

MANAGED BY UT-BATTELLE FOR THE US DEPARTMENT OF ENERGY

## Neutron Day Seminar Series: Instrumentation and Technique Development

Building 8600, Iran Thomas Auditorium April 26, 2018

Time	Event	Leader(s)
9:30–10:00 a.m.	Overview of Neutron Day and Updates	Richard Ibberson
10:00–10:30 a.m.	HFIR Cold Guide Hall Optimization and Beryllium Change	Georg Ehlers
10:30–10:45 a.m.	BREAK	
10:45–11:30 a.m.	Implementing the ORNL 3-Source Strategy	Ken Herwig
11:30–11:45 a.m.	Town Hall Q&A	
11:45 a.m.–12:15 p.m.	Grab lunch and head to breakout sessions	
12:15–1:15 p.m.	Working Lunch—BREAKOUT SESSIONS #1	
Ground Floor (by spiral staircase)	Polarization	Lee Robertson
Rm C250	High Pressure Technique Development	Bianca Haberl
Rm C156	Recommendations from recent instrument suite reviews	Dean Myles
Rm C152	<ul> <li>Engaging in instrument development process</li> </ul>	Ken Herwig
1:15–1:30 p.m.	BREAK	
1:30–2:30 p.m.	BREAKOUT SESSIONS #2	
Ground Floor (by spiral staircase)	Polarization	Lee Robertson
Rm C250	High Pressure Technique Development	Bianca Haberl
Rm C152	Recommendations from recent instrument suite reviews	Dean Myles
Rm C156	<ul> <li>Engaging in instrument development process</li> </ul>	Ken Herwig
2:30–2:45 p.m.	BREAK	
2:45–3:15 p.m.	Breakout Summaries (5-minute wrap-up per facilitator)	Breakout Facilitators
3:15–3:30 p.m.	Poster Summaries	GO! Students
3:30–5:00 p.m.	Poster Reception	GO! Students
5:00 p.m.	Adjourn	

Agenda