



Contribution ID: 23

Type: **Talk**

Scikit-HEP project news and future directions

Wednesday 7 May 2025 10:00 (20 minutes)

Scikit-HEP is a community-driven and community-oriented project with the goal of providing an ecosystem for particle physics data analysis in Python fully integrated with the wider scientific Python ecosystem. The project provides many packages and a few “affiliated” packages for data analysis. It expands the typical Python data analysis tools for particle physicists, with packages spanning the spectrum from general scientific libraries for data manipulation to domain-specific libraries. An overview of where the project is will be presented. Future developments and matters of sustainability will be discussed.

Requested talk length

Author: RODRIGUES, Eduardo (University of Liverpool (GB))

Presenter: RODRIGUES, Eduardo (University of Liverpool (GB))

Session Classification: HSF

Track Classification: HSF: Recognition of Sustainable Software