The 2nd international conference on particle physics and astrophysics

Contribution ID : 32

Type : Poster

"Electrophysics" academic environment

Friday, 14 October 2016 15:15 (30)

The last results of carried out by laboratory of information systems of charged particle accelerators of NNRU MEPhI Electrophysical facilities department works are considered. Researches are connected with creation of the Center of information computer support systems and remote access of the basis leaning training courses (within department). Works on creation of virtual electrophysical laboratories, which simulate the work of the main accelerators subsystems and the connected research works are separately considered.

Primary author(s): Prof. AVERYANOV, German (National Research Nuclear University (MEPhI))
Co-author(s): Mr. BUDKIN, Valeriy (National Research Nuclear University «MEPhI» (MEPhI))
Presenter(s): Mr. BUDKIN, Valeriy (National Research Nuclear University «MEPhI» (MEPhI))
Session Classification: Poster session - VI

Track Classification : Methods of experimental physics