

WAND² Complementarity and Synergy effects with

the JRR3 Instrument Suite

July 14, 2019 Embassy Suites, Knoxville		
Time	Event	Session Chair
9:00-9:30 am	Welcome and charge, WAND ² upgrade	Matthias Frontzek (ORNL)
9:30-10:00 am	Status of HFIR	Tim Powers (ORNL)
10:00-10:30am	Data reduction and event filtering for 2D-PSD on continuous sources	Ross Whitfield (ORNL)
10:30-11:00 am	Morning Break	
11:00-11:30 am	The sample environment at HFIR	Gary Lynn (ORNL)
11:30-12:00 pm	First experiments at WAND ² & JRR3 and J-PARC instrument suite	Koji Kaneko (JAEA)
12:00-1:30 pm	Working Lunch: History of WAND	Jaime Fernandez-Baca (ORNL)
1:30-1:45 pm	Introduction: New WAND ² instrument scientist	Yan Wu (ORNL)
1:45-2:00pm	Introduction: New WAND ² instrument scientist	Keith Taddei (ORNL)
2:00-2:30pm	TOPAZ – Single Crystal neutron diffractometer at SNS	Christina Hoffmann (ORNL)
2:30-3:00pm	WAND ² for materials science	Yojiro Oba (JAEA)
3:00-3:30pm	Afternoon Break	
3:30-4:00 pm	In-situ measurements for material science	Takuro Kawasaki (JAEA)
4:00-4:30 pm	Material Science	Jeff Bunn (ORNL)
4:30-5:00pm	Quantum condensed matter & WAND ² University users	Taku Sato (Tohoku University)
5:00-6:00pm	Discussion	All
6:00 pm	Meeting Adjourn	