

DAPHNE4NFDI@German Women in Physics Conference

At this year's German Conference of Women in Physics, DAPHNE4NFDI had the chance to present itself, together with the TrackACT project.

Together

Together with the [TrackACT](#) team we shared a booth, showing how important Photon- and neutron- experiments are in catalysis. When explaining about [DAPHNE4NFDI](#), people were fascinated by the vast amount of data generated at beamlines. Especially the metadata aspect was interesting for many visitors. A number of people told us about their travails when trying to re-analyse data. Only later they found out that significant information was missing, making already acquired data useless. Therefore, in Physics, just like in photon- and neutron science, the need for research data management is high. NFDI initiative [PUNCH4NFDI](#) was also present, being the ideal counterpart in this context.



Always have a catalyst at hand



The hands-on model of a cut-open catalyst was the highlight at our booth. Many DPT-attendees were surprised about how the real thing looked like. People looked at the wafer-structure of the catalyst and said that now they really got some insights on how a catalyst works.

Next time again

It is clear. Next time, in 2024, we will have a booth again at the German Conference of Women in Physics.