

Time

End

8:45

9:00

11:06

Start

8:00

8:45

10:48

Welcome

CASIS Director Ruben Glatt (LLNL)

## 28th Annual CASIS Workshop 2024 Day 1 - Wednesday, June 5

•	• •
Program	
Registration	

Segmentation of Low-Contrast X-ray Computed Tomography Microstructures for High Explosives



9:06	9:24	CMOS Readout Integrated Circuit and Energy Harvester
9.00	5.00 5.24	Brad Funsten (LLNL)
9:24	0.24 0.42	Optimal band selection for target detection with a LWIR multispectral imager
9:24	9:24 9:42	Mike Zelinski (LLNL)
9:42	9:42 10:00	Shooter Alarm System
9.42	10:00	Sean K. Lehman (LLNL)
10:00	10:30	Coffee Break + Poster Session
		Non-Destructive Evaluation [Seemeen Karimi]
10.20	10:30 10:48	3D Characterization of Manufactured Features and Process-Induced Porosity
10.50		Andrew Townsend (LLNL)

CMOS Readout Integrated Circuit and Energy Harvester

Remote and Non-invasive Sensing [Sean K. Lehman]



	11:06	11:24	Tender X-ray tomography at the Advanced Light Source
	11.00	11.24	Jean-Baptiste Forien (LLNL)
	11:24	11:42	High Energy Computed Tomography for Inspection of Air Cargo
	11.24	11.42	Joseph Bendahan (LLNL)
	11:42	12:00	An improved reconstruction technique for interior X-ray computed tomography
	11.42	12.00	Shabnam Semnani (UC San Diego)
	12:00	13:00	Lunch Break sponsored by IEEE Signal Processing Society
_			, , , ,
∃ RY	13:00	13:18	Automatic jumpoff detection from PDV signal
	13.00	13.16	Paul Munger (LLNL)
	12.19	12.26	In-situ microwave characterization of cellular fluidic systems

Brian Rogers (LLNL)

13:18	13:36	In-situ microwave characterization of cellular fluidic systems
		Saptarshi Mukherjee (LLNL)
13:36	13:36 13:54	Novel Linear Phase-Retrieval Methods for Lab Phase-CT systems
15.50	15.50 15.54	Venkatesh Sridhar (LLNL)
		Energy Applications [Jhi-Young Joo]
13:54	14:12	Optimal PMU Placement for State Estimation with Grid Parameter Uncertainty
13.54	14.12	Irabiel Romero (UC Merced)
1/1.12	1/1-20	Spectral Correlation Function Based Detection Method for Grid-Signal Distortions
14.12	Ali Riza Ekti (ORNL) & Ozgur Alaca (ORNL)	Ali Riza Ekti (ORNL) & Ozgur Alaca (ORNL)
14:30	15:00	Coffee Break + Poster Session
		National Ignition Facility [Anne Garafalo]
15:00	15:18	Lights, cameras, digital image correlation at the National Ignition Facility!
	Charles Brown (LLNL)	, ,
15:18	15:36	Enhancing NLTE Models for ICF Simulation through ML-Based Dimension Reduction and SR
	13.30	Min Sang Cho (LLNL)
15:36	15:54	Multi-Frame Gated X-Ray Imager (MGXI) for Fast Hard X-Ray Imaging
15.50	Mary Ann Mort (UC Davis)	
15:54	16:12	Integration of High-Fidelity Pulse Shaping to NIF Integrated Computer Control Systems
15.54	10:12	Lei Wang (LLNL)
16:12	16:30	Computer Tomography of NIF Capsules
10:12	10:30	Joseph Bendahan (LLNL)
16:30	17:00	Viewing ignition through an x-ray focus
10:30	17:00	Bernard Kozioziemski (LLNL)
17:30		Closing
Page 1/2		Prepared by LLNL under Contract DE-AC52-07NA27344. LLNL-MI-864509.





## 28th Annual CASIS Workshop 2024

## Day 2 - Thursday, June 6

Tir Start	ne End	Program
8:00	8:30	Registration
		Welcome
8:30	8:30 8:48	CASIS Director Ruben Glatt (LLNL)
		Machine Learning / Artificial Intelligence [Brian Bartoldson, Shusen Liu]
8:48	9:06	Computational 3D compact imagers using a single layer of microlens array
0.40	9.00	Weijian Yang (UC Davis)
9:06	06 9:24	A tour of a flexible and easy-to-use machine learning automation pipeline
		Pankaj Jha (LLNL)
9:24		Al-Powered Mining of Negative Associations in Medical Databases
		Raja Rao Budaraju (Oracle)
9:42		Seeing Objects in a Cluttered World: Computational Objectness from Motion in Video
		Alexander Moore (LLNL)
10:00	10:30	Coffee Break + Poster Session
		Towards optimized training distribution for photo-to-face models
10:30	10:48	Igor Borovikov (Electronic Arts)
		Designing Novel Augmentation Strategies for Data-Efficient Finetuning of Object Detection Mode
10:48	11:06	Kowshik Thopalli (LLNL)
11:06	44.24	Refining Pre-trained Model Weights: Harnessing the Power of Neural Representation
11:06	11:24	Hongjun Choi (LLNL)
11:24	11:42	Curiosity Driven Multi-Agent Transformer
	11.72	Arthur Williams (LLNL)
11:42	12:00	Revisiting Adversarial Training at Scale
		Zeyu Wang (UC Santa Cruz)
12:00	13:00	Lunch Break sponsored by IEEE Computer Society
13:00	13:18	Brain-Computer-Interfaces
13.00	13.10	Mohit Agarwal (Google)
13:18	13:36	Angiogram Video Prediction: Building a Normal Distribution for predicting blood vessel vasculatur
		Prem Gorde (UC Davis)
13:36	13:54	An Accurate Failure Characterization Framework for Deep Regressors
		Vivek Sivaraman Narayanaswamy (LLNL)
		Graph Neural Networks for Solid Mechanics Simulation
13:54	14:12	Bo Lei (LLNL)
		Automated Ultrasonic Peak Detection using Continuous Wavelet Transform and Detection Theory
14:12	14:30	Steven Kenney (LLNL)
14:30	15:00	Coffee Break + Poster Session
		Quantum Sensing & Quantum Computing [Audrey Eshun, Kristin Beck]
15:00	15:18	A quantum-network test bed over deployed fiber at Berkeley
13.00	13.10	Erhan Saglamyurek (QUANTNET)
15:18	15:36	3D Quantum Microscope
	==:-••	Dominique Davenport (LLNL)
15:36	15:54	Enhancing Axion Dark Matter Searches with Quantum-Limited Amplifiers
		Nick Du (LLNL)
15:54	16:12	Quantum vs. Classical correlations in ghost imaging
		Ted Laurence (LLNL)
16:12	:12 16:30	Simulating noise on a quantum processor: a qubit and resonant two-level system bath Yaniv Rosen (LLNL)
-0		
10:12		Talliv Noseli (LLINL)







Page 2/2

Prepared by LLNL under Contract DE-AC52-07NA27344. LLNL-MI-864509.

Livermore Collaboration Center