Conference on Computing in High Energy and Nuclear Physics



Contribution ID: 207 Type: Poster

TechWeekStorage24: Open Source Data Technologies for the Exabyte Era

TechWeekStorage24 was introduced by CERN IT Storage and Data Management group as a new "Center of Excellence" community networking format: a co-located series of events on Open Source Data Technologies, bringing together a wide range of communities, far beyond High Energy Physics and highlighting the wider technology impact of IT solutions born in HEP.

Combining the annual CS3 conference, CERN Storage Day, EOS and CTA Workshops created week-long opportunity for connection, collaboration and discussion on storage services, open source software-defined storage and data management technology, data policies & trends, innovative applications, collaboration platforms, digital sovereignty, FAIR and Open Science, Security and Privacy of Data and more.

This new event format is also environmentally more sustainable: participants from locations such as Brazil, US, China, Japan, Korea had an opportunity to attend multiple related events within a single trip.

https://techweekstorage.web.cern.ch

Primary author: MOSCICKI, Jakub (CERN)

Co-authors: PETERS, Andreas Joachim (CERN); MASCETTI, Luca (CERN); DAVIS, Michael (CERN); KEEBLE,

Oliver (CERN)

Presenters: PETERS, Andreas Joachim (CERN); MOSCICKI, Jakub (CERN); MASCETTI, Luca (CERN); DAVIS,

Michael (CERN); KEEBLE, Oliver (CERN)

Session Classification: Poster session

Track Classification: Track 8 - Collaboration, Reinterpretation, Outreach and Education