Rashida Ali Memon

Assistant Professor

Pakistan Navy Engineering College

Email: rashida@pnec.nust.edu.pk

Contact: 021485030

LinkedIn:



About

Dr. Rashida Ali Memon is working as Assistant Professor in the Pakistan Navy Engineering College. Dr. Rashida Ali Memon has a PhD in Electrical Engineering. Dr. Rashida Ali Memon has published 3 research articles & conference papers having a citation count of 26, carried out 0 projects and filed 0 intellectual property.

Qualifications

PhD in Electrical Engineering	2013 - 2016
NUST, Islamabad , Pakistan	
MS in Communication	2010 - 2013
NUST, Islamabad , Pakistan	
BE in Telecommunication Engineering	2001 - 2005
Mehran University of Engineering & Technology , Pakistan	

Experience

Assistant Professor	2017- Present
Pakistan Navy Engineering College	
Lecturer	2014 - 2017

Pakistan Navy Engineering College

Research Articles

Seismic Facies Segmentation Using Ensemble of Convolutional Neural Networks

Bilal Muhammad Khan Bilal Abid Butt Rashida Ali Memon

Wireless Communications and Mobile Computing, Volume 2022, Article ID 7762543, 13 pages

 $\label{localization} \begin{tabular}{ll} \textbf{Impact Factor: } 2.336 & | \textbf{Quartile: } 3 & | \textbf{Citations: } 16 \\ \textbf{DOI: } & | \textbf{https://doi.org/10.1155/2022/7762543} \\ \end{tabular}$

Design and Implementation of a Robust Convolutional Neural Network-Based Traffic Matrix Estimator

for Cloud Networks

Sameer H. Qazi Bilal Muhammad Khan Rashida Ali Memon

 $\textit{Wireless Communications and Mobile Computing}, \, \text{Volume 2021}, \, \text{Article ID 1039613}, \, \text{11 pages}$

Impact Factor: $2.146 \mid$ Quartile: $3 \mid$ Citations: 10

DOI: 10.1155/2021/1039613

Conference Proceedings

First Elephants then Mice: A Two-stage Robust Estimation Technique for Traffic Matrix in Large Cloud Networks in Presence of Over Dispersion

Rashida Ali Memon Syed Muhammad Atif Dr Sameer Qazi

TENCON 2018 - 2018 IEEE Region 10 Conference, res.country(121,)

Citations: N/A

DOI: 10.1109/TENCON.2018.8650063

2021

2022

2018