NEUWAVE-12

Monday, 2 September 2024

Afternoon Session 2 (17:00 - 18:15)

-Conveners: Jean Bilheux

time	[id] title	presenter
17:00	[16] Targeted residual stress in electrical steel – Towards novel electric drives	NEUWIRTH, Tobias
	[31] Optimization of experimental parameters to minimise edge effects for metal surface neutron imaging studies	ULLAS MIRASHI, Vicky
17:50	[47] Neutron Thermo Tomography	KARDJILOV, Nikolay

Tuesday, 3 September 2024

Afternoon Session 2 (15:45 - 17:00)

-Conveners: Anton Tremsin

time [id] title	presenter
15:45 [10] Characterization of beryllium for neutron reflector applications at HIPPO	DI JULIO, Douglas
16:10 [41] Overview of Laue Three-dimensional Neutron Diffraction Tomography ar its Applications	d SAMOTHRAKITIS, Stavros
16:35 [34] Next Steps for a Bragg Edge Round Robin	RAMADHAN, Ranggi

Wednesday, 4 September 2024

<u>Afternoon Session 2</u> (15:45 - 17:25)

-Conveners: Sven Vogel; Sylvia Britto

time	[id] title	presenter
	[36] Enhanced epithermal neutron imaging applied to Heritage and Planetary sciences	MARCUCCI, Giulia
	[40] Phase contrast imaging at NEXT. A test experiment on the potential of this method for Historical Metal Artefacts: marks and strain	GRAZZI, Francesco
16:35	[69] Open Discussion	