DAY 1 – Tuesday, December 6th

E7 Hub and Lecture Hall

8:40 am - 9:00 am	Opening Remarks:
	Alexander Wong
	(Hybrid: E7 Hub & Lecture Hall)
9:00 am - 10:00 am	Academia Keynote:
	Dr. Matthew Lungren,
	Chief Medical Information Officer,
	Nuance Communications
	(Online)
10:00 am - 11:00	Academia Keynote:
am	Dr. Zhou Zhang,
	Assistant Professor,
	University of Wisconsin-Madison
	(Online)
11:10 am - 12:10 pm	Oral Presentations 1
	(Hybrid: E7 Hub & Lecture Hall)
12:10 pm - 1:00 pm	Lunch Break
1:00 pm - 2:00 pm	Academia Keynote:
	Dr. Shijia Pan,
	Assistant Professor,
	University of California Merced
	(Online)
2:10 pm - 3:10 pm	Oral Presentations 2
	(Hybrid: E7 Hub & Lecture Hall)
3:20 pm - 4:20 pm	Oral Presentations 3
	(Hybrid: E7 Hub & Lecture Hall)

Oral Presentations 1 --11:10 am - 12:10 pm

Plankton-FL: Exploration of Federated Learning for Privacy-Preserving Training of Deep Neural Networks for Phytoplankton Classification

Zhang, Daniel*; Voleti, Vikram; Deglint, Jason L; Wong, Alexander

Hierarchical sea ice classification with dual-polarized SAR imagery

Chen, Xinwei*; Scott, K Andrea; Jiang, Mingzhe; Xu, Linlin; Clausi, David A

Sea Ice Mapping from Compact Polarimetric SAR Imagery Using Contextual Information and Learned Features

Taleghanidoozdoozan, Saeid*; Xu, Linlin; Clausi, David A

PCBDet: An Efficient Deep Neural Network Object Detection Architecture for Automatic PCB Component Detection on the Edge

Li, Brian*; Palayew, Steven; Li, Francis; Abbasi, Saad; Nair, Saeejith; Wong, Alexander

Oral Presentations 2 -- 2:10 pm - 3:10 pm

COVID-Net UV: An End-to-End Spatio-Temporal Deep Neural Network Architecture for Automated Diagnosis of COVID-19 Infection from Ultrasound Videos

Azimi, Hilda*; Ebadi, Ashkan; Song, Jessy; XI, PENGCHENG; Tremblay, Stéphane; Wong, Alexander

COVID-Net Assistant: A Deep Learning-Driven Virtual Assistant for Early COVID-19 Recommendation

Shi, Pengyuan*; Wang, Yuetong; Abbasi, Saad; Wong, Alexander

Compassionate AI in Clinical Care: Feasibility Assessment of a Rules-Based Algorithm to Support a Nurse-Led Model of Care for Prostate Cancer Survivorship

Janes, Elizabeth L*; Pfisterer, Kaylen; Pham, Quynh

A Novel Computational Thermal-Visual Imaging System for Automatic Cornea Temperature Measurement and Tracking

Zare Bidaki, Ehsan*

Oral Presentations 3 -- 3:20 pm - 4:20 pm

NRC-GAMMA: A Large Novel Open-Access Gas Meter Image Dataset Ebadi, Ashkan*; Paul, Patrick; Auer, Sofia; Tremblay, Stéphane

Causal Discovery from Sparse Time-Series Data Using Echo State Network *Chen, Haonan*; Chang, Bo Yuan; Naiel, Mohamed; Zelek, John*

From Intention to Action: The Fair AI Toolbox

Meyer, Robbie*; Wong, Alexander

Foodverse: A Dataset of 3D Food Models for Nutritional Intake Estimation

Tai, Chi-en A*; Chen, Yuhao; Keller, Matthew; Kerrigan, Mattie; Nair, Saeejith; XI, PENGCHENG; Wong, Alexander

DAY 2 – Wednesday, December 7th

0.000 0.000 10.000 0.000	Dogistration 0- Coffee
9:30 am - 10:00 am	Registration & Coffee
	(DC 1301)
10:00 am -10:15 am	Opening Remarks and Welcome
	(DC 1301)
10:20 am - 11:30 pm	Poster Session & Coffee
	(DC 1301)
11:30 pm - 12:50 pm	Lunch
	(DC 1301)
1:00 pm - 2:00 pm	Industrial Keynote:
	Gavriel State, NVIDIA
	(DC 1302)
2:00 pm - 2:20 pm	Industrial presentation
	ABR
	(DC 1302)
2:20 pm – 3:30 pm	Industrial Showcase
	(DC 1301)
3:40 pm - 4:25 pm	Awards Ceremony & Closing Remarks
	(DC 1302)

DAY 2 — Poster Session 10:30 am - 11:30 pm, DC1301

- 1. In-Home Activity Monitoring Using Radars

 Abedi, Hajar*; Ansariyan, Ahmad; Morita, Plinio; Wong, Alexander; Boger,

 Jennifer; Shaker, George
- 2. A Machine Learning Approach to Spatiotemporal Emission Modelling *Zheng, Kelly L*; Fraser, Roydon; Thé, Jesse*
- 3. HybridCom: A Clone-Aware Hybrid Neural Translation and Information Retrieval Framework for Source Code Summarization

 Liu, Xiaotian*
- 4. Bayesian Subpixel Mapping Neural Network for Hyperspectral images Fang, Yuan*; Xu, Linlin; Wang, Yuxian; Clausi, David A
- 5. Machine Learning Challenges of Biological Factors in Insect Image Data *Pellegrino, Nicholas*; Gharaee, Zahra; Fieguth, Paul*
- 6. Challenges in detection of rare close-call events from vehicle-traffic videos Koh, Auguste L. W.*; Park, Jinman; Fieguth, Paul
- 7. Improved Hockey Rink Localization via Augmentation and Temporal Frame Analysis Shang, Jia Cheng*; Fani, Mehrnaz; Clausi, David A; Shafiee, Mohammad Javad
- 8. Investigation of Unsupervised Auto-segmentation for Weak Phytoplankton Annotations
 - Deglint, Jason L*
- 9. A Trustworthy Framework for Medical Image Analysis with Deep Learning Ma, Kai*; He, Siyuan; XI, PENGCHENG; Ebadi, Ashkan; Tremblay, Stéphane; Wong, Alexander
- 10. Vision Systems For Identifying Interlocutor Behaviour And Augmenting Human-Robot Interaction
 - Barot, Pranav*; MacDonald, Ewen; Mombaur, Katja
- 11. Automated search for optimal convolutional neural network factorization *Mokadem, Frank*; Wong, Alexander*
- 12. Evaluating The Affine Grassmanian for First-Pass Histogram Place Recognition *Bradley, Matthew*; Zelek, John*
- 13. Investigating Use of Keypoints for Object Pose Recognition Zeng, E. Zhixuan*; Chen, Yuhao; Wong, Alexander
- 14. Development of a Vertebral Field-of-View Detector for Spine MRI Registration *Chu, Jonathan**
- 15.Beluga whale detection from sliced aerial remote sensing images using object detection pipelines
 - Patel, Muhammed; Chen, Xinwei*; Brubacher, Neil; Xu, Linlin; Clausi, David A
- 16. Continuous Optimization for Medical Image Registration of Large Displacement Datasets
 - Vujovic, Teodora*

DAY 2

INDUSTRIAL KEYNOTE

1:00 pm – 2:00 pm DC 1302

Speaker:

Gavriel State, Senior Director of Simulation and AI, NVIDIA

Title:

Synthetic Data for Computer Vision and Agile Robotic Manipulation

INDUSTRIAL PRESENTATION

2:15 pm – 2:30 pm DC 1302

Applied Brain Research (ABR)

INDUSTRIAL INNOVATION SHOWCASE

2:30 pm – 3:30 pm DC 1301

ABR

Waterloo AI

Avidbots

Chirp

Miovision

SPORTLOGIQ