

## Dr. E.Grace Mary Kanaga

Associate Professor, CSE Department, Karunya University Data Analyticss Brain Computer Interface Artificial Intelligence Optimization Techniques

GET MY OWN PROFILE			
	All	Since 2016	
Citations	103	77	
h-index	6	6	
i10-index	4	1	

TITLE	CITED BY	YEAR
Smart Solution for Waste Management: A Coherent Framework Based on IoT and Big Data Analytics EGM Kanaga, LR Jacob Intelligence in Big Data Technologies—Beyond the Hype, 97-106		2020
Scheduling and adaptive listening approaches in MAC for WSN applications: A survey S Radha, GJ Bala, E Kanaga, P Nagabushanam Journal of High Speed Networks, 1-14		2020
A multi-controller placement strategy in software defined networks using affinity propagation CN Sminesh, EGM Kanaga, AG Sreejish International Journal of Internet Technology and Secured Transactions 10 (1	1	2020
Optimal Placement Techniques of Mesh Router Nodes in Wireless Mesh Networks S Seetha, SAJ Francis, EGM Kanaga 2nd EAI International Conference on Big Data Innovation for Sustainable		2020
RFSMPF: Rank based forwarder selection in MCAST with fuzzy optimized path formation in wireless mesh network S Seetha, JFS Anand, EGM Kanaga Wireless Networks 25 (7), 4287-4298		2019
Optimal multi-controller placement strategy in SD-WAN using modified density peak clustering CN Sminesh, EGM Kanaga, A Roy IET Communications 13 (20), 3509-3518	y 1	2019
A comparitive analysis of classification algorithms on different stimuli for EEG based BCI applications EGM Kanaga, J Sthuti, CB Sharon, JK Reethu 2019 3rd International Conference on Trends in Electronics and Informatics		2019
A Framework For Multi-Constraint Multicast Routing In Wireless Mesh Networks S Seetha, SAJ Francis, EGM Kanaga, E Daniel, S Durga 2019 5th International Conference on Advanced Computing & Communication	2	2019
Regional clustering of Indian hospitals for better health RV Belfin, EGM Kanaga, P Bródka 2018 International Conference on Circuits and Systems in Digital Enterprise		2018

TITLE	CITED BY	YEAR
Overlapping community detection using superior seed set selection in social networks E Kanaga, P Bródka arXiv preprint arXiv:1808.03594		2018
Overlapping community detection using superior seed set selection in social networks RV Belfin, P Bródka Computers & Electrical Engineering 70, 1074-1083	6	2018
An innovated sirs model for information spreading A Shaji, RV Belfin, EGM Kanaga Advances in Big Data and Cloud Computing, 405-413	2	2018
Bag-of-Tasks Intelligent Scheduling Agent (BISA) in Cloud Computing PSH Darius, EGM Kanaga Advanced Computational and Communication Paradigms, 239-246		2018
Probing on classification algorithms and features of brain signals suitable for Cancelable Biometric authentication CM Issac, EGM Kanaga 2017 IEEE International Conference on Computational Intelligence and	2	2017
An experimental investigations on classifiers for Brain Computer Interface (BCI) based authentication EGM Kanaga, RM Kumaran, M Hema, RG Manohari, TA Thomas 2017 International Conference on Trends in Electronics and Informatics (ICEI	2	2017
Flow monitoring scheme for reducing congestion and packet loss in software defined networks CN Sminesh, EGM Kanaga, K Ranjitha 2017 4th International Conference on Advanced Computing and Communication	8	2017
A survey on pediatric Asthma Exacerbation and its Correlation with Atmospheric Pollutants GMK Sherin Tresa Paul, Kumudha Raimond International Conference on Intelligent Computing and Control (I2C2), 275 - 279		2017
Brain Computer Interface : The Present and Future Technology DEGMK Cidharth.S International Journal of Engineering Research & Technology 3 (1), 1179 – 1182		2014
A Study on Enhancement Techniques for Mammogram Images G Gopal, EGM Kanaga International Journal of Advanced Research in Electronics and Communication	4	2013
Grace Mary Kanaga E,"A Study on Enhancement Techniques for Mammogram Images" G Gopal International Journal of Advanced Research in Electronics and Communication		2013
A first course in artificial intelligence D Khemani McGraw-Hill Education	21	2013

TITLE	CITED BY	YEAR
Agent Based Decision Support System for Identifying the Spread of Nosocomial Infections in a Rural Hospital NWJ E.Grace Mary Kanaga		2013
International Journal of Engineering Research and Applications 3 (2), 1628-1633		
Flowshop Scheduling Using Multiagents with Adaptive Auction A Jukuntla, EGM Kanaga International Journal	1	2013
A Distributed Optimized Patient Scheduling Using Partial Information G Mageshwari, E Kanaga arXiv preprint arXiv:1206.1678	3	2012
Literature review on patient scheduling techniques G Mageshwari, EGM Kanaga International Journal on Computer Science and Engineering 4 (3), 397	11	2012
A Novel 3D Approach for Patient Schedule Using Multi-Agent Coordination EGM Kanaga, ML Valarmathi, PSH Darius Cross-Disciplinary Applications of Artificial Intelligence and Pattern		2012
A Novel 3D Approach for Patient Scheduling Using Multi-agent Coordination EGMK Preethi.S.H.Darius, M.L. Valarmathi Cross-Disciplinary Applications of Artificial Intelligence and Pattern		2012
International Journal of Artificial Intelligence & Applications (IJAIA G Mageshwari, EGM Kanaga A Distributed Optimized Patient Scheduling using Partial Information, 3 (3		2012
Multi-agent based patient scheduling using particle swarm optimization EGM Kanaga, ML Valarmathi Procedia Engineering 30, 386-393	14	2012
Cross-Disciplinary Applications of Artificial Intelligence and Pattern Recognition: Advancing Technologies: Advancing Technologies VK Mago IGI Global	10	2011
Synergy of multi-agent coordination technique and optimization techniques for patient scheduling EGM Kanaga, ML Valarmathi International Conference on Advances in Information Technology and Mobile	r 1	2011
Information Technology and Mobile Communication: International Conference AIM 2011, Nagpur, Maharashtra, India, April 21-22, 2011, Proceedings VV Das, G Thomas, FL Gaol Springer	·,	2011
An Agent Based Approach to Patient Scheduling Using Experience Based Learning EGM Kanaga, ML Valarmathi, JA Murali International Journal of Agent Technologies and Systems (IJATS) 2 (4), 1-15		2010

TITLE	CITED BY	YEAR
Coordinated Multi-Agents Based Patient Scheduling Using Genetic Algorithm EGM Kanaga, ML Valarmathi, JD Rose International J. of Recent Trends in Engineering and Technology 3 (2)	1	2010
Survey On Scheduling With Learning Techniques EGM Kanaga, ML Valarmathi, JA Murali International J. of Recent Trends in Engineering and Technology 3 (2)		2010
Agent based patient scheduling using heuristic algorithm EGM Kanaga, ML Valarmathi, JA Murali International Journal on Computer Science and Engineering 2 (01S), 69-75	4	2010
Agent based patient scheduling using heuristic algorithm EGM Kanaga, ML Valarmathi, JA Murali International Journal on Computer Science and Engineering 2 (01S), 69-75	4	2010
An efficient multi-agent patient scheduling using market based coordination mechanism  EGM Kanaga, PSH Darius, ML Valarmathi	9	2009

EGW Kanaga, PSH Danus, ML valarmathi

2009 International Conference on Intelligent Agent & Multi-Agent Systems, 1-4

### A multi-agent system for detection of micro-calcification in mammograms

ML VALARMATHI, OR THOMAS Atti della Fondazione Giorgio Ronchi, 407

#### **INTELLIGENT SYSTEMS AND AGENTS 2009**

AP dos Reis

#### Information Technology and Mobile Communication

VVDG Thomas, FL Gaol

# COORDINATED MULTI-AGENT BASED FRAMEWORK FOR PATIENT AND RESOURCE SCHEDULING

EGM Kanaga, ML Valarmathi, PSH Darius INTELLIGENT SYSTEMS AND AGENTS 2009, 108