## A guide to understand collectivity in small systems (for dummies)

Friday, 18 January 2019 10:15 (50 minutes)

Measurements of anisotropic flow provide an important insight into the nature of collectively expanding hot and dense strongly coupled matter in heavy-ion collisions. Over the past years, striking similarities were revealed in numerous experimental results measured in high-multiplicity proton-proton and proton-lead interactions, where no emergence of such a medium was expected. Investigation of the origin of these phenomena in small systems will be presented in a detailed and explanatory way. The aim of this talk is that everybody will eventually understand the above abstract.

Primary author: KŘÍŽKOVÁ GAJDOŠOVÁ, Katarína (CTU FNSPE)
Presenter: KŘÍŽKOVÁ GAJDOŠOVÁ, Katarína (CTU FNSPE)
Session Classification: Experiment ALICE