

Contribution ID: 50

Type: not specified

Proposal for Interdisciplinary Analysis Facilities

Tuesday 6 May 2025 16:50 (15 minutes)

Next to HEP other scientific communities have emerged producing large amounts of data and requier correspondingly processing power. While Analysis Facilities can be optimized to specific workflows, the underlying risk is a highly specialised and inflexible lock-in. By aiming for an interdisciplicary approach concentrating on established industry standards and establishing generic interfaces, Analysis Facilities can profit from a broader usage scope.

Requested talk length

Presenter: HARTMANN, Thomas (Deutsches Elektronen-Synchrotron (DE))

Session Classification: Plenary