

The Institute of Computing and Cybersystems and
the Great Lakes Research Center present talks by

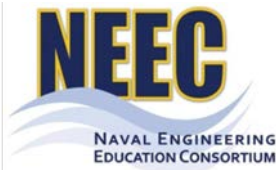


George Anderson

US Naval Undersea Warfare Center-Newport

“Classification of Personnel and Vehicle Activity Using a Sensor System With Numerous Array Elements”

The performance of a hybrid discriminative/generative classifier is presented using experimental data collected from a scripted field test.



Sally Sutherland

NEEC Director, NAVSEA Headquarters

“An Overview of the Naval Engineering Education Consortium (NEEC) Program”

Learn about the Navy’s Naval Engineering Education Consortium (NEEC) program, whose mission is to educate and develop world-class naval engineers and scientists to become part of the Navy’s civilian science and engineering workforce.

Tuesday, September 17

3:00 - 3:30 pm: George Anderson

3:30 - 4:00 pm: Sally Sutherland

Reception to Follow

**Great Lakes
Research Center**

Room 202

blogs.mtu.edu/icc



**Great Lakes
Research Center**
Michigan Technological University