh, Saudi Arabia, 27 February to 01 March 2012

Time	8:00 - 9:30 AM	9:30 - 10:00 AM	10:00 - 12:00 Noon	12:00 Noon - 1:30 PM	1:30 - 3:30 PM	3:30 - 4:00 PM	4:00 - 5:30 PM	8:00 - 11:00 PM
Mon, February 27	CONTINUING EDUCATION COURSES On Site Registration Introduction to Radiation Medicine – PGC CR3 Adv. Radiotherapy Clinical Applications – PSA Radiography – PGC CR8 Adv. Nuc. Med. Tech. - PGC Auditorium Radiobiology & Radiation Protection – PGC CR1 Writing & Publishing - PGC CR7 KFSH&RC/IAEA Brachytherapy Course (RC-304)	Coffee Break	Plenary Sessions (Prince Salman Auditorium) Opening Ceremony IAEA Support to Medical Radiation Physics <i>Ahmed Meghizfene</i> Imaging and Radiation Therapy: Impact on the Process Phases <i>Roberto Orecchia</i> Overview of Carbon Ion Radiotherapy <i>Hirohiko Tsujii</i>	Lunch Break (Al-Ma'ather Cave Park) Poster Viewing Session (PGC)	PARALLEL SESSIONS Radiation Oncology (Prince Salman Auditorium)	Asr Prayer and Coffee Break	PANEL DISCUSSION Innovative Approaches in Radiation Therapy (Prince Salman Auditorium)	Evening Presentation/Dinner (Venue: Carlton Ritz)
					Diagnostic Imaging (Post-Graduate Centre Auditorium)		Innovative Approaches in Diagnostic Imaging, Radiobiology & Radiation Safety (Post-Graduate Centre Auditorium)	
					ICRM Exhibits (Venue: Entrance Hall of the Research Centre)			
Tue, February 28	CONTINUING EDUCATION COURSES Introduction to Radiation Medicine – PGC CR3 Adv. Radiotherapy Clinical Applications – PSA Radiography – PGC CR8 Adv. Nuc. Med. Tech. - PGC Auditorium Radiobiology & Radiation Protection – PGC CR1 Writing & Publishing - PGC CR7 KFSH&RC/IAEA Brachytherapy Course (RC-304)	Coffee Break	Plenary Sessions (Prince Salman Auditorium) Atoms for Peace: Meeting basic human needs through Science and technology <i>Daud Mohammad</i> The Radiation Therapy Oncology Group (RTOG): Recent History and Future Opportunities <i>Walter Curran</i> Labeled monoclonal antibodies in diagnosis and therapy: Past, present and future <i>Hani Abdel Nabi</i> Molecular image guidance in the radiation therapy process <i>Fridtjof Nusslin</i> Intraoperative Irradiation as a Component of Treatment for Locally Unresectable/Locally Recurrent Cancers <i>Leonard Gunderson</i>	Lunch Break (Al-Ma'ather Cave Park) Poster Viewing Session (PGC)	PARALLEL SESSIONS	Asr Prayer and Coffee Break	PARALLEL SESSIONS Radiation Oncology Abstracts (Post-Graduate Centre Auditorium)	Gala Dinner (Venue: Al-Ma'ather Cave Park)
					Radiation Oncology (Prince Salman Auditorium)		Radiation Oncology Physics Abstracts (Post-Graduate Centre Rm #1)	
					ICRM Exhibits (Venue: Entrance Hall of the Research Centre)			
Wed, February 29	CONTINUING EDUCATION COURSES Introduction to Radiation Medicine – PGC CR3 Adv. Radiotherapy Clinical Applications – PSA Radiography – PGC CR8 Adv. Nuc. Med. Tech. - PGC Auditorium Radiobiology & Radiation Protection – PGC CR1 Writing & Publishing - PGC CR7 KFSH&RC/IAEA Brachytherapy Course (RC-304)	Coffee Break	Plenary Sessions (Prince Salman Auditorium) Overview of TEPCO Fukushima Daiichi NPP Accident <i>Hideo Tatsuzaki</i> KFMC Proton Therapy Facility <i>Abdullah Al Amro</i> Advances in PET Imaging and their Applications in Oncology <i>Osama Mawlawi</i> CT Doses and Impacts on Population Health Elwin Tilson Patient dose management and operator radiation protection in vascular procedures <i>Terry Yoshizumi</i>	Lunch Break (Al-Ma'ather Cave Park) Poster Viewing Session (PGC)	WORKSHOPS	Asr Prayer and Coffee Break	WORKSHOPS	KFSH&RC/IAEA Brachytherapy Course (RC-304)
					ICRM Exhibits (Venue: Entrance Hall of the Research Centre)		ICRM Exhibits (Venue: Entrance Hall of the Research Centre)	
Thru, March 1	WORKSHOPS IA KFSH&RC/IAEA Brachytherapy Course (RC-304)	Coffee Break	WORKSHOPS KFSH&RC/IAEA Brachytherapy Course (RC-304)	Closing Ceremony/ Distribution of Certificates (Venue: Prince Salman Auditorium) Prayer & Lunch	Legend: PGC – Post-Graduate Center RC – Research Center BMP – Biomedical Physics PSA – Prince Salman Auditorium			