

A large, detailed wireframe model of a particle accelerator, likely a synchrotron, is the central background element. It features a long, curved main ring with several smaller rings and structures branching off, all rendered in a black wireframe style. The main ring is the most prominent feature, curving around the text.

GSI / FAIR AI-Workshop

Helena Albers
Johan Messchendorp
Shahab Sanjari

GSI Darmstadt
29.OCT.2024

Wrap-up session

- GSI / FAIR AI-Working Group
 - Regular meetings for discussing:
 - Funding topic
 - AI related topics, and exchange
 - Planning of different events (like this workshop + future ones)
- Book of abstracts
- Mailing list (AI-FRIENDS)
 - Send email to: **listserv@gsi.de**
 - Body: **subscribe ai-friends**
 - Everything else will be ignored
- ErUM-Data calls

Many thanks 🙏 to:
 Emika Bartodziej

For help with the
 organization!

- Helmholtz Association offers a lot of different services
 - Consultation
 - Computation
 - Courses / Workshops
 - Software (Overleaf, Jupyter, etc..)
- Divided under different units:
 - HIFIS: <https://www.hifis.net/>
 - HIDA: <https://www.helmholtz-hida.de>
 - Helmholtz Cloud: <https://helmholtz.cloud/>
 - Helmholtz RSD: <https://helmholtz.software/>
 - Helmholtz AI: <https://www.helmholtz.ai/>



Wrap-up session

- Shout out for GSI/FAIR **Open Science Working Group**:
 - <https://www.gsi.de/open-science>
 - Regular meetings, topic including:
 - Open Science environments and plans for future
 - Licensing questions for Data and Software publications
 - Meta data standardization
 - → Technology Transfer

