Faez Fawwaz

Dhttps://orcid.org/0000-0002-0181-3906

Also known as

Faez F. Shareef

Websites & Social Links

Google Scholar (https://scholar.google.com/citations?user=kUELj9UAAAAJ&hl=en&authuser=1) Research Gate (https://www.researchgate.net/profile/Faez_Fawwaz) Mendeley profile (https://www.mendeley.com/profiles/faez-fawwaz/)

Country

Irag

Other IDs

ResearcherID: R-7679-2016 (http://www.researcherid.com/rid/R-7679-2016) Scopus Author ID: 35202225500 (http://www.scopus.com/inward/authorDetails.url? authorID=35202225500&partnerID=MN8TOARS)

Email

30016@uotechnology.edu.iq

Employment (2)

University of Technology- Iraq: Baghdad, IQ

2015-07-01 to present | Assistant Lecturer (Communication Engineering Department) Employment Source:Faez Fawwaz

University of Technology- Iraq: Baghdad, IQ

2005-04-03 to 2015-07-01 | Assistant Lecturer (Electrical Engineering Department) Employment Source:Faez Fawwaz

Education and qualifications (2)

University of Technology- Iraq: Baghdad, IQ

2002-11-01 to 2004-12-13 | M.Sc. in Communication Engineering (Electrical Enginnering Department) Education Source:Faez Fawwaz

University of Technology- Iraq: Baghdad, IQ

1998-10-01 to 2002-06-25 | B.Sc. Degree in Communication Engineering (Electrical Engineering Department) Education

Source: Faez Fawwaz

4/30/2020

Works (5 of 5)

Design of Oil Pipeline Monitoring System based on Wireless Sensor Network

IRAQI JOURNAL OF COMPUTERS, COMMUNICATION AND CONTROL & SYSTEMS ENGINEERING 2018 | journal-article Source:Faez Fawwaz

Study the Effect of Spreading Factor value on the Performance of Chaotic Modulation Schemes

IRAQI JOURNAL OF COMPUTERS, COMMUNICATION AND CONTROL & SYSTEMS ENGINEERING 2018 | journal-article Source:Faez Fawwaz

Power Spectra Robust Estimation of Ecg Signals Using

Autoregressive Simulation

Proceedings of the World Congress on Electrical Engineering and Computer Systems and Science (EECSS 2015) 2015 | conference-paper Source:Faez Fawwaz

Compact hardware implementation of FPGA based RC6

block cipher J Eng Appl Sci 2008 | journal-article Source:Faez Fawwaz

Small size and dual band of a quadratic Koch dipole

fractal antenna design American Journal of Applied Sciences 2008 | journal-article EID: 2-s2.0-54149086131 Source:Scopus - Elsevier

Record last modified Apr 30, 2020 2:22:54 AM