## 2019 CAP Congress / Congrès de l'ACP 2019



Contribution ID: 2465 Type: Poster Competition (Graduate Student) / Compétition affiches (Étudiant(e) 2e ou 3e cycle)

## 74 - IN SITU MEASUREMENTS OF THE ATLAS JET ENERGY RESOLUTION USING 13 TeV PP DATA

Tuesday 4 June 2019 17:15 (2 minutes)

The quarks and gluons produced in proton-proton collisions form collimated sprays of particles, known as jets. They are produced at a very high rate at the Large Hadron Collider (LHC, at CERN in Geneva, Switzerland) and thus are part of almost all interesting pp collision analyses. Due to the complex structure of jets, only a part of their energy can be measured directly in the ATLAS detector. A sophisticated calibration chain is used to correct the energy scale of a jet to that of the initial quark or gluon. An important part of this calibration is to understand the typical range of energy values a given jet can deposit in the detector. This quantifies the Jet Energy Resolution (JER) and is studied in situ by two analyses which are then inputs to a statistical combination. The first analysis measures the JER of anti-k<sub>t</ri>
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Primary author: JAEGER, Benjamin Paul (Simon Fraser University (CA))

**Presenter:** JAEGER, Benjamin Paul (Simon Fraser University (CA))

Session Classification: PPD Poster Session & Student Poster Competition Finals (26) | Session d'affiches

PPD et finales du concours d'affiches étudiantes (26)

Track Classification: Particle Physics / Physique des particules (PPD)