The ACM Twin Cities Professional Chapter & University of Minnesota Technological Leadership Institute (TLI), with local hosts, UMN’s ACM-W & ACM Chapters, invite you to present at, or attend this research & networking event.

Keynote by Dr. Chuck Easttom
Quantum Computing & Lattice Based Cryptography

Dr. Easttom is a prolific author and speaker on the history of viruses, crypto backdoors, cryptanalysis, cyber warfare and terrorism, details of the RSA algorithm, forensics, Feistel ciphers, and other security topics.

SCHEDULE Thu evening/Fri, 5/23-24
♦ Thu 5/23 5-8 PM: Workforce Panel/Dinner
♦ Fri 5/24 8:30-4:30: Keynote, Panels, Presentations

CIACAM Program (being finalized):
♦ Workforce Panel by MnC3 (Thu, 5/23)
♦ ACM Distinguished Keynote (5/24)
♦ Presentations (Research and How-to) (5/24)
♦ ACM Chapters Meeting
♦ PANELS (5/24):
  ➢ Cybersecurity
  ➢ Academic Issues
  ➢ Information Risk Management
  ➢ Legal & Regulatory Compliance
  ➢ Audit and Assessment
  ➢ Enterprise Security Management


General Computing: Computer science, engineering, emerging technologies, and special topics.

SUPPORTED BY a nd St. Cloud State University, Minnesota State University Mankato, University of St. Thomas, Bethel ACM Chapter, Regional CAEs

© 2019 Twin Cities ACM Professional Chapter

We are a part of the Association for Computing Machinery, world’s largest educational and scientific computing society.

Register today at CIACAM2019.eventbrite.com

Present your research/how-to demo
Call for Presentations – Submit by 4/30

https://easychair.org/cfp/CIACAM2019

Businesses may sponsor students (10 for $350), panels for $500, or suggest custom options. Email TwinCitiesACM@gmail.com