Dr.C.Arun
Professor
Department of CSE
RMK Engineering College
RSM Nagar, Gummidipoondi,
Taluk, Kavaraipettai, Tamil Nadu 601206
carunece@gmail.com
9843506892

							A rt.		Pa ge
S.N							N		en
0	Authors	Title	Year	Source title	Vol	Is	0.	Pag	d
		Multi-Objective Task Scheduling Using							
	Natesan, G.,	Hybrid Whale Genetic Optimization							
	Chokkalingam,	Algorithm in Heterogeneous Computing		Wireless Personal				188	19
1	A.	Environment	2020	Communications	110	4		7	13
		Comparative performance analysis of							
	Sekar, J.G.,	chaos based image encryption		Journal of Critical				113	11
2	Arun, C.	techniques	2020	Reviews	7	9		8	43
	Natesan, G.,	An improved grey wolf optimization		International Arab					
	Chokkalingam,	algorithm based task scheduling in cloud		Journal of Information					
3	A.	computing environment	2020	Technology	17	1		73	81
				International Journal					
		Link failure detection and classification		of Innovative					
	Rajasekaran, B.,	in wireless sensor networks using		Technology and				113	11
4	Arun, C.	classification method	2019	Exploring Engineering	8	12		2	35
		Continuous security assessment of cloud							10
	Vijayakumar,	based applications using distributed						107	80
5	K., Arun, C.	hashing algorithm in SDLC	2019	Cluster Computing	22			89	0
	Ilango, P.,	A Novel Architecture of Modified					e5		
	Chokkalingam,	Turbo Codes with an area efficient high		Concurrency			06		
6	A.	speed interleaver	2019	Computation	31	14	7		
	Natesan, G.,	Task scheduling in heterogeneous cloud							
	Chokkalingam,	environment using mean grey wolf				_			11
7	A.	optimization algorithm	2019	ICT Express	5	2		110	4
		Detection of Residual Nodes in WSN		Journal of Advanced					
	Rajasekaran, B.,	Networks using Feature Optimization		Research in		8 Special			19
8	Arun, C.	Technique with ANFIS Classification	2019	Dynamical and	11	Issue		187	4

		Method		Control Systems					
10	Natesan, G., Chokkalingam, A.	Optimal task scheduling in the cloud environment using a mean Grey Wolf Optimization algorithm	2019	International Journal of Technology	10	1		126	13 6
11	Dhivya, K., Arun, C.	Establishing Device to Device Communication Under Cellular architecture	2018	Proc. IEEE Conference or and Smart Systems, ICEE		vices	85 44 34 8	26	29
12	Arun, C., Prabu, K.	Offloading with QoS in the Mobile Cloud Computing Environment	2018	Proceedings of the 3rd Int Conference on Inventive Technologies, ICICT 201	Computation		90 34 26 0	313	31 7
13	Muthumanickam , S., Arun, C.	An efficient blind detection watermarking algorithm using range conversion method	2018	Microsystem Technologies	24	3		156 5	15 75
14	Gobalakrishnan, N., Arun, C.	A new multi-objective optimal programming model for task scheduling using genetic gray Wolf optimization in cloud computing	2018	Computer Journal	61	10		1	14
15	Jayaram, K., Arun, C.	Performance analysis of low power superimposing OFDM system architecture	2018	International Journal of Recent Technology and Engineering	7	4		182	18 4
16	Rajasekaran, B., Arun, C.	Detection of malicious nodes in wireless sensor networks based on features using neural network computing approach	2018	International Journal of Recent Technology and Engineering	7 4			188	19 2
17	Vijayakumar, K., Arun, C.	Integrated cloud-based risk assessment model for continuous integration	2018	International Journal of Reasoning-based Intelligent Systems	10	3- A pr		316	32 1
18	Jayaram, K., Arun, C.	Design and implementation of low power encoder incorporating adaptive modulation for multi user OFDM system	2018	International Journal of Engineering and Technology(UAE)	7	1		41	44
19	Nimitha, N., Arun, C., Puvaneswari, A.S., Paninila, B., Pavithra, V.P., Pavithra, B.	Literature survey of chromosomes classification and anomaly detection using machine learning algorithms	2018	IOP Conference Series: Materials Science and Engineering	402	1	12 19 4		

				Journal of					
		Active trust and fuzzy logic based		Computational and					
	Asha, A., Arun,	energy aware routing algorithm for		Theoretical				542	54
	C.	wireless sensor networks	2017	Nanoscience	14	11		7	34
		DPRA-FC: Dynamic probabilistic rate		Journal of					
		allocation and flow control algorithm		Computational and					
I	Lakshmi Sudha,	during congestion in Wireless Sensor		Theoretical				426	42
21 K	K., Arun, C.	Network	2017	Nanoscience	14	9		8	77
					79				
				2016 International Confer		ol	87		
	Gobalakrishnan,	SIS: A scheme for dynamic independent		Instrumentation Commun			95		27
22 N	N., Arun, C.	task scheduling in a cloud environment	2017	Computational Technolog	gies, ICCICCT 2016 8			272	7
				Proceedings of the					
				2017 International					
				Conference on					
				Intelligent Computing					
	Arun, C., Prabu,	Applications of mobile cloud		and Control Systems,			103	10	
23 <b>k</b>	K.	computing: A survey	2017	ICICCS 2017	2018-January		7	41	
		Automated risk identification using NLP							
	Vijayakumar,	in cloud based development	-01-	Journal of Ambient Intelli	gence and Hun	nanized			
24 k	K., Arun, C.	environments	2017	Computing	T	1	13		
						Speci	al		
						Issue			
						Artifi			
					telligentTe chniquesfo rBioMedic				
		A 1 1 1							
	X7** 1	Analysis and selection of risk assessment frameworks for cloud based		D' 1' 1 D 1	alSignalPro cessingEdit			010	0.1
	Vijayakumar, K., Arun, C.	enterprise applications.	2017	Biomedical Research (India)	2017	ion-I	igEait	S12 9	S1 36
23   1	K., Aluli, C.	enterprise applications.	2017	Journal of Advanced	2017	1011-1		9	30
				Research in					
	Sathies Kumar,	A review of robust video watermarking		Dynamical and		Speci	a1		43
	T., Arun, C.	technique	2017	Control Systems	2017 Issue 2		420	3	
20 1	1., / Hull, C.	termique	2017	International Journal	2017	13340		720	
	Natesan, G.,	Opposition learning-based grey wolf		of Intelligent					
	Chokkalingam,	optimizer algorithm for parallel machine		Engineering and					19
	A.	scheduling in cloud environment	2017	Systems	10	1		186	5
	Premkumar, R.,	Hilbert Huang analysis of the breathing	2017	Biomedical Research	10	1		281	28
	Arun, C.,	sounds of obstructive sleep apnea	2017	(India)	28	6		1	15

	Nishiha, C.S.	patients and normal subjects during wakefulness							
	Narayanan, M.,	Distributed policy tracking in wireless sensor networks using parallel execution of tinypolicy over P2P networks' live				9Spec	cial		
29	Arun, C.	streaming video on-demand service	2016	IIOAB Journal	7	Issue		89	96
30	Madeshan, N., Chokkalingam, A.	An efficient super-peer selection for peer-to-peer live streaming networks over video-on demand service	2016	Journal of Computational and Theoretical Nanoscience	13	7		460 6	46 13
31	Munisamy, S.D., Chokkalingam, A.	Effective Data Utilization in Public Cloud through Hash Table Assorted Trie Indexed Encrypted Fuzzy Search	2016	International Journal of Fuzzy Systems	18	3		405	42 3
32	Saravanakumar, C., Arun, C.	Efficient idle virtual machine management for heterogeneous cloud using common deployment model	2016	KSII Transactions on Internet and Information Systems	10	4		150 1	15 18
33	Sridhar, B., Arun, C.	An enhanced approach in video watermarking with multiple watermarks using wavelet	2016	Journal of Communications Technology and Electronics	61	2		165	17 5
34	Vijayakumar, K., Arun, C.	Continuous security assessment of applications in cloud environment	2016	International Journal of Control Theory and Applications	9	36		533	54 1
35	Saravanakumar, C., Arun, C., Sivasrinivasan, S.P.	Novel technique to control the metering for cloud service using common deployment model	2016	Indian Journal of Science and Technology	9	21	95 29 4		