

- Home
- Archives
- Special Issues
- Proceedings
- The Model
- Topics
- Editorial Board
- Review Board
- Journal Hardcopy
- Peer Review
- What is peer-review?
- Join as Reviewer
- Indexing
- CrossRef
- ISSN
- Calls
- Special Issue Proposals
- Conference Proceedings
- RDPD Program
- Register as Volunteer
- Webmaster Central
- IJCA Statistical Data
- FAQ
- Contact Us

- Article Correction Policy  
Learn about the IJCA article correction policy and process
- Copyright Infringement  
Dealing with any form of infringement
- Peer Review Quote  
"Peer Review – A Critical Inquiry" by David Shatz
- Print hard copy request  
Directly place requests for print hard copies of IJCA via Google Docs

#### Most Read Research Articles

- Novel Application of Multi-Layer Perceptrons (MLP) Neural Networks to Model HIV in South Africa using Seroprevalence Data from Antennated Clinics
- An Effective Evolutionary Clustering Algorithm: Hepatitis C Case Study
- Adaptivity and Adaptability of Learning Object's Interface
- Enhanced TCP Westwood Congestion Avoidance Mechanism (TCP WestwoodNew)
- Migration of Legacy Information System based on Business Process Theory

Home > Archives > Volume 181

#### Call for Paper - August 2019 Edition

IJCA solicits original research papers for the August 2019 Edition. Last date of manuscript submission is **July 20, 2019**.

[Read More](#)

#### Volume 181

<a href="#">Number 1</a>	<b>Editor's choice:</b> System and Process of Electric Energy Cooperation for Data Centers Environment Servers <b>Author :</b> Fabiano Stangelin Cardoso
<a href="#">Number 2</a>	<b>Editor's choice:</b> Approaches to Curbing Data Breaches in Internet Banking based on Cloud computing <b>Author :</b> Okyay Okseng, George Okoye, Wilson Cheruyot
<a href="#">Number 3</a>	<b>Editor's choice:</b> Improving Health Systems: Influence of Technical Capacities of Community Health Volunteers on Use of Community Health Information Systems in Kenya <b>Author :</b> Susan Njoki Mumbo, George W. Odhiambo-Otieno, George Ochleno-Otieno, Wanja Mwaure-Temmerbergen
<a href="#">Number 4</a>	<b>Editor's choice:</b> The Markov Chain Resulting from the States of the Bitcoin <b>Author :</b> Meuradapha BA
<a href="#">Number 5</a>	<b>Editor's choice:</b> A Novel Power Efficient Clustering Technique with a Fault Tolerance Mechanism based on Type-2 Fuzzy Logic in a Multi-hop WSN <b>Author :</b> Preet Sang, Gurpreet Kaur
<a href="#">Number 6</a>	<b>Editor's choice:</b> Segmentation of Lung Cancer using Mark Region Growing and Median Filter <b>Author :</b> Ranin Thukral, Shraddha Verma, Swati Gaur, Nalini Tyagi
<a href="#">Number 7</a>	<b>Editor's choice:</b> An Expert System to Assist Businesses in Financial Decision Making to Enhance Efficiency <b>Author :</b> Fusuki Kusuzaki, Anokye Acheampong Amponsah
<a href="#">Number 8</a>	<b>Editor's choice:</b> Performance Analysis of ZigBee Protocol in the Large-Scale Network Topologies <b>Author :</b> Guocan Chen, Hanyang Guo, Mehmet Cihan Deviren, Selda Tuncay
<a href="#">Number 9</a>	<b>Editor's choice:</b> Malaria Diagnosis using Swarm Intelligence <b>Author :</b> Nathaniel A. Ojekudo, Eva N. Okina
<a href="#">Number 10</a>	<b>Editor's choice:</b> Extraction of Building in Satellite image THR using Features Detection <b>Author :</b> Ziaj Bissam, Chauaki Ibrahim El Khalil, Masmoudi Lhoussaine
<a href="#">Number 11</a>	<b>Editor's choice:</b> On the Alpha-Power Inverse Weibull Distribution <b>Author :</b> Dina A. Ramadan, Walaa Magdy A.
<a href="#">Number 12</a>	<b>Editor's choice:</b> IoT Arcade using Linux Embedded System <b>Author :</b> Jardsom De Araujo Arindo, Renata Inmaculada Soares Pereira, Sandro Cesar Silveira Jucá
<a href="#">Number 13</a>	<b>Editor's choice:</b> An Adaptive Activity Recognition Approach in Smart Environments <b>Author :</b> Ahmed A. A. Gad-ElRab, T. A. A. Alzohary, Amr T. A. Elsayed
<a href="#">Number 14</a>	<b>Editor's choice:</b> BBS Intra Frame Prediction of H.264 AVC <b>Author :</b> Mohamed Al-Jamras, Rusul Nabeel
<a href="#">Number 15</a>	<b>Editor's choice:</b> Scheduling Preemptive and Non-Preemptive Tasks of Scientific Workflows using Hybrid Instance in Cloud Environment <b>Author :</b> Vinay K. S. M. Dilip Kumar, Venugopal K. R.
<a href="#">Number 16</a>	<b>Editor's choice:</b> Using Multi-objective Artificial Fish Swarm Algorithm to Solve the Software Project Scheduling Problem <b>Author :</b> Sarah E. Almhshadany, Laheeb M. Ibrahim
<a href="#">Number 17</a>	<b>Editor's choice:</b> AIR2Day: An Air Quality Monitoring Advisor in Morocco <b>Author :</b> Mohamed Akram Zayit, Mohamed Anani, Chaker El Amrani
<a href="#">Number 18</a>	<b>Editor's choice:</b> Clustering of huge datasets using Machine Intelligence Techniques <b>Author :</b> Shyam Mohan J. S., Shanmugasriya P
<a href="#">Number 19</a>	<b>Editor's choice:</b> Permission-based Feature Selection for Android Malware Detection and Analysis <b>Author :</b> Chi La Pyae Myo Hein, Khin Mar Myo
<a href="#">Number 20</a>	<b>Editor's choice:</b> Towards Detecting Deception using K-Nearest Neighbour Model <b>Author :</b> Owolafe Olatoshe, Alese Bonifacem K., Adewale Okunide S.
<a href="#">Number 21</a>	<b>Editor's choice:</b> Application of Fuzzy Logic Algorithm for Hybrid Car Usage Time <b>Author :</b> Ronny Kabaik, Marson James Budiman, Donald B. Noya
<a href="#">Number 22</a>	<b>Editor's choice:</b> Adaptive Fuzzy FOPID Control Scheme for Path tracking of Mobile Robot <b>Author :</b> Turki Y. Abdalla
<a href="#">Number 23</a>	<b>Editor's choice:</b> Modeling of Phoneme Transitions for Natural Synthesis of Speech Signals <b>Author :</b> H. M. L. N. K. Harath, J. V. Wijayakulasooriya
<a href="#">Number 24</a>	<b>Editor's choice:</b> Realization Effect over Histogram Method: Performance using Regression Analysis <b>Author :</b> Aisha Shaheer, Kamalulnizam Abu Bakar, Raja Zahlah Raja Mohd, Rusdy
<a href="#">Number 25</a>	<b>Editor's choice:</b> An Efficient Hybrid Architecture for Visual Behavior Recognition using Convolutional Neural Network <b>Author :</b> Mj Jayedil Feridous, A. F. M. Saifuddin Saif, Dip Nandi, Mashhour Rahman
<a href="#">Number 26</a>	<b>Editor's choice:</b> Implementation of Customer Relationship Management (CRM) to Increase Customer Loyalty and Product Sales Volume at Alexander Stamps <b>Author :</b> Renee Yousa Heharia, Eko Sedyono
<a href="#">Number 27</a>	<b>Editor's choice:</b> Intelligent System Application of Health Consultation based on Web and Android Apps (SOKHA) <b>Author :</b> Nuri Anwar, Khairiyah Iani, Lovandi Deranda Putra
<a href="#">Number 28</a>	<b>Editor's choice:</b> Influence of Project Management in Requirement Engineering Process for Global Software Development <b>Author :</b> Tariq Aziz Rao, Ehsan-ul-Haq, Sadia Tariq, Humera Babool Gill
<a href="#">Number 29</a>	<b>Editor's choice:</b> Supporting Strategic Planning Decision-Making in Higher Education by Developing IDS using Open Source Dashboard Technology <b>Author :</b> Ahnsool Mohammed ALMumayn, Abukallah Saad ALMalaie
<a href="#">Number 30</a>	<b>Editor's choice:</b> Data Mining Approach towards Students Behavior Assessment Methods for Higher Studies <b>Author :</b> Sharda Gangele, Kirti Soni, Sunil Patil
<a href="#">Number 31</a>	<b>Editor's choice:</b> Bulls Tool to Generate Relational Database from Class Diagram <b>Author :</b> Anita A. Padi
<a href="#">Number 32</a>	<b>Editor's choice:</b> Regional Decomposition of Images using Three Parameter Logistic Type Mixture Model with K-Means <b>Author :</b> K. V. Sathyanarayana, K. Srinivasa Rao, P. Srinivasa Rao
<a href="#">Number 33</a>	<b>Editor's choice:</b> Controlling for IoT Projects Systems based on Smart Phone using Firebase Notification Technique <b>Author :</b> Abbas Mohammed Younus Yousof
<a href="#">Number 34</a>	<b>Editor's choice:</b> Coupled Kernel Ensemble Regression <b>Author :</b> Dickson Keady Wonyo, Elias Nil Nol Ocuayre, Bright Bedialo-Kyeremeh
<a href="#">Number 35</a>	<b>Editor's choice:</b> Total Harmonic Distortion of Single Phase Mid-Point Cycloconverter Comparison Between MOSFET, IGBT and GTO Power Devices <b>Author :</b> Anwar Falaq Algamsul
<a href="#">Number 36</a>	<b>Editor's choice:</b> Online Learning Development of Interactive Multimedia based Geographic Information Systems <b>Author :</b> Ni Nyoman Supuwiningsih, I. Wayan Joprana
<a href="#">Number 37</a>	<b>Editor's choice:</b> Different Forms Biasing Parameter for Generalized Ridge Regression Estimator <b>Author :</b> Talwo Stephen Fayoso, Kayode Ayinde
<a href="#">Number 38</a>	<b>Editor's choice:</b> Localization of a Single Sensor with Respect to a Single Beacon using Received Signal Strength (RSS) in Terrestrial Environment <b>Author :</b> Anisur Rahman, Shafiqur Khan, Khalid Bin Salehuddin
<a href="#">Number 39</a>	<b>Editor's choice:</b> Electronic Customer Relationship Management (E-CRM) Application as Efforts to Increase Customer Retention of Micro Small and Medium Enterprises (MSMEs) in Banten Indonesia <b>Author :</b> Viole Rosalina, Hatmad, Agung Triyadi
<a href="#">Number 40</a>	<b>Editor's choice:</b> Impact of Mobility Models on Performance of Ad hoc Position based Routing Protocol LAR <b>Author :</b> Radwan Basheer Mahmood
<a href="#">Number 41</a>	<b>Editor's choice:</b> Attack Tree Design and Analysis of Offshore Oil and Gas Process Complex SCADA System <b>Author :</b> M. V. V. Siva Prasad, P. S. Anandhan
<a href="#">Number 42</a>	<b>Editor's choice:</b> Multi-Perspective Analysis of News Articles using Machine Learning Algorithms <b>Author :</b> Valbhav Khatavkar, Mekarand Velankar, Parag Kulkarni,
<a href="#">Number 43</a>	<b>Editor's choice:</b> POS Tagging of Gujarati Text using VITERBI and SVM <b>Author :</b> Manisha Prajapat, Archi Vajnik,
<a href="#">Number 44</a>	<b>Editor's choice:</b> Study the behavior of the Distribution Network with the Application of Statom Device <b>Author :</b> Abou-Jabbar Fathel Ali
<a href="#">Number 45</a>	<b>Editor's choice:</b> B-DEC: Digital Evidence Cabinet based on Blockchain for Evidence Management <b>Author :</b> Eko Yudianto, Yuli Phiyati, Bambang Sugantoro
<a href="#">Number 46</a>	<b>Editor's choice:</b> A New Wavelet-based Algorithm for R-peak Detection in ECG and it's a Comparison with the Currently Existing Algorithms <b>Author :</b> M. S. Chahwah, A. N. Luthfin
<a href="#">Number 47</a>	<b>Editor's choice:</b> A Hybrid Backtracking and Pencil and Paper Sudoku Solver <b>Author :</b> Onokpassa Eva, Bismado Desmond, Bakwa Dunka
<a href="#">Number 48</a>	<b>Editor's choice:</b> Extracting Text from Telugu Color Documents by Removing Other Patterns <b>Author :</b> Siva Rana Sasthy Ganna
<a href="#">Number 49</a>	<b>Editor's choice:</b> A Proposed Application based on Mobile Learning Techniques to Manage Electronic Tests <b>Author :</b> Rasha Kandeil M. Arafa, Elsayed Elsayed Mohamed Abd Elrazek, M. Z. Rashad
<a href="#">Number 50</a>	<b>Editor's choice:</b> A Proposed New Framework for Securing Cloud Data on Multiple Infrastructures using Erasure Coding, Dispersal Technique and Encryption <b>Author :</b> Primpong Nuam, J. B. Hayfion-Acquah, J. K. Panford