Contribution ID: 19 Type: not specified

Python, Pythia8, and Pythia8-Contrib

Thursday, 27 July 2023 09:55 (15 minutes)

Length of talk

15 minutes

Which topical group(s)?

Automatic Interoperability Between C++ and Python; User experience for physics data analysis tools; Better packaging/devops

Primary author: ILTEN, Philip (University of Cincinnati (US))

Co-authors: YOUSSEF, Ahmed (University of Cincinnati); ZUPAN, Jure (University of Cincinnati); SZEWC, Manuel; Dr WILKINSON, Michael Kent (University of Cincinnati (US)); MRENNA, Stephen (FERMILAB); MENZO,

Tony

Presenter: ILTEN, Philip (University of Cincinnati (US))

Session Classification: Kick-off talks