



Contribution ID: 135 Contribution code: S01-NPNE-108

Type: Oral presentation

Anisotropy of the QGP droplet explored through high p_{\perp} data

Tuesday, 30 August 2022 15:30 (15 minutes)

Through analytical arguments, numerical calculations and comparison with experimental data, we show that the ratio of high p_{\perp} observables $v_2/(1 - R_{AA})$ reaches a well-defined saturation value at high p_{\perp} , which depends on the spatial anisotropy of quark-gluon plasma formed in ultrarelativistic heavy ion collisions. By using our recently developed DREENA framework, which can accommodate any temperature profile, we calculate this ratio for various temperature evolutions and demonstrate that it is robustly related to the time-averaged anisotropy of the evolving QGP, as seen by jets. With the future reduction of experimental errors, our method will provide a way to constrain an important bulk property of the medium – spatial anisotropy of QGP – directly from high p_{\perp} experimental data.

Primary authors: STOJKU, Stefan (Institute of Physics, University of Belgrade); Dr AUVINEN, Jussi (Institute of Physics, University of Belgrade); Dr ZIVKOVIC, Lidija (Institute of Physics, University of Belgrade); Dr HUOVINEN, Pasi (Institute of Physics, University of Belgrade); Dr DJORDJEVIC, Magdalena (Institute of Physics, University of Belgrade)

Presenter: STOJKU, Stefan (Institute of Physics, University of Belgrade)

Session Classification: S01 Nuclear Physics and Nuclear Energy

Track Classification: Scientific Sections: S01 Nuclear Physics and Nuclear Energy