

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	 Engaging in instrument development process 	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	 Engaging in instrument development process 	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