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



Contribution ID: 51 Type: not specified

## Toward a generic approach for dose distribution recovery by using Deep Learning and GPU-based Geant4 simulations

Monday, 24 October 2022 14:59 (12 minutes)

## **Topic**

Computung

**Primary authors:** TOUIL, Asma (Laboratory of Medical Information Processing (LaTIM), INSERM-UMR 1101, Brest, (France)); DANG, Hong-Phuong; BENOIT, Didier; VISVIKIS, Dimitris (INSERM); BERT, Julien

**Presenter:** TOUIL, Asma (Laboratory of Medical Information Processing (LaTIM), INSERM-UMR 1101, Brest, (France))

Session Classification: Geant4 and Artificial Intelligence