



Day 1 - Wednesday, May 21

	Start	ne End	Program
	7:30	8:15	Registration
	8:15	8:30	Welcome
	0.15	0.30	CASIS Director Ruben Glatt (LLNL)
	8:30	8:45	Leadership Address Anup Singh, Principal Associate Director Engineering
			Remote and Non-invasive Sensing [Sean K. Lehman, Kaden Foster]
	8:45	9:15	A quick review of LLNL research in time-reversal signal processing
			Featured Speaker: Dave Chambers (LLNL) Modal Analysis and Testing of a Cantilever Beam
	9:15	9:30	Kaden Foster (LLNL)
	9:30	9:45	Fast Photosensors and Readouts, and their Applications in Neutrino Non-Invasive Sensing
			Viacheslav Li (LLNL) ArcNet: Zero Power Sensor for Nuclear Safeguards
	9:45	10:00	Abhinav Parak (LLNL)
	10:00	10:15	Surprising Possibilities for Cell Functional Imaging
			Sergey Pereverzev (LLNL)
	10:15	10:45	Coffee Break + Poster Session
			Machine Learning / Artificial Intelligence [Brian Bartoldson, Shusen Liu]
	10:45	11:00	Stochastic Optimal Control as Applied to Human Decision Making Alexx Perloff (LLNL)
	11:00	11:15	Incremental Neural Controlled Differential Equations for Path-Dependent Material Behavior
	11.00	11.15	Shabnam Semnani (UC San Diego)
	11:15	11:30	Non-Linear Signal Processing with Implicit Neural Representations Vishwanath Saragadam (UC Riverside)
	11:30	11:45	Spectrogram Pattern Analysis and Detection Engine for Automated, Unsupervised Signal Discovery
	11.50	11.43	Garrett Stevenson (LLNL)
	11:45	12:00	Al-Powered Support for Virtualization: Optimizing Resource Management Raja Budaraju (Oracle)
	12:00	12:15	Data sketches to compute device reach
	12.00	12.13	Chandrashekar Muniyappa (Upgrade)
	12:15	13:00	Lunch Break sponsored by IEEE Signal Processing Society (Special guests: Rob Sharpe, Mike Goldman)
			Non-Destructive Evaluation [Seemeen Karimi]
	13:00	13:30	How Third-Parties Advanced Explosives Detection Featured Speaker: Harry Martz (LLNL / UC San Diego)
	13:30	13:45	Infrared Imaging for Non-Destructive Evaluation, Aging and Reliability Testing
	13:30	13:45	Mihail Bora (LLNL)
	13:45	14:00	Small Angle X-Ray Scattering Capability at LLNL Tom Braun (LLNL)
	14:00	14:15	Bias Estimation in Maximum Gradient Segmentations
	14.00	14.13	Nikola Draganic (LLNL)
	14:15	14:30	Exploring X-Ray CT for Electronics Assurance Isaac Seetho (LLNL)
	14:30	14:45	High-speed X-ray and Microwave Interferometry to Inform Explosive Safety
	2.1.00		Andrew Townsend (LLNL)
	14:45	15:00	Exploring Density Gradients in NaCl Tubes via Dual-Energy CT Chen Yee (LLNL)
	15:00	15:30	Coffee Break + Poster Session
			Quantum Sensing & Quantum Computing [Kristi Beck, Sayan Patra]
	15:30	16:00	Advancing Quantum Science and Technology at LLNL
-			Featured Speaker: Kristin Beck Microwave Circulators Utilizing Coupled Quantum Anomalous Hall Insulators and Resonators
	16:00	16:15	Dongxia Qu (LLNL)
	16:15	16:30	Superconducting Qubit Decay and Dephasing Correlated with Radiating Events
			Alessandro Castelli (LLNL) Tensor train methods for pulse-level emulation of quantum computers
	16:30	16:45	N. Anders Petersson (LLNL)
	16:45	17:00	Entangled-Photon Coincidences to Measure Fluorescence Lifetimes without Pulsed Laser Source Audrey Eshun (LLNL)
	17:00		Closing



17:30

No-host Happy Hour (???)

- CELEBRATING 75 YEARS

29th Annual CASIS Workshop 2025

Day 2 - Thursday, May 22

Tim Start	ne End	Program
7:30	8:00	Registration
8:00	8:15	Welcome
0.00	0.13	CASIS Director Ruben Glatt (LLNL)
		National Ignition Facility [Brad Funsten, M.A. Mort] Combining imaging and nuclear diagnostic data using ML in ignition experiments at the NIF
8:15	8:45	Featured Speaker: Daniel Casey (LLNL)
0.45	0.00	Lights, cameras, digital image correlation at the National Ignition Facility—The Sequel!
8:45	9:00	Charles Brown (LLNL)
9:00	9:15	VISAR Target Qualification System
		Toby Miller (General Atomics)
9:15	9:30	Surprising Possibilities for Cell Functional Imaging Sergei Mistyuk (LLNL)
		Deployment and Qualification of Time Resolved Opacity Spectrometer for Iron Opacity Campaign
9:30	9:45	Kathy Opachich (LLNL)
9:45	10:00	A multi-modal diffusion model for optimizing ICF design
35	10.00	Michael Jones (LLNL)
10:00	10:30	Coffee Break + Poster Session
		Machine Learning / Artificial Intelligence [Brian Bartoldson, Shusen Liu]
10:30	10:45	From Perception to Planning Through Robust Scene Understanding
10.00	20.13	Amit Roy-Chowdhury (UC Riverside)
10:45	11:00	An Evaluation of Vision Language Models for High-Resolution Satellite Images
		Arthur Williams (LLNL) Analytic Image Analysis
11:00	11:15	George Chapline (LLNL)
11:15	11:30	Robust multimodal learning
11.15	11.50	Md Kaykobad Reza (UC Riverside)
11:30	11:45	Deep Learning for Real-Time Signal Processing: Emphasis on Audio and Assistive Applications
		Shrishail Baligar (UC Merced)
11:45	12:00	Breaking Dimensional Barriers: Discovering Differential Equations in Complex Systems Siyuan Xing (California Polytechnic State University)
12:00	12:45	Lunch Break sponsored by IEEE Computer Society
	M	lultiphysics Systems and Advanced Manufacturing [Yeping Hu, Shahryar Mooraj]
12:45	13:15	HPC4EI: Bringing National Lab Scale Modeling and Simulation US Industry
		Featured Speaker: Aaron Fisher (LLNL) SciML Surrogates for Real-Time Prediction and Control in Complex Manufacturing Systems
13:15	13:30	Vic Castillo (LLNL)
12.20	12.45	Virtual Volumetric Additive Manufacturing
13:30	13:45	Martin de Beer (LLNL)
13:45	14:00	Accelerating modeling of laser energy deposition, microstructure evolution and part distortion
		Saad A. Khairallah (LLNL) MAGNi Misro Maso Maso Mash basad Graph Naturak for Dimamis Simulations
14:00	14:15	M4GN: Micro-Meso-Macro Mesh-based Graph Network for Dynamic Simulations Bo Lei (LLNL)
4445	14:30	Robotic Monitoring: Automated Multi-Modal Virtual Inspection
14:15	14:30	Haichao Miao (LLNL)
14:30	14:45	Real-Time Hybrid Physical-Numerical Simulation for Multi-Physic Systems
		Yun Ni (Stanford University)
14:45	15:00	Toward adaptive manufacturing Liliana Dongping Terrel-Perez (LLNL)
		Coffee Break + Poster Session
15:00	15:30	(Special guest: Kim Budil)
		Machine Learning / Artificial Intelligence [Brian Bartoldson, Shusen Liu]
15:30	16:00	Hiding secrets in Al-generated content
		Featured Speaker: Christian Schroeder (University of Oxford)
16:00	16:15	Design and Deployment of Marketing Performance Advisor using Agentic Al Ranjan Sinha (IBM)
		Agent Path Optimizations with PADL on 2D Grids
16:15	16:30	Maria Demireva (LLNL)
16:30	16:45	Giving Agents the World: Building Environments with GISKARD
20.30	10.43	Matthew Durbin (LLNL)
16:45	17:00	Paraview-MCP: Autonomous Visualization Agents with Direct Tool Use Shusen Liu (LLNL)
17:00		Closing



UNIVERSITY
OF
CALIFORNIA
Livermore
Collaboration
Center

Prepared by LLNL under Contract DE-AC52-07NA27344. LLNL-MI-2005649-DRAFT.