

User Meeting Working Lunch
 Table Topics on Software and Data Analysis
 June 6, 2023, 12:15 p.m.

Table #	Topic	ORNL Representatives
1	SANS Soft Matter	Yingrui Shang
2	SANS Soft Matter	Changwoo Do
3	SANS Hard Matter	Lisa Debeer-Schmitt
4	SANS Hard Matter (or overflow)	
5	Bio-SANS	Marie Backman, Venky Pingali
6	Bio-SANS	Jose Borreguero Calvo
7	Spectroscopy (TAS focus)	Travis Williams
8	Single Crystal diffraction: Structural chemistry	Christina Hoffmann
9	Powder Diffraction: Materials (Engineering+ High Pressure)	Malcolm Guthrie, Michael Walsh
10	Powder Diffraction: Materials (Engineering+ High Pressure)	Ke An, Chris Fancher
11	Powder Diffraction: Chemistry & Physics	Yuanpeng Zhang, Reese Boston
12	Powder Diffraction: Chemistry & Physics	Pete Peterson
13	Diffraction: Biology	Flora Meilleur
14	Diffraction: Biology	Andrey Kovalevskyi
15	Single Crystal Diffraction: Condensed Matter/Diffuse Scattering	Zach Morgan
16	Single Crystal Diffraction: Condensed Matter/Diffuse Scattering	Feng Ye
17	Spectroscopy: Hard Condensed Matter (Magnetism/Lattice)	Andrei Savici, Ross Whitfield
18	Spectroscopy: Hard Condensed Matter (Magnetism/Lattice)	Matt Stone
19	Spectroscopy: Chemical	YQ Cheng, Maria Patrou
20	Spectroscopy: Chemical	Sasha Kolesnikov
21	Spectroscopy: Soft Matter	Naresh Osti
22	Spectroscopy: Soft Matter	Jon Taylor
23	Powder Diffraction: Condensed matter	Alicia Manjon Sanz
24	Powder Diffraction: Condensed matter	Cheng Li
25	Reflectometry Liquids	Mathieu Doucet
26	Reflectometry Liquids	Bogdan Vacaliuc
27	Reflectometry Magnetic	Valeria Lauter
28	Reflectometry Magnetic	Tim Charlton
29	Spin Echo	Piotr Zolnierczuk
30	Spin Echo	Laura Stingaciu
31	Imaging	Yuxuan Zhang
32	Imaging	Shimin Tang, Chen Zhang

User Meeting Working Lunch
 Table Topics on Sample Environment, Instrument Capabilities, User Support
 June 7, 2023, 12:15 p.m.

Table #	Topic	ORNL Representatives
1	High temperature – Operations	Matthias Frontzek
2	High temperature – Future capabilities	Elijah Stevens
3	High temperature - Levitators	Dante Quirinale
4	Sample changer: Current capabilities	Melanie Kirkham
5	Sample changer: Future developments	Bekki Mills
6	Polarization: magnetic systems	Barry Winn Valeria Lauter
7	Polarization: enhanced resolution	Fankang Li, Jon Leiner, Piotr Zolnierczuk, Steve Kuhn
8	Polarization: future development	Lowell Crow
9	Low-Temperature and Magnets: Steering committee and SHUG involvement	Stuart Calder
10	Low-Temperature and Magnets: Current capabilities and recent updates	Josh Pierce
11	Low-Temperature and Magnets: Best practices & planning for experiments with ULT and magnets	Victor Fanelli
12	High Pressure: high pressure neutron study	Yan Wu, Malcolm Guthrie
13	High Pressure: gas systems, uniaxial cells, load frames and more	Mark Loguillo, Jeff Bunn
14	Soft Matter: Biomaterials	John Katsaras, Amy Xu
15	Soft Matter: Soft Materials	Lilin He
16	Soft Matter: Current capabilities	Luke Heroux
17	Sample Environment overflow table	
18	Sample Environment overflow table	
19	Sample Environment overflow table	
20	Powder Diffraction	Clarina Dela Cruz
21	Powder Diffraction: Disordered Materials	Joerg Neuefeind
22	Single Crystal Diffraction	Bryan Chakoumakos
23	Macromolecular Diffraction	Andrey Kovalevskiy
24	Biological Labeling and Scattering	Hugh O'Neil
25	SANS	Gergely Nagy
26	Spin Echo	Laura Stingaciu
27	Materials Engineering	Andrew Payzant
28	Reflectometry	Jim Browning
29	Chemical Spectroscopy	Eugene Mamontov
30	Direct Geometry	Matt Stone
31	Triple Axis	Jaime Fernandez-Baca
32	Proposal Submission, Review, User Support	Janell Thomson