							A rt.		Pa ge
S.N	Authors	Title	Year	Source title	Vol	Is	N o.	Pag	en d
0	Authors	Multi-Objective Task Scheduling Using	1 cai	Source title	VOI	13	0.	1 ag	u
	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					0.4
3	A.	computing environment	2020	Technology	17	1		73	81
		T: 1 C:1 1		International Journal					
	D.'1 D	Link failure detection and classification		of Innovative				112	1.1
4	Rajasekaran, B.,	in wireless sensor networks using classification method	2010	Technology and	0	12		113 2	11
4	Arun, C.		2019	Exploring Engineering	8	12		2	35 10
	Vijayakumar,	Continuous security assessment of cloud based applications using distributed						107	80
5	K., Arun, C.	hashing algorithm in SDLC	2019	Cluster Computing	22			89	0
3	K., Aluli, C.	nashing argorithm in SDLC	2019	Cluster Computing	22			0,7	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		F	-		-		
	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			•		
		Networks using Feature Optimization		Research in]			
	Rajasekaran, B.,	Technique with ANFIS Classification		Dynamical and		8 Spe	cial		19
8	Arun, C.	Method	2019	Control Systems	11	Issue		187	4
	Natesan, G.,	Optimal task scheduling in the cloud							
	Chokkalingam,	environment using a mean Grey Wolf		International Journal					13
10	A.	Optimization algorithm	2019	of Technology	10	1		126	6
		Establishing Device to Device					85		
	Dhivya, K.,	Communication Under Cellular		2 2			44		
11	Arun, C.	architecture	2018	and Smart Systems, ICEL	OSS 2018		34	26	29

		1					8		
							8		
							90		
				Proceedings of the 3rd Int	ernational		34		
	Arun, C., Prabu,	Offloading with QoS in the Mobile		Conference on Inventive (Computation		26		31
12	K.	Cloud Computing Environment	2018	Technologies, ICICT 2013	8		0	313	7
		An efficient blind detection							
	Muthumanickam	watermarking algorithm using range		Microsystem				156	15
13	, S., Arun, C.	conversion method	2018	Technologies	24	3		5	75
		A new multi-objective optimal							
		programming model for task scheduling							
	Gobalakrishnan,	using genetic gray Wolf optimization in							
14	N., Arun, C.	cloud computing	2018	Computer Journal	61	10		1	14
	, , , , - :	Performance analysis of low power		International Journal	-				
	Jayaram, K.,	superimposing OFDM system		of Recent Technology					18
15	Arun, C.	architecture	2018	and Engineering	7	4		182	4
	. ,	Detection of malicious nodes in wireless		International Journal	,			-	
	Rajasekaran, B.,	sensor networks based on features using		of Recent Technology					19
16	Arun, C.	neural network computing approach	2018	and Engineering	7	4		188	2
- 10	111011, 01	neural neurona companing approuen	2010	International Journal	,	3-		100	
	Vijayakumar,	Integrated cloud-based risk assessment		of Reasoning-based		A			32
17	K., Arun, C.	model for continuous integration	2018	Intelligent Systems	10	pr		316	1
	111, 111 (11)	Design and implementation of low	2010	intelligent Systems	10	F-		010	-
		power encoder incorporating adaptive		International Journal					
	Jayaram, K.,	modulation for multi user OFDM		of Engineering and					
18	Arun, C.	system	2018	Technology(UAE)	7	1		41	44
10	Nimitha, N.,	System	2010	recimology(C112)	,	-			
	Arun, C.,								
	Puvaneswari,								
	A.S., Paninila,			IOP Conference					
	B., Pavithra,	Literature survey of chromosomes		Series: Materials			12		
	V.P., Pavithra,	classification and anomaly detection		Science and			19		
19	B.	using machine learning algorithms	2018	Engineering	402	1	4		
17	2.	and manifest tearning argonamic	2010	Journal of	102	-	<u> </u>		
		Active trust and fuzzy logic based		Computational and					
	Asha, A., Arun,	energy aware routing algorithm for		Theoretical				542	54
20	C.	wireless sensor networks	2017	Nanoscience	14	11		7	34
20	<u> </u>	DPRA-FC: Dynamic probabilistic rate	2017	Journal of	17	1.1		,	37
	Lakshmi Sudha,	allocation and flow control algorithm		Computational and				426	42
21	K., Arun, C.	during congestion in Wireless Sensor	2017	Theoretical	14	9		8	77
21	11., / Hull, C.	daring congestion in whereas belisti	2017	Theoretical	1-7			U	, ,

		Network		Nanoscience					
					1		79		
				2016 International Confer		ol	87		
	Gobalakrishnan,	SIS: A scheme for dynamic independent		Instrumentation Commun					27
22	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					
	4 C D 1	A 11 6 6 1 1 1 1		Intelligent Computing				102	10
22	Arun, C., Prabu,	Applications of mobile cloud	2017	and Control Systems,	2010 January			103	10 41
23	K.	computing: A survey Automated risk identification using NLP	2017	ICICCS 2017	2018-Janua	гу		/	41
	Vijayakumar,	in cloud based development		Journal of Ambient Intelli	iganga and Uur	nonizad			
24	K., Arun, C.	environments	2017	Computing	ligence and Humanized			1	13
24	K., Aluli, C.	environments	2017	Companing		Speci	a1	1	13
						Issue	aı		
						Artifi	cialIn		
						tellige			
						chniq			
					rBioMedic alSignalPro				
		Analysis and selection of risk							
	Vijayakumar,	assessment frameworks for cloud based		Biomedical Research		cessir	ıgEdit	S12	S1
25	K., Arun, C.	enterprise applications.	2017	(India)	2017	ion-I		9	36
				Journal of Advanced					
				Research in					
	Sathies Kumar,	A review of robust video watermarking		Dynamical and		Speci			43
26	T., Arun, C.	technique	2017	Control Systems	2017	Issue	2	420	3
	N. C			International Journal					
	Natesan, G.,	Opposition learning-based grey wolf		of Intelligent					1.0
27	Chokkalingam,	optimizer algorithm for parallel machine	2017	Engineering and	10	1		106	19
27	A.	scheduling in cloud environment	2017	Systems	10	1		186	5
	Premkumar, R.,	Hilbert Huang analysis of the breathing sounds of obstructive sleep apnea							
	Arun, C.,	patients and normal subjects during		Biomedical Research				281	28
28	Nishiha, C.S.	wakefulness	2017	(India)	28	6		1	15
20	1 115HHIa, C.S.	Distributed policy tracking in wireless	2017	(mula)	20	U		1	13
		sensor networks using parallel execution							
	Narayanan, M.,	of tinypolicy over P2P networks' live				9Spec	cial		
29	Arun, C.	streaming video on-demand service	2016	IIOAB Journal	7	Issue		89	96

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