Channeling 2014



Contribution ID: 119 Type: Poster

PS1-09: Creation of Electron-Positron Pairs by Channelled Positrons

Monday, 6 October 2014 17:00 (1h 30m)

In the present report we consider the cross - symmetrical process to the channelling radiation the electron - positron pair production by channelled positron. We derive the differential over emission angles cross - section of the electron - positron pair production by channelled positron. The angular distribution of created electron and positron is investigated. The dependence on initial positron longitudinal energy is studied.

Primary author: Prof. KUNASHENKO, Yuri (National Research Tomsk Polytechnic University; Tomsk State

Pedagogical University)

Co-author: Mr FARTUSHEV, Ilia (Tomsk State Pedagogical University)Presenter: Mr FARTUSHEV, Ilia (Tomsk State Pedagogical University)

Session Classification: PS: Poster Session