

CONTENTS

## 2016, VOLUME 05, NUMBER 01

Biomimicry Circulation System for Natural Irrigation Lotfi Nariman, Mogawer Reham and Refaat Doa'a	1–18
Hardware in the Loop Simulation for Wrapper Roll Cylinders Driving a Coiler Mechanism via a Servo Cylinders Simulator and a Specially Designed Adapter Plate Taher Salah, Mahmoud Omar Mohamed and Karim El Gewily	19–34
Design a Secure Notepad to Implement a Website for Learning Java Language Samar Taha Yousif	35–46
Developing a Fuzzy Database for Heart Disease Prediction Jenan Moosa Hasan and Wasan Shaker Awad	47–62
Assessing the Effective Dimensionality of Functional Data Rasha Ebaid	63–70
Comprehensive Oral Care Program for Intubated Intensive Care Unit Patients Abdul-Monim Batiha, Fadwa N. Alhalaiqa, Ibraheem Bashayreh, Ahmad Saifan, Ibtisam M. Al-Zaru and Suha Omran	71–82
Experimental Investigation of Nanotechnology for High Performance of Ferrocement in Green Buildings Wail N. Al-Rifaie and Nahil K. Fayadh	83–96
Growth Performances of West African Dwarf Sheep (Rams) Administered with Aqueous Extract of African Marigold Plant (Aspilia Africana) Nse Abasi Nsikak Abasi Etim	97–104
Evaluation of Energy Policy in Turkey in Ontext of Renewable Energy Sources Zeynep Karaçor and R. Hülya Öztürk	105–114
Role of Spectroscopy Investigations of N-Heterocyclic Molecules in Environment Bijendra Singh Yadav	115–126
Guiding Principles for the Transition to Smart Distribution System Dauda A. Folarin, Japhetmd Sakala, M. A. Gasennelwe-Jeffrey and Edwin Matlose	127–140
Properties of Nitinol Materials and Comparing Them with Other Materials for Stent Applications Erdem Eryildiz and Meltem Demirci	141–146
Application of Electrical Resistivity Methods and Chemical Analysis in the Study of Leachate Contamination at Inactive Open Dumpsite, Osun Groove Area, Osogbo, Southwestern Nigeria	147–166

N. U. Ugwu, R. T. Ranganai, R. E. Simon and G. Ogubazghi

## ii Contents

The Use of Chitosan as a Coating Material Ayhan Duran and Halil Ibrahim Kahve	167–172
Therapeutic Potential of Stem Cells in Dentistry Nurul Siti Latifah, Dede Rohimah, Bety Melba L. Tobing and D. Ayu Galih Permata	173–180
Synchronization of Chaotic Supply Chain Systems using a Single Controller Based on the Lyapunov Function Alper Göksu, Uğur Erkin Kocamaz, Yılmaz Uyaroğlu and Harun Taşkın	181–188
Hazard Analysis of Raw and Traditionally Processed Locustbean, 'Iru', (Dadawa), Parkia Biglobosa of Major Processors/Vendors in Abeokuta Metropolis A. G. Taiwo, Y. A. Lanre-Iyanda, S. O. Babajide and J. O. Ajayi	189–202
Method of Optimal Change of Course Calculation in Collision Situation Andrzej Zak	203–214
Production and Characterization of Mgo-Partially Stabilized Zirconia Dental Ceramics – Effects of Magnesium Nitride Hexahydrate Addition C. Betül Emrullahoğlu Abi, E. Gamze Yazici and Z. Özgür Yazici	215–220
Evaluating Rumen Digesta as a Source of Plant Nutrient in Owerri Southeast, Nigeria I. I. Ekpe, S. C. Asagwara, B. U. Uzoho, S. E. Okere, N. J. Anyanwu, V. C. Nwankwo, E. N. Ogbodo, M. O. Nwaigwe and A. E. Ekpe	221–226
Fabrication and Study of Non-Uniformity of Single Color Chip-on-Board Led Solar Simulator Napat Watjanatepin	227–236
The Performance of the Double Sampling X̃ Chart with Estimated Parameters for Skewed Distributions W. L. Teoh, W. C. Yeong, Michael B. C. Khoo and S. Y. Teh	237–252
Transaction Patterns for Web Services Compositions Amer Tahseen Salameh Abu-Jassar	253–258
New Integrated Approach for Surface Water Quality Assessment in the Watershed Management L. A. Margaryan	259–266
Developments in Photovoltaic System and Applications Ijeoma I. Dike, Lebe Nnanna A. and Ruth U. Adindu	267–274
The Radio and its Educational Modalities: From Guglielmo Marconi to the Juan José Perona Páez Marcelo Mendonça Teixeira, Ivonaldo Torres, Hugo Vieira Lucena de Souza, Walter Felipe dos Santos, Rafael Fragôso, Fábio Lopes Bione, José Eduardo de Lima Cruz, Rafael Flanklin, Filipe Lima Gonçalves and Joel Alves de Lima Júnior	275–282
Pollution Study of Nitrogen-Ammonia and Some Water Quality Parameters in Wastewater from Domestic and Industrial Sources Olalekan A. Oseni, Abayomi G. Taiwo, Isaac O. Ogunro and Oluwole S. Babajide	283–288
Furniture as a Technological Intervention to Enhance Collaborative Online International Learning Ruth P. Wilson and John W. Wilson	289–300
Chemical Composition and Antioxidant Activity of the Essential Oil of Piper Auritum Kunth Related to the Type of Soil at Veracruz, Mexico Omar David Muñoz Muñiz, Maribel Vázquez Hernández and Isaí Millán Cruz	301–312

Mechanical Properties of Metakaolin Modified Geopolymer and the Effect of SI/AL Ratio	313–322
A. R. R. Kalaiyarrasi and P. Partheeban	
Analyze the Effectiveness of Service Level Agreement (SLA) Toward Goods Delivery Harrizki Arie Pradana	323–332
Design of Experiments for Optimizing Parameters in the Wafer Sawing Process of IC's Assembly Manufacturing Sarawut Meepat, Prakasit Changsuphan and Panthip Boonsong	333–344
Dynamical Model of Dengue Transmission in Aedes Albopictus and Aedes Aegypti Vectors with Raining Puntani Pongsumpun	345–352
Online Academic Information System Haydee Dulay Limson	353–364
The Effectiveness of Traditional Water Purification Methods in Sudan Hisham Hassan	365–372
A Least Squares Ratio (Lsr) Approach to Fuzzy Linear Regression Analysis Murat Yazici	373–382
Automated System for the Detection of Lung Cancer in Early Stages: Challenges and Methodologies Satya Prakash Sahu	383–390
Examination of Rainfall Pattern in South-Western Nigeria U. Adindu Ruth and O. John Isu	391–396
Sweet Potato Selection for Multiplication in Osun State, Nigeria A. D. Arowolo	397–404
Origin of the Criteria for the Visibility of the Lunar Crescent in Malaysia Mohd Saiful Anwar Mohd Nawawi, Saadan Man and Mohd Zambri Mohd Zainuddin	405–410
Some Properties and Applications of Gegenbauer Polynomials Niyazi Yükçü	411–418
Bufo Regularis Tadpole as Bio-Indicator of Toxic Effects of Cassava (Manihot Esculenta Crantz) Effluents	419–426
J. I. Komolafe, J. B. Edwarda and R. O. Agunbiade	
Evaluation of Mamdani and Sugeno Inference Systems for Analysis of Water Distribution Network Olayiwola. Stephen Ojo, Isaiah Adesola Oke, Oluwatope Oludola Ayodeji and Aderounmu Ganiyu Adesola	427–436
Suitability of Amylolytic Enzymes from Acha (Digitaria Exilis) and Iburu (Digitaria Iburua) in Biotechnology Adenike Oluwaseun Adefila and Isaac Olusanjo Adewale	437–446
Comparative Study of Fatty Acid Compositions of Oils Extracted with N-Hexane from Selected Plant Oilseeds Nnenna Ejije Okoronkwo and Nneka Celestina Ifionu	447–458
Microbiological Quality of Sachet and Bottled Water Produced and Marketed Around Federal University of Technology Owerri (FUTO), Imo State, Nigeria Mgbemena Ifeyinwa Celestina	459–470

Mgbemena Ifeyinwa Celestina

## iv Contents

Pollen Allergies Among School Children: A Global Threat Nishikant S. Lokhande	471–480
Dicentric Chromatid Bridges and Pollen Sterility in <i>Eichhornia Crassip</i> es in the Family Pontederiaceae	481–492
Hauwa'u Isa, Nafisatu A. Tukur and J. C. Onovo	
Influence of the Initial Stresses on the Energy Release Rate in a Composite Beam with Single Edge-Crack A. Turan Dincel	493–498
Prevalence of Diarrhea in Children Below Months of Age in the University of Benin Teaching Hospital (UBTH), Benin City, Nigeria Juliet M. Yakubu, James Okogbaa and A. O. Iloma	499–506
The Contribution of Muscle Strength Ratios (Static-Explosiveness-Dynamic) in the Level of Record for the 100M / Sprint-Men Ahmed Ismail Ahmed Mohamed	507–516
Energy-Efficient Design of Multipliers with Minimum Leakage Power Raghava Katreepalli and Themistoklis Haniotakis	517–523
Author Index	525–526

International Journal of Arts & Sciences is not responsible for the content of the individual manuscripts.

All correspondence should be mailed to the Associate Editor: Dr. Joseph Bonnici, Vance Hall, 4th Floor, Central Connecticut State University, 1615 Stanley Street, PO Box 4010, New Britain, CT 06050-4010, USA.

The manuscripts contained in this volume were double blind refereed.