

## IAS Program on Fundamental Physics (FP 2026)



Contribution ID: 868

Type: not specified

# Probing new physics and quantum entanglement through QCD spin effects at colliders

*Thursday, 15 January 2026 14:20 (20 minutes)*

**Author:** YAN, Bin (Institute of High Energy Physics, Chinese Academy of Sciences)

**Presenter:** YAN, Bin (Institute of High Energy Physics, Chinese Academy of Sciences)

**Session Classification:** Conference: Parallel Sessions (Quantum)