Channeling 2012



Contribution ID: 5

Type: not specified

Dynamic theory of coherent X-radiation of relativistic electron within a periodic layered medium in Bragg scattering geometry

Wednesday, 26 September 2012 11:40 (15 minutes)

In the present work the dynamic theory of the relativistic electron radiation in periodic layered structure is built in Bragg scattering geometry. The expression for spectral - angular distribution of the radiation is derived and the possibilities of the manifestation of dynamic diffraction effects in the radiation are shown for this scattering geometry.

Primary author: Prof. BLAZHEVICH, Sergey (Belgorod State University)

Co-author: Dr NOSKOV, Anton (Belgorod University of Cooperation, Economics and Low, Belgorod, Russia)

Presenter: Prof. BLAZHEVICH, Sergey (Belgorod State University)

Session Classification: S2-S5 Nouvel Sources: PXR&TR&FEL&Plasma

Track Classification: Novel sources: PXR&TR&FEL&Plasma