



R.M. Bhavadharini

Associate Professor, Department of
Computer Science and Engineering, Easwari
Engineering College

mobile ad hoc networks
wireless communications

	All	Since 2014
Citations	25	12
h-index	3	2
i10-index	1	0

TITLE	CITED BY	YEAR
Analyzing interaction between denial of service (dos) attacks and threats S Karthik, RM Bhavadharini, VP Arunachalam 2008 International Conference on Computing, Communication and Networking, 1-9	15	2008
TCACWCA: transmission and collusion aware clustering with enhanced weight clustering algorithm for mobile ad hoc networks T Maragatham, S Karthik, RM Bhavadharini Cluster Computing 22 (6), 13195-13208	3	2019
Maximizing the network lifetime of MANET using efficient power and life aware routing protocol M Anuja, S Jayashree, S Gobinath, RM Bhavadharini International Journal of Advanced Research in Computer Engineering ...	3	2014
An Enhanced Adaptive Security Protocol For Replica Attacks In Mobile Adhoc Networks M Praveena, RM Thiribhurabhavan, RM Bhavadharini, DS Karthik International Journal of software and hardware Research in Engg 2 (5), 79-83	2	2014
Wireless Networking Performance in IoT Using Adaptive Contention Window RM Bhavadharini, S Karthik, N Karthikeyan, A Paul Wireless Communications and Mobile Computing 2018	1	2018
Survey on QoS protocols in hybrid wireless networks T Sivaranjini, RM Bhavadharini, S Karthik Advances in Natural and Applied Sciences 9 (4), 1-4	4	2015
Survey on QoS protocols in hybrid wireless networks T Sivaranjini, RM Bhavadharini, S Karthik Advances in Natural and Applied Sciences 9 (4), 1-4	1	2015
ECIDS-Enhanced Cancer Image Diagnosis and Segmentation Using Artificial Neural Networks and Active Contour Modelling MS Kavitha, J Shanthini, RM Bhavadharini Journal of Medical Imaging and Health Informatics 10 (2), 428-434		2020
Certain investigation on cross layer congestion control methods to improve TCP performance in Manet S Karthik Chennai		2016
OVERVIEW ON MOBILE AD HOC NETWORK AND TCP/IP PROTOCOL ARCHITECTURE MS Fathima, S Karthik, RM Bhavadharini		2014

TITLE

CITED BY

YEAR

A Strategical Study on Mobile Adhoc Network Security

M Praveena, RM Bhavadharini, S Karthick

A SURVEY ON DETECTING PACKET DROPPING ATTACKS IN MANET

RL KUMAR, RM BHAVADHARINI, S KARTHICK, P PUNITHA

International Journal of Applied Engineering Research 10 (85), 2015