

Fast Computation of Dose Distributions

Contact information

Address: Main researchers:

- ANDRES DE SANTOS LLEO
andres.santos@upm.es
- PEDRO GUERRA GUTIERREZ
pedro.guerra@upm.es
- MARIA JESUS LEDESMA CARBAYO
mj.ledesma@upm.es

Technological Offers type

Software

Research and innovation areas

- Bioeconomía, Biotecnología y Sistemas Alimentarios
- Tecnologías digitales, Inteligencia Artificial, ciberseguridad, 5G, robótica

Where?

Biomedical imaging technology Information and Telecommunications Processing R&I Centre

Software description

The program's purpose is to calculate the dose deposited by a particle beam of between 1 and 25 MeVs, consisting of electrons and photons, impacting on an input volume described in terms of Hounsfield units.

Reference

M-1279/2013