



Molten Salt Reactor Workshop 2018—Creating a Self-Sustaining Environment for MSR Success Sponsored by: GAIN, NEI, and ORNL

Workshop Objectives: Understanding the opportunities, hearing the objectives, and addressing the challenges

Agenda as of October 3, 2018

Event contacts	General Chair: Lou Qualls, 865-574-0259 (office); 865-803-8631 (mobile); quallsal@ornl.gov Co-Chair: David Holcomb, 865-576-7889 (office); 865-898-2193 (mobile); holcombde@ornl.gov			
	Wednesday, O	ctober 3, 2018		
Time	Event	Lead	Location	
7:00 a.m.	ORNL Visitor Center Check-in			
8:00 a.m.	Welcome ● ORNL Welcome	Alan Icenhour, ORNL		
	Keynote Talks (Working Breakfast) Opening Remarks U.S. IMSR Commercialization Before 2030	Alice Caponiti, DOE-NE David Hill, Terrestrial Energy USA	ORNL Conference Center, TN Rooms 202 A-C	
	Advanced Nuclear Economics – MIT's Recently Released Future of Nuclear Energy in a Carbon-Constrained World	John Parsons, Massachusetts Institute of Technology		
9:30 a.m.	Break		•	
10:00 a.m.	Perspectives on Advanced Nuclear Power	Session Chair: Jordan Rader, ORNL		
	A Technology-Inclusive, Risk-Informed, and Performance-Based Approach to Licensing Non-Light-Water Reactors	William Reckley, NRC		
	Canadian Regulatory Framework and MSR Technology Reviews	Marcel de Vos, CNSC	ORNL Conference Center, TN Rooms 202 A-C	
	Modeling Deployment Scenarios for Fast MSR Fleet	Eva Davidson, ORNL		
	Advanced Reactor Fuel Cycle Issues	Everett Redmond, NEI		



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Wednesday, October 3, 2018						
Time	Event	Lead	Location			
12:00 p.m.	Lunch (Sponsored event) / Extended Networking	Sponsored by NEI				
1:00 p.m.	Enabling Technologies for MSRs	Session Chair: Scott Greenwood, ORNL				
	Advanced Manufacturing to Enable the Next Generation of Nuclear Plants	David Gandy, EPRI				
	Irradiated Material Advanced Repair Welding	Wei Tang, ORNL	ORNL Conference Center, TN Rooms 202 A-C			
	Remote Handling Operations at the SNS	Michael Dayton, ORNL				
	Radiation Hardened Technology for Remote Maintenance	Chuck Britton, ORNL				
3:00 p.m.	Break					
	Enabling Technologies for MSRs, cont.	Session Chair: Scott Greenwood, ORNL	ORNL Conference Center, TN Rooms 202 A-C			
3:30 p.m.	On-line Monitoring for Chemical Characterization and Process Control	Amanda Lines, PNNL				
	An Overview of the Material-Salt Compatibility Program at ORNL	Stephen Raiman, ORNL				
	MSR Modeling and Simulation Needs	Nick Brown, Pennsylvania State University Ben Betzler, ORNL				
5:00 p.m.	Break					
5:15 p.m.	Reception: Heavy Hors d'oeuvres (in lieu of dinner) Reflections on the MSRE Experience	Syd Ball, ORNL	ORNL Conference Center, TN Room 202 A-C			
7:30 p.m.	Adjourn Day 1	1	I .			



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Thursday, October 4, 2018						
Time	Event	Lead	Location			
8:00 a.m.	Day 2 Welcome and Overview (Working Breakfast)	Lou Qualls, ORNL	ORNL Conference Center, TN Rooms 202 A-C			
	Advanced Reactor Development: Molten Salt Reactors	Brian Robinson, DOE-NE				
8:15 a.m.	International Activities	Session Chair: David Holcomb, ORNL				
	MSR Research in China	Hongjie Xu, Shanghai Institute of Applied Physics				
	MSR Research in the Czech Republic	Jan Uhlíř, Research Centre Rez				
	MSR Irradiation Program at NRG Petten	Ralph Hania, NRG-EU				
	Development of Molten Salt Capabilities at Canadian Nuclear Laboratories	Krishna Podila, CNL Dan Cluff, CNL				
10:15 a.m.	Break					
10:45 a.m.	MSR Research at Universities	Session Chair: Ben Betzler, ORNL				
	MSRE Criticality Benchmark: Progress and Challenges	Massimiliano Fratoni, University of California, Berkeley	ORNL Conference Center, TN Rooms 202 A-C			
	Qualification of Alloys for Structural Applications in Fluoride High Temperature Reactors	Preet Singh, Georgia Institute of Technology				
	Development and Application of a Molten Salt Chemistry Database in Modeling MSR Performance	Ted Besmann, University of South Carolina				
12:15 p.m.	Break	'	1			



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Thursday, October 4, 2018						
Time	Event	Lead	Location			
	Working Lunch:	Moderator: Gary Mays, ORNL (retired)				
12:30 p.m.	 Critical Infrastructure Resilience and rNPPs A Case for MSRs? 	Sherrell Greene, Advanced Technology Insights	ORNL Conference Center, TN Rooms 202 A-C			
	Getting to Market: The Good, the Bad, and the Ugly	Dan Ingersoll, NuScale Power				
1:30 p.m.	Developer Forum	Moderator: Nick Smith, Southern Company				
3:15 p.m.	Break					
3:45 p.m.	MSR Community Panel Discussion	Moderator: Lou Qualls, ORNL				
	Opportunities and Issues Toward Success	MSR community stakeholders	ORNL Conference Center, TN Rooms 202 A-C			
4:45 p.m.	Closing Remarks	Dan Vega, DOE-NE				
		Alan Icenhour, ORNL				
5:00 p.m.	Adjourn the Workshop	Lou Qualls, ORNL				