

DOE-NE Materials Crosscut Coordination Meeting- 2013

TUESDAY, July 30, 2013

		Discussion topic	Lead
Chair-S. Maloy - Times are MST			
8:00 AM	8:15 AM	Welcome and Webinar Rules	Maloy
8:15 AM	8:30 AM	NE Materials Introduction	Lesica
8:30 AM	9:00 AM	Advanced Reactor Concepts	Sham
9:00 AM	9:30 AM	SMR	Corwin
9:30 AM	10:00 AM	VHTR Materials	Wright
10:00 AM	10:15 AM	<i>Coffee Break</i>	
10:15 AM	10:45 AM	Fuel Cycle Research and Development	Maloy
10:45 AM	11:15 AM	LWR Sustainability	Busby
11:15 AM	11:45 AM	Summary/Discussion	All

Wednesday, July 31, 2013

		Discussion topic - Development of Advanced ODS alloys	Lead
Times are MST			
8:00 AM	8:15 AM	Welcome and Webinar Rules	Maloy
8:15 AM	8:30 AM	Advanced Materials for Fast Reactor Core Materials	Maloy
8:30 AM	9:00 AM	High Dose MA-957 testing	Toloczko
9:00 AM	9:30 AM	FCRD ODS Material Development- FCRD-NFA1	Hoelzer
9:30 AM	10:00 AM	NFA Processing	Odette
10:00 AM	10:15 AM	<i>Coffee Break</i>	
10:15 AM	10:45 AM	9Cr ODS Material Development	Byun
10:45 AM	11:15 AM	Development of Austenitic ODS Strengthened Alloys for Very High Temperature Applications	Stubbins
11:15 AM	11:45 AM	Summary/Discussion	All