Channeling 2014



ID contributo: 20 Tipo: Poster

PS3-06 Observation of Channeling Effects for Relativistic Electrons in a Polycrystal

giovedì 9 ottobre 2014 17:00 (1O 30m)

Channeling phenomena have been extensively studied using mainly single crystals as targets. In this report, we present experimental results on channeling effects for 255-MeV electrons in a Mo polycrystal. Its applications to beam manipulation techniques and radiation sources are also discussed.

Autore principale: Dr. TAKABAYASHI, Yuichi (SAGA Light Source)

Relatore: Dr. TAKABAYASHI, Yuichi (SAGA Light Source)

Classifica Sessioni: Poster Session