

CONTENTS

2017, VOLUME 07, NUMBER 02

Amelioration of Volcanic Soils in Improving Soil Chemical Characteristics Rina Devnita, Rija Sudirja, Ridha Hudaya, Mega Fatimah Rosana, Mahfud Arifin and Ade Setiawan	1–10
Phosphate-Solubilizing Microbes Improve Soil Quality, Growth of Maize and P Fertilizer Efficiency on Marginal Soil	11–16
Betty Natalie Fitriatin, Pujawati Suryatmana, Anny Yuniarti and Noor Istifadah	
A Study of Porosity of Tropically Weathered Soils of Ede North, South-Western Nigeria Lamidi Folashade Rashidat	17–24
Libido and Semen Characteristics of West African Dwarf Rams Administered Aqueous African Marigold Plant (Aspilia Africana) Extract Mary Anthony Oguike, Udo Herbert and NseAbasi NsikakAbasi Etim	25–34
The Need for Green Building Rating Systems Development for Nigeria: The Process and Progress and Prospect	35–44
Adebowale Philips Akinyemi, Asa Olusola Adekunle, Omotehinse Olusegun Joseph, Ankeli Ikpeme Anthony and Daniel Ibrahim Dabara	
An Agent Based System for Monitoring Loan Defaulters in Commercial Banks Amosa Babalola, Sobowale Adedayo, Adepoju Temilola, Hameed Aderemi and Onyeka Ndidi	45–54
Fast Topology Based Load Flow Algorithm for Radial Distribution Systems Jwan Satei Raafat and Osama Y. Mahmood Al-Rawi	55–70
Justice Denied: Reforming the U. S. Judicial System Marie D. Natoli	71–80
A Smart Sensor Based Architecture of an Automated System of Car Parking Management Eva Cipi and Idlir Islamaj	81–88
The Use of Lactoferrin in Food Industry Ayhan Duran and Halil Ibrahim Kahve	89–94
Antibacterial Effects of the Mushroom Termitomyces Letestui on Staphylococcus Aureus, Escherichia Coli and Salmonella Typhi Nwachukwu Nkechi Chuks, Iheukwumere Ijeoma and Ekeleme Ezinne	95–100
Effects of Chromolaena Odorata and Annona Muricata Against Clinical Isolates and Some Biochemical Changes in Wistar Rat Ijeoma Iheukwumere and Ndubuisi Oha	101–116
Modeling and Analysis of the Errors in a Strap-Down Mems ins Based Quaternionic Attitude Evaluation Teodor Lucian Grigorie, Dragos George Sandu and Costinel Laurentiu Corcau	117–132

ii Contents

The Forest Vegetation Types of Euxinian Transition Area From Northern Turkey (Amasya) Arzu Cansaran and Cengiz Yıldırım	133–142
Displaying of the Text Colors From Websites on Users Computers and Analyzing Their Characteristics Goran Bidjovski	143–154
Studies on the Microbiology of Municipal Waste Sites in Abia State Ijeoma Iheukwumere and Onyemaechi Okezie	155–164
Rasch Analysis of the HOPE-SSQ Questionnaire Michela Battauz, Enrico Gori, Marisa Michelini, Alberto Stefanel and Gesche Pospiech	165–184
Determination of Toxic Heavy Metals in Wet Depositions Yekaterina Perikhanyan, Gevorg Pirumyan and Vahagn Petrosyan	185–194
Assessment of Battery Charging Activity on Soil Heavy Metal Concentration and Plant Uptake in Two Cities of Nigeria Taiwo O. Ijaola	195–206
Active Learning in the Sciences: The Case of an Undergraduate Environmental Science Class Anastasia Misseyanni and Maria Teresa Gastardo	207–216
Factors Influencing the Intention to Stay Amongst Medical Academic Staff Abdul Malek A. Tambi, Rabiatul Adawiyah binti Muslim, Nur Lailatul Husna M. Yusof and Md Nor Hayati Tahir	217–226
Influence of Nanosilica on Ultrahigh Performance Concrete Afaket Hageel Hassoon	227–232
Enhancement of Shear Strength by Using Nanosilica Reactive Powder Concrete Hanadi Fadhel Naji Al-Mimar, Mohammed Mohammed Rashed and Ahmed Eltayeb Ahmed	233–252
Microbiological and Sensory Evaluations of Selected Products (Garri, Fufu, Flour and Tapioca) From White and Yellow Cassava Varieties E.N. Onyeneke, N.C. Ohazurike and C.N. Ubbaonu	253–268
Energy Efficiency Chigozie Isaac Iloani	269–280
An Analysis of SMEs Customer Behavior in Cloud-Based E-commerce Environment Raj Sandu, Ergun Gide and Shakir Karim	281–292
The Analysis of Cigarette Production Using Double Exponential Smoothing Model Okolie Paul Chukwulozie, Nwadike Emmanuel Chinagorom, Chukwuneke Jeremiah Lekwuwa and Nnodim Chiebuka Timothy	293–308
The Reflection of the Basic Cosmology Hypothesis Jindriska Svobodova and Jan Novotny	309–312
Students' Mutual Evaluation System for Small-Scale Cooperative Learning on Computer Science Education Hosook Kim and Hyoungseok Kim	313–320

The Challenges Faced in Managing Data Integrity Between the Ministry of Education and Private Schools in the United Arab Emirates Rima Shishakly and Mervyn Misajon	321–328
Physiological Response of Cowpea [Vigna Unguiculata (L.) Walp.] to Drought: The Osmotic Adjustment Resistance Strategy Mary O. Iwuagwu, Chuks I. Ogbonnaya and Nwanma B. Onyike	329–344
Surface Response Optimization GCMS/FTIR Analysis of Biodiesel Produced From Cow-Tallow and Its Blend with Conventional Diesel Nwadike Emmanuel Chinagorom, Azaka Onyemazuwa Andrew, Okolie Paul Chukwulozie and Chukwuneke Jeremiah Lekuwa	345–356
The Challenges and Opportunities of E-Commerce Adoption for SMES in Bangladesh Shakir Karim, Ergun Gide and Raj Sandu	357–372
Inadequacy of Journals to Infer on the Quality of Research in Computing, Science, Engineering and Technology Tirthankar Gayen	373–376
Fostering Communication Skills Through Learning Approaches in the ELCS Labs for Indian Engineering Students: An Overview Yeddu Vijaya Babu	377–382
Flood Hazard Assessment and Mitigation: A Remote Sensing and GIS Perspective for Coochbehar District, West Bengal, India Tamoghno Basu and Alokesh Chatterjee	383–392
A Study on the Accuracy of Two Approximation Models that Predict Currency Exchange Rates in the Circumstance of Financial Crisis Dayeon Cheong	393–422
Author Index	423–424

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.