



ID de Contribution: 3

Type: Non spécifié

Polarisation of heavy-quarkonium in nucleus-nucleus collisions: discussion round

mercredi 16 décembre 2020 11:05 (55 minutes)

- discuss possible physics effects
- related to standard quarkonium phenomenology in heavy-ion collisions
- related to magnetic field
- related to vorticity

References:

- <https://inspirehep.net/literature/621553>

Orateurs: LANSBERG, Jean-Philippe (IPNO - Paris-Sud U. - CNRS/IN2P3); WINN, Michael (DPhN/IRFU/DRF/CEA Paris-Saclay); ENRICO, Scomparin

Classification de Session: Quarkonium production and polarisation in hadronic collisions