Contribution ID: 115 Type: not specified

Round table

Thursday 16 January 2020 17:45 (1h 30m)

Questions/items for animation:

- conceptual problems and underlying assumptions within different theoretical approaches to pPb collisions
- trial to build clear consensus on measurements that are decisive in point 1 $\,$
- separation (which diagram is used where and neglected elsewhere) and unification of approaches: what do we know and what should we know to make fits/combinations or usage for other questions
- collective effects: to which extent relevant? For radial flow, any quantitative estimate to which extent it can be explained by kt-broadening?
- 4) Measurements at EIC

Session Classification: proton-nucleus and electron-nucleus