Contribution ID: 75

Type: Poster

3-DIMENSIONAL DESCRIPTION AND LATTICE DYNAMICS OF Cu6PS5Br SUPERIONICS

Within the framework of the superspace symmetry concept, the phonon spectra have been calculated for the crystal structure of the Cu6PS5Br superionic material.

Primary authors: Mrs SHTEYFAN, Alexina (Uzhhorod National University); Mr KATANYTSIA, Anton (Uzhhorod National University); Prof. NEBOLA, Ivan (Uzhhorod National University); Dr SIDEY, Vasyl (Uzhhorod National University)

Presenter: Dr SIDEY, Vasyl (Uzhhorod National University)

Track Classification: Physics of Semiconductors and Dielectrics, Semiconductor's Devices