



European Summer School 1 - 5 July 2024 (Strasbourg- Karlsruhe)

Radiation Measurements and Radiochemistry in Environment and Decommissioning

Scientific program (version 02/07/2024)

Monday July 1 th : Faculty of Physics and Engineering	
15h - 17h00	Registration and Poster installation
17h - 18 h00	Welcome Reception
	Amphi Carnot - Faculty of Physics and Engineering
9h00 -9h30	Opening and Welcome:
	Prof. Rémi Barillon: Vice President of University of Strasbourg
	Prof. Luc Hebrard: Dean of Faculty of Physics and Engineering, University of
	Strasbourg
	Prof. Abdel-Mjid NOURREDDINE: IPHC Strasbourg
09h30 - 10h30	Radioactivity, friend or foe of life on earth?
	Speaker : Dr. Vincent BRETON, Laboratoire de Physique de Clermont-Ferrand,
	Clermont-Ferrand, France
10h30 - 11h00	Coffee break and poster session
11h00 - 12h00	From polonium to nihonium – radiochemical research at the Paul Scherrer Institute
	Speaker: Prof. Patrick Julian STEINEGGER, Paul Scherrer Institut/ETH Zurich,
	Switzerland
12h00-13h30	Lunch
13h30 - 14h30	Radiation damage studies: fuels and actinides compounds
	Speaker: Dr. Thierry WISS, JRC, Karlsruhe, Germany
14h30 - 1530	Chemical decontamination of metallic waste and measurement of radionuclides
	Speaker: Dr. Tomo SUZUKI, Subatech Laboratory, Nantes, France
15h30 - 16h00	Coffee break and poster session
16h00 -17h00	Characterization methodologies and management of radioactive waste at CERN
	Speaker: Dr. Nabil MENAA CERN , Genève, Switzerland
17h30 –	Social program
	(welcome reception at the Hotel de Ville)
	y 3 th : Karlsruhe Institute of Technology (Germany)
07h30	Bus to Karlsruhe Institute of Technology - Institute for Nuclear Waste
09h00	Arrival at KIT-Campus North entrance
09h30	Welcome at INE and Introduction
	Speaker: Prof. Horst GECKEIS, KIT-INE, Karlsruhe, Germany
09h45	Research towards radioactive waste disposal at KIT-INE
	Speaker: Prof. Horst GECKEIS, KIT-INE, Karlsruhe, Germany
10h30	Accelerator Mass spectrometry for radionuclide analysis
	Speaker: Dr. Francesca QUINTO, KIT-INE, Karlsruhe, Germany
11h15	Decommissioning of nuclear facilities
10	Speaker: Dr. Carla KRAUSS, KIT-TMB, Karlsruhe, Germany
12h	Transfer INE - Casino
12h15	Lunch
13h45	Transfer Casino – KARA
14h00	Visit: Synchrotron based X-ray spectroscopic characterization of radionuclides
171.00	Speaker: Dr. Jörg ROTE, Karlsruhe, Germany
17h00	Retour Bus

Thursday July 4 th : Amphi Grünewald - Institut Pluridisciplinaire Hubert Curien		
9h00 – 10h00	Welcome and IPHC presentation	
	Speaker: Prof. Sandrine COURTIN, IPHC Strasbourg University, France	
10h00-11h00	Radioactive aerosol metrology, pollutant transfer and measurement	
	Speaker: Dr. Grégoire DOUGNIAUX, IRSN, Saclay France	
11h00 - 11h30	Coffee break and poster session	
11h30 – 12h30	Gamma-ray spectrometry for environmental radioactivity analysis	
	Speaker: Dr. Anne DE VISMES, IRSN, Orsay France	
12h30-14h00	Lunch	
14h00 – 18h00	Experimental works	
20h00 – 22h00	Social program	
	Evening entertainment: Tartes Flambées (Ancienne Douane Restaurant)	
Friday July 5th : Amphi Carnot - Faculty of Physics and Engineering		
9h00-10h00	Radiological emergency: how the radiological situation is determined, with a focus on	
	aeroradiometric measurements in Switzerland.	
	Speaker: Dr. Cristina PORETTI, National Emergency Operations Centre, Switzerland	
10h00 - 10h30	Coffee break and poster session	
10h30 - 11h15	Dismantling of Strasbourg research nuclear reactor	
	Speaker: Prof. Benoit GALL, IPHC Strasbourg University, France	
11h15 - 12h00	Radionuclide speciation and transfers in the environment: recent research in	
	radiochemistry and new perspectives from multidisciplinary approaches.	
	Speaker: Dr. Mirella DEL NERO, IPHC, Strasbourg, France	
12h00-14h00	Lunch	
14h00 – 15h00	Report of the United Nations Scientific Committee on the Effects of Atomic Radiation	
	Speaker: Dr. Jing CHEN, Chair of UNSCEAR, former head of the Radiological Impact	
	Section at the Radiation Protection Bureau of Health,	
	Ottawa, Canada	
15h00-16h30	Oral Presentation of experimental work	
17h00	Closing of the European Summer School	