Гime	Location	Session Title	Speaker	Presentation Title	Time		Location	Session Title	Speaker	Presentation Title
9:00	Vevey	Plenary I	Clair J. Sullivan	General Chair and Committee Welcome						
9:30			Christopher Chantler	IRPS Welcome						
10:00		BREAK								
10:30	Vevey	Plenary II	Yousry Azmy	Consortium for nonproliferation enabling capabilities (CNEC), invited						
11:00			Sara Pozzi	Consortium for verification technology (CVT), invited						
11:30		Inaugural Pratt Lecture	David Bradley	Thermo- and Radioluminescence Dosimetry Using Doped Silica Forms, invited						
12:00	)	LUNCH								
13:30	) Vevey	Biological and Medical Applications of Radiation	Andre Luiz Coelho Conceicao	Development of a Breast Phantom for Phase Contrast Imaging Study		13:30	Montreaux	Radiation Sources and Measurements for Applications	William Dunn	Experimental efforts to benchmark oil-well logging simulation codes
13:50			Yanlin Liu	Evaluation of glandular dose with breast deformation using Monte Carlo Simulation		13:50			Long Vo	Investigation of Lithological Logging Tool Employing a D-T generator
14:10			Marco Sumini	Dosimetric analysis and experimental setup design for in vivo irradiation with a Plasma Focus device		14:10			Walter McNeil	A Passive Strain Transducer Based on the Alpha-N Reaction
14:30			Javier Enrique Martine	Developing a novelty method to estimate radon doses in a Waste Water Pre- Treatment Plant		14:30			Aina Noverques	Experimental Radon Exhalation Measurements: Comparison of different techniques
14:50				DEVELOPMENT OF A PHYSICAL BRAIN PHANTOM OF ÁGAR-ÁGAR FOR INTERNAL DOSIMETRY 18F		14:50			Eduardo Correa	60Co irradiation effects in Gd2O3 and Er2O3 nanoparticles
15:10		BREAK								
15:40	St. Gallen	Poster Session I								
17:30	ADJOURN									