2014 IEEE 6th International Conference on Adaptive Science & Technology

(ICAST 2014)

Ota, Nigeria 29-31 October 2014



IEEE Catalog Number: ISBN:

nber: CFP1492F-POD 978-1-4799-4997-7

Table of Contents

Performance Analysis of R-DCN Architecture for Next Generation Web Application Integration 1

Udeze Chidiebele .C, Okafor Kennedy.C, Okezie Christiana. C, Okeke Ijeoma O and Ezekwe Chinwe Genevra

Reliability Evaluation of Power Distribution Companies in Nigeria, Leveraging ICT Based Framework for Unbiased Performance Evaluation 13

Mbonu Ekene Samuel, Okwu P. Ikechukwu, Inyiama Hyacinth Chibueze, Okafor Kennedy Chinedu and Ezekwe Chinwe G.

Priority-based Autonomous Load Control in Dynamic Pricing Environments 19 Olamide Oladeji and Akindele Aroge

Mitigating Zenith Angle Limitations on Spatial Free Space Optical Transmission Link 24 Octave Ringar, Kora Ahmed Dooguy, Cances Jean-Pierre, Aupetit-Berthelemot Christelle and Mampassi Benjamin

Using Node Position to Improve the Robustness of the IEEE 802.11s Authentication Mechanism for Wireless Mesh Networks 29

Olukayode Oki, Pragasen Mudali, Nathi Zulu and Matthew O Adigun

Traffic and Resource based methods for Congestion Control in Wireless Sensor Networks 35

Neha Pant, Maheshwari Prasad Singh and Prabhat Kumar

Towards Privacy with Tokenization as a Service 41 Zakhele Nxumalo and Paul Tarwireyi and Matthew Adigun

Assessment of a Wireless Sensor Network Based Monitoring Tool for Zero Effort Technologies 47

Shadreck Mudziwepasi and Mfundo Shakes Scott

Performance Analysis of Non-Preemptive Priority with Application to Cloud E-marketplaces 53

Alaba Olu Akingbesote, Mathew .O Adigun, Sibusiso S Xulu, Misra Sanjay and Isaac Rotimi Ajayi

Effects of STATCOM on the Critical Clearing Time of Faults in Multi-machine Power Systems 59

Waheed Oyekanmi, Ghadir Radman, Adeniyi Babalola and Titus Ajewole

Taking into account link quality in OLSR protocol core areas 65 Tiguiane Yélémou and Toundé Mesmin Dandjinou

The Effectiveness of JADE Based Minimum Variance Distortionless Response Algorithm For DOA Estimation and Adaptive Beamforming in Multipath Smart Antenna Application 69

Ahmad Aminu, Mustafa Secmen and Munir Aminu Husein

- Privacy Monitoring Framework for Enhancing Transparency in Cloud Computing 76 Manqoba Shabalala, Paul Tarwireyi and Matthew Adigun
- The Design and Construction of Microcontroller based Flexible Liquid Dispenser 83 Chinwe Ezekwe, Ekene Samuel Mbonu, Ikechukwu Patrick Okwu and Okafor Chinedu Kenedy
- Techno-Economic Analysis of Biogas based Micro-generation for a University Facility 90 Olamide Oladeji and Vincent A. Onoja
- A Genetic Algorithm Approach to Energy Consumption Scheduling under Demand Response 95

Olamide Oladeji and O.O. Olakanmi

- Determination of Food Age Using Neural Network 101 Ima Essiet and George Audu
- Design of RF Based Multithreaded RFID Student Attendance Management Information System 105

Julius Quarshie Azasoo, Kafui Ayite and Felicia Apraku-Boadu

- GA-PID Controller for Position Control of Inverted Pendulum 110 Lukman Yusuf and Nuraddeen Magaji
- Intelligent Techniques to maintain QoS at SHF and EHF Satellite Systems Network in a Subtropical Climate 115

Joseph Sunday Ojo and Pius Adewale Owolawi

- An Approximation Based Algorithm for Minimum Bounding Rectangle Computation 122 Jules Raymond Kala, Serestina Viriri and Jules-Raymond Tapamo
- Performance Characterization of Heterogeneous Distributed Commodity Cluster Resources 128

Absalom Ezugwu, Marc-Eduard Frincu and Sahalu Junaidu

- Extracting Public Web Service Description from WWW 136 Atif Sohail Abid
- Rain Height information from TRMM Precipitation Radar and Micro Rain Radar for Radio Communication Studies in Nigeria 140

Joseph Sunday Ojo, Olalaken Lawrence Ojo and Christianah Idowu Joseph-Ojo

- TV White Space in Nigeria in UHF Band: Geo-spatial Approach 145 Yinusa Adediran, Nasir Faruk, Adeseko Ayeni, Olabanji Kolade, Nazmat Surajudeen-Bakinde and Olayiwola Bello
- An Efficient Binary Technique for Trace Simplifications of Concurrent Programs 151 Mohamed A. El-Zawawy and Mohammad N. Alanazi
- Development of a Web Based Aboriginal Virtual Patient System for training Medical Students 159

John B. Oladosu, Adebimpe O. Esan, Stephen O. Olabiyisi, Christopher A. Oyeleye and Tayo Fagbola

Antecedent Factors to End-Users' Symbolic Acceptance of Enterprise Systems: An Analysis in Nigerian Organizations 164

Princely Ifinedo, Boluwaji Akinnuwesi and Samson Arekete

Employees' Non-Malicious, Counterproductive Computer Security Behaviors (CCSB) in Nigeria and Canada: An Empirical and Comparative Analysis 172 A.B Akinnuwesi and Princely Ifinedo

Question-Answer Reflection of an Operational Space in Conceptual Designing the Family of Software Intensive System 179

Petr Sosnin, Vladimir Maklaev and Ekaterina Sosnina

Cloud Computing in Higher Education: A snapshot of Software as a Service 187 Akinlolu Akande and Jean-Paul Van Belle

Fuzzy logic controller for magnetic levitation System 192 Nuraddeen Magaji and Jamila Lamido

Evaluation and Implementation of Cyclic Permutation Coding for Power Line Communications 197

Kehinde Ogunyanda, Ayokunle Familua, Theo Swart, Hendrik Ferreira, Ling Cheng and Thokozani Shongwe

Time Programmable Smart Devices for Peak Demand Reduction of Smart Homes in a Microgrid 204

Omowunmi Mary Longe, Suvendi Rimer, Khmaies Ouahada and Hendrick C. Ferreira

Transforming the voting paradigm - the shift from inline, to online to mobile voting 210 Surendra Thakur, O.O Olugbara, Richard Millham and H.W Wesso

Power System Contingency Ranking Based on the Generator Algebraic State Variables Score in Dynamic Security Assessment 217

Waheed Oyekanmi, Ghadir Radman and Lazarus Uzoechi

Integration of Distributed Generation on Nigerian Transmission Network 223 Olanrewaju Yakubu, Funso Ariyo and Sijuwade Akintade

Wavelet Feature Extraction for ECG Beat Classification 231 Sani Saminu, Nalan Ozkurt and Ibrahim Abdullahi Karaye

Frameworks for Mitigating Identity Theft and Spamming Through Bulk Messaging 237 Oluwfemi Osho, Olasunkanmi Ogunleke and Adeyinka Falaye

Comparative Analysis of Security Mechanism of Mobile IPv6 Threats against Binding Update, Route Optimization and Tunneling 243

Aumdevi Barbudhe, Vishwajit Barbudhe and Chitra Dhawale

Customer engagement in a Facebook brand community: An empirical study on Travel Industry in Vietnam 250

Quoc Trung Pham and Thanh Long Tran

Design of a Synchronous Virtual Learning System 258 Olayiwola Bello, David Ehira and James Ayeni

A Version-Based Transformation Proxy For Service Evolution 263 Kudzai Chiponga, Paul Tarwireyi and Matthew Adigun

Adaptive Permutation Coded Differential OFDM System for Power Line Communications 268

Kehinde Ogunyanda, Ayokunle Familua, Theo Swart, Hendrik Ferreira and Ling Cheng

Embracing the Green Communication Initiative in Powering Telecommunication Networks in Nigeria 275

Caroline Alenoghena, James Ambafi and Umar Dauda

An Adaptive Graphical User Interface Based on Attention Level and Diameter of Eye Pupil 280

Andre Valdestilhas, Francisco Isidro Masseto and Airton Ferreira Junior

Solving Sudokus via Metaheuristics and AC3 284

Ricardo Soto, Broderick Crawford, Cristian Galleguillos, Sanjay Misra and Eduardo Olguin

Persona Mapping for Usability of ICTD Services 287 Pride Nyambi and Mamello Thinyane

Optimized Neural Network Using Differential Evolutionary and Swarm Intelligence Optimization Algorithms for RF Power Prediction in Cognitive Radio Network: A Comparative study 294

Sunday Iliya, Eric Goodyer, Jethro Shell, John Gow and Mario Gongora

GA optimization of Hybrid Energy Systems for telecommunications in marginalized rural areas 301

Munyaradzi Kapfudza, Nyalleng Moorosi and Mamello Thinyane

Improving Customer Service in South African Contact Centers: Lessons Learn't from Australian Contact Centers 307

Akinlolu Akande, Nicholas Kuilman, Mike Hart and Jean-Paul Van Belle

Perceptions and attitudes toward Interactive Whiteboards and Classroom Response Systems 314

Francisco Javier Mourín Moral and Luis de Marcos Ortega

Impact of Packet Error Modeling in VANET Simulations 319

Carolina Tripp-Barba, Luis Urquiza-Aguiar, José Estrada, José Alfonso Aguilar-Calderón, Aníbal Zaldívar-Colado and Mónica Aguilar Igartua

- Effect of Sampling Time on PID Controller Design for A Heat Exchanger System 326 Abdulbasid Ismail Isa and Mukhtar F.Hamza
- A Survey of the distributed network management models and architectures: Assessment and Challenges 334

Moussa Moindze Soidridine and Karim Konate

- L-Band Single Wavelength Ring Cavity Configured Brillouin/Raman Fiber Laser 342 Muhammad Ajiya, Nor Azura Malini Ahmad Hambali and Muhammad Syazuwan Abdul Wahab
- A Low-Cost Solar Cell Charger Prototype for Smartphone's Battery Charging 345 Jose Alfonso Brito-Rojas, José Alfonso Aguilar Calderon, Omar Garcia-Sanchez, Carolina Tripp-Barba, Anibal Zaldívar-Colado and Sanjay Misra
- Efficient Multi-word Parameterized Matching on Compressed Text 350 Rajesh Prasad and Rama Garg
- On Systems Project Abandonment: An Analysis of Complexity During Development and Evolution of FLOSS System 356

Francielly Grigorio, Daniel Brito, Eudisley Anjos and Mario Zenha-Rela

- An Optimized Hybrid Dynamic Bayesian Network Approach using Differential Evolution Algorithm for Hepatocellular Carcinoma Diagnosis 364
 Arinze Akutekwe, Huseyin Seker and Sunday Iliya
- Managing multi-tenant services for software defined cloud data center networks 370 Casimer Decusatis, Robert Cannistra and Ludovic Hazard
- Parameter Estimation and Antisynchronization of Multi-Wing Chaotic Flows via Adaptive Control 375 Edwin Umoh
- Enhancing Educational Learning with Social Network Platform 381 Ambrose Azeta, Ibukun Iweoya and Samuel Ojumah
- Maintenance Precepts for Efficient Electricity Infrastructure in Sub-Saharan Africa: Case of Nigeria 385

Raphael Onoshakpor

- Analysis of Cardiac Beats using Higher Order Spectra 389 İbrahim Abdullahi Karaye, Sani Saminu and Nalan Ozkurt
- Lock-Free Hybrid Concurrency Control Strategy For Mobile Environment 397 Sirajo Abdullahi Bakura and Aminu Mohmmed
- Experimental Investigation of Rainfall Effect on Digital Satellite Television Reception in Nigeria-Initial Results 402

Obiseye Obiyemi and Tunji Ibiyemi

Computerized Result Processing System: A Case Study of the Department of Computer Science, University of Benin 406

Kingsley Chiwuike Ukaoha and Frank Amadin

Technologically Enabling Resource-constrained Enterprises in Developing Nations Through The Implementation of E-Commerce on-Demand Service Portals for a Grid Utility Computing Platform 410

Babafemi Odusote and Matthew Adigun

Google Search Optimizer 416 Farouq Aliyu and Audu Mabu

Reducing Multicast Power Consumption in Wireless Sensor Networks Nodes 421 Adeyemi Abel Ajibesin, Gregory M. Wajiga, Mathew R. Odekunle and Charles Nche

Component-based Software Engineering Approach to Development of a University e-Administration System 428

Okewu Emmanuel and Olawande Daramola