### MORIS user workshop

# Wednesday, 26 April 2023

Large scale structures - UYL 03 22a/b - JCNS Meeting room (15:30 - 18:00)

-Conveners: Tobias Unruh

| time  | [id] title   | presenter                                      |  |
|-------|--|--|--|
|       | [92] Hierarchical structures in life sciences - probing different length scales in bulk and at interfaces                                  | NYLANDER, Tommy                                |  |
| 16:00 | [91] Refurbishement of the optics at REFSANS, the TOF-reflectometer with GISANS option   | MANGIAPIA, Gaetano<br>Dr MOULIN, Jean-Francois |  |
|       | [82] Structure and dynamics of supramolecular poly(alkyl ether)-based polymers: insights from neutron scattering and complementary methods | BRÁS WÜRSCHIG, Ana                             |  |
| 17:00 | [46] Faster Kinetics followed by SANS  | FRIELINGHAUS, Henrich                          |  |
| 17:30 | [87] Fast kinetics in thin films   | KELLER, Thomas                                 |  |

# Thursday, 27 April 2023

#### Large scale structures - UYL 03 22a/b - JCNS Meeting room (10:15 - 11:45)

-Conveners: Tobias Unruh

| time  | [id] title  | presenter             |
|-------|---|-----------------------|
|       | [47] Mesoscale structures investigated with USANS - use for studies of food and environment             | RENNIE, Adrian        |
| 10:45 | [31] SANS-1MAX: Massive Q-Range Upgrade   | MUEHLBAUER, Sebastian |
|       | [21] Improving our fundamental understanding of novel superalloys by neutron scattering and diffraction | NEUMEIER, Steffen     |

#### <u>Large scale structures</u> - UYL 03 22a/b - JCNS Meeting room (12:15 - 13:15)

-Conveners: Tobias Unruh

| time | [id] title | oresenter |
|------|------------|-----------|
|------|------------|-----------|

| 12:15 | [9] Magnetic Small-Angle Neutron Scattering: A Probe for Mesoscale Magnetism<br>Analysis | Prof. MICHELS, Andreas |
|-------|--|------------------------|
| 12:45 | [78] Wrap up   |                        |