Times are in Mountain Daylight Savings Time

Tuesday, August 20, 2013			
		Discussion topic - Update on FY 12 NEET projects	Lead
Chair-			
8:00 AM	8:15 AM	Welcome and Webinar Rules	Maloy
8:15 AM	8:20 AM	NEET Introduction	Lesica
8:20 AM	8:40 AM	Radiation tolerance and mechanical properties of advanced ceramic/metal composites	Nastasi
8:40 AM	9:00 AM	Accelerated Development of Zr-Containing New Generation FM Steels for Advanced Nuclear Reactors	Tan
9:00 AM	9:20 AM	Nanocrystalline SiC and Ti3SiC2 Alloys for Reactor Materials	Henager
9:20 AM	9:40 AM	Study of Intermetallic Nanostructures for Light-Water Reactor Materials	Jensen
9:40 AM	10:00 AM	Nanoscale Stable Precipitation-Strengthened Steels for Nuclear Reactor Applications	Clarke
10:00 AM	10:15 AM	Coffee Break	
10:15 AM		Nanostructured Fe-Cr Alloys for Advanced Nuclear Energy Application	Scattergood
10:35 AM	10:55 AM	SiC-SiC Composite for Fuel Structure Applications	Yueh
10:55 AM	11:15 AM	Radiation Resistant Electrical Insulation Materials for Nuclear Reactors	Duckworth
44.45 0.84	44.25 004	Radiation-induced ductility enhancement in amorphous Fe and Al2O3+TiO2 nano-structured	Cim an
11:15 AM 11:35 AM		coatings in fast neutron Summary/Discussion	Simos All