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2023 Hybrid Molten Salt Reactor (MSR) Workshop Oak Ridge National Laboratory (ORNL) Building 5200, Tennessee Rooms 202 A–C and virtually Sponsored by: Gateway for Accelerated Innovation in Nuclear (GAIN) and ORNL

Agenda as of 10/24/2023

Event contact	General Chair: Kevin Robb, 865-576-4730; <u>robbkr@ornl.gov</u> Alternate General Chair: Joanna Mcfarlane; <u>mcfarlanej@ornl.gov</u>		
Time	Event	Lead	
	Wednesday, October 25, 2023, Eastern Daylight Time (UTC-4:00)		
8:30-8:35 am	Call to Order	Kevin Robb, ORNL	
8:35–8:45 am	Welcome	Mickey Wade, ORNL	
8:45–9:15 am	Opening Plenary	Alison Hahn, U.S. Department of Energy, Office of Nuclear Energy	
		Andy Worrall, GAIN, ORNL	
	University Salt Irradiation Test Beds	Session Chair: Sunil Chirayath, Texas A&M University	
9:15–10:05 am	Molten Salt Reactor Test Bed with Neutron Irradiation	Charles Forsberg, Massachusetts Institute of Technology	
	The First University Advanced Research Reactor	Rusty Towell, Abilene Christian University	
10:05–10:15 am	Break		



	DOE National Laboratory Advancements	Session Chair: Joanna Mcfarlane, ORNL
10:15 am–12:10 pm	Overview of the Molten Salt Reactor Campaign	Patricia Paviet, Pacific Northwest National Laboratory (PNNL)
	Molten Salt Work Status at Idaho National Laboratory	Youssef Ballout, Idaho National Laboratory (INL)
	Molten Salt Research at Argonne National Laboratory	Mel Rose, Argonne National Laboratory
	Overview of PNNL capabilities in support of MSR development	Praveen Thallapally, PNNL
	Oak Ridge National Laboratory Foundational Studies to Support Molten Salt Reactor Development	Joanna Mcfarlane, ORNL
	Actinide-Molten Salt Chemistry and Properties Research at Los Alamos National Laboratory	Marisa Monreal, Los Alamos National Laboratory
12:10-1:10 pm	Working Lunch (provided)	
	Molten Salt Reactor Analysis with SCALE 6.3.1	Donny Hartanto, ORNL
*1:05 pm	Optional HFIR Tour , registrants depart at 1:05 pm from conference center	Organizer: Dianne Ezell, ORNL



	R&D Lightning Talks	Session Chair: Hunter Andrews, ORNL
	Laser-Induced Breakdown Spectroscopy: A Versatile Tool for MSR Applications	Hunter B. Andrews, ORNL
	Online Monitoring of Molten Salts using Fiber- Coupled Plasma Discharges	Alex Bataller, North Carolina State University
1:10–2:00 pm	Usage of Surrogate Fluids for Optimization of Component Level Design for Heat Transport Systems within Molten Salt Reactors	Lane Carasik, Virginia Commonwealth University
	Developing a Non-Destructive Method for Measuring Holdup in Liquid Fueled MSRs	Diego Jose Macias, University of Michigan
	Graphite-Salt Interactions – an overview of research activities at ORNL	Nidia Gallego, ORNL
	Corrosion and Tribology Developments in Nuclear Salts	Lewis Handy-Cardenas, University of Wisconsin-Madison
	Safeguards and Security Recommendations	Session Chair: Karen Hogue, ORNL
	International Safeguards by Design	Traci Newton, International Atomic Energy Agency
2:00–3:15 pm	Novel strategies for Material Control and Accountancy of Liquid-Fueled MSRs	Nathan Shoman, Sandia National Laboratory (SNL)
	A Material Control and Accountancy Approach for MSR License Applications	Nicholas Luciano, ORNL
	Examples of Data-Driven Safeguards and Security by Design	Karen Hogue, ORNL
3:15–3:30 pm	Break	



	Molten Salt Community Synergies	Session Chair: Kevin Robb, ORNL
3:30–4:35 pm	Activities of the Molten Salts in Extreme Environments Energy Frontier Research Center	James Wishart, Brookhaven National Laboratory
	Molten salts as tritium breeders in fusion reactors	Monica Gehrig, ORNL
	Progress Developments for High- Temperature Concentrating Solar and Chloride Molten Salt R&D Systems	Ken Armijo, SNL
	Poster Session Reception with Hors d'oeuvres	Location: Bldg. 5700, Court of Flags
4:35–6:00 pm	Reception beverages sponsored by TerraPower	Student Poster Competition Winners, sponsored by Materion:
		1. Sonja Brankovic (\$500)
		2. Kirkland Sheriff (\$300)
		3. Diego Muzquiz (\$200)



Thursday, October 26, 2023, Eastern Daylight Time (UTC-4:00)		
8:15–8:20 am	Call to Order	Kevin Robb, ORNL
8:20–8:35 am	Opening Plenary	Hash Hashemian, Analysis and Measurement Service Corp. and Member, Tennessee Nuclear Energy Advisory Council
8:35–8:55 am	Special Talk on Molten Salt Reactor Experiment	Neal Whatley and Garrett Hester, United Cleanup Oak Ridge
	MSR Licensing	Session Chair: Alex Huning, ORNL
8:55–9:45 am	Status of Nuclear Regulatory Commission Research and Licensing Activities	Greg Oberson, U.S. Nuclear Regulatory Commission
	Advances in IMSR Pre-licensing Activities	Robin Rickman, Terrestrial Energy USA
9:45–10:35 am	Advanced Reactor Demonstration Program Risk Reduction	Session Chair: Kevin Robb, ORNL
	Molten Chloride Reactor Experiment	Dan Walter, TerraPower
	Hermes Reactor Update	Anne Demma, Kairos Power
10:35–10:50 am	Break	



	Industry Lightning Talks	Session Chair: Hunter Andrews, ORNL
	Development of Robust High-Temperature Reference Electrodes for Molten Salts	Jim Steppan, HiFunda LLC
	Control Valve material combinations in 750C chloride molten salt	Jeff Parish, Flowserve
10:50–11:40 am	Ball Valves in Molten Salt Applications	Tom Gosling, Gosco Valves
	Optimizing Protection: Coatings Selection for Molten Salts Valves Using FactSage™	Fadila Khelfaoui, Velan Inc
	Overlays for Improved Corrosion Resistance During MSR Operation	Timothy Hall, Faraday Technology Inc.
	Progress on FLiBe R&D at Commonwealth Fusion Systems	Caroline Sorensen, Commonwealth Fusion Systems
11:40 and 10:40 and	Working Lunch (provided)	
11:40 am-12:40 pm	MELCOR Advancements for MSRs	Matthew Christian, SNL
*1:05 pm	Optional Salt Lab Tour , registrants depart at 1:05 pm from conference center	Organizer: Dianne Ezell, ORNL
	Developer Forum 1	Session Chair: Patricia Paviet, PNNL
	Flibe Energy	DJ Hanson, Flibe Energy
12:40–2:20 pm	Seaborg Technologies	Federico Puente-Espel, Seaborg Technologies
	TerraPower	Josh Walter, TerraPower
	ThorCon	Dane Wilson, ThorCon
2:20–2:35 pm	Break	



	Developer Forum 2	Session Chair: David Holcomb, INL
2:35–4:20 pm	Copenhagen Atomics	Aslak Stubsgaard, Copenhagen Atomics
	Exodys Energy	Ed Pheil, Exodys Energy
	Kairos Power	Jake McMurray, Kairos Power
	Natura Resources	Doug Robison, Natura Resources
	Terrestrial Energy, USA	Robin Rickman, Terrestrial Energy, USA
4:20-4:30 pm	Closing Remarks	Kevin Robb, ORNL
		Mickey Wade, ORNL
4:30 pm	Adjourn Day 2	



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POSTER SESSION PARTICIPANTS *Below are the poster authors and titles that requested being noted on the agenda. <u>Authors</u> Poster Title Kirkland Sheriff, Dino Sulejmanovic, Jiheon A Method for Radioactive Waste Decontamination and Corrosion Inhibition in Aquoeus and Molten Salt Systems Jun, William Cannon, Lauren Petta, Shiou-Jyh Ηwu Using Polyoxometalates Jaime Ownby, Matt Wrosch, Jose Beserra Cost Drivers of High Purity Salts at Scale Ellery Hendrix, W. Beck Andrews, David Simulating Microstructure Evolution in a Molten Salt Montiel, and Katsuyo Thornton Environment with Phase-Field Modeling Supathorn Phongikaroon, Aristidis Loumis-Research Activities by the Molten Salt Group at VCU Demetrakopoulos, John Smith, Peggy Milota Shuai Che, Sheng Zhang, Yugi Liu, Minghui High-Temperature Molten Salt Test Facilities at UM Chen, Adam Burak, and Xiaodong Sun Thermal Hydraulics Laboratory Jeff Parish and Brent Sherar Mixed Material Corrosion Study in Chloride Molten Salt at 750C Zander Mausolff, Troy Reiss, Brandon Development of a Risk-Informed and Performance-Based Safety Case for TerraPower's Molten Chloride Chisholm **Reactor Experiment** Levi Gardner, Melissa Rose Viscosity measurements of molten salts by rotating cylinder method Daniel Barth, Leonard E Prokopchak, Tom Custom Built Molten Salt Test Loops and Test Rigs Gosling, Cheryl Schuster Aaron J. Unger, Hilary Fitzgerald, Katie Chloride-Based Volatility for Waste Reduction and/or McBride, Pradeep Perera, Dev Chatterjee, Reuse of Metallic-, Oxide-, and Salt-Based Reactor Fuels and Perry Motsegood Colin Patricelli, Colin Moore, Brian Canfield, Update on Progress of DiMAS Sensor for LF-MSR Material Wei-Ting Hsu, Abdulrasheed Sado, Accountancy Pradyumna Parshi, Owen Johnson, Collin Webb, Eric Lukosi Nicholas Termini, Anthony Birri, Jisue Moon, Molten Salt Thermophysical Property Measurement Daniel Orea, Kevin Robb, Joanna Capabilities at ORNL McFarlane, N. Dianne Bull Ezell Shin Dong-jun, Lee Ju-ho, Yoon Dal-sung, Kim Thermodynamic and Electrochemical Assessment for Oxide Removal in NaCl-MgCl2 for Molten Salt Reactors Tae-ho, Lee Chang-hwa J. Schorne-Pinto, M. Aziziha, J. Paz Soldan Development and applications for the MSTDB-TC global Pinto, A. M. Mofrad, C. M. Dixon, R. E. Booth, thermochemical database for molten salt reactors J. A. Wilson, T. M. Besmann Hannah K. Patenaude, Charles R. Lhermitte, Electrode Materials for f-Block Electroanalytical Kenneth R. Czerwinski, Cory A. Rusinek, and Chemistry in Molten Chloride Salts Marisa J. Monreal Shayan Shahbazi, Sara Thomas, Yeongshin NEAMS Activities Supporting Mechanistic Source Jeong, Rushi Gong, Tingzhou Fei, Dong Hoon Term Model Development for Molten Salt Reactors Kam, Ben Chen, David Grabaskas, Mauricio Tano, Samuel Walker, Abdalla Abou-Jaoude Suketu R. Gandhi Need for New Approach for CI Isotope Separation Brian Carpman, James Kelly, Stephen Molten Chloride Salt Corrosion of Ultra-High Temperature Raiman Ceramics