



Contribution ID: 31

Type: **not specified**

## **W+dijet production in pA collisions via DPS revisited**

*Thursday, November 21, 2019 2:45 PM (20 minutes)*

W boson creation associated with dijet production is a promising channel to study double parton interactions at the LHC. In this talk we review and update predictions for the W+jets signal in proton lead collisions and discuss a new method which could give access to longitudinal and/or transverse structure of the proton.

**Primary author:** CECCOPIERI, Federico Alberto (Universita & INFN, Milano-Bicocca (IT))

**Presenter:** CECCOPIERI, Federico Alberto (Universita & INFN, Milano-Bicocca (IT))

**Session Classification:** Double Parton Scattering

**Track Classification:** Double Parton Scattering