Channeling 2012



Contribution ID: 122 Type: not specified

Parametric X-rays as conversion of virtual to real quanta

Thursday, 27 September 2012 19:42 (1 minute)

Emission of parametric X-ray radiation by relativistic charged particle is considered as a result of conversion of virtual quanta accompanying the relativistic charged particle moving in a crystal to real ones. A simple expression for conversion coefficient is obtained. Conditions when the coefficient value can exceed the unity are found.

Primary author: Dr SHCHAGIN, Alexander (Kharkov Institute of Physics and Tecknology)

Co-author: Dr TAKABAYASHI, Yuichi (SAGA Light Source, 8-7 Yayoigaoka, Tosu, Saga 841-0005, Japan)

Presenter: Dr SHCHAGIN, Alexander (Kharkov Institute of Physics and Tecknology)

Session Classification: PS2 Poster Sesion

Track Classification: Poster Session