Channeling 2016



Contribution ID: 135

Type: Oral presentation

Channeling and Quasi-characteristic Radiation of the Charged Particles in the Charged Axes of the Ionic Crystals with a Zinc Blende Structure

Monday, 26 September 2016 10:45 (15 minutes)

Peculiarities of channeling and quasi-characteristic radiation of the charged particles in the charged axes of the ionic crystals with a zinc blende structure were investigated

Primary author: Dr MAKSYUTA, Nikolae (Taras Shevchenko Kiev National University, Kiev, Ukraine)

Co-authors: Dr ISUPOV, Alexander (Laboratory of High Energy Physics (LHEP), Joint Institute for Nuclear Research (JINR), Dubna); Dr TARNOVSKY, Arthur (Belgorod National Research University); Dr EFIMENKO, Svetlana (Taras Shevchenko Kiev National University, Kiev, Ukraine); Prof. VYSOTSKII, Vladimir (Kiev National Shevchenko Univ, Kiev, Ukraine); Dr SYSHCHENKO, Vladislav (Belgorod National Research University)

Presenter: Dr MAKSYUTA, Nikolae (Taras Shevchenko Kiev National University, Kiev, Ukraine)

Session Classification: S1.1: Channeling & Radiations in Crystals