Contribution ID: 22 Type: Parallel

Universal scaling of the azimuthal anisotropies due to energy loss

Tuesday, 24 May 2016 17:20 (20 minutes)

It is shown that the RHIC and LHC experimental data on v2(pt) and v3(pt) for all centralities satisfy an scaling law. All data lie on a curve that is obtained assuming are proportional to the energy loss of a produced parton interacting with the color field of the rest of produced partons. It is studied the extensión of the scaling to v4 and v5

Collaboration

Primary author: Prof. PAJARES, Carlos (University santiago de Compostela)

Co-authors: Ms ANDRES, Carlota (Universidad Santiago de Compostela); Prof. BRAUN, Mikhail (University

Sant Petersburg)

Presenter: Prof. PAJARES, Carlos (University santiago de Compostela)

Session Classification: Parallel