

ORNL Neutron Users New Instrument Workshop

June 24, 2018

The Hotel at the University of Maryland

Organizers: Michelle Dolgos, Stephen Wilson and Dvora Perahia
 Local Contact: Ken Herwig, 865-576-5095(office); herwigkw@ornl.gov

Time	Event/Activity	Speaker
June 24, 2018		
8:30am – 9:00am	Registration	
9:00am – 9:15am	Welcome and Workshop Charge <i>-Meet in Salon B</i>	Michelle Dolgos Paul Langan
9:15am – 9:50am	Soft Matter and Neutrons	Tom Russell
9:50am – 10:25am	Impact and Future of Cold Neutrons for Quantum Materials Research	Martin Mourigal
10:25am – 10:40am	Instrument Overview	Ken Herwig
10:40am – 11:00am	Coffee Break - move to breakout rooms afterwards	
11:00am – 12:00pm	Working Period 1 -Quantum Materials and Phenomena Chair: Seung-Hun Lee <i>-Meet in the Wayne K. Curry Meeting Room</i> -Soft Matter Chair: Pinar Akcora <i>-Meet in Salon B</i> -Biology Chair: Susan Krueger <i>-Meet in Francis Scott Key Meeting Room</i> -Materials Chemistry and Synthesis Chair: Kirill Kovnir <i>-Meet in Harriet Tubman Meeting Room</i> -Engineering Materials Chair: Yan Gao <i>-Meet in Jim Henson Meeting Room</i>	
12:00pm – 12:30pm	Lunch – this is the time frame to pick up boxed lunch and return to working group	

MANAGED BY UT-BATTELLE FOR THE US DEPARTMENT OF ENERGY

Time	Event/Activity	Speaker
12:30pm – 2:40pm	Working Period 2 (Working Lunch)	
2:40pm – 3:00pm	Coffee Break – move back to plenary room afterwards	
3:00pm – 3:40pm	Plenary – 10 minutes for each working group summary	Session Chairs
3:40pm – 4:00pm	Workshop conclusion	