

Dr. M. Kalpana

Professor, Department of Electronics and Communication Engineering, Kalasalingam Academy of Research

Wireless Sensor Networks Congestion control Mobile Adhoc Networks Biomedical Image Processing

GET MY OWN PROFILE				
	All	Since 2015		
Citations	41	27		
h-index	3	2		

2

1

i10-index

TITLE	CITED BY	YEAR
Prolonging the lifetime of wireless sensor networks using secondary sink nodes K Murugan, ASK Pathan Telecommunication Systems 62 (2), 347-361	17	2016
Performance Evaluation of Exponential TCP/IP Congestion Control Algorithm M Kalpana, T Purusothaman IJCSNS 9 (3), 312	10	2009
Congestion Control Using Polynomial Window Size Adjustment Algorithms for Wired and Wireless TCP networks M Chandrasekaran, M Kalpana, RSDW Banu International Conference on Networking, International Conference on Systems	4	2006
A Routing Algorithm for Extending Mobile Sensor Network's Lifetime using Connectivity and Target Coverage K Murugan, ASK Pathan International Journal of Communication Networks and Information Security 11	3	2019
Improving the network lifetime using network connectivity and target coverage in Mobile Sensor Networks KJ Sudha, P Abinaya, M Kalpana, TS Kumar Advances in Natural and Applied Sciences 10 (4), 271-279	2	2016
Prolonging the lifetime of wireless sensor networks interconnected to fixed network using hierarchical energy tree based routing algorithm M Kalpana, R Dhanalakshmi, P Parthiban The Scientific World Journal 2014	2	2014
Ear recognition system using adaptive approach Runge-Kutta (AARK) threshold segmentation with cart classifier KM Santham Bharathy Alagarsamy Multimedia Tools and Applications, -	1 *	2019
Sink Repositioning Method to Improve the Energy Consumption in Wireless Sensor Networks GMR Jebamani, M Kalpana International Conference on Electrical, Information and Communication	S 1	2015
Interaction between polynomial congestion control algorithms MIMD-poly and PIPD-poly and other TCP variants in TCP/IP networks M Chandrasekaran, M Kalpana, RSDW Banu 2006 IFIP International Conference on Wireless and Optical Communications	1	2006
Intelligent gas booking and leakage system using wireless sensor networks K Murugan	;	2020

TITLE	CITED BY	YEAR
Human 2D Ear Biometric Recognition Based on Contour Matching Techniq SB Alagarsamy, K Murugan	u	2020
Improving Energy Efficiency and Quality of Service in Wireless Body Area Sensor Network using Versatile Synchronization Guard Band Protocol SMK Murugan		2020
2019 IEEE International Conference on Clean Energy and Energy Efficient		
Image Enhancement Using Convolutional Neural Networks RAK Murugan		2020
2019 IEEE International Conference on Clean Energy and Energy Efficient		
Ear Biometric Detection Using Edge-Map Generation Technique SBAM Kalpana		2020
2019 IEEE International Conference on Clean Energy and Energy Efficient		
Computerized Smart Luminous System using Passive Infrared by Motion Recognition (CSLS-WIFI)		2020
MPRA Kalpana Murugan, K. Jeyamohanaroopan, M. Navaneethanath 2020 Fourth International Conference on Inventive Systems and Control (ICISC		
Safe Biometrics System Integrated with SRMED Security KM Santham Bharathy Alagarsamy Journal of Green Engineering 10 (4), 1328-1368		2020
Bio-inspired Mimosa pudica algorithm for energy-efficient wireless video sensor networks S Murugeswari, K Murugan International Journal of Communication Systems, e4577		2020
Improve the lifetime of wireless sensor networks using data collection protocol V Swathi, M Kalpana		2016
2016 International Conference on Communication and Signal Processing (ICCSP		
Energy Efficient data gathering approach by Multi Mobile Sinks in Wireless Sensor Network G Manoj Robin Jebamani, M Kalpana International Journal of Science and Innovative Engineering & Technology 2		2015
Engineered Meta Magneto Dielectric Substrate for Microstrip Patch Antenn Miniaturization with Reduced Return Loss V Naidu, S Sivaranjani, M Kalpana, R Kanimozhi Jeeva, International Journal of Applied Engineering Research	a	2015