

## Live Demos on Day 2 (Thursday, April 26, 2018)

Time	Chair	Room#	Order	Paper #	Title	Authors	University	Country
11:00am - 1:00pm and 2:30 - 3:30pm	Alunood Mohammed Al Mansoori	3	1	63	HEMCS: Home Energy Monitoring and Controlling System	Omar Hachem, Hamad Farah, Karim Attia, Mahmood Nasor, Ayman Tawfik and Yehia Ibrahim	Ajman University	UAE
			2	66	EEG-Based Robotic Exoskeleton System	Anas Al Bakri, Mohamed Yacine Lezzar, Mohammed N. A. Alzinati, Khaled Abdolrazaq Mortazavi, Tazeen Sharif and Wessam Shehieb	Ajman University	UAE
			3	70	Home Facial Access IoT System	Bara Sakaji, Ahmed Madhoo, Amro Samahi, Firas Nedal, Dr. Ayman Tawfik and Yehia Ibrahim	Ajman University	UAE
			4	156	A Very Deep Convolutional Neural Network Textual Classifier Model to Classify Facebook Posts or any Web Document	Mohamed Adel Ahmed and Prof. Khaled Nagaty	British University in Egypt	Egypt
			5	175	A Big Data Application for Managing Energy Consumption of a Large Building	Alanoud S. Al-Shaikh Hussain, Fatimah A. Al-Jaafari, Sarah A. Al-Muhaysh, Thanaa S. Al-Salem and Dr. Amir Ali Khwaja	King Faisal University	KSA
			6	183	Sentimentic: A Mobile Application for Public Opinion Evaluation Using Sentiment Analysis of Saudi Social Media Posts	Hanane Zlitni, Norah AlDughaiyem, Lama AlRashed, Nora AlDahash, Waad Bin Faris and L. Asma Alhussayen	King Saud University	KSA
			7	188	WalkME: An Autonomous Navigating Aiding Gadget for the Visually Impaired	Anthony Trad, Fatemeh Tavakoli, Omar Emare, Samaa Dweek	American University in Dubai	UAE
			8	191	S.I.V.O: A Real-Time Sign Language to Speech Converter	Akhmetzhan Kussainov, Danah Hamadeh, Shadi Zaki, Zakaria Noubli and Dr. Hicham Elzabadani	American University in Dubai	UAE
			9	201	Lumicomm: GeoLiFi Based System for Smart Cities	Lamia H. AlHudaithy, Muneerah R. AlDhafian, Afnan A. AlJaser, Ghada M. Ba-Hliwah and Dr. Lamya I. AlBraheem	King Saud University	KSA