The 7th international conference on particle physics and astrophysics



Contribution ID : 165 Type : Oral talk

Multiple heavy ion injection into NICA Booster

Thursday, 24 October 2024 10:45 (15)

The NICA accelerator complex (JINR) includes a Heavy ion linear accelerator (HILAC) designed for injection of heavy ions (with the mass to charge ratio A/Z \leq 6.35) into the storage synchrotron-Booster. Commissioning sessions with accelerated Xe28+ ions showed insufficient beam intensity of the required heavy ion beam parameters for experiments in the Collider. A multiple injection technology has been developed and is currently being implemented for increase of beam intensity. The paper presents the results of 3-fold and 10-fold injection for heavy ion experiments in the NICA collider.

Primary author(s): Mr. MARTYNOV, Andrei (JINR); Mr. LEVTEROV, Konstantin (JINR); Mr. MIALKOVSKII,

Vladimir (JINR); Mr. GOLOVENSKIY, Boris (JINR) **Presenter(s):** Mr. MARTYNOV, Andrei (JINR)

Session Classification: Facilities and advanced detector technologies

Track Classification: Facilities and advanced detector technologies