

Researcher's Information

Name : Dr Mohamad Ismail Sulaiman

E-mail : mismail@unikl.edu.my

Expertise : Antenna Engineering, RF and Microwave, Dielectric Resonator Antenna, Circular Polarization, Computational Electromagnetics



Publication Links

Google Scholar :

<https://scholar.google.com/citations?user=pW9ZW9YAAAAJ&hl=en>

ResearchGate : https://www.researchgate.net/profile/Mohamad_Ismail_Sulaiman

SCOPUS ID : <https://www.scopus.com/authid/detail.uri?authorId=36193240000>

ORCID : <http://orcid.org/0000-0001-9956-310X>

Grants

No	Grants Name	Project Title	Member / Leader	Value (RM)	Year
1	FRGS	Mimo Utilization Of 3d Multipath Statistics In A Heterogeneous Millimeter Wave Propagation.	Member	54200	2017 - Present
2	STRG	Design and Analysis of Dielectric Resonator Antennas With a Wideband Circular Polarization	Leader	20000	2015 - Present
3	STRG	Affordable weather station and weather ballon for studying atmospheric affects on microwave radio links.	Member	20000	2015-2017

Current Supervision

No	Level	Name	Main/ Co SV	Title
1	PhD	Usman Illahi	Main SV	A Novel Circularly Polarized Antenna Design for Off-Body Communications in Body-Area Network Applications
2	PhD	Javed Iqbal	Main SV	A Novel Mutual Coupling Reduction Technique Applied To a Circularly Polarized Dielectric Resonator Antenna Array
3	Masters	Abdul Muhaimin Arbain	Co SV	Rain Fade Simulation Using Rainfall Rate Data For Microwave Links

Membership

1. IEEE Malaysia Chapter
2. BEM
3. IAEng