

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



Contribution ID: 86

Type: **not specified**

Biological dose estimation for proton and carbon ion treatment plans using the GATE platform

Monday, 24 October 2022 18:30 (12 minutes)

Topic

Hadron Therapy

Primary authors: Dr PEREDA, Alexis (LPC, UMR6533 CNRS-UCA); SALLES, Eloise; KNÄUSL, Barbara (Department of Radiation Oncology, Medical University of Vienna); GEORG, Dietmar (Medical University of Vienna); Dr TESTA, Etienne (IP2I); FUCHS, Hermann (Medical University of Vienna - Department of Radiation Oncology & Christian Doppler Laboratory for Medical Radiation Research for Radiation Oncology); Dr LÉTANG, Jean Michel (CREATIS); MAIGNE, Lydia (Laboratoire de Physique de Clermont, CNRS/IN2P3, Université Clermont Auvergne, Aubière, France); BEUVE, Michaël (IPNL, LIRIS, IN2P3/CNRS, Université Lyon1, Université de Lyon); JEDIDI, Sarah (IP2I); Dr ALI, Yasmine (IP2I CNRS University of Lyon)

Presenter: MAIGNE, Lydia (Laboratoire de Physique de Clermont, CNRS/IN2P3, Université Clermont Auvergne, Aubière, France)

Session Classification: Geant4 for Protrons and Hadrons Radiotherapy 2