

sophia s

sri krishna college of engineering and technology Wireless Communication Cognitive networks

GET MY OWN PROFILE

	All	Since 2015
Citations	939	881
h-index	16	16
i10-index	18	17

TITLE	CITED BY	YEAR
Brain wave based cognitive state prediction for monitoring health care conditions D Devi, S Sophia, AA Janani, M Karpagam Materials Today: Proceedings		2020
Self-destruction of data in cloud using asymmetric key with key generator S Prasanna, S Chinnapparaj, D Devi, AA Janani, S Sophia Materials Today: Proceedings		2020
IoT-Deep Learning based Prediction of Amount of Pesticides and Diseases in Fruits D Devi, A Anand, SS Sophia, M Karpagam, S Maheswari 2020 International Conference on Smart Electronics and Communication (ICOSEC		2020
Design and Analysis of BIST Approach for 3D-Mesh NOCs Router Testing DSK M.Navin Kumar, Dr.S.Sophia TEST Engineering and Management 82, 7807-7812		2020
Survey on Security Aspects in Smart Grid: Performance and Parametric Analysis SJ V. V. Vineeth, S. Sophia Innovations in Electrical and Electronics Engineering , Lecture Notes in		2020
Gait Abnormality Classification in Clinical Field AAJ S. Sophia, K.Sowmiya, P. Vinesha, S. Rajarajeshwari International Journal of Engineering and Advanced Technology 9 (4)		2020
A New Diminutive Octa Polarization Reconfigurable Circular Patch Antenna S Suriya, K. International Journal of Innovative Technology and Exploring Engineering 9 (6)		2020
A compact hexa-linear polarization reconfigurable patch antenna", S Suriya, K., Sophia TEST Engineering and Management		2020
An Improved load-balancing task allocation scheme for MCS systems MTV Mr.K.Siddharthraju, Dr.S.Sophia , Dr.B.Jaishankar, Dr.K.Murugan, Ms.M WAFFEN-UND KOSTUMKUNDE JOURNA 11 (VI), 252		2020
Elderly Behavior Prediction Using a Deep Learning Model in Smart Homes UK Sridevi, S Sudhir, S Palaniappan Applications of Deep Learning and Big IoT on Personalized Healthcare		2020
Extraction of road using soft computing techniques M Sushith, S Sophia Soft Computing 23 (18), 8487-8494	1	2019
Appliance of effective clustering technique for gene expression datasets using GPU V Saveetha, S Sophia, PDR Vijayakumar Cluster Computing 22 (5), 12381-12388	4	2019
Deep Learning Model to Predict the Behavior of an Elder in a Smart Home PS U. K. Sridevi, S. Sophia Indian Journal of Science and Technology 12 (12)		2019
Probabilistic variable precision fuzzy rough set technique for discovering optimal learning patterns in e-learning KS Bhuvaneshwari, D Bhanu, S Sophia, S Kannimuthu International Journal of Business Intelligence and Data Mining 14 (1-2), 121-137	3	2019

TITLE	CITED BY	YEAR
Optimal tabu k-means clustering using massively parallel architecture V Saveetha, S Sophia Journal of Circuits, Systems and Computers 27 (13), 1850199	4	2018
Smart infotainment system for vehicular network S 65. Siddharthraju, K., Dhivya Devi, R., Shanmugaraja, T., Mithunraj, S International Journal of Engineering and Technology(UAE)		2018
Analysis of OFDM systems for high bandwidth application K Nagarajan, VV Kumar, S Sophia 2017 International Conference on Nextgen Electronic Technologies: Silicon to	1	2017
Dynamic Two-Stage Rough Set Synthetic Evaluation Mechanism for Elucidating Effective Learning Styles in E-Learning Environments KS Bhuvaneshwari, D Bhanu, S Sophia Asian Journal of Research in Social Sciences and Humanities 7 (1), 324-345	1	2017
Improved Multistage Road Detection Algorithm with Robust Ground Point and Building Point Extraction DSS Mishmala Sushith Journal of Computational and Theoretical Nanoscience 14 (11), 5469-5477	1	2017
Efficient Scheduling and Collision Reduction in Hybrid Cognitive Radio Network using SBP SS Rathika PD JournalofAdvancesinchemistry 13, 6101-6107		2017
A distributed scheduling approach for QoS improvement in cognitive radio networks SS PD Rathika Computers & Electrical Engineering 57, 186-198	9	2017
Optimization of K-Means Clustering on Graphics Processing Unit Using Compute Unified Device Architecture V Saveetha, S Sophia Journal of Computational and Theoretical Nanoscience 14 (1), 789-795		2017
Performance Assessment of Various Generations in Wireless Narrowband Networking K Abinaya, RS Binny, V Gayathri, B Prabhu, S Sophia International Journal of Multidisciplinary Research and Modern Education		2017
Enhancing Anonymity in MIPv6 Networks based on Bilinear Pairings DSS R.Jennie Bharathi International Journal of Printing, Packaging and Allied Sciences 4 (4), 2819		2016
Bio-Medical Application of Wireless Power Transmission System B Prabhu, N Balakumar, S Sophia Bio-Medical Application of Wireless Power Transmission System (January 13		2016
Biologically Inspired Clustering Mechanism in Dense Distributed Wireless Sensor Networks B Prabhu, N Balakumar, S Sophia International journal of engineering studies and Technical Approach 2 (7)	3	2016
Bio-Medical Application of Wireless Power Transmission System SR Boselin Prabhu, S Sophia International Journal of Research and Engineering 3 (7)	21	2016
Cluster Initialization in Dense Distributed Wireless Sensor Networks Using Jumping Ants K Jason, R Kumar G, B Prabhu, S Sophia Cluster Initialization in Dense Distributed Wireless Sensor Networks Using		2016
Nodes Routing Mechanism for Manet in Adversarial Environment B Prabhu, S Sophia		2016
Literature and Comparative Survey of Future Wireless Communication N Balakumar, B Prabhu, S Sophia Literature and Comparative Survey of Future Wireless Communication (January	11	2016

TITLE	CITED BY	YEAR
A Methodology for Reducing Energy Utilization in Dense Wireless Sensor Networks T Senthil, B Prabhu, R Rajkumar, S Sophia International Journal of Research–Granthaalayah 4 (1), 125-130	1	2016
The Study of Low Energy Adaptive Clustering Hierarchy and Further Developments K Jason, K Manikandan, B Prabhu, S Sophia The Study of Low Energy Adaptive Clustering Hierarchy and Further		2016
GPU Accelerated K – Means Clustering Refined using ANT Colony Optimization DVPDR V.Saveetha , Dr. S.Sophia Asian Journal of Research in Social Sciences and Humanities 6 (10)		2016
The Impact of Clustering Mechanism in Dense Wireless Sensor Network ST Kumar, BSR Prabhu, S Sophia Research Journal of Engineering and Technology 7 (1), 19-23	1	2016
Cluster Initialization in Dense Distributed Wireless Sensor Networks using Jumping Ants BPSR Sophia S The Research Journal, 2 (3)		2016
The study of Low Energy Adaptive Clustering Hierarchy and Further Developments BPSR Sophia S The Research Journal 2 (3)		2016
Efficient Method of Secondary Users Selection Using Dynamic Priority Scheduling SS Sasikumar.J.T , Rathika.P.D International Journal of Advanced Research in Biology Engineering Science		2016
A methodology for reducing utilization in dense wireless sensor networks BPSR Sophia S International Journal of Research–Granthaalayah 4 (1)		2016
The Impact of Clustering Mechanism in Dense Wireless Sensor Network BPSR Sophia S Scholars Journal of Engineering and Technology 4 (1)		2016
Literature and comparative survey of future wireless communication BPSR Sophia S Galaxy: International Multidisciplinary Research Journal, 4 (6)		2016
Nodes Routing Mechanism For Manet In Adversarial Environment SS Dhakshina Moorthi P , Boselin Prabhu S R, Rajkumar R International Journal of Emerging Technology and Innovative Engineering 2 (1)		2016
Australian Journal of S Sophia Australian Journal of Basic and Applied Sciences 9 (36), 171-176		2015
The minimum normalized dissimilarity between objects based rough set technique for elucidating learning styles in e-learning' KS Bhuvaneshwari, D Bhanu, S Sophia Indian Journal of Science and Technology 8 (28), 34-45	2	2015
An enhanced Rough Set Based Technique for Elucidating Learning styles in E-Learning System KS Bhuvaneshwari, D Bhanu, S Sophia ICSSCCET 2015, 27		2015
Cluster Integrated Self Forming Wireless Sensor Based System for Intrusion Detection and Perimeter Defense Applications A Mathew, RK Mishra, B Prabhu, S Sophia International Journal of Computer Science and Business Informatics 15 (3)	1	2015
Issues in environmental pollution monitoring using distributed wireless sensor network B Prabhu, S Sophia Issues in Environmental Pollution Monitoring Using Distributed Wireless	1	2015

TITLE	CITED BY	YEAR
Performance Improvement of Distributed Island Multicasting with Overlay Data Distribution SS Kalaivani P, Sathya G, Nikitha S Paulin, Boselin Prabhu SR Australian Journal of Basic and Applied Sciences 9 (36), 221-228	2 *	2015
Traffic Decongestion in Toll Plaza using Electronic Toll Collection SS Rajkumar R, Boselin Prabhu SR Australian Journal of Basic and Applied Sciences 9 (36), 171-176		2015
Proposed Method to Save the Soldiers inside the Main Battle Tank via High Bandwidth Links-Remote Controlled Tank RS Inigo Mathew, Rajkumar, Boselin Prabhu S R American Journal of Computer Science and Engineering Survey 3 (6), 158-178		2015
A Parallel Sentinal k- means Clustering on GPU VSPPN S. Sophia International Journal of Applied Engineering research 10 (7), 16553-16562		2015
Coooperative Spectrum Sensing for cognitive radio network –A Study. PDRVPA S. Sophia International Journal of Applied Engineering research 10 (67), 72-77		2015
Spectrum Sensing and noise classification in cognitive radio network using FLOS PDRPA S. Sophia International Journal of Applied Engineering research 10 (70), 355-362		2015
Evaluation of clustering parameters in WSN fields using distributed zone-based approach SRS Boselin Prabhu ASTM Journal of Testing and Evaluation 43 (6), 01-13	17 *	2015
Issues in environmental pollution monitoring using distributed wireless sensor network SRS Boselin Prabhu Pollution Research 34 (1), 51-57	4 *	2015
Distributed Clustering using Enhanced Hierarchical Methodology for dense WSN field SSSRB Prabhu International Journal of Applied Engineering research 10 (6), 12581-12590	7	2015
Performance analysis of microstrip antennas for on-body application A S. Sophia, Nandalal, V. and International Journal of Applied Engineering research 10 (6), 12541-12547		2015
Cluster integrated self forming wireless sensor based system for intrusion detection and perimeter defence applications BPSR Sophia S. International Journal of Computer Science and Business Informatics 15	r	2015
Modern cluster integration of advanced weapon system and wireless sensor based combat system B Prabhu Sch. J. Eng. Tech	55	2014
CLUSTERING ON GPU – A BRIEF SURVEY VAS V.Saveetha, S.Sophia Research Journal of Computer Systems Engineering 4, 595-599		2014
GPU Acceleration Using CUDA Framework VAS Pratul P Nambiar, V.Saveetha, S.Sophia International Journal of Innovative Research in Computer and Communication	2 *	2014
Peak Power Reduction through conic optimized sigma clipping and filtering VSSBG Nandalal Applied Mechanics and Materials 550, 220-227	1	2014
PAPR reduction of OFDM signal via custom conic optimized iterative adaptive clipping and filtering VSS Nandalal International Journal of Wireless and personal communications 76 (2)	g 11	2014

TITLE	CITED BY	YEAR
A review of efficient information delivery and clustering for drip irrigation management using WSN BPSR Sophia S International Journal of Computer Science and Business Informatics 14 (3), 1-13	J 51	2014
Greenhouse control using wireless sensor network BPSR Sophia S Scholars Journal of Engineering and Technology 2 (4)	52 *	2014
Environmental monitoring and greenhouse control by distributed sensor Network BPSR Sophia S International Journal of Advanced Networking and Applications 5 (5), 2060-2065	76	2014
IJCSBI. ORG SRB Prabhu, S Sophia, S Arthi, K Vetriselvi, S Jun, S Sagayaraj,		2013
Efficient Search Based On Relativity Context Using Web Mining Techniques V Mishra International Journal of Computing 2 (4)		2013
A Survey on Regenerating Codes for Distributed Cloud Storage S Sophia, DS GS IEEE Trans. Parallel Distrib. Syst 24 (9), 1717-1726	2	2013
A review of energy efficient clustering algorithm for connecting wireless sensor network fields SR Boselin Prabhu, S Sophia International Journal of Engineering Research and Technology 2 (4)	67	2013
An integrated distributed clustering algorithm for dense WSNs SR Boselin Prabhu, S Sophia International Journal of Computer Science and Business Informatics 8 (1)	52	2013
Hierarchical distributed clustering algorithm for energy efficient wireless sensor networks SR Boselin Prabhu, S Sophia International Journal of Research in Information Technology 1, 12	48	2013
Variable power energy efficient clustering for wireless sensor networks' SS S.R. Boselin Prabhu Australian Journal of Basic and Applied Sciences 7 (7), 423-434	61	2013
Hierarchical Distributed Clustering Algorithm for Energy Efficient Dense Wireless Sensor Network SSSRB Prabhu International Journal of Research in Information Technology 1 (12), 45-55	KS 4 *	2013
An Integrated Distributed Clustering Algorithm for Large Scale WSN SSSRB Prabhu International Journal of Computer Science and Business Informatics 8 (1)		2013
Capacity based Clustering Model for Dense Wireless Sensor Networks SSSRB Prabhu International Journal of Computer Science and Business Informatics 5 (1)	61	2013
Real-World Applications of Distributed Clustering Mechanism in Dense Wireless Sensor Networks SSSRB Prabhu International Journal of Computing, Communications and Networking 2 (4)	s 78	2013
A Review Of Energy Efficient Clustering Algorithm For Connecting Wireless Sensor Network Fields SSSRB Prabhu International Journal of Engineering Research & Technology 2 (4)	25	2013
An Efficient power reduction technique in orthogonal frequency division multiplexing system using tone reservation VSS Nandalal Journal of Computer Science 9 (9), 1156-1163	g 1	2013

TITLE	CITED BY	YEAR
Mobility Assisted Dynamic Routing for Mobile Wireless Sensor Networks SSSRB Prabhu International Journal of Advanced Information Technology 3 (1)	70	2013
Modulation Recognition for Software Defined Radio Signal S Sophia, M Madheswaran, S Sasikumar Handbook of Research on Mobile Software Engineering: Design, Implementation		2012
A Research on Decentralized Clustering Algorithms for Dense Wireless Sensor Networks SSSRB Prabhu International Journal of Computer Applications 57 (20)	69	2012
An iterative Statistical Dispersion Based Clipping and conic Optimized Filtering for a swift lowering of PAPR in OFDM Systems SS V. Nandalal European Journal of Scientific Research 92 (1), 52-63	g 5	2012
Comparative Analysis and Inferences for Enhancement of Cognitive Radio Networks DSS V.P.Ajay, P.D.Rathika Journal of Computer Applications 5 (1), 10-15		2012
A Survey of Adaptive Distributed Clustering Algorithms for Wireless Sensor Networks SSSRB Prabhu International Journal of Computer Science & Engineering Survey 2 (4), 165-176	52	2011
Parallel and successive interference cancellation in a digital front end of SDR receiver SSM Madheswaran Journal of Advanced Engineering Informatics 32, 2024-2028		2011
Comparison of Linear and Non-Linear Multiuser Detectors with Quantum Constraints SSMM S. Sophia , S.Karthikeyan GESJ: Computer Science and Telecommunications 6 (3), 40-47	3 *	2010
Effective approaches towards design of DDCSRC for SDR S Sophia, M Suganthi International Journal of Applied Engineering Research 3 (1), 23-33		2008
An approach towards offsetting of object in non-manifold 3-D geometric modeling A Tiwari, A Chatterjee, A Pandey, V Pathak, SG Dhande International Journal of Applied Engineering Research 3 (1), 1-15		2008
Digital Down Converters for SDR SSM Suganthi InternationI Journal of Applied Engineering Research, 3 (1), 23-31	1 *	2008
QPSK variant identification using blind AMR MSKRSK S.Sophia InternationI Engineering Technology Journal on communication techniques 1 (1		2007
Blind Modulation Classification for SDR Application MSKRSK S.Sophia InternationI Journal on Advances in Computer Science and Engineering 1 (2		2007
Survey on design of DDC. SSM Suganthi Journal of Extension and Research 9 (1&2,), 58-62		2007
Effective Clustering Mechanism When Both the Sensor Nodes and Base Station Are Mobile R Rajkumar, BP SR, S Sophia, S Chinnapparaj		2006
CFO estimation in OFDM systems SSM Suganthi I Manager's Journal on Engineering Technology 2 (2), .11-16.		2006

TITLE CITED BY YEAR

2006

Automatic Modulation recognizer for SDR',

MSKRSK S.Sophia

Journal of Computer Science, 2 (no.5), pp.421-426.

Connecting Patients and Research

B Nicholas, G Alessandro, R Italia, H Thomas, NC Ayden, G Mariah, ...

A Simplified Compendium on Spectrum Sensing Techniques and Models for Cognitive Radio Environments

PD Rathika, VP Ajay, S Sophia

Evaluation of clustering parameters in wireless sensor network using distributed and hierarchical clustering methods

S Sophia

Chennai

Biologically Inspired Clustering Mechanism in Dense Distributed Wireless Sensor Networks BP SR, N BALAKUMAR, S SOPHIA

Research Article Environmental Monitoring and Greenhouse Control by Distributed Wireless Sensor Network

SRB Prabhu, S Sophia, P Balamurugan