

FIDIUM Collaboration meeting

(Federated digital infrastructures for research of universe and matter)

Closing

DESY, 20.10.2022

some points to take away

- many FIDIUM projects on a very good path
- Jahresbericht 2022 need to be prepared and submitted in April 2023
- some discussion items to follow up:
 - better communication (more task area meetings?) within FIDIUM participants
 - regular exchange with actors from PUNCH4NFDI necessary
 - same for ATLAS/CMS grid computing consortium (possibly do common collaboration meetings to improve efficiency)
 - strategy process for next funding period is approaching, we need to make sure our needs will be represented in the future calls (next stop: Bad Honnef)
- logo and website are coming

industry connections: ISC in Hamburg

- FSP office is going there with own representation (Messestand)
- they are looking for partners and participants with expertise from the ErUM community
- explicitly asked FIDIUM if 1 to 3 people could join
- job: talk to industry people and explain FIDIUM... volunteers???

The screenshot shows the website for ISC High Performance 2023. The header includes a navigation menu with links for HOME, SUBMISSIONS, PROGRAM, EXHIBITION, ATTENDANCE, NEWS & MEDIA, and ABOUT. The main content area features a large red banner with a white geometric pattern. The banner is divided into four sections: 'ISC HIGH PERFORMANCE 2023' (MAY 21 - 25, 2023, HAMBURG, GERMANY), 'TUTORIALS' (MAY 21, 2023), 'CONFERENCE & EXHIBITION' (MAY 22 - 24, 2023), and 'WORKSHOPS' (MAY 25, 2023). Below the banner is a blue button that says 'IMAGINE TOMORROW'. At the bottom, there is a search bar with a 'Search' button and the text 'THE EVENT FOR HIGH PERFORMANCE COMPUTING, MACHINE LEARNING, DATA ANALYTICS & QUANTUM COMPUTING'.

See you at the next FIDIUM
Workshop!

(date and location tbd)

↑
volunteers?