



June 5-6, 2020 (University of Dallas, Irving, TX)



QCEC 2020 – Advancing Quantum Science, Technology, and Engineering

1st Annual ACM Conference for Researchers, Educators, and Computing Professionals

The Twin Cities ACM Professional Chapter is teaming up with University of Dallas as host for QCEC 2020: Quantum Computing & Engineering Conference, the 1st annual venue for presentation of peer-reviewed research and engagement with research labs in this rapidly advancing discipline.

Day 1 ACM KEYNOTE Quantum Inspired Automatic Image Clustering

by Dr. Siddhartha Bhattacharya, Senior Research Scientist, VSB Technical University, Czech Republic

Day 2 KEYNOTE Quantum Master Equations

by Dr. Nike Dattani, Harvard-Smithsonian Center for Astrophysics

PROGRAM

This 1st QCEC Conference features a rich two-day program with prominent keynotes, researcher panels, and peer-reviewed papers presentations.

IMPORTANT DATES

Early Registration Deadline	April 1, 2020
Papers Accepted/ Author(s) Invited to Present	May 1, 2020
Paper Submissions Due (Rolling review/acceptance)	Feb. 15, 2020
Call for Paper Abstracts Opens; General Registration Opens	Sept. 1, 2019
Item	Date

Full Papers Due for Proceedings	May 31, 2020
Registration Deadline	May 31, 2020

Learn more, respond to call for papers, and register at

Easychair.org/cfp/QCEC2020 **CALL for PAPERS (Proposals due by Feb. 15):**

- Quantum Computing Algorithms: Improving QC systems performance, End-to-end QC algorithms, Lattice-Based Algorithms, etc.
- QC Technologies: Building QC systems, Underlying QC technologies, Supporting Software Layers.
- Programming environments and toolchains for QC: QC applications and constraints using high-level abstractions, QC hardware or simulators.
- Quantum Information Science (QIS): Sensing and metrology, Communications, and Computing and simulation.
- Quantum Information Theory and Architectures: Transitioning QC from undifferentiated gubit arrays to differentiated organizational structures.
- QC and AI: Impact of Quantum Computing on Artificial Intelligence and Machine Learning, Machine Learning Algorithms in Traditional Programming Languages vs Quantum Programming Tools.
- QC and Cybersecurity: Quantum-enabled cryptography and cybersecurity.
- Global Research: Research, Development, Policy, and Inter-lab Collaboration.

REGISTER TODAY (includes breakfast & lunch): https://qcec2020.eventbrite.com

Questions? Contact Dr. Chuck Easttom at chuckeasttom@gmail.com

© 2019 Minneapolis ACM Professional Chapter The Chapter is part of the Association for Computing Machinery, the world's largest educational and scientific computing society.