Channeling 2023



Contribution ID: 51 Type: oral

ADVANTAGES OF HYBRID POSITRON SOURCES WITH GRANULAR CONVERTERS

Tuesday, 6 June 2023 11:40 (20 minutes)

Hybrid positron sources using a crystal axially oriented as a photon radiator followed by an amorphous converter are promising for the yields as for the behaviour with thermal stresses. Emphasis is put on the advantages of using a granular converter made of small spheres instead of a bulk material for the photon conversion into e+e- pairs.

Primary author: CHEHAB, Robert

Co-authors: Mr ALHARTHI, Fahad; Dr CHAIKOVSKA, Iryna; Dr SIEVERS, Peter; Dr MYTROCHENKO,

Victor

Presenter: CHEHAB, Robert

Session Classification: S2: Radiation: Generation & Interaction