Contribution ID: 11 Type: not specified

## Complex workflows in modern computational science using AiiDA and HELIPORT

Tuesday 13 June 2023 17:10 (25 minutes)

AiiDA is an open-source Python infrastructure for devising complex workflows associated with modern computational science and streamlining the four core pillars of the ADES model: Automation, Data, Environment, and Sharing. In this contribution, we showcase features of AiiDA like workflow-forging, high-throughput capability and data provenance as implemented in the AiiDA-FLEUR plugin. Finally, we address the possibility of managing AiiDA-projects through HELIPORT.

## **Type**

Talk

Primary author: LOKAMANI, Mani (HZDR)

Co-authors: PAPE, David (HZDR); JUCKELAND, Guido (Helmholtz-Zentrum Dresden-Rossendorf); KELLING,

Jeffrey (HZDR); KNODEL, Oliver (Helmholtz-Zentrum Dresden-Rossendorf)

Presenter: LOKAMANI, Mani (HZDR)
Session Classification: Workflows

Track Classification: Workflows