



Contribution ID: 48

Type: **Presentation**

# 12345: Lessons Learned building an Analysis Framework around RDataFrame and CMS NanoAOD

*Tuesday, 10 May 2022 10:55 (20 minutes)*

With the advent of the Compact Muon Solenoid Experiment's smallest centrally-maintained data format, NanoAOD, a description of proton-proton collisions for general physics analysis is reduced to just 2-4kB per event. ROOT's RDataFrame, an efficient engine for processing HEP data using declarative syntax, easy multithreading, and flexible interfaces from C++ and python, is well-suited as a core building block for a new framework. Lessons learned, for both physicists looking to use RDF and developers looking for feedback, will be presented based on the experience of a lone graduate student building a framework "from scratch" to almost-public results.

## Summary

**Primary author:** MANGANELLI, Nicholas (University of California Riverside (US))

**Presenter:** MANGANELLI, Nicholas (University of California Riverside (US))

**Session Classification:** Second Session

**Track Classification:** The View of Physicists