



# DENIM 2025 - Design and Engineering of Neutron Instruments Meeting

## Wednesday, October 22, 2025

### INSTRUMENTS AND PROJECTS: INSTRUMENTS AND PROJECTS (11:00 AM - 12:30 PM)

time	[id] title	presenter
11:00	<del>P13</del> New engineering tool for neutron instrument design: "Cryomagnet Strayfield Impact"	HOLITZNER, Lothar
11:15	<del>P11</del> Background reduction by use of a Sapphire single crystal filter	ZEITZ, Daniel
11:30	<del>P10</del> NEW POSSIBILITIES WITH 3D PRINTING AND INNOVATIVE FILAMENTS	Ms PLANK, Andrea
11:45	<del>P10</del> Moving, re-designing and upgrading the T3 neutron optics test instrument at the ILL	Dr BIGAULT, Thierry
12:00	<del>P12</del> THE DEVELOPMENT OF HIGH TEMPERATURE & PRESSURE SAMPLE ENVIRONMENT FOR NEUTRON REFLECTOMETRY	WANG, Xiao
12:15	<del>P12</del> Recent achievements in advanced diffractive optics for neutron monochromators at ILL	COURTOIS, Pierre