



ECE Currents

Join us in learning more about Electrical and Computer Engineering student research during our ECE Currents Event, a series of brief student presentations highlighting their most recent research findings.

Tuesday, April 12, 2016 • 12:30pm-1:30pm
Science and Engineering Hall 2000B

Featured Student Presenters:

Yurong Chen and Hongfa Xue

CS2E: Vulnerable Path Discovery
through Closed-loop Statistics-guided
Symbolic Execution

Shuai Sun

"Hybrid Photonic Plasmonic
Interconnects: the end or the rebirth of
Moore's Law?"

Hao Zheng

"The Role of Machine Learning in
Network-on-chip Design for
Multicores"
