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

**CALL FOR PRESENTATIONS**  
Submit by 4/15  

**REGISTER today at**  
CIACAM2019.eventbrite.com

- **Management:** IT and IS Management, Business Risk Management, Information and Security Strategy.  
- **General Computing:** Computer science, engineering, emerging technologies, and special topics.

**LOCATIONS**  
University of Minnesota, Minneapolis campus  
Coffman Memorial Union, Mississippi Room  
300 Washington Ave. S.E., Minneapolis, MN 55455  
Parking: $10 in East River Garage

© 2019 Twin Cities ACM Professional Chapter  
We are a part of the Association for Computing Machinery, world’s largest educational and scientific computing society.

**Sponsored by**  
Mn(C)³ - Minnesota Cyber Careers Consortium

**Support**  
IT Center of Excellence

and St. Cloud State University, Minnesota State University Mankato, University of St. Thomas, Bethel ACM Chapter, Regional CAE-CDs