



Contribution ID: 60

Type: **not specified**

Investigating the flow-like correlations with new possibility

Thursday, 13 December 2018 17:10 (30 minutes)

Multiple experimental measurements have shown strong indications of flow in small collision systems. In this talk, I will examine the selected theoretical models with latest as well as well hidden experimental results in small collisions systems. I will discuss which experimental “evidence” is solid and which might be misinterpreted. In addition, I will show the potential of deep learning in the investigations of flow in small collision systems.

Primary author: ZHOU, You (University of Copenhagen (DK))

Presenter: ZHOU, You (University of Copenhagen (DK))

Session Classification: WG4