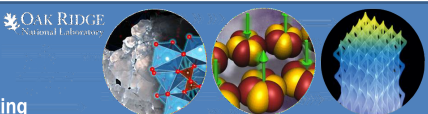


AGENDA

Monday, August 7 Crowne Plaza Knoxville, TN

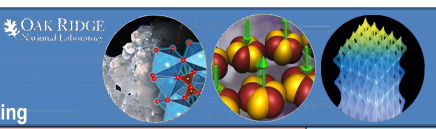
7:30 a.m.–8:00 a.m. ET	Registration and Continental breakfast	
	Workshops	
8:00 a.m. ET	Novel Materials for Neuromorphic Computing	
	Organizer: Liangbo Liang, Saban Hus, Sabine Neumayer	
	Location: Salon A	
8:00 a.m. ET	Machine Learning in Autonomous Science: Synthesis, Characterization, and Theory	
	Organizers: Yongtao Liu, Kevin Roccapriore, Maxim Ziatdinov, Rama Vasudevan	
	Location: Salon B	
8:00 a.m. ET	Cryo TEM	
	Organizer: Alexis Williams	
	Location: Salon C	



AGENDA

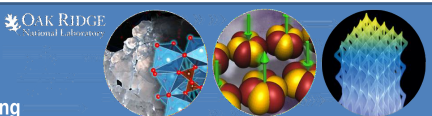
Tuesday, August 8: Main Meeting Day 1 Crowne Plaza Knoxville, TN

8:00 a.m.–8:50 a.m. ET	Registration and continental breakfast
8:50 a.m12:00 p.m. ET	Welcome, BES Update, Plenary Session A, and Group Speed Dating - <u>Location: Summit I</u>
8:50 a.m. ET	ORNL Welcome from the CNMS UEC
	Speakers: Zachary Hood, Argonne National Laboratory
9:00 a.m. ET	Nanoscience Overview at the Center for Nanophase Materials Sciences
	Speaker: <u>Karren More</u> , Oak Ridge National Laboratory
9:15 a.m. ET	DOE Basic Energy Sciences (BES) Update
	Speaker: <u>Linda Horton</u>
9:45 a.m. ET	Plenary Speaker A
	<u>David Masiello</u> , University of Washington
	"Nanometer-Scale Spatial and Spectral Mapping of Exciton Polaritons in Structured Plasmonic Cavities"
10:30 a.m. ET	Coffee Break
10:45 a.m. ET	Group "Speed Dating" - Location: Summit II
12:00–1:45 p.m. ET	Lunch on your own in Downtown Knoxville
1:45 – 2:45 p.m. ET	DEIA Event: "Promoting Diversity and Overcoming Implicit Bias in Scientific User Facilities and User Groups" – <u>Location: Summit I</u> Speaker: Natalie Holder, SLAC; "The Top Ten Barriers to Inclusion"
	Moderator: Piran Kidambi, Vanderbilt
	Panelists: Chris Copeland, Oak Ridge Institute for Science and Education (ORISE)
	<u>Juan Restrepo</u> , Oak Ridge National Laboratory
	Eva Zarkadoula, Oak Ridge National Laboratory



AGENDA

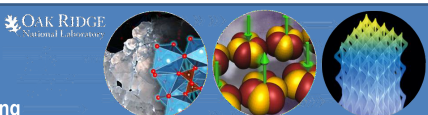
3:00 – 4:45 p.m. ET Parallel Oral Sessions	Track Session : Quantum, Nanoelectronics, and Nanophotonics Chair: Masoud Mahjouri-Samani , Auburn University	Track Session: Macromolecular Materials and Functional Hybrid Nanomaterials Chair: Jon Camden , University of Notre Dame
	<u>Location: Summit I</u>	<u>Location: Salon A</u>
3:00 p.m. ET	An-Ping Li: Heterogeneities in Quantum Materials	Rajeev Kumar: Harnessing Complex Macromolecular Conformations
3:15 p.m. ET	Liping Yu, University of Maine "Descriptor-Enabled High-Entropy Materials Design and Discovery Over Vast Chemical Spaces"	Amanda Marciel, Rice University "Influence of Charge Fraction and Sequence on Polyelectrolyte Solution and Brush Properties"
3:45 p.m. ET	Sarah King, The University of Chicago "Probing the Ultrafast Electron and Phonon Dynamics of 2D Materials on the Nanoscale"	Feng Yuan Zhang, UT-Knoxville "Engineering Catalysts and Electrodes for High-Efficiency Hydrogen Production"
4:15 p.m. ET	Contributed talk <u>Adam Dodson</u> (Vanderbilt) "Temperature Dependence of the Dominant Visible Transitions of Er3+ in Single Crystal Er2O3"	Contributed talk <u>Nathaniel Dominique</u> (Notre Dame) "Ad Aurum: Tuning Gold Nanoparticle Surfaces with N- Heterocyclic Carbenes"
4:30 p.m. ET	Contributed talk <u>Jewook Park</u> (CNMS, ORNL) "Spin-Polarized Scanning Tunneling Thermovoltage Microscopy for Spin-Dependent Thermoelectric Power Mapping"	Contributed talk <u>Keith Brown</u> (Boston U) "Towards Femtogram-Scale Materials Discovery using Scanning Probe Lithography"
4:45–5:00 p.m. ET	Break	
5:00–5:30 p.m. ET	Student Poster Slam – <u>Location: Summit I</u>	
5:30-7:00 p.m. ET	Poster Reception – <u>Location – Summit II</u>	



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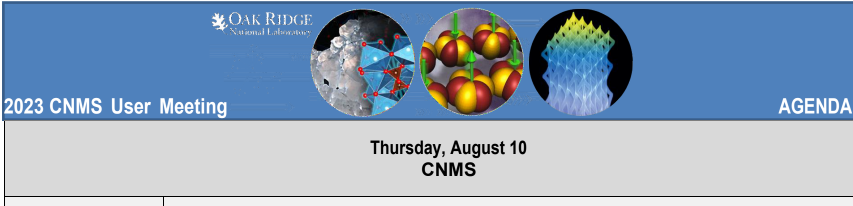
Wednesday, August 9: Main Meeting Day 2 Crowne Plaza Knoxville, TN

8:00 a.m8:45 a.m. ET	Registration and continental breakfast	
8:45 a.m.–10:30 a.m. ET Parallel Oral Sessions	Joint Session: Multiscale Dynamics and Ferroelectrics Chair: Liam Collins, ORNL	Joint Session: Emergent Materials and Devices Chair: <u>Ethan Self</u> , ORNL
	Location: Summit I	<u>Location: Salon B</u>
8:45 a.m. ET	Peter Maksymovych: Multiscale Dynamics	Neus Domingo: Functional Atomic Force Microscopy
9:00 a.m. ET	Jon Ihlefeld, UVA "Exploring the Mechanisms Leading to Polarization Wake-Up in Ferroelectric Hafnium Oxide Thin Films"	Steven Stevenson, Purdue University - Fort Wayne "Fullertubes: New Molecules and Collaborative Opportunities at ORNL"
9:30 a.m. ET	Jerry Bernholc, North Carolina State University "Large-Scale Simulations of Nanomaterials and Nanodevices"	Jill Venton, University of Virginia "Nanoscale Carbon Electrodes for Neurotransmitter Detection"
10:00 a.m. ET	Contributed talk Md Tawsif Rahman Chowdhury, Wayne State University "Engineering Pulsed Laser Deposited Tantalum Oxide Films for Memristor Devices"	Contributed talk <u>Gene Yang,</u> Univ. South Carolina "Strain effect on oxygen reduction reaction of epitaxial La0.8Sr0.2CoO3-δ thin films"
10:15 a.m. ET	Contributed talk <u>Bogdan Dryzhakov</u> , University of TN "Heterostructured Ferroelectricity with Light-Emitting Properties by Intracrystalline Mixing of 2D- and 3D- Perovskite Phases"	Contributed talk <u>Wei Zhou</u> , Virginia Tech "Sensing Interfacial Faradaic and Non-Faradaic Processes with Voltage-Responsive Nanoplasmonic Luminescence in Nano-Optoelectrodes"



AGENDA

10:30 a.m. ET	Coffee Break
10:45 a.m. ET	Plenary Speaker B – <u>Location: Summit I</u> <u>Oana Jurchescu</u> , Wake Forest University "Organic Transistors for Optoelectronics and Bioelectronics"
11:30 a.m. – 12:15 p.m. ET	CNMS Town Hall and Panel Discussion – Location: Summit I Speaker: Zachary Hood, CNMS UEC Chair Panelists: Brad Lokitz Karren More Jon Camden Wan-Yu Tsai
12:15 p.m. ET	Meeting closes
1:00 p.m. ET	Tour of the CNMS – bus leaves from the Crowne Plaza Tour guide: TBD
4:00 p. m. ET	Return to Crowne Plaza



Workshops Understanding Structure and Dynamics of Charged Polymers Organizer: Rajeev Kumar Location: Building 8610 (CNMS), Executive Conference Room, L-183 Chemical Characterization of Materials Organizer: Anton levlev, Jon Poplawsky, Liam Collins Location: Building 4151, Room 265

PLEASE NOTE WORKSHOP LOCATIONS FOR THURSDAY ARE AT ORNL