ECE RESEARCH BLITZ

peng Zou	"Performance Modeling of Scheduling Algorithms in a Multi-Source Status Update System" Communications & Networks Advised by Dr. Subramaniam
kailash Gogineni	"Efficiently Forecasting Malware Event Series with Long Short-Term Memory" Computer Architecture & High-Performance Computing <i>Advised by Dr. Venkataraman</i> i
hanhan Zhou	"Assisted Value Factorization with Counterfactual Predictions in Multi-Agent Reinforcement Learning" Communications & Networks <i>Advised by Dr. Lan</i>
Maeshal Hijazi	"Transfer Learning for Transient Stability Predictions in Modern Power Systems under Enduring Topological Changes" Electrical Power & Energy Advised by Dr. Dehghanian
rujia Zou	"Survivability Design in Elastic Optical Networks" Communications & Networks Advised by Dr. Subramaniam
Tuesday, December 6th, 11:00 AM to 12:00 PM	
Location: SEH B1270	
The Blitz can count as a colloquium credit.There will be an Audience Choice AwardRefreshments will be provided.following the presentations.	

THE GEORGE WASHINGTON UNIVERSITY WASHINGTON, DC



ENGINEERING https://www.ece.seas.gwu.edu/