



Contribution ID: 113

Type: **not specified**

The MC simulation of WIDMApp: an innovative approach for individual dose monitoring in Molecular Radiotherapy

Tuesday, 25 October 2022 11:47 (12 minutes)

Topic

Computing

Primary authors: MANCINI TERRACCIANO, Carlo (Istituto Nazionale di Fisica Nucleare); CASSANO, Bartolomeo (IRCCS Regina Elena National Cancer Institute); COLLAMATI, Francesco (INFN Sec. of Rome); IACCARINO, Giuseppe (IRCCS Regina Elena National Cancer Institute); MIRABELLI, Riccardo (Sapienza and INFN Sec. of Rome); MORGANTI, Silvio (INFN Sec. of Rome); NICOLANTI, Francesca (Sapienza and INFN Sec. of Rome); SOLFAROLI CAMILLOCCI, Elena (IRCCS Bambino Gesù Paediatric Hospital); SORIANI, Antonella (IRCCS Regina Elena National Cancer Institute); Prof. FACCINI, Riccardo (Sapienza and INFN Sec. of Rome)

Presenter: NICOLANTI, Francesca (Sapienza and INFN Sec. of Rome)

Session Classification: Geant4 for Nuclear Medicine