Tuesday, November 1, 2016

Rising Stars Poster Session II

11:15a.m. - 12:30p.m.

First Name	Last Name	Title
Ofra	Amir	Mutual Influence Potential Networks: Enabling Information Sharing in Loosely- Coupled Extended-Duration Teamwork
Danqi	Chen	Towards the Machine Comprehension of Text
Tali	Dekel	Exploring and Modifying Spatial Variations in a Single Image
Amal	El-Ghazaly	Integration of Thin Film Magnetoelectric Composites for Voltage-Tunable Devices
Motahhare	Eslami	Exposure to the Invisible: Algorithm Awareness from the Individual to the Collective
Chuchu	Fan	Verifying and Debugging Smart Cyber- physical Systems
Vidya	Ganapati	Optical Design Considerations for High Conversion Efficiency in Photovoltaics
Kristy	Gardner	Analyzing Response Time in Systems with Redundant Requests
Xi	He	Differential Privacy in the Wild: current practices & open challenges
Jeonghe	Kim	Evaluation of a Wearable Tremor Modulation System for People with Kinectic Tremor Based on Electrical Peripheral Nerve Stimulation
Bhoram	Lee	TowardImproved Robotic Perception via Online Machine learning
Sujitha	Martin	Vision for Intelligent Vehicles & Applications (VIVA): Face Challenge
Shahrzad	Mirkhani	
Nadia	Polikarpova	Type-directed ProgramSynthesis
Reihaneh	Rabbany	
Jahnavi	Sharma	Signal Generation for Emerging RF-to- Optical Applications

Virginia	Smith	CoCoA: A Framework for Communication- Efficient Distributed Optimization
Fella Corolin	Sutter	Material and DeviceInnovations for Energy Applications
Yuan	Tian	Protecting User Privacy for Modern and Emerging Platforms
Qinsi	Wang	Probabilistic Bounded Delta-Reachability Analysis for Stochastic Hybrid Systems
Lyndia	Wu	Developing an Instrumented Mouthguard Sensor to Study Mild Traumatic Brain Injury
Bishan	Yang	Learning Semantic Frames for Natural Language Understanding
Irene	Zhang	Automating Data Management and Storage for Reactive, Wide-area Applications with Diamond
Yanqi	Zhou	Highly Configurable Architecture for the Cloud