## **Transversity 2022**



Contribution ID: 15 Type: Longer talk

## Measuring spin asymmetries with jet correlations and substructure

Thursday, 26 May 2022 10:00 (20 minutes)

I will discuss recent calculations of jet correlation and substructure observables relevant for spin asymmetries and nucleon structure  $\frac{1}{2}$ 

Primary author: RINGER, Felix (YITP Stony Brook)

**Presenter:** RINGER, Felix (YITP Stony Brook) **Session Classification:** Plenary session