Dr. K. KOUSALYA

Dr.K.Kousalya. currently serves as Associate Professor at kongu engineering college, Coimbatore. His areas of research include cloud computing and grid computing .

Publication details:

Year of	Title
publication	
2019	R. Aarthishree S. Agathiyan G. Bharathi K. Kousalya., "Task Scheduling using Multi
	Hybrid Algorithm", Conference - National Conference on Networking, Intelligence
	and computing, 2019/3.
2019	G. Vanitha Dr. K. Kousalya., "Trained Neural Network for yield prediction of paddy
	in Thiruvarur district", Caribbean Journal of Science, vol. 53, issue. 2, pp. 475 –
	487, 2019.
2019	M.N. Akshayaa P.L Ayshwariya V. Devishri K. Kousalya., "Application of Cloud in
	Rock Burst prediction and Performance Comparison with 3 ML Algorithm",
	National Conference on Networking, Intelligence and computing, 2019/3.
2019	R Kalaiselvi, K Kousalya., "Statistical modelling and parametric optimization in
	document fragmentation", Neural Computing and Applications , pp. $1-10$, 2019.
2019	KRP Kumar, K Kousalya., "Amelioration of task scheduling in cloud computing
	using crow search algorithm", Neural Computing and Applications, pp. 1-7, 2019.
2019	
2018	K. Kousalya , D.Namachivayam., "A Review on the Impact of Climate Change on
	Agriculture in India using Big Data Analytics, International Conference on Intelligent
	Computing and Communication for Smart World , 2018/12.
2018	VP Sumathi, K Kousalya, V Vanitha, N Suganthi., "Unusual Social Event Detection
	by Analyzing Call Data Records", International Conference on ISMAC in
	Computational Vision and Bio-Engineering , pp. 1179-1189, 2018/5/16.
2018	CK Devi, K Kousalya., "Level-Wised Directed Acyclic Graph Scheduling on Cloud
	Resources", Journal of Computational and Theoretical Nanoscience, 2018/5/1.
2018	VP Sumathi, K Kousalya, V Vanitha, J Cynthia ., "Crowd estimation at a social event
	using call data records", International Journal of Business Information Systems,
	2018.

2018	R Kalaiselvi, K Kousalya ., "Enhanced protection for textual healthcare documents in
	cloud environment", Taga J Graph Technol, vol. 14, pp. 1940 – 1956, 2018.
2017	Kousalya K Rajeshkumar J., "APPLICATIONS OF SWARM BASED
	INTELLIGENCE ALGORITHM IN PHARMACEUTICAL INDUSTRY: A
	REVIEW", INTERNATIONAL RESEARCH JOURNAL OF PHARMACY, vol. 8,
	issue. 11, pp. 24 – 27, 2017.
2017	R. Kalaiselvi Dr. K. Kousalya., "Proxy Server For Secure Document Retrieval In
	Cloud Computing", Journal of advanced research in dynamical and control systems,
	2017.
2017	R Kalaiselvi, K Kousalya .,"DYNAMIC VIRTUAL MACHINES GENERATION
	TO IMPROVE THE QUERY RESPONSE RATE IN CLOUD ENVIRONMENT",
	Special Issue ,vol. 9 , 2017.
2017	G.Jugalkishor S. Dheepika, P.Gowri, V.Gokulakrishnan, Dr. K. Kousalya, RANGE
	WISE BUSY CHECKING ALGORITHM FOR CLOUDLET ALLOCATION AND
	LOAD BALANCING , International Journal of Advanced Research Trends in
	Engineering and Technology, vol. 4, issue. 14, 2017.
2017	Dr. K. Kousalya Amirthavalli.J, Abinaya.T,Dhinesh.E., "DEADLINE
	CONSTRAINED WORKFLOW SCHEDULING ALGORITHM, Journal
	International Journal of Advanced Research Trends in Engineering and Technology
	(IJARTET), vol. 4, issue. 14, pp. 24 – 27, 2017.
2017	Dr. K. Kousalya S.Asha, P.Deepa, R.Gowtham., "CLUSTER BASED TASK
	SCHEDULING IN CLOUD ENVIRONMENT USING PSO FRAMEWORK",
	International Journal of Advanced Research Trends in Engineering and Technology
	(IJARTET), 2017.
2017	J Rajeshkumar, K Kousalya ., "Diabetes data classification using whale optimization
	algorithm and backpropagation neural network", International Research Journal of
	Pharmacy, vol. 8, issue. 11, pp. 219 – 222, 2017.
2017	KRP Kumar, K Kousalya, S Vishnuppriya ., "DSOS with local search for task
	scheduling in cloud environment", International Conference on Advanced
	Computing and Communication Systems (ICACCS) IEEE , 2017 .
2017	R. Kalaiselvi Dr. K. Kousalya., "Dynamic Virtual Machines Generation To Improve
	The Query Response Rate In Cloud Environment", Journal of advanced research in
	dynamical and control systems, 2017.

2016	V. P. Sumathi, K. Kousalya, V. Vanitha ,"Ontology Based Framework For Hereditary
	Disease Identification", Asian Journal Of Research In Social Sciences And
	Humanities, Vol.6, No.11 pp.297-313, 2016/11
2016	J.Rajeshkumar L.M.Nithya Dr.K. Kousalya,"Ant Colony Optimization Hybrid With
	Particle Swarm Optimization For Efficient Resource Scheduling In Computational
	Grids", International Journal Of Advanced Engineering And Recent Technology,
	Vol.10. No.1, pp.12-18, 2016/8
2016	R Kalaiselvi, K Kousalya, R Varshaa, M Suganya,"Enhanced Secure Sharing Of
	Personal Health Records In Cloud Computing", Gazi University Journal Of Science,
	Vol.29,no.3, pp.583-591, 2016/7/1
2016	R Kalaiselvi, K Kousalya, R Varshaa, M Suganya,"Scalable and Secure Sharing Of
	Personal Health Records In Cloud Computing", Gazi University Journal Of Science,
	Vol.29,no.3, 2016/7/1
2016	Rajeshkumar J, Kousalya K,"Hybrid Gases Brownian Motion And Gravitational
	Search Algorithm For Resource Scheduling", Asian Journal Of Research In Social
	Sciences And Humanities, Vol. 6, No.7, pp.219-237,2016.
2016	P. Jaynathi K. Kousalya, "An Enhanced Cuckoo Search Approach For Outlier
	Detection With Imperfect Data Labels", International Journal of Advanced
	Engineering Technology, Vol. 7, No.2, pp.667-673,2016.
2016	V. P. Sumathi K. Kousalya V. Vanitha,"Rough Set Based Approach For Multiclass
	Breast Tissue Classification", Asian Journal Of Information Technology, Vol.15,
	No.22, pp.4438-4444,2016.
2016	J Rajesh Kumar, K Kousalya," Hybrid Gases Brownian Motion And Gravitational
	Search Algorithm For Resource Scheduling", Asian Journal Of Research In Social
	Sciences And Humanities, Vol. 6, No.7, pp.219-237,2016.
2016	K Kousalya, Prasanna KR Kumar, "Qos Based Task Rescheduling In Computational
	Grid Environment", Asian Journal Of Research In Social Sciences And Humanities,
	Vol. 6, No.6, pp.1975-1991,2016.
2015	Dr. K. Kousalya K.R. Prasanna Kumar, "A Review Of Resource Allocation Policies
	In Cloud Computing" International Journal Of Applied Engineering Research, ISSN
	0973-4562 Vol. 10 No.56 (2015) 75-79.
2015	A. Kiruthika., Dr. K. Kousalya., "Mapping Parallel Applications using Min-Min-C
	and Max-Min-C on Cloud Computing", International Journal of Applied Engineering

	Research, Vol.10, No.20, pp. 15786-2015790, 2015
2015	G.Jugalkishor S. Dheepika, P.Gowri, V.Gokulakrishnan, Dr. K. Kousalya, "Range Wise
	Busy Checking Algorithm For Cloudlet Allocation And Load
	Balancing", International Journal of Advanced Research Trends in Engineering and
	Technology, Vol.4, No. 14, pp.49-56.
2015	Dr. K. Kousalya Amirthavalli.J, Abinaya.T,Dhinesh.E,"Deadline Constrained
	Workflow Scheduling Algorithm", International Journal of Advanced Research
	Trends in Engineering and Technology, Vol.4, No. 14, pp.24-27.
2015	Dr. K. Kousalya S.Asha, P.Deepa, R.Gowtham, "Cluster Based Task Scheduling In
	Cloud Environment Using PSO Framework", International Journal of Advanced
	Research Trends in Engineering and Technology, Vol.4, No. 14, pp.12-18