Channeling 2014



Contribution ID: 1 Type: Oral

Small Amplitude Short Period Crystal Undulators

Monday, 6 October 2014 09:45 (15 minutes)

We present an experimental demonstration of a Small Amplitude Short Period (SASP) Crystal Undulator, proposed by A. Kostyuk. Such a device produces MeV radiation from 6-800 MeV electrons, and observed spectra are in good agreement with calculated values.

Primary author: Dr UGGERHOEJ, Ulrik (Dept. Physics and Astronomy)

 $\begin{tabular}{ll} \textbf{Presenter:} & Dr~UGGERHOEJ,~Ulrik~(Dept.~Physics~and~Astronomy) \\ \end{tabular}$

Session Classification: S1: Channeling & Radiations in Crystals