## Sar WorS 2025 - 4th Sardinian Workshop on Spin



Contribution ID: 3 Type: not specified

## Modeling baryon production in polarized string fragmentation

Wednesday, 11 June 2025 11:25 (35 minutes)

We present an extension of the string+3P0 model of hadronization that includes the production and decays of polarized spin-1/2 baryons. The new model predicts: a Collins effect for baryon emission in transversely polarized quark fragmentations, the transverse spin transfer from the quark to the baryon, a baryon transverse polarization with respect to the production plane in unpolarized quark fragmentations. The latter effect emulates the polarizing TMD FF of quarks to baryons.

Primary author: KERBIZI, Albi (Lund University and INFN Trieste)

**Presenter:** KERBIZI, Albi (Lund University and INFN Trieste)

Session Classification: Fragmentation functions: Phenomenology