

IV Geant4 International User Conference at the physics-medicine-biology frontier



Contribution ID: 39

Type: **not specified**

Simulation and validation of plasmid DNA irradiation by electrons using Geant4-DNA

Wednesday, 26 October 2022 09:17 (12 minutes)

Topic

Radiobiology including Geant4-DNA

Primary author: Dr ZEIN, Sara (Univ. Bordeaux, CNRS, LP2I Bordeaux)

Co-authors: Ms CHAPPUIS, Flore (Institute of Radiation Physics); Dr EMFIETZOGLOU, Dimitris (Medical Physics Lab, Department of Medicine); Dr CHERBUIN, Nicolas (Institute of Radiation Physics); Dr INCERTI, Sebastien (Univ. Bordeaux, CNRS, LP2I Bordeaux); Ms KACEM, Houda (Lausanne University Hospital); Dr KYRIAKOU, Ioanna (Medical Physics Lab, Department of Medicine); Mr OLLIVIER, Jonathan (Lausanne University Hospital); Dr TRAN, Hoang Ngoc (Univ. Bordeaux, CNRS, LP2I Bordeaux); Dr VOZENIN, Marie-Catherine (Lausanne University Hospital); Dr DESORGHER, Laurent (Institute of Radiation Physics)

Presenter: Dr ZEIN, Sara (Univ. Bordeaux, CNRS, LP2I Bordeaux)

Session Classification: Geant4 for DNA Demage evaluation