

Kousaiya K
Kongu Engineering College
Grid Computing
Cloud Comuting and Deep Learning

<b>GET MY OWN PROFILE</b>			
	All	Since 2016	
Citations	159	85	
h-index	7	5	
i10-index	4	2	

TITLE	CITED BY	YEAR
Statistical modelling and parametric optimization in document fragmentation R Kalaiselvi, K Kousalya Neural Computing and Applications 32 (10), 5909-5918	1	2020
Amelioration of task scheduling in cloud computing using crow search algorithm KRP Kumar, K Kousalya Neural Computing and Applications 32 (10), 5901-5907	4	2020
Wireless Sensor Networks Security Issues, Attacks and Challenges: A Surve TSKKJRM Nandhini Lecture Notes on Data Engineering and Communications Technologies book	у	2020
IMAGE CAPTION GENERATOR USING DEEP LEARNING DK B.Krishnakumar , K.Kousalya, S.Gokul, R.Karthikeyan International Journal of Advanced Science and Technology 29 (3), 975 - 980		2020
Wireless Sensor Networks Security Issues, Attacks and Challenger: A Survey TSK Kousalya International Conference on Computer Networks, Big Data and IoT, Vaigai	/	2019
A Deep Learning Based Framework for detection and classification of breast cancer BKKKRSMKDS Santhiya AICTE Sponsored international conference on recent trends and challenges in		2019
Classification of Breast Cancer using Deep Learning Architecture BKKKRSMKDS Santhiya International Journal of Recent Technology and Engineering (IJRTE) 8 (4		2019
Trained Neural Network for yield prediction of paddy in Thiruvarur district GVDK Kousalya Caribbean Journal of Science 53 (2), 475-487		2019
Task Scheduling using Multi Hybrid Algorithm RASAGBK Kousalya National Conference on Networking, Intelligence and computing		2019
Application of Cloud in Rock Burst prediction and Performance Comparison with 3 ML Algorithm MNAPLAVDK Kousalya National Conference on Networking, Intelligence and computing		2019
Statistical modelling and parametric optimization in document fragmentation KK R Kalaiselvi Neural Computing and Applications, Springer, 1-10	4	2019

TITLE	CITED BY	YEAR
Amelioration of task scheduling in cloud computing using crow search algorithm KK KRP Kumar Neural Computing and Applications, Springer, 1-7	4	2019
A Review on the Impact of Climate Change on Agriculture in India using Big Data Analytics KK D.Namachivayam International Conference on Intelligent Computing and Communication for		2018
Unusual Social Event Detection by Analyzing Call Data Records VP Sumathi, K Kousalya, V Vanitha, N Suganthi International Conference on ISMAC in Computational Vision and Bio		2018
Level-Wised Directed Acyclic Graph Scheduling on Cloud Resources CK Devi, K Kousalya Journal of Computational and Theoretical Nanoscience 15 (5), 1530-1533		2018
Crowd estimation at a social event using call data records VP Sumathi, K Kousalya, V Vanitha, J Cynthia International Journal of Business Information Systems 28 (2), 246-261	5	2018
Enhanced protection for textual healthcare documents in cloud environment R Kalaiselvi, K Kousalya Taga J Graph Technol 14, 1940-1956	1	2018
DIABETES DATA CLASSIFICATION USING WHALE OPTIMIZATION ALGORITHM AND BACKPROPAGATION NEURAL NETWORK KK Rajeshkumar J INTERNATIONAL RESEARCH JOURNAL OF PHARMACY 8 (11), 219-222	7	2017
APPLICATIONS OF SWARM BASED INTELLIGENCE ALGORITHM IN PHARMACEUTICAL INDUSTRY: A REVIEW KK Rajeshkumar J INTERNATIONAL RESEARCH JOURNAL OF PHARMACY 8 (11), 24-27	3	2017
Proxy Server For Secure Document Retrieval In Cloud Computing RKDK Kousalya Journal of advanced research in dynamical and control systems, 930-941		2017
RANGE WISE BUSY CHECKING ALGORITHM FOR CLOUDLET ALLOCATION AND LOAD BALANCING GJ S. Dheepika, P.Gowri, V.Gokulakrishnan, Dr. K. Kousalya International Journal of Advanced Research Trends in Engineering and		2017
DEADLINE CONSTRAINED WORKFLOW SCHEDULING ALGORITHM DKK Amirthavalli.J, Abinaya.T,Dhinesh.E International Journal of Advanced Research Trends in Engineering and		2017
CLUSTER BASED TASK SCHEDULING IN CLOUD ENVIRONMENT USING PSO FRAMEWORK DKK S.Asha, P.Deepa, R.Gowtham International Journal of Advanced Research Trends in Engineering and	i	2017

TITLE	CITED BY	YEAR
A Survey on Enterprise Software Encryption Algorithms KK V. Vanitha Devi1, R. Kalaiselvi2 2nd International Conference on Engineering Technology, Science and		2017
DSOS with local search for task scheduling in cloud environment KRP Kumar, K Kousalya, S Vishnuppriya 2017 4th International Conference on Advanced Computing and Communication	3	2017
Dynamic Virtual Machines Generation To Improve The Query Response Rate In Cloud Environment RKDK Kousalya Journal of advanced research in dynamical and control systems, 972-990		2017
DSOS with Local Search for task Scheduling in Cloud Environment SV K.R. Prasana Kumar, K. Kousalya IEEE CONFERENCE ADVANCED COMPUTING AND COMMUNICATION SYSTEMS, JAN 2017		2017
Ontology based Framework for Hereditary Disease Identification VP Sumathi, K Kousalya, V Vanitha Asian Journal of Research in Social Sciences and Humanities 6 (No. 11), pp	1 *	2016
Implementation of Health Monitoring System for remote patient with Android Phone K Kousalya, K Kumar		2016
Ant Colony Optimization Hybrid with Particle Swarm Optimization for Efficient Resource Scheduling in Computational Grids JRLMNDK Kousalya International Journal of Advanced Engineering and Recent Technology 10 (1		2016
Enhanced Secure Sharing of Personal Health Records in Cloud Computing. R KALAISELVI, K KOUSALYA, R VARSHAA, M SUGANYA Gazi University Journal of Science 29 (3)	4	2016
Hybrid Gases Brownian Motion and Gravitational Search Algorithm for Resource Scheduling RK J, K K Asian Journal of Research in Social Sciences and Humanities 6 (7), 219-237		2016
AN ENHANCED CUCKOO SEARCH APPROACH FOR OUTLIER DETECTION WITH IMPERFECT DATA LABELS PJK Kousalya International Journal of Advanced Engineering Technology 7 (Issue II), 667-673	1 *	2016
Enhanced Secure Sharing of Personal Health Records in Cloud Computing MS R. KALAISELVI, Dr. K. Kousalya, R.VARSHAA Gazi University Journal of Science 29 (3), 583-591	4	2016
An Exaggerated Agglomerative Clustering Algorithm For Solving Vehicle Routing Problem PR Dr. K. Kousalya, K.R. Prasanna Kumar 3rd International Conference on Frontiers of Computational Intelligence		2016

TITLE	CITED BY	YEAR
A nearest centroid classifier based clustering algorithm for solving vehicle routing problem V Praveen, K Kousalya, KRP Kumar Advances in Electrical, Electronics, Information, Communication and Bio	8	2016
SCALABLE AND SECURE SHARING OF PERSONAL HEALTH RECORDS IN CLOUD COMPUTING R Kalaiselvi, K Kousalya, R Varshaa, M Suganya Gazi University Journal of Science 29 (3), 583-591	4 *	2016
Proxy Server for Secure Document Retrieval in Cloud Computing KKSC R. Kalaiselvi Asian Journal of Information Technology 15 (16), 2937-2942		2016
Rough Set Based Approach for Multiclass Breast Tissue Classification VPSKKV Vanitha Asian Journal of Information Technology 15 (22), 4438-4444		2016
Hybrid Gases Brownian Motion and Gravitational Search Algorithm for Resource Scheduling JR Kumar, K Kousalya Asian Journal of Research in Social Sciences and Humanities 6 (7), 219-237		2016
QoS based Task Rescheduling in Computational Grid Environment K Kousalya, PKR Kumar Asian Journal of Research in Social Sciences and Humanities 6 (6), 1975-1991	4	2016
Load balancing in Cloud Computing DKK Naveen THIRD NATIONAL CONFERENCE ON NETWORKING, INTELLIGENCE & COMPUTING (NCNIC		2016
An Aggrandized Bottom UP Clustering For Solving Vehicle Routing Problem KRPK Praveen Raj, Dr. K. Kousalya National Conference on Smart Systems-26th March 2016, EBET		2016
Traveling tracker for Visually Challenged People T Dr. K. Kousalya, Vignesh National Conference on Innovations in Information and technology, BIT		2016
An Enhanced Method for solving vehicle Routing Problem KRPK Praveen Raj, Dr. K.Kousalya DBT Sponsored National Conference on "Advanced Computational Intelligence		2015
A Nearest Centroid Classifier Based Clustering Algorithm for Solving Vehicle Routing Problem KRPK Praveen Raj, Dr. K. Kousalya IEEE, International Conference on Advances in Electrical& Electronics		2015
A Review of Resource Allocation Policies in Cloud Computing DKK K.R. Prasanna Kumar International Journal of Applied Engineering Research, ISSN 0973-4562 Vol		2015

TITLE	CITED BY	YEAR
MAPPING PARALLEL APPLICATIONS USING MIN-MIN-C AND MAX-MIN-C ON CLOUD COMPUTING AK Dr.K.Kousalya International Journal of Applied Engineering Research 10 (20), 15786-15790		2015
A Comparative study on Syntax Matching Algorithms in Semantic Web VP SUMATHI, K KOUSALYA, R KALAISELVI WSEAS TRANSACTIONS on COMPUTERS 14, 474-486	2	2015
Design of QOS Based Price And Time Slot Negotiation Mechanism For Cloud Service Reservations NS B.KRISHNAKUMAR, K.KOUSALYA,R.S.MOHANA International Journal of Advances In Computer Science and Cloud Computing 2	I	2014
An Enhanced Adaptive Scoring Job Scheduling Algorithm with Replication Strategy in Grid Environment SKAK Kousalya International Journal of Research in Engineering and Technology 3 (4), 680-684		2014
AN ENHANCED ADAPTIVE SCORING JOB SCHEDULING ALGORITHM WITH REPLICATION STRATEGY IN GRID ENVIRONMENT SK Aparnaa, K Kousalya International Journal of Research in Engineering and Technology 3 (4), 680-684		2014
A Design of QoS Based Price and Time Slot Negotiation Mechanism for Cloud Service Reservations MNS B.KrishnaKumar, Dr.K. Kousalya Ms.R.S.Mohana International Conference on Computer Science and Mechanical Engineering	d	2014
An enhanced Adaptive Scoring Job Scheduling Algorithm for Grid Environment SK Aparnaa, DK Kousalya International conference on Innovations in Information, Embedded and		2014
An Enhanced Adaptive Scoring Job Scheduling Algorithm for Dynamic Heterogeneous Grid Environment SK Aparnaa, DK Kousalya International Conference on Frontiers of Computational Intelligence(ICFCI – 14)		2014
An Enhanced Adaptive Scoring Job Scheduling Algorithm for Minimizing Job Failure in Heterogeneous Grid Network SK Aparnaa, K Kousalya IEEE 4th International Conference on Recent Trends in Information Technology	5	2014
Algorithms to improve scheduling techniques in IaaS cloud MK Nivodhini, K Kousalya, S Malliga 2013 International Conference on Information Communication and Embedded	16	2013
Ant colony optimization based Workflow scheduling MPV K. Kousalya National Conference held at Bannari amman institute of Technology, Sathy		2012

TITLE	CITED BY	YEAR
Scheduling Based Meta brokering Approach in Grid Resource Management S K. Kousalya NCCCIS, Sri Krishna College of Engineering and Technology, Coimbatore		2011
Scheduling Based Interoperability Solutions in Grid Resource Management S K. Kousalya NCSOC, Kumaraguru College of Technology, Coimbatore		2011
QoS based Adavance Resource Reservation in Grid computing KRPK K. Kousalya National Conference held at Kumaraguru College of Technology, Coimbatore		2010
Resource Scheduling in computational Grids using Ant Algorithm KRPK K. Kousalya National Conference held at Bharathidasan University, Tiruchirappalli	<del>5</del>	2010
Genetic Algorithm in Grid Scheduling with Multiple Objectives SP K. Kousalya National Conference at National Conference on High Performance Computing		2010
Multi-Objective Optimization Based on Genetic Algorithm in Grid Scheduling SP K. Kousalya National Conference On Innovations In Information Technology, Bannari Amman		2010
Task severance and task parceling based ant algorithm for grid scheduling K Kousalya, P Balasubramanie International journal of computational cognition (http://www. ijcc. us) 7 (4)	8	2009
To improve ant algorithm's grid scheduling using local search K Kousalya, P Balasubramanie Int. J. Comput. Cogn 7 (4), 47-57	36	2009
Online Grid Scheduling Using Ant Algorithm K Kousalya, P Balasubramanie International Journal of Engineering and Technology 1 (1), 21	2	2009
Advance Reservation Scheme for Large Scale Computational and Data Grids RSM K. Kousalya Computing and Communication Technology, Erode	3	2009
Enhanced Reservation Schemes for Large Scale Grids RSM K. Kousalya Emerging Trends in Computer Science, KSRCT, Erode		2009
Implementation of local search with Ant Algorithm NJ Kousalya K. Computing and Communication Technology, Erode		2009
Improving Grid Scheduling using Tabu Search KKN Jayapandiyan Recent Trends in Innovative Technology, Surya Engineering College, Erode		2009
An enhanced ant algorithm for grid scheduling problem K Kousalya, P Balasubramanie Int J Computer Science and Network Security 8 (4), 262-271	27	2008

TITLE	CITED BY	YEAR
A Solution To Grid Scheduling Problem Using An Optimal Ant Algorithm KKP Balasubramane International Journal of Advances in Computational Sciences and Technology 1		2008
A Solution to Grid Scheduling Problem Using an Optimal Ant Algorithm PB K. Kousalya International Conference on Information Processing, University of		2008
Ant Algorithm for Grid Scheduling Powered by Local Search PB K. Kousalya International Conference on Computing, Communication and Networking, Karur	<del>16</del>	2008
Super Scheduler in Computational Grids Using Ant Algorithm PB K. Kousalya International Conference on Total Engineering Analysis and Manufacturing		2008
Ant algorithm for grid scheduling powered by local search. K Kousalya, P Balasubramanie International Journal of Open Problems in Computer Science and Mathematics	16	2008
Resource Scheduling in a Computational Grid Using Ant Algorithm PB K. Kousalya International Conference on Computer Communication and Control(IC4)	5	2007
Process Scheduling in Computational Grids Using Ant Algorithm PB K. Kousalya International Conference on Total Engineering Analysis and Manufacturing		2007
An Alternate Ant Algorithm for Grid Scheduling Problem PB K. Kousalya International Conference on Resource Utilization and Artificial Intelligence		2007
Resource scheduling in computational grid using ANT algorithm K Kousalya, P Balasubramanie Proceedings of the international conference on computer control and	5	2007
GIS Based Technologies for Watershed Management P K Kousalya., Jayanthi DST sponsored Conference on IT Application for rural development and Healthcare		2006
OMNI Browser Using Mobile Computing K Kousalya Conference on Recent Trends in IT		2004
DEEP LEARNING BASED PERSONALIZED MUSIC RECOMMENDATION SYSTEM		

DK K.Kousalya,B. Krishna Kumar, M.Karthik, M.Karthika International Journal of Advanced Science and Technology 29 (3), 1072 - 1078

## DIAGNOSIS OF BREAST CANCER USING MACHINE LEARNING ALGORITHMS

RSVS K.Kousalya, B.Krishnakumar C.I.Shanthosh International Journal of Advanced Science and Technology 29 (3), 970 - 974 TITLE CITED BY YEAR

## INTERNATIONAL RESEARCH JOURNAL OF PHARMACY J Rajeshkumar, K Kousalya

DYNAMIC VIRTUAL MACHINES GENERATION TO IMPROVE THE QUERY RESPONSE RATE IN CLOUD ENVIRONMENT

R Kalaiselvi, K Kousalya

Ant Colony Optimization Hybrid with Particle Swarm Optimization for Efficient Resource Scheduling in Computational Grids J Rajeshkumar, LM Nithya, K Kousalya

A Survey on Enterprise Software Encryption Algorithms VV Devi, R Kalaiselvi, K Kousalya