

Agenda as of 07/05/2023

Event contact	Matthias Frontzek, 865-333-2613 (mobile); frontzekmd@ornl.gov	
Time	Event	Speaker
Wednesday, 08/02/2023, Bldg. 8600 Room C-156		
9:00 – 9:30am	Badging	Matthias Frontzek, Travis Williams, and Koji Kaneko
9:30 – 9:45am	Welcome and overview	Jon Taylor – Neutron Scattering Division Director Koji Kaneko
9:45 – 10:35am	Status and upgrade of WAND ² , Hot pressed Ge-monochromator crystals	Matthias Frontzek, Hiroki Yamauchi
10:35 – 11:05am	Coffee Break	Matthias Frontzek, Travis Williams, and Koji Kaneko
11:05 – 11:55am	Development of Polarization techniques	Fankang LI, Koji Kaneko
11:55 – 1:00pm	Working Lunch: HFIR future – HBRR and PVR, future at JRR-3	Matthias Frontzek, Koji Kaneko
1:00 – 1:50pm	Complementary use of resonant x-ray scattering for magnetic structure determination & actinide research	Chihiro Tabata, Luke Sadergaski
1:50 – 3:00pm	Sample environment developments	Gary Lynn, Yan Wu, Koji Kaneko
3:00 – 3:30pm	Coffee Break	Matthias Frontzek, Travis Williams, and Koji Kaneko
3:30 – 3:50pm	Opportunities for Visiting scientists	Travis Williams
3:50 – 5:00pm	Discussion/Draft of report	All

MANAGED BY UT-BATTELLE LLC FOR THE US DEPARTMENT OF ENERGY

Event contact	Matthias Frontzek, 865-333-2613 (mobile); frontzekmd@ornl.gov	
Time	Event	Speaker
Wednesday, 08/02/2023, Bldg. 8600 Room C-156		
5:00 – 7:00pm	Working Dinner: Developments and Results	Matthias Frontzek, Travis Williams, and Koji Kaneko
7:00pm	Depart for hotel	