Contribution ID: 15 Type: not specified

Python-C++ JIT for better or worse?

Tuesday 25 July 2023 11:00 (5 minutes)

Length of talk

5 minutes

Which topical group(s)?

Analysis code readability and performance; User experience for physics data analysis tools; Automatic Interoperability Between C++ and Python; python bindings for rntuple, implementation of "uproot-cpp";

Author: OSBORNE, Ianna (Princeton University)

Presenter: OSBORNE, Ianna (Princeton University)

Session Classification: Kick-off talks