Institution

Mohammed Abdulaal

Assistant Professor, Department of Electrical and Computer Engineering, King Abdulaziz University (KAU)

Email: mjabdulaal@kau.edu.sa

Mobile: +966(0)564223147

Education

Degree

Yea	ar		
Ph.D.	Electrical and Electronic Engineering	University of Manchester	2019
N 4C	Marshautaal Eastanastaa 17ta Abal I	lab that a sett for Catalana and Facility about	2044

PII.D.	Electrical and Electronic Eng	neering University of Manchester	2019
MS	Mechanical Engineering	King Abdullah University for Science and Techn	nology 2014
BS	Mechatronic Engineering	University of Manchester	2012

Academic Experience

From To	Institution	Title	Full or Part Time
2019 -	King Abdulaziz University	Assistant Professor	Full-time
2014 2019	King Abdulaziz University	Demonstrator	Full-time
2014 2014	The University of Texas, Austin	Visiting researcher	Summer

Non-Academic Experience (Including Consultations)

Field of Study

From	To	Institution	Rank	Title	Full
or Part Time					
2019	-	Automation Labs at k	(AU	Vice Director	Part-time
2012	2013	SABIC	Research and Development	Engineer	Full-time

Funded Research Projects and Patents From The Last Five Years

Joint patent (pending) "Apparatus, System, And Method For Traffic Monitoring" publication number WO
2016/132219 A1

Certifications and Professional Registrations

Current Membership in Professional Societies and Organizations

	Society/Organization	Rank	Since
i.	IEEE Communication Society	member	2019
ii.	IEEE	student member	2018

Honors and Awards

- [May 2017] 1st Prize in business category at the 2017 Venture Further start-up competition.
- [Nov 2016] 1st Prize in School of EEE postgraduate poster showcase, UoM, UK.
- [May 2012] Winner of the Outstanding Contribution to Peer Support Award, University of Manchester.

Institutional and Professional Services

Cultural Committee at College of Engineering, KAU

Principal Publications/Presentations from the Past Five Years

- M. J. Abdulaal, A. J. Casson, and P. Gaydecki, "Performance of Nested vs. Non-nested SVM Cross-validation Methods in Visual BCI: Validation Study" in 26th European Signal Processing Conference, IEEE, 2018.
- A. Casson, M. Abdulaal, M. Dulabh, S. Kohli, S. Krachunov, and E. Trimble, Electroencephalogram. 2017, isbn: 9783319693620. doi: 10.1007/978-3-319-69362-0_2.
- M. Abdulaal, T. Lloyd, and P. Gaydecki, "A preliminary investigation into emotional responses to emulated violins using electroencephalography," in Proceedings of the Institute of Acoustics, vol. 38, 2016.
- M. J. Abdulaal, "Visual Perception-Based Brain-Computer Interface Using Advanced Signal Processing," in 9th Saudi Students Conference in the UK, Brimingham, 2016.
- Abdulaal, M., Algarni, M., Shamim, A. and Claudel, C, "Unmanned Aerial Vehicle based flash flood monitoring using Lagrangian trackers". In International Workshop on Robotic Sensor Networks, Berlin, 2014.

Recent Professional Development Activities (Workshops, Trainings etc.)

[Sep 2019] ABET IDEAL scholar.