## **Researcher's Information**

Name: Abdul Halim bin Ali E-mail: ahalim@unikl.edu.my

**Expertise:** Mobile & Wireless Communications, antenna and Radio Propagation

## **Publication Links**

Google Scholar: <a href="https://scholar.google.com/citations?view\_op=list\_works&hl=en&user=Z4Gg\_6cAAAAJ">https://scholar.google.com/citations?view\_op=list\_works&hl=en&user=Z4Gg\_6cAAAAJ</a>

**ResearchGate**: https://www.researchgate.net/profile/Abdul\_Ali23

**SCOPUS ID**: (optional)

**ORCID** : http://orcid.org/0000-0002-5198-1051

Grants

	Grants		Member	Value	
No	Name	Project Title	/ Leader	(RM)	Year
		The Optimal Location of STATCOM and BESS in Smart Grid System for Voltage Stability Improvement using PSO Adaptive Neural Network Hybrid			
1	FRGS	Algorithm	Member	95,000	2017-2020
2					
3					

**Current Supervision** 

			Main/	
No	Level	Name	Co SV	Title
				Study on New OFDM Over Parallel
1	PhD	Mohd Zain Ismail	Main	Transceiver of Wireless System
				The Effects of Rain Fade on the
2	PhD	Tg Azita binti Tengku Aziz	Main	Performance of LTE Wireless System
3				

## Membership

1. Myset, BEM

2.