Shams Uddin Qazi

Director ICT Operations

University Main Office (UMO)

Email: shams.qazi@seecs.edu.pk

Contact: 0515736200

LinkedIn:



About

Dr. Shams Uddin Qazi is working as Director ICT Operations in the University Main Office (UMO). Dr. Shams Uddin Qazi has a PhD in Wireless Network Security. Dr. Shams Uddin Qazi has published 11 research articles & conference papers having a citation count of 82, carried out 1 projects and filed 0 intellectual property.

Qualifications

| PhD in Wireless Network Security University of Wollongong , Australia | 2011 - 2015 |
|--|---------------|
| MS in Wireless Security University of Wollongong , Australia | 2007 - 2009 |
| MSc in Network Communications Bahria University , Pakistan | 2001 - 2003 |
| BSc in Maths, A, B & Physics University of the Punjab , Pakistan | 1997 - 1999 |
| Experience | |
| Director ICT Operations University Main Office (UMO) | 2025- Present |
| Assistant Professor School of Electrical Engineering and Computer Science | 2020 - 2025 |
| Assistant Professor School of Electrical Engineering and Computer Science | 2019 - 2020 |
| Assistant Webmaster University Main Office (UMO) | 2004 - 2019 |
| Data Processing Assistant University Main Office (UMO) | 2001 - 2004 |
| IT Manager UOW Pulse , University of Wollongong, Northfields Ave, Wollongong, NSW 2522 | 2017 - 2019 |
| Computer Systems Manager UOW Pulse , University of Wollongong, Northfields Ave, Wollongong, NSW 2522 | 2015 - 2016 |
| Tutor University of Wollongong , University of Wollongong, NSW, Australia | 2011 - 2015 |
| Computer Systems Officer URAC , University of Wollongong, NSW Australia | 2009 - 2010 |
| WebMaster NUST , H-12, Islamabad | 2004 - 2007 |

Awards

Best Research Poster

Best Research Poster Award in a competition held at University of Wollongong, Australia.

Three Minutes Thesis

Won best presentation award in "Three Minute Thesis Competition" held in Information Security Research Lab (CISR)

Research Projects

National Projects

Algorithm Development for Countermeasures against Repeater Jamming

2024

Funding Agency: NESCOM Amount: PKR 150,000.00 Status: Approved_inprocess

International Projects

Research Articles

Arithmetic N-gram: an efficient data compression technique

2024

Ali Hassan Sadaf Javed Sajjad Hussain Rizwan Ahmad Shams Uddin Qazi

Discover Computing , Volume 27, Issue 1, Article Number 1

Impact Factor: 0 | Citations: 4
DOI: 10.1007/s10791-024-09431-y

Multirate DelPHI to secure multirate ad hoc networks against wormhole attacks

2018

Shams Qazi Raad Raad Yi Mu Willy Susilo Raad Raad Yi Mu Willy Susilo Journal of Information Security and Applications, Volume 39, Pages 31-40

Impact Factor: 1.537 | Quartile: 3 | Citations: 21

DOI: 10.1016/j.jisa.2018.01.005

Multi- Authority Attribute- Based Encryption Scheme from Lattices 2015

Guoyan Zhang Shams Qazi Jing Qin Guoyan Zhang Jing Qin

JOURNAL OF UNIVERSAL COMPUTER SCIENCE, Volume 21, Issue 3, Pages 483-501

Impact Factor: 0.546 | Quartile: 4 DOI: 10.3217/jucs-021-03-0483

Securing DSR against wormhole attacks in multirate ad hoc networks

2013

Raad Raad Yi Mu Willy Susilo Shams Qazi Raad Raad Yi Mu Willy Susilo

Journal of Network and Computer Applications, Volume 36, Issue 2, Pages 582-592

Impact Factor: 1.772 | Quartile: 1 | Citations: 45

DOI: 10.1016/j.jnca.2012.12.019

Conference Proceedings Human Activity Recognition Using WISDM: Exploring Class Balancing and ML Techniques 2024 Shams Uddin Qazi Rizwan Ahmad Waqas Ahmed Adnan Kiani Muhammad Mahtab Alam Maria Hanif Proceedings of the 2024 5th IEEE International Conference on Emerging Trends in Electrical, Electronic and Communications Engineering, ELECOM 2024 res.country(153,) Citations: N/A DOI: 10.1109/ELECOM63163.2024.10892156 Enhanced Forest Sound Classification Dataset: EFSC-24 2024 Rizwan Ahmad Shams Uddin Qazi Muhammad Mahtab Alam Mudasser Ahmad Ali Hassan Sadaf Javed 2024 5th IEEE International Conference on Emerging Trends in Electrical, Electronic and Communications Engineering, ELECOM 2024 res.country(153,) Citations: N/A DOI: 10.1109/ELECOM63163.2024.10892163 Analyzing and Investigating encrypted traffic for social media application Instagram 2022 Hameed Iqbal Rizwan Ahmad Waqas Ahmed Shams Qazi Muhammad Mahtab Alam 2022 18th Biennial Baltic Electronics Conference (BEC), res.country(64,) Citations: N/A DOI: 10.1109/BEC56180.2022.9935603 2008 Securing wireless mesh networks with ticket-based authentication Yi Mu Willy Susilo Shams-Ud-Din Qazi 2nd International Conference on Signal Processing and Communication Systems, res.country(13,) Citations: N/A DOI: 10.1109/ICSPCS.2008.4813771 **Book Chapters** The Role of Machine Learning in UAV-Assisted Communication 2024 Sadaf Javed Ali Hassan Rizwan Ahmad Shams Qazi Ahsan Saadat Waqas Ahmed In: Applications of Machine Learning in UAV Networks, Chapter: 01, Pages: 26 Citations: 4 DOI: 10.4018/979-8-3693-0578-2.ch001 Investigation of Trust Models to Alleviate the Authentication Challenge in FinTech 2022 Naveed Naeem Abbas Rizwan Ahmad Shams Qazi Waqas Ahmed In: Handbook of Research on Cybersecurity Issues and Challenges for Business and FinTech Applications, Chapter 9, Pages 174-191 Citations: 3 DOI: 10.4018/978-1-6684-5284-4.ch009 Impact of Deepfake Technology on FinTech Applications 2022 Naveed Naeem Abbas Rizwan Ahmad Shams Qazi Waqas Ahmed In: Handbook of Research on Cybersecurity Issues and Challenges for Business and FinTech Applications, Chapter 12, Pages 225-242 Citations: 5 **DOI:** 10.4018/978-1-6684-5284-4.ch012

Editorial Activities

Reviewed Papers for Journals Impact Factor: 0 2021 Reviewed Papers for Journals

2021

2021

Impact Factor: 0

Reviewed Papers for Journals

Impact Factor: 0