

Arif Ullah Khan

Graduate Research Assistant

Telecommunication and Networking (TeleCoN) Research Lab
GIK Institute of Engineering Sciences and Technology Topi, 23640, Pakistan.

Address	GIK Institute of Engineering Sciences & Technology, Topi, 23640 (Pakistan)	Website	https://arifkhaan.github.io
Birth	02 June 1988	Telephone	+92 (0) 3449800377
G. Scholar	https://shorturl.at/lqzH1	E-mail	engrz.ciit@gmail.com
Orcid	0000-0002-0555-6644	Linkdin	linkedin.com/in/arifullah012/

Research Interest

- Wireless communications; 5G and beyond 5G networks; Stochastic geometry.
- Millimeter wave communications; UAV and RIS assisted communication; Massive MIMO
- Machine learning and AI enabled wireless communication.

Education

- Sep 2017 – Present** **Doctor of Philosophy (PhD)** • GIK Institute of Engineering Sciences and Technology Topi, 23640, Pakistan.
Electronic Engineering
Study Emphasis: Wireless Communication and Networking
Thesis: User-centric Small Cell Aided Future Cellular Networks: Sub-6GHz and Hybrid Millimeter Wave Communications.
PhD Supervisor: Dr. Ziaul Haq Abbas
- Mar 2014 – Jul 2016** **Master of Science (MSc)** • COMSATS University Tobe campus, Abbotabad, 22060, Pakistan.
Electrical Engineering
Study Emphasis: Wireless Communication and Signal Processing
Thesis: Precise Estimation of Soft Output for Sphere decoding MIMO OFDM Receiver using Modified Likelihood Ascent Search Algorithm.
MSc Supervisor: Prof. Dr. Shahid Khattak
- Aug 2007 – Jan 2012** **Bachelor of Science (BSc)** • Balochistan University of Information Technology Engineering and Management Sciences (Pakistan)
Electronic Engineering
Study Emphasis: Electronic and Communication Engineering
Thesis: Real time Tracking, Monitoring and Controlling of Vehicles through GPS and GSM.

Professional Experience

- Jul 2010 – Sep 2010** **Internship** • Pakistani Telecommunication Company Limited (Pakistan)
- Jun 2012 – Aug 2013** **Trainee Engineer (Operation and Maintenance)** • Egyptian Pakistani Telecommunication Company (Pakistan)
 Deal with issues related to operation and maintenance of mobile network.
- Aug 2015 – Oct 2016** **Visiting lecturer** • COMWAVE Institute of Information Sciences and Technology, Abbotabad, (Pakistan)
 Teaching and Departmental Responsibilities.

Sep 2017 – Jan 2021 **Graduate Teaching Assistant** • GLK Institute of Engineering Sciences and Technology (Pakistan)
Assisting in lectures and laboratory activities for both undergraduate and graduate courses.

1. Assisted as teaching assistant in
 - Linear Circuit Analysis (EE-211) course (Fall 2017)
2. Assisted as lab instructor in
 - Electronics Devices and Circuit Lab (EE-231L) (Spring 2018-2019)
 - Signal and System Lab (EE-351L) (Fall 2018-2019)
 - Communication System Lab (EE-361L) (Spring 2020)

Publications

Peer-reviewed Publications

- J1. **Arif Ullah**, Ziaul Haq Abbas, Fazal Muhammad, Ghulam Abbas, Sunghwan Kim, "Uplink Performance Analysis of User-centric Small Cell Aided Dense HCNets with Uplink/Downlink Decoupling," *IEEE Access*, vol. 8, pp. 148460-148474, 2020. [DOI:10.1109/ACCESS.2020.3015915](https://doi.org/10.1109/ACCESS.2020.3015915)
- J2. **Arif Ullah**, Ziaul Haq Abbas, Ghulam Abbas, Fazal Muhammad, Lei Jiao, "Performance Analysis of User-Centric SBS Deployment with Load Balancing in Heterogeneous Cellular Networks: A Thomas Cluster Process Approach," *Computer Networks*, vol. 170, pp. 107120, 2020. [DOI:10.1016/j.comnet.2020.107120](https://doi.org/10.1016/j.comnet.2020.107120)
- J3. Ziaul Haq Abbas, **Arif Ullah**, Ghulam Abbas, Fazal Muhammad, Frank Yong Li, "Outage Probability Analysis of User-Centric SBS based HCNets Under Hybrid Rician/Rayleigh Fading," " *In IEEE Communication Letters.*, pp. 1–1, Dec, 2019. [DOI:10.1109/LCOMM.2019.2959578](https://doi.org/10.1109/LCOMM.2019.2959578)
- J4. **Arif Ullah**, Ziaul Haq Abbas, Ghulam Abbas, Fazal Muhammad, Lei Jiao, "Capacity Driven SBS Deployment in Heterogeneous Cellular Networks: Outage probability and Rate coverage Analysis," *In Transaction on Emerging Telecommunications Technologies*, 2019. [DOI:10.1002/ett.3876](https://doi.org/10.1002/ett.3876)
- J5. Hammad Ahmad, Muhammad Mahmood Ali, **Arif Ullah**, Arbab Abdur Rahim, Husnul Maab, Mahmood Khan, "An Ultra-Thin Beam Splitter Design Using a-Si:H Based on Phase Gradient Metasurfaces," *Journal of Nanoelectronics and Optoelectronics*, vol. 14, pp. 1339-1343(5), September 2019. [DOI:10.1166/jno.2019.2614](https://doi.org/10.1166/jno.2019.2614)

Manuscripts Submitted / in Preparation

- S1. **Arif Ullah**, Ziaul Haq Abbas, Fazal Muhammad, Irfanullah, Alam Zeb, Shahid Khattak, "Likelihood Ascent Search augmented Sphere Decoding Receiver for MIMO OFDM System with MQAM constellation," *IET Communication (in press)*, 2020.
- S2. **Arif Ullah**, Ziaul Haq Abbas, Ghulam Abbas, Fazal Muhammad and Jae-Mo Kang, "Hybrid millimeter wave heterogeneous networks with spatially correlated user equipments," Submitted to *IEEE digital communication and networks*. 2021.
- S3. Fazal Muhammad, Samar Khan, M.S. Haroon, **Arif Ullah** and Nasim Ullah, "Interference Mitigation in Intentional Jammers Aided Non-uniform Heterogeneous Cellular Networks," Submitted to *Elsevier Computer Communications*, 2020.
- S4. Muhammad Tanveer, Abd Ullah Khan, Shehzad Ashraf Chaudhry, and **Arif Ullah**, "Comments on "Designing Secure User Authentication Protocol for Big Data Collection in IoT-Based Intelligent Transportation System", Submitted to *IEEE Internet of Things Journal*, 2021.

Conference Contributions

- C1. **Arif Ullah**, Ziaul Haq Abbas, Ghulam Abbas, Fazal Muhammad, "Analysis of Outage Probability and Rate Coverage in Heterogeneous Cellular Networks with joint uniform and clustered users," *20nd*

Theses

- T1. **Arif Ullah**. (2021). User-centric Small Cell Aided Future Cellular Networks: Sub-6GHz and Hybrid Millimeter Wave Communications [Doctoral dissertation, GIK Institute of Engineering Sciences and Technology]. Institutional Repository at the University of ... <https://...>
- T2. **Arif Ullah** (2016). Precise Estimation of Soft Output for Sphere decoding MIMO OFDM Receiver using Modified Likelihood Ascent Search Algorithm [MSc. dissertation, COMSATS University]. Institutional Repository at the University of ... <https://...>

Notable Graduate Projects

2019–2020	Hybrid Millimeter Wave Heterogeneous cellular networks: This project investigate the performance of user-centric small cell aided HCNNet in hybrid millimeter wave setup.
2018–2019	User-centric small cells aided Heterogeneous cellular networks: This project focuses on the stochastic geometry modeling and performance evaluation of hotspot aided user-centric small cell deployment using in HCNNet.
Spring 2018	Beam splitter design using metasurfaces: This project focuses on design of ultra-thin beam splitter Using a-Si:H based on phase gradient metasurfaces in HFSS.
2015–2016	Precise estimation of soft output for sphere decoder: In this project we precisely estimated the soft output for sphere decoding (SD) receiver in multi antenna setup using low complexity modified likelihood ascent search algorithm (LAS) in MIMO OFDM system.
Spring 2015	Performance analysis of detection techniques for MIMO receiver: In this project we evaluated the performance of different receiver algorithms including ZF, MMSE, SIC, sphere decoder and likelihood ascent search algorithms for MIMO detection in Matlab.
Fall 2014	Design of UHF-RFID Tags with Meander-Line Antennas: This project focuses on the design of different active and passive UHF-RFID tags and simulated small size meandered line antenna tag using HFSS for transportation application.

Graduate Courses Undertaken

2014	Stochastic Processes (EEE-611) • Optimization Techniques (EEE-712) • Microwave Passive Devices and Circuits (ETN-611) • Electromagnetic Field Theory (ETN-610) • Radio Engineering (ETN-616) • Data Networks and Communication (ETN-671)
2015	Linear System Theory (ECI-665) • Wireless Communication Techniques (ETN-644)
2017	Advance Algorithm and Computational Techniques (CS-506) • Organic Semiconductor and Devices (EE-633)
2018	Computational Methods for Engineers (ES-531) • Instrumentation and Control Systems (EN-541) • Cyber Security and IOT (CS-520) • Electromagnetic Meta materials (EE-613)

Skills

Programming	Python (basic) • Matlab • \LaTeX • C/C++ • Assembly language • Mathematica
--------------------	---

Software	Simulink • Advance Design System (ADS) • High Frequency Structured Simulation (HFSS) • CST Microwave Studio • Pspice • Electronic Workbench • Inkscape • Linux	
Typesetting and Documentation	Microsoft Office • Power point • Excel • Access	
Languages	Native	Pashto
	Full professional proficiency	Uru
	Professional working proficiency	English

Membership & Awards

2017–2021	Postgraduate Fellowship • Graduate Assistantship, GIK Institute of Engineering Sciences and Technology (Paksitan) I obtained a scholarship from the GIK Institute of Engineering Sciences and Technology (Paksitan) for the Promotion of Education and Studies to help cover the expenses as a PhD. student in GIK Institute of Engineering Sciences and Technology (Paksitan).
2014 — 2016	Scholarship • Prime Minister Fee Reimbursement Scholarship by Higher Education Commission I obtained a full fee scholarship to cover the tuition fee expenses at the COM-SATS University (Pakistan) during my master studies.
2019 — Present	Membership • Institute of Electrical and Electronics Engineers (IEEE) I am a graduate student member IEEE with membership #: 95038221.
2013 — Present	Membership • Pakistan Engineering Council I am a member of Pakistan Engineering council as registered engineer under Registration # ELECTRO/16479.

References

Dr. Ziaul Haq Abbas	PhD Advisor • Associate Professor, Faculty of Electrical Engineering, GIK Institute of Engineering Sciences and Technology Topi, 23640, Pakistan. Email: ziaul.h.abbas@giki.edu.pk , Phone: +92-312-5522633
Dr. Ghulam Abbas	PhD Co-advisor • Associate Professor, Faculty of Computer Science and Engineering, GIK Institute of Engineering Sciences and Technology Topi, 23640, Pakistan. Email: abbasg@giki.edu.pk , Phone: +92-312-5432666
Dr. Shahid Khattak	MSc Advisor • Professor, VC, University of Engineering and Technology Mardan, 23200, Pakistan. Email: skhattak710@gmail.com , Phone: +92-333-9400571