

Contribution ID: 37

Type: **not specified**

Caching and Processing Wide, Dense, Jagged HEP Data in Apache Spark with Laurelin and Coffea

Wednesday, January 22, 2020 3:15 PM (15 minutes)

Presenter: MELO, Andrew Malone (Vanderbilt University (US))

Session Classification: Computing Architectures for ML, Data Acquisition and Data Processing