

Rochester Joint Chapter of the IEEE Computer and Computational Intelligence Societies



Rochester, New York

and

RIT's Great Lakes Security Day 2020

present

Thermanator and AcuTherm: Thermal Residue Attacks on Keyboard Password Entry and Hybrid Attacks Combining Acoustic and Thermal Side-Channels

by

Gene Tsudik

Professor of Computer Science University of California - Irvine

Date: Friday, November 6, 2020 **Time:** 1:00 p.m. to 1:50 p.m. **Location:** Virtual meeting

Computer Society announcements and venue information:

https://ewh.ieee.org/r1/rochester/computer

Cost: Free. Open to IEEE members and non-members.

No registration required. IEEE event feed: https://events.vtools.ieee.org/m/247116

This event is part of the Great Lakes Security Day 2020: https://www.rit.edu/cybersecurity/glsd2020

See this site for the Zoom meeting access link.



Abstract

An abstract for this presentation was not available for posting here.

Speaker's Biography

Gene Tsudik is a Distinguished Professor of Computer Science at the University of California, Irvine (UCI).

His website is at https://www.ics.uci.edu/~gts/.

