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Polarization, handedness and flows

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Various sources of collective behaviour leading to global polarization are considered. It may emerge due to the binary scattering of quarks and hadrons in the presence of flows. The vector and tensor polarization are related to directed and elli[tic flow, respectively. The relations of P-odd effects in coordinate and momentum space, like vorticity and handedness, are discussed.

Primary author: TERYAEV, Oleg (JINR) Presenter: TERYAEV, Oleg (JINR)