



Manohar E

Assistant Professor, Francis Xavier
Engineering College
Data Mining
Networking

	All	Since 2016
Citations	7	5
h-index	2	1
i10-index	0	0

TITLE	CITED BY	YEAR
Hybrid data aggregation technique to categorize the web users to discover knowledge about the web users E Manohar, DS Punithavathani Wireless Personal Communications 97 (4), 5289-5303	4	2017
Congestion avoidance using enhanced RED with queueing delay (ERQD) algorithm in wired networks P Muthumari, E Manohar 2011 International Conference on Emerging Trends in Electrical and Computer ...	2	2011
An Enhanced Method to Secure and Energy Effective Data Transfer in WSN using Hierarchical and Dynamic Elliptic Curve Cryptosystem CG Krishnan, K Sivakumar, E Manohar 2018 International Conference on Smart Systems and Inventive Technology ...	1	2018
TAMPER PROOF CERTIFICATE AUTHENTICATION USING BLOCKCHAIN TECHNOLOGY C Rukumathi, E Manohar IJRAR-International Journal of Research and Analytical Reviews (IJRAR) 7 (1 ...		2020
Online products recommendation system using genetic kernel fuzzy C-means and probabilistic neural network E Manohar, DS Punithavathani International Journal of Business Intelligence and Data Mining 17 (1), 32-53		2020
Discovering Web Users' Web Access Pattern Based on Psychology E Manohar, EA Banu Intelligent Communication Technologies and Virtual Mobile Networks, 301-310		2019
An Enhanced Grey Wolf Optimization and Random Forest Techniques for Predicting Chronic Hepatitis SL Parameswari, M Manohar		2019
Investigation of Heterogeneous Approach to Fact Invention of Web Users' Web Access Behaviour E Manohar, DS Punithavathani JOURNAL OF ADVANCES IN CHEMISTRY 12 (22), 5424-5436		2016
Data Communication with Geographic Routing Using LPSR in Wireless Sensor Network MB Mary, TS Lawrence, E Manohar, P Brundha		2016
Power Conservation and Reliable Transmission of Signals Using Serial Joint Beamforming S Sankari, E Manohar, S Malaiarasan		2016

TITLE	CITED BY	YEAR
SECURE DATA TRANSACTION FOR MULTIPARTY PROCESSING SYSTEM P Brundha, E Manohar, A Keerthi International Journal of Computer Technology and Applications 4 (2), 324		2013
Hybrid Cloud Computing Data Encryption for Wireless Network S Chandrakumar		
EMPIRICAL STUDY OF BLOCK CHAIN TECHNOLOGY BASED ON SPECIAL REFERENCE WITH CERTIFICATE VERIFICATION C RUKUMATHI, E MANOHAR		
A Novel Grey Wolf Optimization and Random Forest Techniques for Predicting Chronic Diseases SL Parameswari, M Manohar		
IMPROVING THROUGHPUT AND LIFETIME OF WSN USING MOBILE SINK BASED DATA TRANSMISSION APPROACH CJC Grace, E Manohar, PJB Pajila		
AN ANDROID BASED VEHICLE ACCIDENT DETECTION AND PREVENTION E Kasthuri, E Manohar		
IMPLEMENTING GREEN DATA MINING IN ENHANSING THE ACADEMIC PERFORMANCE VSA Retna, E Manohar, MB Benita		
RECOMMENDER SYSTEM BASED ON HYBRID PREDICTION E Manohar, EA Banu		
Risk Prediction in Health due to Drug Reactions Using Supervised Learning Technique S Divya, UG Student, M Rajeswari, ME Manohar		
Joint Beamforming and Optimization of Energy Saving in Cognitive Radio Network S Sankari, E Manohar, S Malaiarasan		