SCHEDULE

of the

10TH ANNUAL CONFERENCE ON COMPUTER VISION AND INTELLIGENT SYSTEMS

on

December 2^{ND} and 3^{RD} , 2024

DAY 1 — MONDAY, DECEMBER 2, IN DC-1301 & DC-1302 (ONLINE / IN-PERSON HYBRID).

TO JOIN ONLINE VIA MICROSOFT TEAMS

https://www.microsoft.com/en-ca/microsoft-teams/join-a-meeting

Meeting ID: 229 141 972 504. Passcode: Z48CZ2xt.

TIME	EVENT	TITLE / AUTHOR(S)
08:30 - 08:50	Registration & Coffee	
08:50 - 09:00	Opening Remarks	Chang Liu, CVIS 2024 Chair, MASc.
09:00 - 10:00	Oral Presentations	Optimizing 3D Gaussian Splatting via Point Cloud Upsampling by Ramlal, Adrian*; Hu, Yan Song; Zelek, John.
		Loss Functions Robust to the Presence of Label Errors by Pellegrino, Nicholas*; Szczecina, David; Fieguth, Paul.
		Elevating Construction Monitoring: A Comprehensive UAV-Based Data Collection System for Outdoor Construction Dynamics by Mao, Dayou*; Lin, Yuchen; Gupta, Mihir; Hu, Yan Song; Lou, Maxwell; Jalaei, Farzad; RazaviAlavi, SeyedReza; Ebadi, Ashkan; Wong, Alexander; Chen, Yuhao
10:00 - 11:00	Industry Keynote	Sorin Cheran, Chief Information and Analytics Officer, Williams Racing at Formula 1.
11:00 – 12:00	Oral Presentations	LangDA: Language-guided Domain Adaptive Semantic Segmentation by Liu, Chang*; Hossain, Saad; Rambhatla, Sirisha; Wong, Alexander.
		Generative Video Editing: From unconfident to confident by Buzko , Kseniia* ; Chen, Yuhao .
		Hyperbolic Neural Networks are Parameter-Efficient Robustly-Trainable Hierarchical Data Classifiers by Pellegrino, Nicholas*; Fieguth, Paul.
12:00 - 13:00	Lunch	
12:30 – 12:45	Industry Lightning Talk	Consolidate on-call and incident response under one roof using LLM. Weihan Li. Rootly.
13:00 - 14:00	Academic Keynote	3D Computer Vision and its Evolution from Depth Sensors to Novel View Synthesis. Prof. Andrea Tagliasacchi , Associate Professor, Simon Fraser University, Staff Research Scientist at Google DeepMind
14:00 - 14:15	Industry Lightning Talk	TritonVerify.
14:15 - 14:30	Industry Lightning Talk	Sixty Degree Capital.
14:30 - 16:30	Poster Session & Industrial Showcase	

^{*}Indicates the first author of the paper.

DAY 2 — TUESDAY, DECEMBER 3, IN DC-1301 & DC-1302 (ONLINE / IN-PERSON HY-BRID).

TO JOIN ONLINE VIA MICROSOFT TEAMS

https://www.microsoft.com/en-ca/microsoft-teams/join-a-meeting

Meeting ID: 229 141 972 504. Passcode: Z48CZ2xt.

TIME	EVENT	TITLE / AUTHOR(S)
09:30 - 09:45	Registration & Coffee	
09:45 - 10:00	Opening Remarks & Welcome	
10:00 - 11:00	Oral Presentations	Cancer-Net PCa-Seg: Benchmarking Deep Learning Models for Prostate Cancer Segmentation Using Synthetic Correlated Diffusion Imaging by Dewbury, Jarett; Tai, Chi-en*; Wong, Alexander.
		Decoding Diffusion: A Scalable Framework for Unsupervised Analysis of Latent Space Biases and Representations Using Natural Language Prompts by Zeng, E. Zhixuan*; Chen, Yuhao; Wong, Alexander.
		Comparative Analysis of Multi-Channel Feature Extraction Using a Modified K-means and PCA for PARS-to-H&E Image Translation by Boktor, Marian* ; Fieguth, Paul .
11:00 – 12:00	Academic Keynote	Prof. Steve Waslander, Professor, University of Toronto. Director, Toronto Robotics and AI Laboratory
12:00 - 13:00	Lunch	
13:00 - 14:00	Academic Keynote	Prof. Pinaki Sarder, Associate Professor, University of Florida
14:00 – 15:00	Oral Presentations	Cancer-Net SCa-Synth: An Open Access Synthetically Generated 2D Skin Lesion Dataset for Skin Cancer Classification by Tai, Chi-en*; Ding, Oustan; Wong, Alexander.
		NFLNet: A hard hitting evalutation of deep learning approaches to tackle prediction by McGuigan, Kiernan*; de Loë, Lily.
		Perceiver Model Ensemble for Solar Power Forecasting: A Winning Solution for ClimateHack.AI 2023-2024 by Yu, Trevor*; Demars, Carter; Khan, Areel.
15:00 - 15:30	Awards Ceremony & Closing Remarks	

^{*}Indicates the first author of the paper.

DAY 1 — POSTER SESSIONS, IN DC-1301 (IN-PERSON ONLY), 14:30 – 16:30.

- **1.** Enhancing Parkinson's Disease Diagnosis through Synthetic Image Augmentation and Deep Learning Model Evaluation by Rumman, Mosarrat*; Davoudi, Heidar; Ebrahimi, Mehran.
- 2. Parametrized Dataset Generator for the Classification of Ice Hockey Power Plays by Nsiempba, Ken*; Zelek, John; Clausi, David.
- 3. Enhancing AI-powered Tuberculosis Screening: Preliminary Insights into Adversarial Robustness by Lee, Yin Hau*; Wong, Alexander; Ebadi, Ashkan.
- **4.** Cancer-Net PCa-Seg: Benchmarking Deep Learning Models for Prostate Cancer Segmentation Using Synthetic Correlated Diffusion Imaging by **Dewbury, Jarett; Tai, Chi-en*; Wong, Alexander.**
- **5.** Cancer-Net SCa-Synth: An Open Access Synthetically Generated 2D Skin Lesion Dataset for Skin Cancer Classification by **Tai, Chi-en***; **Ding, Oustan; Wong, Alexander.**
- **6.** Aligning Feature Distributions in VICReg Using Maximum Mean Discrepancy for Enhanced Manifold Awareness in Self-Supervised Representation Learning by **Sepanj**, **Hadi***; **Fieguth**, **Paul**.
- 7. i-Grad-CAM: Transformation Invariant Grad-CAM by Khawaja, Murad ul Hassan*; Roy, Emon; Davoudi, Heidar; Ebrahimi, Mehran.
- 8. Alice or Malice: A.I.'s Dance with Humanity by Sepanj, Hadi*; Fieguth, Paul.
- **9.** Challenges and Approaches to 3D Reconstruction of Food for Dietary Behaviours Monitoring by **Lee**, **Yin Hau***; **Chen**, **Yuhao**.
- **10.** Decoding Diffusion: A Scalable Framework for Unsupervised Analysis of Latent Space Biases and Representations Using Natural Language Prompts by Zeng, E. Zhixuan*; Chen, Yuhao; Wong, Alexander.
- 11. DIPLOMAT by Robinson, Isaac; Glidden, George; Panchal, Neekesh*; Insel, Nathan; Wheeler, Travis.
- 12. Loss Functions Robust to the Presence of Label Errors by Pellegrino, Nicholas*; Szczecina, David; Fieguth, Paul.
- 13. Evaluating the Impact of Stereo Overlap on Calibration parameters in Camera and Projector Systems by Ayee Goundar Venkatesan, Pranav Kumar*; Moradi, Saed; Fieguth, Paul; Lamm, Mark.
- 14. Elevating Construction Monitoring: A Comprehensive UAV-Based Data Collection System for Outdoor Construction Dynamics by Mao, Dayou*; Lin, Yuchen; Gupta, Mihir; Hu, Yan Song; Lou, Maxwell; Jalaei, Farzad; RazaviAlavi, SeyedReza; Ebadi, Ashkan; Wong, Alexander; Chen, Yuhao.
- **15.** Dataset for Real-World Human Action Detection Using FMCW mmWave Radar by **Siva, Parthipan***; **Jayabahu, Dylan.**
- **16.** AI-Powered Pill Recognition: A Step Towards Smarter Medication Management by **Azimi**, **Hilda***; **Mowaswes**, **Walid**; **Chen**, **Yuhao**; **Ebadi**, **Ashkan**.

- 17. A success metric for individual player encounters in Ice Hockey videos by Nsiempba, Ken*; Chen, Yuhao; Clausi, David; Zelek, John; Jiang, William.
- **18.** Hyperbolic Neural Networks are Parameter-Efficient Robustly-Trainable Hierarchical Data Classifiers by **Pellegrino, Nicholas***; **Fieguth, Paul.**
- 19. Optimizing 3D Gaussian Splatting via Point Cloud Upsampling by Ramlal, Adrian*; Hu, Yan Song; Zelek, John.
- **20.** Comparative Analysis of Multi-Channel Feature Extraction Using a Modified K-means and PCA for PARS-to-H&E Image Translation by **Boktor**, **Marian***; **Fieguth**, **Paul**.
- 21. FoodTrack: Estimating Handheld Food Portions with Egocentric Video by Wang, Ervin*; Chen, Yuhao.
- **22.** LangDA: Language-guided Domain Adaptive Semantic Segmentation by Liu, Chang*; Hossain, Saad; Rambhatla, Sirisha; Wong, Alexander.
- 23. Generative Video Editing: From unconfident to confident by Buzko, Kseniia*.
- **24.** *Improving Speech Emotion Recognition: A Semi-Supervised Approach for Fine-Grained Analysis* by **Goyal**, **Kshitij***; **Sharda**, **Ishwak**; **Shabani**, **Amir**.
- 25. 6D Pose Estimation on Spoons and Hands by Chen, Yuhao*; Yang, Fan; Tan, Kevin.
- 26. Leveraging Player Tracking for Event Detection in Ice Hockey by Nsiempba, Ken*; Nazemi, Amir; Clausi, David; Zelek, John.
- 27. NFLNet: A hard hitting evalutation of deep learning approaches to tackle prediction by McGuigan, Kiernan*; de Loë, Lily.
- 28. MKNO: Multi-Kernel Neural Operator by McGuigan, Kiernan*.
- 29. Using Mixture of Experts to Fine-Tune Robotic Video Transformers by Ali, Muhammad*; Wong, Alexander; Altaf, Zain; Trandinh, Winnie.
- **30.** NutritionVerse: An AI-Driven Dietary Monitoring Tool for Aging Populations by **Stoica, Valerie***; **Chen, Yuhao.**
- 31. A Text-Centric Approach to ASCII Art using Graph Neural Networks by thasin, Maisha*.
- **32.** FoodVideoQA: A Novel Framework for Dietary Monitoring by **Shah**, **Krish***; **Viswanath**, **Siddharth**; **Chen**, **Yuhao**; **XI**, **PENGCHENG**.
- 33. Passive Video liveness detection using Vision Transformer by Ayee Goundar Venkatesan, Pranav Kumar*; Krishnamoorthy Murali, Harish.
- 34. Stereo-Visual Odometry using Deep Learning by Ayee Goundar Venkatesan, Pranav Kumar*; Krishnamoorthy Murali, Harish.
- 35. SynPrivacy: An Open Framework and Fair Metric for Evaluating Synthetic Data Privacy Risks by Hu,

Bing*.

- **36.** Perceiver Model Ensemble for Solar Power Forecasting: A Winning Solution for ClimateHack.AI 2023-2024 by **Yu, Trevor***; **Demars, Carter; Khan, Areel.**
- **37.** Image Generation at Different Detail Level: Scaling Skip Connections in ViT-based Diffusion Models by Liu, Chang*; Habashy, Karim; Pan, Yuchen; Rambhatla, Sirisha; Wong, Alexander.
- **38.** Transformer-Based CT Auto-Segmentation of Lung Metastases A Tumor-Board Application by **Ramezani**, **Hooman***.