S.N	
0	Publication List
1	Mohammed Farrag, "Secure differential compressive spectrum sensing with 1-bit quantisation", IET Communications, Volume 13, Issue 6, April 2019, p. 637 - 641
	M. Abo-Zahhad, S. M. Ahmed, M. Farrag and K. A. BaAli, "Primary User Detection in
	Cognitive Radio Networks Over Fading Channel Using Compressed Sensing," 2018 doi:
	10.1109/JEC-ECC.2018.8679570International Japan-Africa Conference on Electronics,
2	Communications and Computations (JAC-ECC), Alexandria, Egypt, 2018, pp. 5-8.
_	M. Usman, M. Zubair, M. Shiblee, P. Rodrigues and S. Jaffar "Probabilistic Modeling of
	Speech in Spectral Domain using Maximum Likelihood Estimation", Symmetry-Basel,
3	MDPI vol.10, issue 12, article 750, December 2018.
	M. Usman, M. Wajid, M.Z. Shamim, M.D. Ansari, V.K. Gunjan, "Threshold detection
	scheme based on parametric distribution fitting for optical fiber channels", Recent
4	Patents on Computer Science, (SCOPUS), Bentham Science.
	M. Usman, M. Zubair, M. Shiblee, P. Rodrigues and S. Jaffar "Probabilistic Modeling of
	Speech in Spectral Domain using Maximum Likelihood Estimation", Symmetry-Basel,
5	MDPI vol.10, issue 12, article 750, December 2018
	Mohammed Usman, Mohammed Zubair, Zeeshan Ahmad, Monji Zaidi, Thafasal Ijyas,
	Muneer P., Mohd. Wajid, Mohammad Shiblee, Paul Rodrigues, Syed Jaffar, Heart rate
	estimation from speech signals using machine learning and cloud computing, Journal
6	Basic and Clinical Pharmacology and Toxicology, Wiley, Impact Factor 2.659. (Accepted)
	Mohammed Usman, Mohammed Zubair, Zeeshan Ahmad, Monji Zaidi, Thafasal Ijyas,
	Muneer P., Mohd. Wajid, Mohammad Shiblee, Paul Rodrigues, Syed Jaffar, Heart rate
	estimation from speech signals using machine learning and cloud computing, Journal
7	Basic and Clinical Pharmacology and Toxicology, Wiley, Impact Factor 2.659. (Accepted)
	M. Z. Shamim, M. Zaidi, S. Persheyev, M. Usman, M. Shiblee, & S. J. Ali (2019) Synthesis
	of lithography-free silicon micro-nano electron field emitters using pulsed excimer laser
	assisted metal induced crystallization, Integrated Ferroelectrics, An International Journal
8	Impact factor 0.367, Journal Citation Reports® 2017. (Accepted) M. Z. Shamim, M. Zaidi, S. Persheyev, M. Usman, M. Shiblee, & S. J. Ali (2019) Laser
	irradiated micro-nano engineered amorphous silicon film electron field emitter arrays,
	Integrated Ferroelectrics, An International Journal Impact factor 0.367, Journal Citation
9	Reports® 2017. (Accepted)
<u> </u>	H. S. Hussein, M. Elsayed and U. S. Mohamed, "Fully-Quadrature Spatial Modulation
	Over Rician Fading Channels," 2018 International Japan-Africa Conference on Electronics,
	Communications and Computations (JAC-ECC), Alexandria, Egypt, 2018, pp. 39-42. doi:
10	10.1109/JEC-ECC.2018.8679562
	H. S. Hussein, M. Elsayed, U. S. Mohamed, H. Esmaiel and E. M. Mohamed, "Spectral
	Efficient Spatial Modulation Techniques," in IEEE Access, vol. 7, pp. 1454-1469, 2019. doi:
11	10.1109/ACCESS.2018.2885826
	H. S. Hussein, M. Elsayed, M. Fakhry and U. S. Mohamed, "Energy and Spectrally Efficient
12	Modulation Scheme for IoT Applications," in Sensors, vol. 18, no. 12, 2018, pp. 1-20
	E. A. A. Elsheikh et al., "Air Born Dust Particles Effects On Microwave Propagation In
	Arid-Area," 2018 7th International Conference on Computer and Communication
13	Engineering (ICCCE), Kuala Lumpur, 2018, pp. 412-415.doi: 10.1109/ICCCE.2018.8539311
	Elfaih A.A Elsheikh , Islam Md. Rafiqul , Mohamad Hadi Habaebi , Ahmad F. Ismail4,
	Z. E. O. Elshaikh, F.M. Suliman, Jalel Chebil "Analysis of Airborne Dust Effects on Terrestrial
	Microwave Propagation in Arid Area". Bulletin of Electrical Engineering
14	and Informatics( BEEI) Journal, DOI: 10.11591/eei.v8i3.1528 vol.8 No3, 2019

	M Abozekry, D S M Osheba, Haitham Z. Azazi, and S M Osheba " Performance
	enhancement of a DFIG wind energy conversion system using phase advanced network "
	IOP Conference Series: Materials Science and Engineering. Vol. 459. No. 1. IOP
15	Publishing, 2018.
	Mohamed Hamdy, Haitham Z. Azazi, and E. E. El-Kholy, "Photovoltaic micro-inverter
	with high voltage gain DC-DC converter " Second International Conference of Sustainable
16	Environmental Development, Menoufia University, Sharm El Sheikh, 16-20 March, 2019.
	M. S. Zaky, M. K. Metwaly, H. Z. Azazi and S. A. Deraz, "A New Adaptive SMO for Speed
	Estimation of Sensorless Induction Motor Drives at Zero and Very Low Frequencies," in
	IEEE Transactions on Industrial Electronics, vol. 65, no. 9, pp. 6901-6911, Sept. 2018. doi:
17	10.1109/TIE.2018.2793206
	H. Elgendy, S. Awadallah, M. S. Zaky and H. Z. Azazi, "Performance and Stability
	Improvement of AFO for Sensorless IM Drives in Low Speeds Regenerating Mode," in
18	IEEE Transactions on Power Electronics.
	M. K. Metwaly, H. Z. Azazi, S. A. Deraz, M. E. Dessouki and M. S. Zaky, "Power Factor
	Correction of Three-Phase PWM AC Chopper Fed Induction Motor Drive System Using
19	HBCC Technique," in IEEE Access, vol. 7, pp. 43438-43452, 2019.
	Hussein M. Waly 1; Haitham Z. Azazi 2, 3; Dina S. M. Osheba 3; Awad E. El-Sabbe 3
	"Hussein M. Waly 1; Haitham Z. Azazi 2, 3; Dina S. M. Osheba 3; Awad E. El-Sabbe 3",
	IET Renewable Power Generation, Opp.DOI: 10.1049/iet-rpg.2018.5418, Print ISSN 1752
20	1416, Online ISSN 1752-1424 Available online: 14 March 2019
	S. A. Deraz, H. Z. Azazi, M. S. Zaky, M. K. Metwaly and M. E. Dessouki, "Performance
	Investigation of Three-Phase Three-Switch Direct PWM AC/AC Voltage Converters," in
21	IEEE Access, vol. 7, pp. 11485-11501, 2019.
	Mahmoud A. SolimanEmail authorHany M. HasanienHaitham Z. AzaziE. E. El-KholyS. A.
	Mahmoud, "Mahmoud A. SolimanEmail authorHany M. HasanienHaitham Z. AzaziE. E. El
	KholyS. A. Mahmoud", Arab J Sci Eng (2019) 44: 2281. https://doi.org/10.1007/s13369-
22	018-3433-6
	M Kammoun, A Ben Atitallah, H Loukil, N Masmoudi, " An Optimized Hardware
	Architecture of 4× 4 Intra Prediction for HEVC Standard", Communication and Signal
23	Processing: Advances in Systems, Signals and Devices, vol 8,pp 127-144, 2018.
	Lella Aicha Ayadi ; Taheni Damak ; Hassen Loukil ; Mohamed Ali Ben Ayed ; Nouri
	Masmoudi " HEVC Decoder Analysis on ARM Processor", 2018 15th International Multi-
24	Conference on Systems, Signals & Devices (SSD), IEEE.
	R. Khemiri, H. Kibeya, H. Loukil, F. E. Sayadi, M. Atri, N. Masmoudi, "Real-time motion
	estimation diamond search algorithm for the new high efficiency video coding on FPGA"
25	Analog Integrated Circuits and Signal Processing, Volume 94, No.2, pp. 259–276, 2018.
	Lella Aicha Ayadi, Hassen Loukil, Mohamed Ali Ben Ayed, Nouri Masmoudi, "Efficient
	implementation of HEVC decoder on Zynq SoC platform" 2018 4th International
26	Conference on Advanced Technologies for Signal and Image Processing (ATSIP), pp 1-5.
	Lella Aicha Ayadi, Taheni Damak, Hassen Loukil, Mohamed Ali Ben Ayed, Nouri
	Masmoudi, "HEVC Decoder Analysis on ARM Processor" 2018 15th International Multi-
27	Conference on Systems, Signals & Devices (SSD), pp 842-845.
	Hassan Loukil, Mohamed Abbas"A Novel Parallel Hardware Architecture for filter modul
28	in HEVC" 14th Annual Research Day, pp 116-122.
	M. Abbas , H. Loukil"Logic Based Approach for Analysis of Nucleotide Sequences in
29	Typical Case" 14th Annual Research Day, pp 152-159.
	F. Ahmad, Z. Ahmad, C. A. Kerrache, F. Kurugollu, A. Adnane, E. Barka, "Blockchain in
	Internet-of-Things: Architecture, Applications and Research Directions", in IEEE
	Internet-of-Things: Architecture, Applications and Research Directions", in IEEE International Conference on Computer and Information Sciences (IEEE-ICCIS), April 03 -

	C. A. Kerrache, F. Ahmad, Z. Ahmad, N. Lagraa, F. Kurugollu, N. Benamar, "Towards an
	Efficient Vehicular Clouds using Mobile Brokers", in IEEE International Conference on
	Computer and Information Sciences (IEEE-ICCIS), April 03 - 04, 2019, Jouf, Saudi Arabia.
31	(to appear)
- 31	M. A. Muqeet, Z. Ahmad, M. S. Habeed, "Design of 8b Multiplying Digital to Analog
	Converter in Current mode using Glitch Reduction Technique", In the Proceedings of 14th
	Annual Research Day, College of Engineering, King Khalid University, Saudi Arabia, April
32	04, 2019.
	Mohammad Fazle Azeem, Hamid Naseem, Muneer Parayangat, "Control Strategies for
	Liquid Level Control in Twin Tank System", 14th Annual Research Day, Organized by the
	Deanship of Scientific Research in Collaboration with the College of Engineering Research
33	Centre, 4th April 2019.
- 55	Zakaria M. Elbarbary, Mohamed Fazle Azeem, "Adaptive Fuzzy Based IRFOC of Speed
	Sensorless Six-phase Induction Motor Drive System", Journal of Circuits, Systems, and
34	Computers, In Press.
	Zakaria Mohamed Salem and Mohammad Fazle Azeem2, Funded project (Adaptive Fuzzy
	logic control of low cost induction motor drive system fed from PV for pumping system)
35	Organized by the Deanship of Scientific Research 2018
	Haitham azazi, Mohamed F Azeem, "Six phase induction motor drive system based
36	adaptive fuzzy logic0",2019 Journal of computer,system,and circuit
30	
	Muneer Parayangat, Thafasal Ijyas V. P., Estimation of Carrier Frequency Offsets and
	Channel for OFDMA Uplink Systems, 14th Annual Research Day, Organized by the
	Deanship of Scientific Research in Collaboration with the College of Engineering Research
37	Centre, March 2019
	Muneer Parayangat,Low-Complexity Equalization for SC-FDMA Uplink Systems Over
	Time and Frequency Selective Channels, wireless personal communication-Springer,
38	https://doi.org/10.1007/s11277-018-5863-6, 2018
	Muneer Parayangat,Low complexity equalization techniques using interference
	cancellation for SC-FDMA uplink systems under doubly selective channels, international
39	journal of communication systems-Wiley, Vol-31,issue-18, 2018
- 33	Thafasal Ijyas V. P., Muneer Parayangat, Nonlinear Transformation for Improving Noise
	Robustness of Chaotic Signals, 14th Annual Research Day, Organized by the Deanship of
	Scientific Research in Collaboration with the College of Engineering Research Centre,
40	March 2019
	Abdelaziz Saidi and Walid Helmy. Enhancement of the Dynamic Behavior of the Low
	Voltage Ride-Trough Wind Turbines. The 9th IEEE International Renewable Energy
	Congress (IREC) 22-25 March 2018 in Hammamet – Tunisia.46. Abdelaziz Saidi, Mushaf E.
	and Khadija Ben Kilani. Assessment of PV Systems Stability under Temperature Variation.
	The 9th IEEE International Renewable Energy Congress (IREC) 22-25 March 2018 in
41	Hammamet – Tunisia.
	Abdelaziz Salah Saidi "Nonlinear model of synchronous machine with account magnetic
	saturation". Paper accepted to International Journal of Advanced and Applied Sciences
42	
42	(IJAAS) 2019. ISI Journal.
	Abdelaziz Salah Saidi, Mohamed Arbi Khlifi and Mohamed Fazle Azeem IEEE Senior
	Member. "Two Parameter Bifurcation Analysis of Wind Power Farms and Composite
43	Loads". Paper accepted to Wind Energy 2019. ISI Journal
	Abdelaziz Saidi and Walid Helmy. "Artificial neural network-aided technique for low
	voltage ride-through wind turbines for controlling the dynamic behavior under different
	load conditions". Wind Engineering Journal, August 3, 2018.
44	https://doi.org/10.1177/0309524X18791387 ISI Journal.

	Abdelaziz Salah Saidi, Marwa Ben Slimene and Mohamed Arbi Khelifi. "Transient Stability
	Analysis of Photovoltaic System with Experimental Shading Effects". Engineering
	Technology & Applied Science Research (ETASR), Vol.8, No. 6, ISSN (e/p): 1792-8036, pp.
45	3592-3597 December 2018. ISI Journal.
	Mohammed Salman Arafath, Khaleel Ur Rahman Khan, K.V.N. Sunitha "Incorporating
	security in Opportunistic routing and Traffic Management in Opportunistic sensor
	network", International Journal of Advanced Intelligence Paradigms (IJAIP), ISSN online:
46	1755-0394 ISSN print: 1755-0386 (Accepted)
	Security in Opportunistic Sensor Network and IoT having Sensors using Light Weight Key
	Generation and Cryptographic Algorithm International Conference on Recent
	Innovations in Electrical, Electronics & Communication Engineering - (ICRIEECE) July 27th
	& 28th 2018 School of Electrical Engineering, Kalinga Institute of Industrial Technology
47	(KIIT), Bhubaneswar, India.
	Shamimul Qamar, Salman Arafth Mohammed, "Energy and Throughput of Data collection
	in Wireless Sensor Networks",14th Annual Research Day Organised by the Deanship of
	Scientific Research in collaboration with the College of Engineering Research Centre 4th
48	April 2019
	Karimulla PEERLA SHAIK, Majahar HUSSAIN MOHAMMAD, Syed KARIMULLA, Shaik
	MOHAMMAD IRSHAD "Single stage boost inverter with low switching modulation
49	technique" - VOL 20/4 - 2018 - pp.413-426
	Karimulla peerla SHAIK, Syed KARIMULLA, Shaik mohammad IRSHAD, Majahar hussain
	MOHAMMAD "Simulation of single phase buck boost matrix converter without
50	commutation issues" - VOL 20/2 - 2018 - pp.205-214
	A new AC–AC converter with buck and boost options KP Shaik, SM Irshad, MH
	Mohammad, S Karimulla - European Journal of Electrical Engineering, 2018, volume-
51	20,issue-3
	Abdul Muqeet, "Investigation of Cell Phone Operated Nurse Robot Using Fuzzy Logic and
52	Neural Network System "
53	Abdul Muqeet,"SIC-BASED Hybrid Precoding For Mm-Wave MIMO Systems"
	Abdul Muqeet, "Static and Dynamic parameter evaluation of 8-bit MDAC architecture
54	using 3-NMOS per bit conversion" (Accepted)
	Abdul Muqeet," Deglitching of 6b, 3-NMOS pair per bit conversion of a DAC under 90nm
55	CMOS technology using sample and Hold circuitry" (Accepted)
	Alammar, Mohammed & Al-Ataby, Ali. (2018). AN INTELLIGENT PPROACH OF THE FISH
56	FEEDING SYSTEM. 85-97. 10.5121/csit.2018.81506