

NI Matters (Neutron Imaging for Material and Energy Research)



Report of Contributions

Contribution ID: 1

Type: **not specified**

Welcome from representative(s) of ILL

Monday, 27 November 2023 14:00 (15 minutes)

Contribution ID: 2

Type: **not specified**

G. Viggiani, A. Tengattini: NI-Matters: what is it, how did it start, the science and the instrument

Monday, 27 November 2023 14:15 (45 minutes)

Contribution ID: 3

Type: **not specified**

Edward Andò : 3D x-ray imaging: my journey from glorified points to glorified lines

Monday, 27 November 2023 15:00 (35 minutes)

Contribution ID: 4

Type: **not specified**

Nikolay Kardjilov : Advanced neutron imaging techniques for energy research

Monday, 27 November 2023 16:00 (35 minutes)

Contribution ID: 5

Type: **not specified**

Steve Hall : Tracking water transport evolution in deforming geomaterials

Monday, 27 November 2023 16:35 (35 minutes)

Contribution ID: 6

Type: **not specified**

6 examples of stories with NeXT : a series of short talks

Monday, 27 November 2023 17:10 (2 hours)

Orion SANS PLANELL [10+5']
Robert BRADBURY [10+5']

Anna FEDRIGO [10+5']
Lukas HELFEN [10+5']

Eleni STAVROPOULOU [10+5']
Bratislav LUKIC [10+5']

Contribution ID: 7

Type: **not specified**

Robin Woracek: The NEXT steps in wavelength resolved neutron imaging...?

Tuesday, 28 November 2023 09:00 (35 minutes)

Contribution ID: 8

Type: **not specified**

Stéphane Roux: Faster 4D tomographies

Tuesday, 28 November 2023 09:35 (35 minutes)

Contribution ID: 9

Type: **not specified**

Alessandro Tengattini : The next NEXT : what the new instrument allows/will allow

Tuesday, 28 November 2023 10:50 (30 minutes)

Contribution ID: **10**

Type: **not specified**

Round Table: the next five years (the 3 new members of SC + directors)

Tuesday, 28 November 2023 11:20 (40 minutes)

Contribution ID: 11

Type: **not specified**

Internal discussion (ILL, HZB, UGA)

Tuesday, 28 November 2023 13:15 (1 hour)