



Certificate of Excellence

Best Poster Award 1st place

awarded to

Dmitry Lapkin

Poster:


*Machine Learning for Grazing-Incidence Diffraction (GID):
from Raw Data to Crystalline Structure*


Event:


**Bad Honnef Seminar “Opportunities and Challenges of FAIR Data
at Photon and Neutron Facilities”**

Location & Date:

Bad Honnef, 15.10.2025


A. Schneidewind


J.-D. Grunwaldt


D. Lützenkirchen-Hecht

Finden



DECTRIS
detecting the future