

New Science Opportunities with Time-of-Flight Wide-Angle Neutron Spin-Echo at Second Target Station

Thursday, February 18, 2021

Time (EST)	Topic	Presenter
11:00am – 11:10am	Introduction	Ken Herwig, ORNL
11:10am – 11:20am	Introduction	YZ, UIUC
11:20am – 11:40am	Proposed wide-angle neutron spin-echo at Second Target Station	Changwoo Do, ORNL
11:40am – 11:55am	QnA: Instrument/STS/Proposal	CD/YZ/GE/KH
11:55am – 12:00pm	Organizing breakout session (explain sessions and goal/task/charge)	YZ, UIUC
12:00pm – 12:15pm	Break	
12:15pm – 13:15pm	Breakout Session (introduce existing science cases in each session)	Chairs
	Biology and Biomaterials	Bradley D. Olsen Laura R. Stingaciu
	Condensed Matters and Quantum materials	Georg Ehlers Jason Gardner
	Soft Matter and Disordered Materials	Yangyang Wang Reika Katsumata
	Energy materials and Materials Chemistry	Xi Chen Xiaodan Gu
13:15pm – 13:30pm	Break (chairs prepare summaries)	
13:30pm – 14:00pm	Presentation of the outcome from the breakout session and closing	