

EST	Friday, December 15 - Day 1
	12C: (SS9 - REU Symposium) Theory and Applications (Yufei Tang)
11:30	722. Towards Privacy Preserving Financial Fraud Detection
11:50	677. Accelerating Real-Time Imaging for Radiotherapy: Leveraging Multi-GPU Training with PyTorch
12:10	694. An Extended Study of the Applications of Using Gesture Control to Pilot UAVs
12:30	<i>Lunch (12:30-14:00)</i>
	13C: (SS9 - REU Symposium) Privacy and Security Applications (Xinghui Zhao)
14:00	628. EvilELF: Evasion Attacks on Deep-Learning Malware Detection over ELF Files
14:20	672. Towards Privacy Preserving Financial Fraud Detection
14:40	693. Denial-of Service (DoS) Attack Detection Using Edge Machine Learning
15:00	654. A Study on the Vulnerability of Test Questions against ChatGPT-based Cheating
15:20	<i>Coffee Break (15:20-15:40)</i>
	14C: (SS9 - REU Symposium) Energy and Environmental Applications (Moitrayee Chatterjee)
15:40	666. A ChatGPT-like Solution for Power Transformer Condition Monitoring
16:00	692. Energy-efficient GPU-intensive Workload Scheduling for Data Centers
16:20	707. Integrating Fourier Transform and Residual Learning for Arctic Sea Ice Forecasting
16:40	736. A Remote Sensing Framework for Automated Monitoring of Roadside Water Quality