Session Program

20-26 Aug 2017



BGL 17: 10th Bolyai-Gauss-Lobachevsky Conference on Non-Euclidean Geometry and its Applications

Fluctuations, non-Gaussian moments and freeze-out

Károly Róbert Campus, Eszterházy Károly University Gyöngyös, Hungary, Lecture Hall 5, Main (A)
Building
H-3200 Gyöngyös Mátrai út 36, Hungary

Thursday 24 August

11:00 Fluctuations, non-Gaussian moments and freeze-out: Morning 8 Location: Károly Róbert Campus, Eszterházy Károly University Gyöngyös, Hungary, Lecture Hall 5, Main (A) Building, H-3200 Gyöngyös Mátrai út 36, Hungary Convener: Dr Vasyl Fedorchuk 11:00-11:30 Mean - field approach in the multi - component gas of interacting particles Speaker Prof. Dmitry Anchishkin 11:30-12:00 Higher order anisotropies from hydrodynamical freeze-out models Speaker Sándor Lökös 12:00-12:30 Non - Gaussian moments of fluctuations of conserved charges Speaker Dr Volodymyr Vovchenko 12:30