

## Mala T Associate Professor Language processing Visualization Cloud computing

GET MY OWN PROFILE				
	All	Since 2015		
Citations	176	139		
h-index	8	6		
i10-index	5	5		

TITLE	CITED BY	YEAR
A Cognitive Knowledge Base for Learning Disabilities Using Concept Analysis M Srivani, T Mala, S Abirami International Conference on Advanced Machine Learning Technologies and		2020
A Survey on Precision Treatment for Humans Using Cognitive Machine Learning Techniques M Srivani, T Mala, A Murugappan Handbook of Research on Emerging Trends and Applications of Machine Learning		2020
Cloud data integrity checking using bilinear pairing and network coding V Balasubramanian, T Mala Cluster Computing 22 (3), 6927-6935	5	2019
Multiple Real-time object identification using Single shot Multi-Box detection S Kanimozhi, G Gayathri, T Mala 2019 International Conference on Computational Intelligence in Data Science	6	2019
Product Recommendation System Using Support Vector Machine K Yesodha, R Anitha, T Mala, S Vindhya Advanced Computational and Communication Paradigms, 438-446		2018
Trust Evaluation in Social Network Using Trusted Graph M Jansi, ASS Vindhya, T Mala, K Yesodha Ambient Communications and Computer Systems, 183-191		2018
Integrity verification using Identity based Provable Data Possession in mu storage cloud A Rajendran, V Balasubramanian, T Mala 2017 International Conference on Computational Intelligence in Data Science	lti 1	2017
SiDS: Sudoku inspired Data Scrambling Method for Securing Data in Cloud using N-cloud Architecture. KS Vijayanand, T Mala Journal of Information Science & Engineering 33 (3)		2017
Enhanced Collaborative E-learning Based on Personality and Learning Style S vindhya, T Mala International Journal of Educational Sciences 15 (3), 399-407	1	2016
Markov model based prediction for effective e-content delivery in the cloud G Malini, T Mala, A Kannan Asian Journal of Information Technology 15 (17), 3280-3286	d. 2	2016
Adaptive Probabilistic Behavioural Learning System for the Effective Behavioural Decision in Cloud Trading Negotiation Market R Rajkumar, T Mala Future Generation Computer Systems 58, 29-41	20	2016

TITLE	CITED BY	YEAR
A framework for an intelligent job migration in hybrid cloud environment KS Vijayanand, T Mala Advances in Natural and Applied Sciences 9 (6 SE), 1-7	1	2015
Identifying personality traits among peers in collaborative learning environment S Vindhya, T Mala Advances in Natural and Applied Sciences 9 (6 SE), 97-103	2	2015
Sign gesture representation using and-or tree D Narashiman, T Mala Advances in Natural and Applied Sciences 9 (6 SE), 561-568		2015
A Negotiation Framework for the Cloud Management System using Similarity and Gale Shapely Stable Matching approach. R Rajavel, M Thangarathinam KSII Transactions on Internet & Information Systems 9 (6)	6	2015
Optimizing negotiation conflict in the cloud service negotiation framework using probabilistic decision making model R Rajavel, M Thangarathinam The Scientific World Journal 2015	10	2015
A review on various data security issues in cloud computing environment and its solutions V Balasubramanian, T Mala ARPN Journal of Engineering and Applied Sciences 10 (2), 883-9	10	2015
ADSLANF: A framework for composite service negotiation in Cloud using Similarity and Truncated gale shapely stable matching approach R Rajkumar, T Mala KSII Transactions on Internet and Information Systems 9 (6), 2050-2077		2015
Optimizing Negotiation Conflict in the Cloud Service Negotiation Framework using Probabilistic Decision Making Model T 1. Rajkumar, R, Mala The Scientific World Journal 2015, 1-16	<del>10</del>	2015
A framework for preserving data security in hybrid cloud environment using trusted multiple cloud service providers KS Vijayanand, T Mala 2014 Sixth International Conference on Advanced Computing (ICoAC), 14-18	g 1	2014