

II MOHAN BABU UNIVERSITY

SreeSainath Nagar, Tirupati-517102, **CENTRAL LIBRARY**

DOCUMENTATION SERVICE JAN - 2024 (TABLE OF CONTENTS – JOURNALS)

INDIAN JOURNAL OF INFORMATION SOURCES AND SERVICES, VOL. 12, No.2

	102.12, 110.2	
S.No	Contents	Pages
1	Influencing Features and Factors of Reference Management Software among University Research Scholars in Tamil Nadu, India, M. S. Jegan, P. Balasubramanian	1
2	Challenges of Reprographic Information Resources within the Library and Some Selected Private Business Centers in Three Universities in Ogun State, Nigeria, Abayomi Imam, Maria E. Ilori	10
3	Research Performance of Central University of Haryana: A Bibliometric Analysis, Rohit	16
4	An Inquiry into Information Literacy (IL) Skills among Public University Students: A Developing Country Perspective, Md. Mozammel Bhuyan, Nusrat Jannat Bipasha	22
5	Social Media Advertising for Small-Medium Scale Enterprises in Kumasi, Ghana Robert Bunkangsang Buchag, Anthony Kofi Badu, Patience Adetsi, Silas Adjei	28
6	Bibliometric Analysis of Literature in the Field of Surgical Gastroenterology during 2010-2019, J. Ramakrishnan, G. Ravi Sankar, K. Thavamani	37
7	Library Environmental Conditions and Undergraduates' Patronage of Public University Libraries in Delta State, Nigeria.	50

	JOURNAL OF RESOURCES ENERGY AND DEVELOPMENT, VOL. 19, No. 1 & 2.	
S.No	Contents	Pages
1	Insights from Big Spatial Data through Machine Learning Techniques for Prudent Management of Natural Resources, T V Ramachandra	1-18
2	The Impact of Coastal Regulation Zone Legislation on City Development: A Study with Reference to Mumbai, Ramakrishna Nallathiga, SuyogJadhavv,Tejashri Mane,AniketLohar	19-32
3	Anthropological Study of a Typical Drought-Prone Village in India: Strategies for Sustainable Rural Habitat, Subham Das, Vijayalaxmi J	33-62
4	Social Enterprises, Mission Drift, and Mitigation Strategies, Souvik Bhattacharjya	63-72
5	Importance of Data in Plastic Waste Management, Mandavi Singh and Trinayana Kaushik	73-80

	INTERNATIONAL JOURNAL OF WEB APPLICATIONS		
VOLUME: 12, ISSUE: 3			
S.No	Contents	Pages	
1	A Knowledge Resource Management System (KRMS) for the Academic Community, Johnson Mulongo Masinde, Chen Jin	79-84	
2	Proposing Intelligent Models Based on Geographic Information Systems for Organizations, Teresa Guarda, Maria Fernanda.	85-92	
3	Designing an Interactive Framework for Online Collaborative Learning, Simone Belli	93-109	

SOFTWARE ENGINEERING AND COMPUTING, VOL-12, ISSUE-1 S.No Contents **Pages** Weather Data Statistical Research, Morteza Marzjarani, 1 1-3 CrogMcNish Go a Programming Language for a New Decade, Josh Nimtz & 2 Morteza Marziarani 05-08 Reliable Mobile Health Care Services for the Public in Need,S. 09-12 3 Thangam& E. Kirubhakaran Simulation and Analysis of Low Power Low Cost MIMO-MC CDMA Trans receiver System and its Implementation Using FPGA 4 13-17 Kit, Savan Dev, Smita Datta & Ritika Rav BER Comparision of DCT Based OFDM and FFT-Based OFDM for Different Modulation techniques in AWGN Channel, Ashish 5 19-22 Parikh & Lalchandra Patidar Approaches to Wireless Sensor Network: Security Protocols, 6 23-27 Harmandeep Singh & Garima Malik Multitone Modulation for Wireless Applications, Swarna Kumari, 7 29-32 David Soloman Raju & V. Sridhar Stripline Based Rectangular Patch Antenna for WLAN / WiMAX 8 33-35 Applications, Geetanjali & Rajesh Khanna Comprehensive Analysis of Single data Multicast and Multiple 9 37-42 Data Mulitcast, S. Gunasekaran& K. Duraiswamy AODV Routing Protocol Improving the Communication Quality 10 Between Mobile Adhoc Network and Internet while increasing the 43-48 Number of Mobile Nodes, Ashish Bagwari & Sourabh Bisht Self-Tuning Control for MIMO Network Systems, Magdi S. 11 49-54 Mahmoud &Matasm M. Hassan Hamid

INTERNATIONAL JOURNAL OF COMPUTER SCIENCES, SOFTWARE ENGINEERING AND ELECTRICAL COMMUNICATION ENGINEERING, VOL-12, ISSUE-2

S.No	Contents	Pages
1	Negative Sequence Components Compensation using Statcom to Enhance, Stability of Wind Farms during Grid Faults, Ambalam Sravani and R.B.R Prakash	73-82
2	Sensorless Scalar Control of Induction Motor with Model Reference Adaptive System Technique, Chandra Sekhar Obbu and A. Diwakar	83-93
3	Identification of Earthquake Precursors by Comparing Welch and Burg Methods using GPS TEC, K. UdayKiran, S. Koteswara Rao	95-101
4	Tuning of Extended Kalman Filter for Power Systems using Two Lbest Particle Swarm Optimization, Ayyarao SLV Tummala and Ramanarao PV	103-112
5	Mitigation of Unbalanced Voltages for Grid Connected DFIG Wind Farms with Sen Transformer, B. Loveswara Rao and P. Linga Reddy	113-120
6	Performance of Modified Indirect Matrix Converter Supplying Power to Static Load, N. Lavanya, O. Chandra Sekhar, M. Ramamoorty and M. Venu Gopala Rao	121-130
7	Power Quality Enhancement in Micro Grids by Employing MPC-EKF, N. Narender Reddy, A. Srujana and O. Chandrasheker	131-137
8	Single Input Multi Output DC-DC Converter Fed to AC/DC Loads, P. Vinay Babu and V.S. Prasadarao K	139-146
9	Application of Kalman Filter for Dunking Sonar Underwater Target Motion Analysis, T. Vaishnavi Chandra, S. Koteswara Rao, M. Kavitha Lakshmi and B. Omkar Lakshmi Jagan	147-155

IN'	INTERNATIONAL JOURNAL OF COMPUTER ENGINEERING AND SOFTWARE TECHNOLOGY, VOL: 11, ISSUE: 02		
S.No	Contents	Pages	
1	Content Based Image Classification using Edge Detection Techniques Louis Perianayagam, Manisha Shivaji Pawar and N. Shobha Rani	73-80	
2	Swarm Based Novel Energy Aware Clustering Algorithm for WSN in Realtime Applications, J. Jegan, D. Sivakumar and K. Selvakumar	81-97	
3	Caltic to Measure Quality of Service in Bogota Hotels, Maria Andreina Moros Ochoa, Gilmer Yovanni Castro Nieto, Amelec Viloria and Juan Carlos Rincón Vázquez	99-104	
4	School Policy of Kazakhstan in Conditions of Globalization, Z. Yelbayeva and A. Mynbayeva	105-114	

Real-Time Graph Theory Algorithms Aided Microgrid Protection,

Personal Authentication System by Iris Biometric Using Log Gabor Filter Technique, C. Raghavendra, A. Kumaravel and S.

O.V. Gnana Swathika and K. Karthikeyan

115-124

125-142

5

6

Sivasubramanian

IN'	INTERNATIONAL JOURNAL OF COMPUTATIONAL LINGUISTICS RESEARCH VOLUME- 13, NUMBER -2.		
S.No	Contents	Pages	
1	Analysis of intelligent speech in the texts using ISO standards- Dijana Kostic, Zoran Milivojevic, Violeta Stojanvic	27	
2	Testing speech membrane with different couplers and microphone distances- DejanCiric, Marko Licanin, Ana Dordevic and MiljanMiletic	35	
3	Learning machines for processing stock market data- Milos Stojanovic, Ivana Markovic, Jelena Z. Stankovic and Stevica Cvetkovic	44	

INTERNATIONAL JOURNAL OF ELECTRONICS, ELECTRICAL AND COMMUNICATION ENGINEERING, Vol-12, Issue-1

S.No	Contents	Pages
1	Fractography and Failure Analysis of Carbon Fiber Reinforced Plastic (CFRP) Composite Laminates, M. Suresh Kumar, K. Raghavendra J. B. Madhusudhanan H. V. Ramachandra & MA Venkataswamy	1-10
2	Effect of Magnetic Nanodrug Delivery on Blood flow in External Magnetic Field: A Mathematical Model, Somna Mishra	11-22
3	Hygrothermal Studies on Novel Hybrid Composites, Shylaja Srihari, A. Revathi Navaneetha. S, RMVGK Rao	23-29
4	Effective Thermal Conductivity Models with Contact Resistance and Radiation for Two-Phase Materials, K. S. Reddy, P. Karthikeyan Ashwin Karthik & M. Pranesh	31-49
5	Studies on The Blend System Based on Cardanol-based EpoxidizedNovolac and Reactive Liquid Rubber, Ranjana Yadav & Deepak Srivastava	51-64
6	Impactor Mass effects in polymer Matrix Composites under Low Velocity Conditions: A Repeated Drops Test Approach, B. S. Sugun & RMVGK Rao	65-72
7	Vibration of Imperfect Sandwich Plates having Laminated Stiff Composite Layers, Anupam Chakrabarti	73-80
8	A D-NURBS Based Integrated Approach to the Design and Analysis of Heterogeneous Objects, R. Sharma, M. Ghosh & O. P. Sha	81-92

INTERNATIONAL JOURNAL OF INFORMATION TECHNOLOGY & DATABASE SYSTEMS, Vol-11, Issue-1

S.No	Contents	Pages
1	Clustering-based Limited Feedback for Transmit Beamforming in MIMO-OFDM Systems, Min Wu, Chao Shen, Zhengding Qiu & Feiyan Yang	1-7
2	Mixed Multicast and Unicast Transmission by Superposition Coding over Nakagami-m Fading Channels, Yang Liu, Wenbo Wang, Mugen Peng and Dongyan Wei	9-18

3	On The Multi-Rate Division with Limited Feedback for One Source Multiple Destinations Wireless Transmission Systems Zhi Chen, Pingyi Fan, Dapeng Oliver Wu and Khaled Ben Letaief	19-27
4	Small-World Model based Topology Optimization Strategy for Heterogeneous Wireless Sensor Networks, Li Xu, Xiucai Ye, Dajin Wang and Liwei Lin	29-39
5	Congestion and Access Control of Instant Services in IP-Based CDMA Radio Access Networks, JianweiXie, Pingyi Fan and K. B. Letaief	41-52
6	A Quasi Grid Based Coverage Algorithm for Randomly Distributed Wireless Sensor Networks , Zhi Liu Zheng-ding Qiu	53-62
7	Perceptual Video Encryption: A Multiple Transforms Based Approach and its Quality Assessment, Siu-Kei Au Yeung, Shuyuan Zhu and Bing Zeng	63-72
8	Multi-cell and Multi-user Detection in Uplink for MIMO Systems Jinyuan Chen and Jingyang Lu	73-80
9	Building Automation Using Zigbee and Wireless Sensor Networks S. Mangai, M. Karthiga, K. R. Poornima and R. Premalatha	81-87
10	Optimal Rate Allocation for Progressive Image Transmission Xin-Lin Huang and Gang Wang	89-93

II	INTERNATIONAL JOURNAL OF ENGINEERING RESEARCH AND TECHNOLOGY, VOL-14, ISSUE-2		
S.No	Contents	Pages	
1	Remote Sensing and GIS Based Weighted Model for Assessing Health of Glaciers in Ganga Basin, India , Jyotsna Vaish, A.K. Sharma and V.S.P. Sinha'	93-98	
2	A Conceptual Model of Reusing the Paper Wastes Generated from the Universities , Gunjan Barua and K.M. Mohiuddin Ekram2	99-104	
3	Computer Based Control of Operation and Maintenance of SHP Plants , Ravi Kumar1 and S.K. Singal	105-112	

4	Advancement in Inflatable - "A Review" ,Richa Verma	113-118
5	Alterations of Formula 3 Race Car Diffuser Geometry for Optimised Downforce, SoumyaKanta Das, Pavan Kumar and ShwetaRawat	119-125
6	Optimization and Prediction of 220KV Kerala Power System using GA based Neural Network , Dr. J. Abdul Jaleel and Sreedevi.R.C	127-137
7	Comparative Study of Total Harmonic Distortion for Three Phase Voltage Source Inverter , Ranitesh Gupta	139-146
8	Empirical study on Input Use, Yield Dynamics, and Disposal Pattern of Litchi Cultivation, B.K. Mali1 and Vivekvishal	147-156
9	Design of Cognitive Memory for Autonomous Virtual Characters Based on Information of Visual Sensing, Myung-Hee Cha	157-165
10	Health Care System Towards Elastic Multicloud With Load Balance	167-179
11	Optimal Selection of Parting Line for Die-Casting Ranjit Singh, Jatinder Madan and Amrik Singh	181-188

INTERNATIONAL JOURNAL OF COMPUTING & INFORMATION TECHNOLOGY, VOL-12, ISSUE-2		
S.No	Contents	Pages
1	Knowledge Discovery Stages for Early Detection of Harmful Cancer Disease, Prabakaran. N and Jagadeesh Kannan.	95-102
2	An Improved Differential Evolution Algorithm for Real Power, Dispatch with Stochastic Wind Power, G.R. Venkatakrishnan, R. Rengaraj and BalajiNagaraj	103-115
3	Hybrid MVS Clustering with KL Divergence Approach in Data Mining, G. Jagatheesh kumar and Selva Brunda	117-125
4	Enhanced Framework for File Transfer Service to Ensure Confidentiality in Public Cloud Environment, Athira G. Panicker, Reshma V.R. and Nima S. Nair	127-133

5	DNA-based Approach of AES with Key Dependent Shift Rows, Nidhinraj P.P. and Joby George	135-139
6	Implementation of Embedded Wireless Security System for Process. Industry Applications , J.S. Prasath and U. Ramachandraiah	141-147
7	Identifying Disengaged Learners using Educational Data Mining Techniques, Amit Dutta and A.V. Senthil Kumar	149-157

INTERNATIONAL JOURNAL OF NETWORK AND MOBI TECHNOLOGIES, Vol: 12, Issue : 2		ILE
S.No	Contents	Pages
1	Enhancement for Denoising of ECG Signal based on Improves Wiener, Filter with EMD/EEMD Deva PratimHazarika, HaneetRana, Paurush Bhulania, Bhupendra Singh and Shaweta Khanna	73-83
2	Performance Analysis of Link Adaptive Modulation Schemes for MIMO-OFDM ,Jaskirat Singh and Shakti Raj Chopra	85-90
3	Secure Deduplication over the Cloud Environment Using Multi, Authority Attribute Based Encryption (MA-ABE), Sarooraj. R. B and Marella Saibharath	91-99
4	Performance Analysis of Five Level Cascaded H-Bridge Inverter Based. APF to Enhance Power Quality, R. Sheba Rani, C. Srinivasa Rao and M. Vijaya Kumar	101-112
5.	An Investigation of the Critical Features which Influence SMEs for not Adopting ERP in their Business Process, Sri Ranjini S and Kanchana V	113-120
6.	Data Retrieval in Private and Public Cloud using Attribute Based Encryption, M. Jayasudha, SaiRitheesh K and Subbulakshmi. T	121-127

7	Efficient Analysis of Malignant Packet Detection in Distributed Firewall, P. Senthil Kumar, S. Arumugam and P. Rama Subramanian	129-135
8	A Survey on the Anomalies in System Design: A Novel Approach Pratik Rajan Bhore, Shashank D. Joshi and Naveen kumar Jayakumar	137-149

INTERNATIONAL JOURNAL OF DATA WARESHOUSIN Vol: 14, Issue : 2		NG,
S.No	Contents	Pages
1	A Survey on Multi-Feature Hand Biometrics Recognition Gokulakrishnan E and Malathi G	65-72
2	Simulation and Analysis of Stator Resistance Variation Compensation. Technique for Direct Torque Controlled Induction Motor Drive, Vishal. M. Gauswami, Tejas H. Panchal, Amit N. Patel and Vinod Patel	73-82
3	Dynamic Facility Location-allocation and Relocation with Solving the. Competitive Service using Graph Theory: A Case Study, Kandavel V, Srinivsan R, Guharaja S and Paramasivam V	83-94
4	Realization of a Single Stage Control Strategy for Three-Phase Grid- Connected Photovoltaic System with Linear and Non-Linear Loads, D. Sudheer kumar, P. V. R. L. Narasimham, N. Goutham kumar and D.Udaykiran	95-106
5	Adaptation of the "Caltic" Service Quality Model in the Tourism Sector Maria Andreina Moros Ochoa, Juan Carlos Rincón Vázquez, Gilmer Yovanni Castro Nieto, Amelec Viloria and JanitzaAriza-Salazar	107-111
6	Quantification of the Projected Outliers Using the Distance Based and Gaussian Mixture Model, Kamal Malik, Harsh Sadawarti	113-122
7	Economic Evaluation, for the Production of White Cachama and Nilotica Tilapia (Black) in Cultivation Systems Bioflocs, Mercedes Gaitán-Angulo, Amelec Viloria, Jenny Cubillos Diaz, Henry Laverde and Margarita Castillo Ramírez	123-127
8	A Viable System Model for the Maritime and Port Logistics Cluster in Cartagena de Indias Karolina Avila-Martinez and Jairo R. Coronado-Hernandez	129-135

JOURNAL OF MECHANICS AND MEMS, Vol. 14, Issue:		
S.No	Contents	Pages
1	Boolean Networks based Audio Fingerprinting for Content Identification	1-5
2	Retrieving Facial Expressions from Video Frames using MATLAB	7-14
3	Slack Assessment of the Real Time Scheduling Algorithms	15-20
4	Aircraft Surface Movement Guidance System	21-27
5	Ranking of Scientific Visibility of Latin American Universities	29-34
6	Stability of Three Prey one Predator Model in Wireless Sensor Network	35-44
7	Image-based Human Fall Recognition Using Gaussian Mixture Model and Support Vector Machine	45-50
8	Securing Cloud Data by Generating Hash Code Based Secret Key	51-55

JOURNAL OF SCIENTIFIC & INDUSTRIAL RESEARCH, VOL.80, ISSUE-5.		
S.No	Contents	Pages
1	Portable Vapor Compression Solar Refrigeration System for use in the Agricultural Harvesting Site	383
2	Adsorption of Congo Red from Aqueous Solution using Doped Strontium Hexaferrite - Zero Valent Iron Nanocomposite: Kinetic, Isotherm, and Thermodynamic Studies	391
3	Characterization of Liquid Products Obtained from Catalytic Co- Cracking of Polypropylene Waste and Residual Fuel Oil	398
4	Impact of Tetracycline on Basil and its Remediation Potential	404

5	Investigation of Properties ZnO,CuO and TiO2 Reinforced Polypropylene Composites	414
6	Studies on Distributed Brillouin Scattering Technique for Monitoring of Lifeline Structures	420
7	Technology Forecasting based on Topic Analysis and Social Network Analysis: A Case Study Focusing on Gene Editing Patents	428
8	Recurrence Quantification Analysis of EEG signals for Children with ASD	438
9	A Low Complex Spectrum Sensing Technique for Medical Telemetry System	449
10	A Novel Approach for Multi Variant Classification of Medical Data in Short Text	457

	INTERNATIONAL JOURNAL OF		
		COMPUTER ENGINEERING, VOL.14, NUMBER-1	
s	.No	Contents	Pages
	1	Design and Analysis of an Efficient Adder Architecture for Process Variations	1-9
	2	Big Data Insight: Data Management Technologies, Applications and Challenges.	11-25
	3	A Study on QWL (Hours of Work and Quality of Work) and Provisions of Factory Act 1948 in the Indian Organisation	27-35
	4	Dynamic Facility Location-allocation and Relocation with Solving the Competitive Service using Graph Theory: A Case Study	37-47
	5	Energy and Performance Efficient Server Consolidation Using, Dynamic Utilization in Virtualized Cloud Datacenters	49-55
	6	P2P Trust: An Efficient and Secure File Sharing Management in P2P Networks	57-69
	7	Museums and Management of Intellectual Property.	71-76

JOURNAL OF STRUCTURAL ENGINEERING, VOLUME 47, NUMBER 2.

O 17		
S.No	Contents	Pages
1	Wind-induced fatigue analysis of diagrid structural system for high rise steel buildings	93
2	A study on strain sensing and structural properties of RCC beam without stirrups using carbon fiber based concrete	100
3	Seismic fragility analysis of pile supported wharf for some important port sites in Gujarat	111
4	Influence of support idealization on free vibration response of cooling tower shell	124
5	Experimental study on partial replacement of fine aggregates using recycled plastic waste beads in concrete	132
6	Experimental study of corrosion in steel fiber reinforced concrete incorporating alccofine using half cell potential method	144
7	Programming for finite element analysis for transient elasto- plasticity in concrete using 3D brick element - step by step procedure	152
8	Finite element analysis of HDPE utility poles reinforced with fiberglass rebars	169

INDIAN JOURNAL OF INFORMATION SOURCES AND SERVICES VOLUME 12, NUMBER 1

S.No	Contents	Pages
1	Impact of Plagiarism Checking on Research Scholars with Reference to Manonmaniam Sundaranar University, Tirunelveli, Tamil Nadu	1
2	Metric Analysis of Literature in the Field of Infertility	9

3	Career Guidance Sources in Libraries: A Study of Arts & Science Colleges Affiliated to Thiruvalluvar University, Tamil Nadu	21
4	Utilization of E-Resources among Women Faculty Members in Higher Educational Institutions in South Tamil Nadu	28
5	A Scientometric Study on Neuroanatomy Literature	34
6	Accessibility of Information Resources and Services in the Library for the Users with Disabilities: A Study	47
7	Scientometric Analysis of the Research Paper Output on Artificial Intelligence: A Study	52

AS	ASIAN JOURNAL OF COMPUTER SCIENCE AND TECHNOLOGY		
VOLUME 11, NUMBER 1.			
S.No	Contents	Pages	
1	Predictive Analysis on Sensor Data Using Distributed Machine Learning	1	
2	Analysis of Muscular Paralysis using EMG Signal with Wavelet Decomposition Approach	5	
3	Sentiment Analysis in Social Media for Depression Identification Using BILSTM	17	
4	Performance Analysis of Muscular Paralysis Disease Using Machine Learning	21	
5	Techniques for Diabetes Care Using Artificial Intelligence and Machine Learning: A Review	35	
6	Comparison Analysis of CNN, SVC and Random Forest Algorithms in Segmentation of Teeth X-Ray Images	40	
7	NCPR Reducing Path-Discovery Overload in Mobile Adhoc Networks (MANET's)	48	

ASIAN JOURNAL OF SCIENCE AND APPLIED TECHNOLOGY VOLUME 11, NUMBER 2.

S.No	Contents	Pages
1	Barriers to Practice of Pharmaceutical Care in a Tertiary Hospital in Nigeria	1
2	The Study of Activity Based Learning (ABL) and their Challenges in Implementation for Higher Education Institutions	7
3	The Technique Homotopy Perturbation Method Operated on Laplace Equation	13
4	Effects of Organic Manure: Amirthakaraisal and Cow Dung on Performances of Greengram (Vignaradiata) Grown in Pots	17
5	Pharmaceutical Care Practice among Hospital Pharmacists in a State in Nigeria	22
6	Acute Toxicity of Chlorpyrifos on Histological Alterations in the Anomuran Crab, Emerita asiatica (H. Milne Edwards, 1837)	28
7	Manifestation of Microplastics in Cat Chow under Microscopic Examination	41
8	Agriculture Diversification in the Low Hill Zone Agrarian Economy of Himachal Pradesh	44