Contribution ID : 302 Type : Plenary/section talk

Hyperons at BM@N experiment: first results

Friday, 26 October 2018 15:35 (15)

BM@N (Baryonic Matter at Nuclotron) is the first experiment to be realized at the accelerator complex of NICA-Nuclotron at JINR (Dubna). The aim of the experiment is to study interactions of relativistic heavy ion beams with a kinetic energy from 1 to 4.5 AGeV with fixed targets. Some results of the analysis of minimum bias experimental data on interactions of the deuteron and carbon beams at 4 AGeV with different targets collected during technical rubs are presented. Preliminary results on the data processing from the first physical run with argon beam are also shown and discussed.

Primary author(s): Dr. KAPISHIN, Mikhail; Dr. ZINCHENKO, Alexandre; RUFANOV, Igor; Mr. POKATASHKIN,

Gleb; Ms. VASENDINA, Veronika; Ms. GORNAYA, Yulia

Presenter(s): Ms. GORNAYA, Yulia

Session Classification: Heavy Ion Physics

Track Classification: Nuclear physics: heavy ion