## Tuesday, November 1, 2016

## Rising Stars Poster Session III

3:15p.m. - 4:15p.m.

First Name	Last Name	Title
Marzyeh	Ghassemi	Estimating the Response and Effect of Clinical Interventions
Wenjuan	Guo	Ultra-Low Power Multi-Channel Data Conversion with a Single SAR ADC for Mobile Sensing Applications
Hernisa	Kacorri	Data-drivensynthesis and evaluation of syntactic facial expressions in ASL animation
Fulya	Kaplan	Improving Processor Efficiency Through Phase Change Based Cooling
Hana	Khamfroush	Stopping thedisaster in interdependent networks: predicting, monitoringand recovering
Shinjini	Kundu	Transport-Based Morphometry in Radiology and Applications
Christina	Lee	Blind Regression: NonparametricRegression for Latent Variable Models via CollaborativeFiltering
Jing	Li	FederatedScheduling for Real-Time Systems with Parallel Tasks
Changchang	Liu	Rethinking Privacyin Information Networks and IoT systems
Ruonan	Liu	Zero Quiescent Power Micromechanical Receiver
Farnaz	Nirou	Probing and Tuning the Nanoscale Enabling Active Nanodevices
Emily	Porter	Confounders in Dielectric Properties of Biological Tissues and the Impact on Electromagnetic Medical Applications
Tselil	Schramm	Refuting random constraint satisfaction problems below the spectral threshold
Cheng	Tang	Convergence rate of stochastic k-means
Anju	Toor	polymer Nanocomposite Dielectric Materials for Energy Storage Applications

Niki	Vazou	Types & SMTs for automatic program verification
Rashmi	Vinayak	Resource-efficient and high-performance big data systems via a coding-theoretic approach
Weina	Wang	The Value of Privacy: Strategic Data Subjects, Incentive Mechanisms and Fundamental Limits
Ashia	Wilson	A Dynamical View of Optimization Algorithms
Xinwen	Yao	Ultrahigh-resolution OCT imaging of Breast Tissue With Feature Differentiation
Liang	Zheng	Visibility of Cloud Services