

Researcher's Information

Name : Jawad Ali Shah

E-mail : jawad@unikl.edu.my

Expertise : Signal Processing, Biomedical Imaging, Machine learning,



Publication Links

Google Scholar : <https://scholar.google.com/citations?hl=en&user=2Cq0wpwAAAAJ>

ResearchGate : https://www.researchgate.net/profile/Jawad_Shah9

SCOPUS ID :

ORCID :

Grants

No	Grants Name	Project Title	Member / Leader	Value (RM)	Year
1	STRG	Development of Real time fatigue detection/prediction	Leader	20K	2018
2	NRPU (PAK)	Implementation of Recovery Techniques for Compressively Sampled Biomedical Images Using Graphical Processing Unit	Leader	212.8K	2018
3	MOSTI	Robot for rehabilitation	Member	2.24 Million	2017

Current Supervision

No	Level	Name	Main/ Co SV	Title
1	MS	Ezzati	Co SV	Pattern detection methods using EEG signal Processing
2	MS	Muhammad yahya	Main	Elbow angle estimation for rehabilitation
3	MS	Hanif	Co SV	Anterior Cruciate Ligament (ACL) knee injuries classification

Membership

1. IEEE Signal Processing Society
2. Pakistan Engineering Council (Professional Engineer)