



Contribution ID: 46

Type: **not specified**

## **Internal bremsstrahlung: the missing process in beta decay Monte Carlo simulation for Dose-Point-Kernel estimation**

*Tuesday, 25 October 2022 14:37 (12 minutes)*

### **Topic**

Radiation Protection

**Primary authors:** Prof. AMATO, Ernesto (BIOMORF Department); Dr PISTONE, Daniele (BIOMORF Department); Dr AUDITORE, Lucrezia (BIOMORF Department); Dr ITALIANO, Antonio (INFN Sezione di Catania)

**Presenter:** Dr PISTONE, Daniele (BIOMORF Department)

**Session Classification:** Geant4 for Nuclear Medicine