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Dilepton anisotropy at low beam energies in a transport approach

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We present calculations of dielectron anisotropic flow in heavy-ion collisions at HADES beam energies from a hadronic transport approach. The collectivity of the electromagnetic radiation produced during the evolution of these collisions has recently been dubbed as a barometer, serving as a probe for the flow velocity of the underlying hadronic matter. In particular, we study the elliptic flow coefficient v_2 of dileptons in different collisions systems, and its relation to the flow of hadrons.

Experiment/Theory

Theory/Phenomenology

Affiliation

Frankfurt Institute for Advanced Studies (FIAS)

Hauptautoren: HIRAYAMA, Renan (FIAS); Prof. ELFNER, Hannah (GSI Darmstadt)

Vortragende(r): HIRAYAMA, Renan (FIAS)
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