Mohammed Adil Abbas

Curriculum Vitae

2018-now

PERSONAL DETAILS

Birth	October 14, 1987
Address	Baghdad, Iraq
Phone	(00964) 770-589-1098
Mail	engimoh87@dcec.uobaghdad.edu.iq
Mail	engimoh87@pukuong.ac.kr
Mail	engi.moh87@gmail.com

BIOGRAPHY

Received the B.Sc. degree from the University of Baghdad, Baghdad, Iraq, in 2009 and the M.S. degrees from Pukyong National University, Busan, Korea, in 2017. He is currently an Assistant lecturer with Development and Continuing Education Center, University of Baghdad, Baghdad, Iraq.

Research interests are in the area of cooperative communications, physical layer security, 5G networks, machine learning, reinforcement learning.

EDUCATION

Master Degree in Communication Engineering Pukyong National University	2014-2017	
BSc. in Electronics and Communications Engineering University of Baghdad	2005-2009	
CERTIFICATES		
ToT University of Baghdad.	2019	
ToT German Board.	2019	
TEACHING AND TRAINING EXPERIENCE		
Database and Network security, 3rd class Al-Nahrain University.	2017-2018	

Educational Rehabilitation University of Baghdad - DCEC

Academic Management Softwares University of Baghdad - DCEC

IT programs University of Baghdad - DCEC

PUBLICATIONS

- Secure Wireless Communications in Broadcast Channels with Confidential Messages in *IEEE Access. 2019*
- Opportunistic User Scheduling for Network Secrecy Rate Enhancement in Downlink with Potential Eavesdroppers in *ICEIC 2018*
- Opportunistic Scheduling for Average Secrecy Rate Enhancement in Fading Downlink Channel with Potential Eavesdroppers in *IEEE Transactions on Information Forensics and Security.* 2018
- Survey on Physical Layer Security in Downlink Networks in Journal of information and communication convergence engineering. 2017
- Channel state information estimation for reconfigurable intelligent surfaces based on received signal analysis International Journal of Electrical and Computer Engineering. 2023

WORK EXPERIENCE

Lecturer

University of Baghdad Continuous Education Center. **Trainer** University of Baghdad Continuous Education Center.

ACADMIC PROFILE LINKS

Google scholar link Research gate link ORCID link

2017-now

2017-Now

2017-Now

2017-present

2010-present