

Malai Arasan

Assistant Professor of Computer Science & Engg, Francis Xavier Engg college Image Processing

| | All | Since 2016 |
|-----------|-----|------------|
| Citations | 23 | 20 |
| h-index | 3 | 3 |
| i10-index | 1 | 1 |

| TITLE | CITED BY | YEAR |
|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|----------|------|
| Improved hole detection healing and replacing algorithm for optimal coverage in wireless sensor networks D Jewel, P Brundha, DJW Wise, GA Swaminathan Int. J. Sci. Res. Sci. Eng. Tech 2, 724-731 | 10 | 2016 |
| Ensuring Authenticity and Revocability for Wireless Body Area Network using Certificateless Cryptography MS Padma, DJW Wise, MS Malaiarasan, MN Rajapriya International Research Journal of Engineering and Technology 3 (3), 1711-1715 | 4 | 2016 |
| RIFD File Management and Intrusion De-tection in Relational Database using JTAM Model H JayaMohan, MLAE Manuel International Journal of dvanced Research in Elec-tronics and Communication | 4 | |
| Face recognition under expressions and lighting variations using artificial intelligence and image synthesizing C JayaMohan, MS Deepak, MLAE Manuel, DCJW Wise International Journal of Computer Science and Network Security (IJCSNS) 15 | 3 | 2015 |
| Cancer risk assessment in a community setting: Prevalence of patients with high-risk family histories MR Manuel, J Lilja, S Kieran, A Bastidas, M Chen, M Karin, D Wise GYNECOLOGIC ONCOLOGY 104 (3), S16-S16 | 2 | 2007 |
| Power Conservation and Reliable Transmission of Signals Using Serial Joint Beamforming S Sankari, E Manohar, S Malaiarasan | | 2016 |
| Automated Employee Attendance and Tracking System Using RFID in Mobile Phones T Swathithya, DCJW Wise Indian Journal of Emerging Electronics in Computer Communications-IJEECC 1 | | 2014 |
| Aggregation of Encrypted data in Wireless Sensor Networks for Secure Multi-Application Data SN Banu, T Pavithra, K Priyadharshini, BD Rao, DCJW Wise Indian Journal of Emerging Electronics in Computer Communications 1 (2) | | 2014 |
| Enhanced Medical Image Fusion Using Adaptive NSCT B Johnson, JT Joseph Indian Journal of Emerging Electronics in Computer Communications-IJEECC 1 | | 2014 |
| Implementation of Common Caching In a Standalone Cloud Based System GB Singh, M Kishan, TS Kumar, DCJW Wise Indian Journal of Emerging Electronics in Computer Communications-IJEECC 1 | n | 2014 |
| Sharon: furtive packet dropping in wireless ad-hoc networks using christin theory TS Kumar, DCJW Wise | a | 2013 |

TITLE CITED BY YEAR

Congestion Control and Routing in Cluster Based Ad-hoc Wireless Network

2013

RSM Daniel, DCJW Wise

Anterior Mitral Leaflet Ferret out in Cardiac Echo Sequences using FABC DE Paulsyah, GA Swaminathan, DCJW Wise

Efficient Path Selection Using Enhanced Channel Assignment Algorithm (ECAA) in Multi Hop Wireless Sensor Network A Ganesan, SGJ Edison, DCJW Wise, G Krishnan

Location Optimization Of Wireless Sensor Networks In Specific to Structural Health Monitoring Systems S Surya, DCJW Wise

Black Hole Attack Detection Using HIA with Optimized Link State Routing Protocol In Wanet

JJM Pears, DCJW Wise

Authentication System Based on Certificateless Cryptography in Wireless Body Area Networks S Padma, DCJW Wise

IMPROVING THE CONNECTIVITY OF AD HOC COGNITIVE RADIO NETWORKS USING SCHEDULING AND QUEUING S Shirly, RP Rohini, DCJW Wise

MULTICASTING WITH BUFFER MANAGEMENT CONGESTION CONTROL IN WIRELESS AD HOC NETWORKS A George, DCJW Wise

AN EFFICIENT METHOD FOR DENIAL OF SERVICE ATTACK DETECTION USING GENETIC ALGORITHM LKS Sankari, DCJW Wise, B Priya