INTERNATIONAL JOURNAL OF INTELLIGENT ENGINEERING AND SYSTEMS

Volume 1 Issue 1 March 2008





Publications

Editorial Staff

Publications menu

International Journal of Intelligent Engineering and Systems

indexed by,

SCOPUS

Scimago

Crossref

EBSCOhost

Ulrich's

OAJI

UGC Approved Journal (Journal No. 22983) Quarterly e-Journal (From 2008 - 2016) Bi-Monthly e-Journal (Since 2017)

ISSN: 2185-3118

Advisory Board

Hassan Bevrani, University of Kurdistan, Iran

Editor-in-Chief

Kei Eguchi, Fukuoka Institute of Technology, Japan

Associate Editors-in-Chief

Amphawan Julsereewong, King Mongkut's Institute of Technology Ladkrabang, Thailand
Sawai Pongswatd, King Mongkut's Institute of Technology Ladkrabang, Thailand

Editorial Board

Nor Azlan Othman, University of Teknologi MARA, Malaysia

Nor Salwa Damanhuri, University of Teknologi MARA, Malaysia

Rozan Boudville, University of Teknologi MARA, Malaysia

Zairi Ismael Rizman, University of Teknologi MARA, Malaysia

Nam-Soo Kim, Cheongju University, Republic of Korea

B. T. P. Madhav, K L University, India

Farzin Asadi, Kocaeli University, Turkey

Win Pa Pa, University Computer Studies Yangon, Myanmar

Prasit Julsereewong, King Mongkut's Institute of Technology Ladkrabang, Thailand

Worapong Tangsrirat, King Mongkut's Institute of Technology Ladkrabang, Thailand

Prapart Ukakimaparn, King Mongkut's Institute of Technology Ladkrabang, Thailand

Sawatsakorn Chaiyasoonthorn, Ramkhamhaeng University, Thailand

Krit Smerpitak, King Mongkut's Institute of Technology Ladkrabang, Thailand

Apinai Rerkratn, King Mongkut's Institute of Technology Ladkrabang, Thailand

Pittaya Pannil, King Mongkut's Institute of Technology Ladkrabang, Thailand

Anucha Kaewpoonsuk, Naresuan University, Thailand

Teerawat Thepmanee, King Mongkut's Institute of Technology Ladkrabang, Thailand

Chirdpong Deelertpaiboon, King Mongkut's University of Technology North Bangkok, Thailand

Natee Thong-un, King Mongkut's University of Technology North Bangkok, Thailand

Sart Kummool, King Mongkut's Institute of Technology Ladkrabang, Thailand

Takaaki Ishibashi, National Institute of Technology Ariake College, Japan

Kou Yamada, Gunma University, Japan

Kuniaki Fujimoto, Tokai University, Japan

Mitsutoshi Yahara, Tokai University Fukuoka Junior College, Japan

Riyanarto Sarno, Institut Teknologi Sepuluh Nopember, Indonesia

Purba Daru Kusuma, Telkom University, Indonesia

Masoud Rahiminezhad Galankashi, Buein Zahra Technical University, Iran

Khulood E. Dagher, University of Baghdad, Iraq

Mahmoud Zaki Iskandarani, Al-Ahliyya Amman University, Jordan

Board member responsibilities

- * Editorial board members must obey the direction provided by the Editors-in-Chief of the journal.
- * Editorial board members must judge every submission equally and transparently.
- * Editorial board members should not reveal any information regarding the author, reviewer or the paper information to anyone.
- * Editorial board members are responsible for timely publishing the accepted papers.
- * Editorial board members may attend the Editorial Board meetings occasionally scheduled by the Editorial Office for taking part in the discussion for the improvement of the Journal.
- * Editors should not have any conflict of interest with any assignment.
- * Editors should be responsible for a fast and transparent peer review process.
- * Editors should keep the policy of fast and effective peer review.
- * Editors should be responsible for any query regarding reconsideration of editorial decisions and should provide the decision quickly and clearly with proper reasons.
- * Editors should be responsible for selecting potential reviewers considering their expertise in particular subject areas and keeps monitoring the review process.
- * Editors will be responsible to convey the expectations of the journal to the reviewers with the review scope, quality and timeliness for an effective, fair and constructive review for the assigned submission.
- * Editors should keep in mind the time required for reviewing papers before sending any reminder to the reviewer so that assigned reviewer should get appropriate time he or she requires.
- * Editors-in-Chief can take the final decision for any publication oriented issue.

google serach	
	Q
Search WWW	Search inass

INASS Communication Login	
Username or E-mail	

Password



Publications

Contents & Papers 2019

Publications menu

Volume 12, Issue 2 APR 2019

012

033

Contents & Papers

	Low Area FPGA Implementation of PRNG-LCC-C				
001	Architecture Based on Chaotic Circuit				

Baby Honnenahalli Thammannagowda, Sujatha Bangalore Ramchandra

A Novel Design of Miniaturized Tag Antenna Loaded Metamaterial Spiral Split Ring Resonator

Abdelhadi Ennajih, Badr Nasiri, Jamal Zbitou, Ahmed Errkik, Mohamed Latrach

An Optimal Software Test Case Mechanism using Grey Wolf-FireFly Method

022 Parag Rastogi

A Novel Technique for Improving the Security of WSN Using Random Key Pre-Distribution Scheme

Vijay Kumar Nadipinayakanahalli Krishnappa, Suresh Hosahalli Narayanagowda

042	Localization of Copy-Move Forgery in Digital Images through Differential Excitation Texture Features				
042	Gulivindala Suresh, Chanamallu Srinivasa Rao				
053	Metamaterial Inspired Reconfigurable Fractal Monopole Antenna for Multiband Applications				
	Pardhasaradi Pokkunuri, Boddapati Taraka Phani Madhav, Gullapalli Kesava Sai, ManikondaVenkateswararao, Bonthu Ganesh1 Nimmagadda Tarakaram, Dangeti Pavana Teja				
062	Automated False Positive Reduction and Feature Extraction of Kidney Stone Object in 3D CT Images				
002	Nilar Thein, Teguh Bharata Adji, Kazuhiko Hamamoto, Hanung Adi Nugroho				
074	Feature Selection using Optimized Multiple Rank Score Model for Credit Scoring				
	Pannir Selvam Ramila Rajaleximi, Mohammed Saleem Irfan Ahmed, Ahmed Alenezi				
085	Graph-Based Algorithms for Discovering a Process Model Containing Invisible Tasks				
085	Riyanarto Sarno, Kelly Rossa Sungkono, Reynaldo Johanes, Dwi Sunaryono				
095	Corner Truncated Triple Band Notch Monopole with DGS for Satellite Communication Applications				
	Vysyaraju Lokesh Raju, Valluri Rajya Lakshmi, Mosa Satya Anuradha				
104	Adaptive Condensed Nearest Neighbor for Imbalance Data Classification				
	Nijaguna Gollara Siddappa, Thippeswamy Kampalappa				
114	Bio-inspired Based Techniques for Thermogram Breast Cancer Classification				
114	Ammar Abdulrahman Ahmed, Mona A. S. Ali, Mazen Selim				

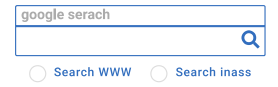
An Energy Efficient Clustering Using K-Means and AODV Routing Protocol in Ad-hoc Networks

125	Bandani Anil Kumar, Makam Venkata Subramanyam, Kodati Satya Prasad
135	EPPAA- Enhanced Privacy Preserving - Anonymity Authentication Model with QPSO for Wireless Mobile Networks
	Senthil Kumar Thillaigovindan, Prabakaran Subramaniyan
145	Moving Object Localization in Video Sequences under Static and Dynamic Background Conditions
	Satrughan Kumar, Jigyendra Sen Yadav, Kumar Manoj, Subramaniam Rajasekaran
156	Prediction of Stock Prices Using Unstructured and Semi-structured Qualitative Data – A Neural Network Approach
	Muthusamy Palani Rajakumar, Ramya Jegatheesan, Rashmi Chandy, Tanusshri Sampath
	An Agile Methodology for Ontology Development
170	Abdelghany Salah Abdelghany, Nagy Ramadan Darwish, Hesham Ahmed Hefni
182	A Novel Back Lobe Reduction Technique for Microstrip Antenna Array Using Partial Ground and DGS
	Vantaku Nagendra Lakshmana Kumar, Moturi Satyanarayana, Sohan Pal Singh
	Design and Fabrication of a Miniature and Compact
192	Tri-band Antenna Using CTSRR Metamaterial and DGS Methods for RFID and WiMAX Applications
	Youssef Mouzouna, Ahmed Mouhsen, Hanane Nasraoui, Azzeddine Sardi, Mohamed Taouzari, Jamal El Aoufi, Mohamed Rafi
202	Grey Wolf Optimizer with Linear Collaborative Discriminant Regression Classification based Face Recognition
	Sangamesh Hosgurmath, Viswanatha Vanjre Mallappa

211	Behaviour Analysis Voting Model Using Social Media Data Dalia Sameh, Ghada Khoriba, Mohamed Haggag
222	Comparative Performance of Mitigation Voltage Sag/Swell and Harmonics Using DVR-BES-PV System with MPPT-Fuzzy Mamdani/MPPT-Fuzzy Sugeno Agus Kiswantono, Eko Prasetyo, Amirullah Amirullah
236	Optimized Routing Enhancement for WSN with Balanced Load Mechanism Mandeep Kaur, Balwinder Singh Sohi
246	Early Identification Model for Dengue Haemorrhagic Fever (DHF) Outbreak Areas Using Rule-Based Stratification Approach Agus Qomaruddin Munir, Sri Hartati, Aina Musdholifah
261	Effort Estimation in Agile Software Development using Evolutionary Cost-Sensitive Deep Belief Network Hosahalli Mahalingappa Premalatha, Chimanahalli Venkateshavittalachar Srikrishna
270	Enhanced Voice Service (EVS) Codec Using TCP Reno in Voice over Internet Protocol in LTE Network Smita Avinash Lonkar, Kuraparthi Tirumala Viswanatha Reddy
278	Text Clustering Algorithm Using Fuzzy Whale Optimization Algorithm Jagatheeshkumar Gopal, Selva Brunda
287	Performance of User Relaying Cooperative NOMA System Underlay Cognitive Radio Networks with Partial CSI Nam-Soo Kim

Optimization of Shell and Tube Heat Exchanger Design in Organic Rankine Cycle System Using

297	Kinetic Gas Molecule Optimization			
	Tallapureddy Subba Reddy, Thimmasandra Venkataswamy Sreerama Reddy			
305	LH-CORDIC: Low Power FPGA Based Implementation of CORDIC Architecture			
	Sharath Chandra Inguva, Joseph Beatrice Seventiline			



Copyright@2008 The Intelligent Networks and Systems Society

INASS Communication Lo Username or E-mail	ogin		
Password	submit		