

Particle irradiation: molecular, cellular & tissue effects

8–12 July 2024 @ Centre François Baclesse, Caen, FR

University of Caen-Normandy and Centre François Baclesse invite young researchers, master-& PhD- students, radiation protection officers and medical doctors to attend the **PianoForte Intensive Course** on biological effects of particle irradiation. The course will be held between 8th-12th of July, in Caen.

Complex DNA damage and repair

Cytogenetics

Cardiovascular effects

Neurovascular effects

Secondary cancers

Immune system response

Targeted radionuclide therapy

Details: PianoForte will support up to 15 participants. The course is free and accommodation will be offered in single/double rooms in standard hustle. Apply by sending: your CV, a motivation letter and a reference letter to Pr. Siamak Haghdoost before May $2^{\rm nd}$ 2024. For travel support, please check open calls at pianoforte-partnership.eu/

Early career researchers & Rad Prot Prof



Place: Venue of the Centre François Baclesse,

3 Av. du Général Harris, 14000 Caen, FR

Prof. Siamak Haghdoost & Prof. Jacques Balosso

siamak.haghdoost@unicaen.fr j.balosso@baclesse.unicancer.fr



Co-funded by the European Union





