Hasan Iqbal

EN 5055, 1000 E. University Ave., Laramie, WY 82071 hasan.iqbal@uwyo.edu | hasan.iqbal.anik@gmail.com

Education

PhD, Computer Science and Engineering

2018 - 2024

University of Connecticut (UConn), Storrs, CT

Dissertation: High-dimensional Quantum Key Distribution: New Protocolos and Analysis.

Committee: Dr. Walter O. Krawec (chair), Dr. Bing Wang, Dr. Alexander Russell

MS, Computer Science

2015 - 2017

University of Illinois at Chicago (UIC), Chicago, IL

BS, Information Technology

2009 - 2013

IIT, University of Dhaka, Dhaka, Bangladesh

Professional Experience

University of Wyoming, Assistant professor of EECS	2024 - Present
University of Connecticut, Research and teaching assistant	2018 - 2024
University of Illinois at Chicago, Teaching assistant	2015 - 2017

Publications

- 1. New Security Proof of a Restricted High-Dimensional QKD Protocol. H. Iqbal and W.O. Krawec. IEEE ISIT 2024.
- 2. Analysis of a High-Dimensional Extended B92 Protocol. H. Iqbal and W.O. Krawec. Quantum Information Processing 20 (10) 344, 2021.
- 3. High-Dimensional Semi-Quantum Cryptography. H. Iqbal and W.O. Krawec. IEEE Transactions on Quantum Engineering, vol. 1, pp. 1-17, 2020.
- 4. Semi-quantum Cryptography. H. Iqbal and W.O. Krawec. Quantum Information Processing 19 (3) 97, 2020.
- 5. From Classical to Semi-Quantum Secure Communication. A. Gagliano, W.O. Krawec, and H. Iqbal. IEEE ISIT 2019.

Teaching

University of Wyoming

1. COSC 4200 - Computability and Complexity

Fall 2024

Professional Services

Served as a reviewer for the following journals:

- 1. Quantum Information Processing.
- 2. EPJ Quantum Technology.
- 3. IEEE Internet of Things.
- 4. IEEE/ACM Transactions on Networking.

University Services

1. Volunteered for showcasing research to the undergraduate students.	October 2023
2. Volunteered in welcoming new engineering graduate students.	August 2022
3. Served as an Orientation Representative for international students.	Dec '19, Aug '19
4. Volunteered for the School of Engineering research showcase.	March 2019

Presentations and Posters

- 1. New Security Proof of HD-3-State-BB84 Protocol, Quantum Optics Seminar, NIST (Online). October 2023
- 2. New Security Proof of HD-3-State-BB84 Protocol, QCrypt poster, UMaryland. August 2023
- 3. HD-B92 Protocol, SOE poster competition, UConn.

April 2021

- 4. HD-Semi-quantum Key Distribution, CSE Security Seminar, UConn.
- November 2020
- 5. Fully Device-independent QKD, Quantum Network Seminar, UMass/CQN.

July 2020

6. HD-Semi-quantum Key Distribution, SOE poster competition, UConn.

March 2020

Awards

1. Conference participation award, Graduate School, UConn	July 2023
2. Summer dissertation fellowship, Graduate School, UConn	April 2023
3. Synchrony Financial fellowship, CSE, UConn	2021 - 2022, 2023
4. Pre-doctoral fellowship award, CSE, UConn	May 2024/23/22/21/20

References

Dr. Walter O. Krawec

Associate Professor, Computer Science and Engineering, University of Connecticut walter.krawec@uconn.edu, (860) 486-5523

Dr. Bing Wang

Professor, Computer Science and Engineering, University of Connecticut bing@uconn.edu, (860) 486-0582

Dr. Alexander Russell

Professor, Computer Science and Engineering, University of Connecticut acr@uconn.edu, (860) 486-4290

Dr. Sanguthevar Rajasekaran

Professor, Computer Science and Engineering, University of Connecticut sanguthevar.rajasekaran@uconn.edu, (860) 486-2428