



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

TITLE	CITED BY	YEAR
<a href="#">Survey on image segmentation via clustering</a> DAAS Saraswathi International Conference on Information Communication and Embedded Systems ...	27	2013
<a href="#">Particle Swarm Optimization scheme for the solution of Economic Dispatch</a> AA K Thenmalar Intelligent Systems and Control (ISCO), 2013 7th International Conference on ...	1	2013
<a href="#">Delay Analysis of MAC</a> DAARTS Udhyasuriya International Journal of Computing Science and Communication Technologies 5 ...		2012
<a href="#">Economic Power Dispatch with emission constraint using VFSA algorithm</a> DAAK Thenmalar International Journal of Communication Engineering and Technology 5 (1)		2012
<a href="#">A comparative study on energy efficient protocols used in Wireless Sensor Networks</a> TK P. Priya, Dr.A. Allirani 3rd National Conference on Emerging Trends and Applications in Computer ...	2 *	2012
<a href="#">A survey on Zigbee based wireless sensor networks in agriculture</a> PP A.Allirani, T.Kalaivani International Conference on Trends in Information Sciences and Computing ...	113	2011
<a href="#">Location of FACTS devices for real and reactive power flow control</a> AK Dr.A.Allirani International conference on Signal, Image Processing and Applications 21 (48 ...		2011
<a href="#">An Efficient Clustering Protocol with Reduced Energy and Latency for Wireless Sensor Networks</a> A Allirani, M Suganthi International Conference on Computational Science and Its Applications, 797-809	1	2009
<a href="#">An energy sorting protocol with reduced energy and latency for wireless sensor networks</a> AA M Suganthi Advance Computing conference, 2009. IACC 2009. IEEE International 1109 ...	9 *	2009
<a href="#">An Energy Efficient Cluster Formation Protocol with Low Latency in Wireless Sensor Networks</a> MS Dr.A.Allirani and Dr Proceedings of World Academy of Science, Engineering and Technology 51, 1-7	20	2009