

Dr.A.ALLI RANI

Associate Dean, Srinivasan Ramanujan Centre,SASTRA University, Tamil nadu, India

Sensors Networks Image Processing Signal processing

	All	Since 2015
Citations	218	156
h-index	6	5
i10-index	4	3

TITLE	CITED BY	YEAR
Emission Constrained Economic Dispatch with PV Energy Penetration MMK A.Alli Rani, V.Sundaravazhuthi International Journal of Innovative Technology and Exploring Engineering 8		2019
Raise Voltage Stability Limit of a Power System using Reactive Power Compensation Technique VS A.Alli Rani, M.Manoj Kumar International Journal of Innovative Technology and Exploring Engineering		2019
Bio-Geographic based High Speed Contingency Selection in Static Security Analysis of Power System VS M.Manojkumar, Dr.A.Allirani Caribbean Journal of Science 53 (2), 432-443		2019
A new energy efficient communication protocol (NEEP) for wireless sensor networks AA Rani Middle-East Journal of Scientific Research 23 (8), 1668-1676	1	2015
A survey of CFA image compression performance NJRM A.Alli Rani, M.Laksmi Elixir International Journal Catagory: Computing and Informatics Sub		2013
Optimization Techniques for Economic Dispatch Problem in Various Generation Plant KT A.Allirani Advanced Materials Research 768 (4), 323-328	n 2 *	2013
A novel approch for image enhancement by using contrast limited adaptive histogram equalization method AASS S.Muniyappan International Conference on Computing, Communications and Networking	22	2013
Solution of firefly algorithm for the economic thermal power despatch with emission constraints in variuos generation plants DAAK Thenmalar International Conference on Computing, Communication and Networking	5	2013
Low power analysis of MAC using modified booth algorithm AA T. S. Udhaya Suriya Fourth International Conference on Computing, Communications and Networking	6	2013
Near Lossless Cmpression Technique for Bayer Colour Filter Images using Wavelets DAAML akshmi International Journal of Computer Applications 69 (12), 1-4	1	2013

TITLE	CITED BY	YEAR
Survey on image segmentation via clustering DAAS Saraswathi International Conference on Information Communication and Embedded Systems	27	2013
Particle Swarm Optimization scheme for the solution of Economic Dispatch AA K Thenmalar Intelligent Systems and Control (ISCO), 2013 7th International Conference on	1	2013
Delay Analysis of MAC DAARTS UdhyaSuriya International Journal of Computing Science and Communication Technologies 5		2012
Economic Power Dispatch with emission consraint using VFSA algorithm DAAK Thenmalar International Journal of Communication Engineering and Technology 5 (1)		2012
A comparative study on energy efficient protocols used in Wireless Sensor Networks TK P. Priya, Dr.A. Allirani 3rd National Coference on Emerging Trends and Applications in Computer	2	2012
A survey on Zigbee based wireless sensor networks in agriculture PP A.Allirani, T.Kalaivani International Conference on Trendz in Information Sciences and Computing	113	2011
Location of FACTS deviecs for real and reactive power flow control AK Dr.A.Allirani International conference on Signal, Image Processing and Applications 21 (48		2011
An Efficient Clustering Protocol with Reduced Energy and Latency for Wireless Sensor Networks A Allirani, M Suganthi International Conference on Computational Science and Its Applications, 797-809	s 1	2009
An energy sorting protocol with reduced energy and latency for wireless sensor networks AA M Suganthi Advance Computing conference, 2009. IACC 2009. IEEE International 1109	or 9 '	2009
An Energy Efficient Cluster Formation Protocol with Low Latency in Wireless Sensor Networks MS Dr.A.Allirani and Dr Proceedings of World Academy of Science, Engineering and Technology 51, 1-7	20	2009