# ARIF ULLAH KHAN

Graduate Research Assistant

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

#### PERSONAL INFORMATION

PERMANENT ADDRESS: | Barhampatti PO Fatehpur, Khwaza Khela Swat 19130, Pakistan.

PHONE (OFFICE): +92-938-281026 Extension: 2684

MOBILE: +923449800377

**EMAIL:** arifullah@giki.edu.pk , engrz.ciit@gmail.com

WEB PAGE: www.arifkhaan.github.io/

LINKEDIN: www.linkedin.com/in/arifullah012/

GOOGLE SCHOLAR: shorturl.at/lqzH1
ORCID: 0000-0002-0555-6644

## **RESEARCH INTERESTS**

• Wireless communications; 5G and beyond 5G networks;

- Heterogeneous cellular networks; Stochastic geometry.
- Millimeter wave communications; UAV assisted communication.
- Signal processing; Massive MIMO; NOMA; Re-configurable intelligent surfaces.
- Machine learning and AI enabled wireless communication.

#### EDUCATION

2017-2021

DOCTOR OF PHILOSOPHY, ELECTRONICS ENGINEERING

GIK Institute of Engineering Sciences and Technology Topi, 23640, Pakistan.

Study Emphasis: Wireless Communication and Networking

PhD Dissertation: User-centric Small Cells Deployment in Future Cellular Networks: A Tran-

sition from Sub-6GHz to Millimeter Wave Communications.

PhD Supervisor: Dr. Ziaul Haq Abbas

2014-2016

MASTER OF SCIENCE, ELECTRICAL ENGINEERING

COMSATS University Tobe campus, Abbotabad, 22060, Pakistan.

Study Emphasis: Wireless Communication and Signal Processing

MS Dissertation: Precise Estimation of Soft Output for Sphere decoding MIMO OFDM Receiver

using Modified Likelihood Ascent Search Algorithm.

MS Supervisor: Prof. Dr. Shahid Khattak

2008-2012

BACHELOR OF SCIENCE. ELECTRONICS ENGINEERING

Balochistan University of Information Sciences, Engineering and Management Sciences, Takatu campus Quetta, 87100, Pakistan.

Study Emphasis: Electronics and Communication

BS Final year Project: Real time Tracking, Monitoring and Controlling of Vehicles through GPS and GSM.

# TEACHING/PROFESSIONAL EXPERIENCE

2017-2020	GIK Institute of Engineering Sciences and Technology, Topi, Pakistan Graduate Research/Teaching Assistant
	Responsibilities: 1) Assisted as Teaching Assistant (TA) 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), 3) Assisted as lab instructor in Signal and System Lab (EE-351L) (Fall 2018-2019), 4) Assisted as lab instructor in Communication System Lab (EE-361L) (Spring 2020)
2015-2016	COMWAVE Institute of Information Sciences and Technology, Abbotabad,
	Pakistan.
	Visiting Lecturer
	Teaching and Departmental Responsibilities
2015-2016	EGYPTIAN PAKISTANI TELECOMMUNICATION COMPANY (EPTSC)
	Trainee Engineer
	textbfResponsibilities: Deal with issues related to operation and maintenance of mobile network.
2015-2016	PAKISTANI TELECOMMUNICATION COMPANY LIMITED (PTCL)
	Internee

# NOTABLE GRADUATE PROJECTS

2019-2020	Hybrid Millimeter Wave Heterogeneous cellular networks
	This project investigate the user-centric small cell aided HCNet in hybrid millimeter wave setup.
2018-2019	USER-CENTRIC SMALL CELLS AIDED HETEROGENEOUS CELLULAR NETWORKS
	This project explore the modelling and performance evaluation hotspot aided user-centric small cell deployment using stochastic geometry in the conventional HCNet where all the BSs are operating in Sub-6GHz frequency band.
SPRING 2018	BEAM SPLITTER DESIGN USING METASURFACES
	This project design ultra-thin beam splitter Using a-Si:H based on phase gradient meta-surfaces.
2015-2016	PRECISE ESTIMATION OF SOFT OUTPUT FOR SPHERE DECODER
	In this project we precisely estimated soft output MIMO receiver using sphere decoding (SD) in augmentation with the low complexity modified likelihood ascent search algorithm (LAS) in MIMO OFDM system.
SPRING 2015	Performance analysis of detection techniques for MIMO receiver
	Implemented different receiver algorithms including ZF, MMSE, SIC, sphere decoder and likelihood ascent search algorithms for MIMO detection.
FALL 2014	Design of UHF-RFID Tags with Meander-Line Antennas
	This project we explored different active and passive UHF-RFID tags and implemented small size meandered line antenna tag using HFSS for transportation application.

### **PUBLICATIONS**

### **Journals**

- J1 Arif Ullah, Ziaul Haq Abbas, Fazal Muhammad, Ghulam Abbas and Shanshan Tu, "Downlink analysis of integrated Sub-6GHz and millimeter wave heterogeneous networks with spatially correlated user equipments," Submitted to IEEE transaction on wireless Communication. 2020.
- J2 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 Elsvier Computer Communications*, 2020.

- J3 Arif Ullah, Ziaul Haq Abbas, Fazal Muhammad, Irfanullah, Alam Zeb, Shahid Khattak, "Likelihood Ascent Search augmented Sphere Decoding Reciever for MIMO OFDM System with MQAM constellation," *IET Communication* (in press), 2020.
- J4 **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
- J5 **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
- J6 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
- J7 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
- J8 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

#### **Conference Proceedings**

- C1 **Arif Ullah**, Ziaul Haq Abbas, Fazal Muhammad, Ghulam Abbas and Shanshan Tu, "Coverage Analysis in Multi Tier Hybrid Millimeter Wave Networks with Small Cell Aided Hotspots," **Submitted to** *IEEE Wireless Communications and Networking Conference (WCNC)*, Nanjing, China 29 Mar.-1 Apr. 2021.
- C2 **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,"  $20^{nd}$  *IEEE International Multi topic Conference (INMIC)*, Islamabad, Pakistan, 29-30 Nov. 2019. DOI:10.1109/INMIC48123.2019.9022767

# MEMBERSHIP/FELLOWSHIP/AWARDS

2013-PRESENT	Membership, Pakistan Engineering Council (PEC)
	Registered Engineer with PEC, Reg #: ELECTRO/16479
2019-PRESENT	Membership, Institute of Electrical and Electronics Engineers (IEEE)
	Graduate student member IEEE , Membership #: 95038221
2017-2020	Postgraduate Fellowship, GIK Institute of Engg. Sci. & Tech.,
	Awarded fully funded Scholarship with monthly stipend during PhD
2017-2020	Prime Minister Scholarship, COMSATS University, Abbotabad,
	Awarded with PM full fee reimbursement scholarship during MS

## **GRADUATE COURSES**

2014	Stochastic Processes (EEE-611), Optimization Techniques (EEE-712),, Microwave Passive
	Devices and Circuits (ETN-611), Electromagnetic Field Theory (ETN-610), Radio Engineer-
	ing (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)

# SPECIAL TRAINING/CERTIFICATION/SEMINARS

#### **Seminars**

S1 Attended seminar on "Writing Good Research Paper", 2020.

### LANGUAGES

ENGLISH: Reading (Excellent), Writing (Excellent), Speaking (Excellent)
URDU: Reading (Excellent), Writing (Excellent), Speaking (Excellent)
PUSHTU: Mother tongue

### SKILLS

• Simulink, Advance Design System (ADS), High Frequency Structured Simulation (HFSS), CST Microwave Studio, PSPICE, Electronic Workbench

- Typesetting and Documentation: Microsoft Office, Power point and Excel
- Programming Languages: Python (basic), C/C++, MATLAB, Mathematica, Assembly language
- Scripting Languages: MEX

#### REFERENCES

Dr. Ziaul Haq Abbas	Associate Professor, GIK Institute of Engineering Sciences and Tech-
	nology Topi, 23640, Pakistan.
	Email: ziaul.h.abbas@giki.edu.pk, Phone: +92-312-5522633
Dr. Ghulam Abbas	Associate Professor, GIK Institute of Engineering Sciences and Tech-
	nology Topi, 23640, Pakistan.
	Email: abbasg@giki.edu.pk, Phone: +92-312-5432666
Dr. Shahid Khattak	Professor, VC, University of Engineering and Technology Mardan,
	23200, Pakistan.
	Email: skhattak710@gmail.com,, Phone: +92-333-9400571