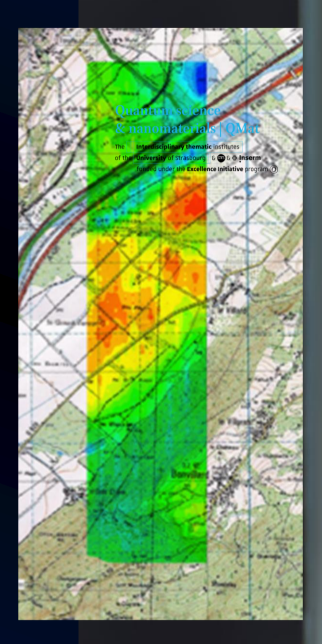
Strasbourg, France



European Summer School École d'Eté Franco-Allemande Radiation Measurements and Radiochemistry in Environment and Decommissioning

http://esc.u-strasbg.fr

BRETON Vincent (France): Radioactivity, friend or foe of life on earth? STEINEGGER Patrick Julian (Switzerland): From polonium to nihonium – radiochemical research at the Paul Scherrer Institute WISS Thierry (Germany): Radiation damage studies: fuels and actinides compounds SUZUKI Tomo (France): Chemical decontamination of metallic waste and measurement of radionuclides MENAA Nabil (Switzerland): Characterization methodologies and management of radioactive waste at CERN **GECKEIS Horst (Germany): Research towards radioactive waste disposal at KIT-INE QUINTO Francesca (Germany): Accelerator Mass spectrometry for radionuclide analysis GENTES Sascha (Germany): Decommissioning of nuclear facilities TOKONAMI Shinji (Japan):** Radon isotopes (²²²Rn & ²²⁰Rn) in the environment DOUGNIAUX Grégoire (France): Radioactive aerosol metrology, pollutant transfer and measurement **DE VISMES Anne (France): Gamma-ray spectrometry for environmental radioactivity analysis** PORETI Cristina (Switzerland): Radiological emergency: how the radiological situation is determined, with a focus on aeroradiometric measurements in Switzerland GALL Benoit (France): Dismantling of Strasbourg research nuclear reactor DEL NERO Mirella (France): Radionuclide speciation and transfers in the environment: recent research in radiochemistry and new perspectives from multidisciplinary approaches CHEN Jing (Canada): Report of the United Nations Scientific Committee on the Effects of Atomic Radiation

P Faculté de **physique et ingénierie** Université de Strasbourg

niversity of Strasbourg 🛛 🕹 🖗 Inse

versity of Strasbourg 🛛 & 🌚 & Ins

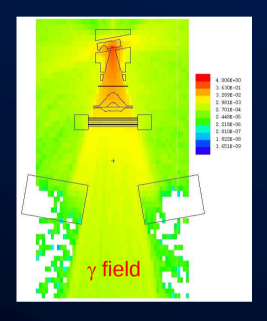








July 1-5, 2024



For Scientists and Students having completed 3 years of University

Strasbourg.eu

Organization : Abdel-Mjid NOURREDDINE, Lu LIU, Monique DELL

> Université de Strasbourg Faculté Physique et Ingénierie 3-5 rue de l'Université F-67084 Strasbourg Cedex France

> > GrandEst

L'Europe s'invente chez nou

Contact : phi-ess2024@unistra.fr







