XXIV International Baldin Seminar on High Energy Physics Problems "Relativistic Nuclear Physics and Quantum Chromodynamics"



XXIV International Baldin Seminar
on High Energy Physics Problems
Relativistic Nuclear Physics & Quantum Chromodynamics
September 17 - 22, 2018, Dubna, Russia

Contribution ID: 95 Type: not specified

Half masses of particles produced in π^-C interaction at 40~GeV/c and phase transition

Friday, 21 September 2018 16:00 (30 minutes)

Presenter: TSEEPELDORJ, Baatar (Instutite of Physics and Technology of MAS)Session Classification: Parallel: Structure functions of hadrons and nuclei