

Contribution ID: **76** Type: **Poster**

DAPHNE Vision

Friday 6 December 2024 13:45 (3 hours)

As part of the DAPHNE4NFDI project, the DAPHNE Vision network promotes the cross-community collaboration among young scientists working on data processing with photon and neutron sources. It encourages the exchange of knowledge and experiences, helping participants benefit from each other's expertise and fostering new ideas and solutions.

DAPHNE Vision also aims to adapt solutions to current challenges faced by its members, ensuring practical application of advanced data management and analyzing methods. The network serves as an incubator for future ideas within the DAPHNE4NFDI framework, supporting long-term collaboration and innovation, and wants to engage PhD students in data processing.

The first DAPHNE Vision meeting was held on November 11th and 12th at the University of Göttingen, gathering participants from across Germany.

Primary author: TRAGESER, Christian (Forschungszentrum Jülich)

Co-authors: Dr SCHNEIDEWIND, Astrid (JCNS); GRUNWALDT, Jan-Dierk (Karlsruher Institut für Technolo-

gie); Dr OSTERHOFF, Markus (University of Goettingen); Mr BINIYAMINOV, Vitaly (KIT)

Presenter: TRAGESER, Christian (Forschungszentrum Jülich)

Session Classification: Poster Session

Track Classification: Neutron Methods