



# ACADEMIC Journal OF Science

## CONTENTS

2015, VOLUME 04, NUMBER 03

Process and Procedure for Evidence based Policy Development in Nigerian Agricultural Sector <i>Sanjay Kumar and Sudhakar Pandey</i>	1–6
A Novel Method for Implementation of Image Enhancement Using Hardware Description Language <i>Iuliana Chiuchisan and Valentin Popa</i>	7–12
Sociological Analysis on the Coping Mechanisms of Cancer Patients <i>Ceyda Kuloğlu</i>	13–23
Fault Analysis of Hybrid System <i>Apoorva Kanthwal and Aman Ganesh</i>	25–28
Object-Oriented Modeling of Cyclical Perception-Attention Model <i>Waheeb A. Abu-Dawwas</i>	29–33
Isolation and Bioassay Screening of Biofertilizer Diazotroph Bacteria from Paddy Field <i>Mieke Rochimi Setiawati, Pujawati Suryatmana, Diyan Herdiyantoro and Uneef Primadi</i>	35–40
Effect of Magnetic Field on Water Stream Flow <i>R.S. Niyazova, A.U. Aktayeva, S. Koshoridze, Y. Levin and D. Kairatova</i>	41–47
Evaluation of the Indicator Properties in the Dyes of Curcuma Longa and Basella Alba <i>C.W. Ozabor, S.O. Sadoh and C.I. Omoigade</i>	49–56
The Economic and Economic-Statistical Designs of the Coefficient of Variation Chart <i>Wai Chung Yeong, Michael Boon Chong Khoo, Min Er Chuah, Sok Li Lim and Wei Lin Teoh</i>	57–72
Simple and Rapid Titrimetric Methods for the Routine Determination of Some Thiuram Disulphides and Captan in Formulated Products <i>Jasvir Singh</i>	73–78
Reducing Climate Change and Food Security Problems in Nigeria: A Focus on Urban Agriculture <i>Monday Olatunbosun Ale, Olayinka Hannah Asolo and Oladunni Bimpe Imoukhuede</i>	79–84
CFD Analysis of the Vawt Vertical Axis Wind Turbine <i>Mihai Lates and Radu Velicu</i>	85–91
Nullity of b-Bridge Coalescence Graphs <i>Khidir R. Sharaf and Nechirvan B. Ibrahim</i>	93–104
Simulation of FCC Unit using Four Lump Model <i>Debashri Paul and Parmesh Kumar Chaudhary</i>	105–115
Core Stability Deficits in Female Knee Osteoarthritis Patients <i>D. Maryama Binti Ag. Daud, Nur Rasyiqah Abdul Razak and Helen Lasimbang</i>	117–124

The Role of Rhizobacteria to Enhance Hydrocarbon Biodegradation by Augmentation of Petrophylic Bacteria <i>Pujawati Suryatmana, Mieke R. Setyawati and Qomarudin Helmy</i>	125–134
Improving Trusts in Multi-Agent Environments Via the Triple-R Model <i>Elham Majd and Vimala Balakrishnan</i>	135–147
Properties of Perlite Aggregate Concretes after Elevated Temperatures <i>Ibrahim Türkmen, A. Ferhat Bingöl and Ramazan Demirboğa</i>	149–156
Groundwater Recharge Assessment at Okpulo Umuobo, ABA - Nigeria <i>Ruth U. Adindu, Kelechi K. Igbokwe and John O. Isu</i>	157–163
Distributed Software Development: Communication Process and DSD Design <i>Ivaldir Honório de Farias Júnior, Marcelo Mendonça Teixeira, Hugo Vieira Lucena de Souza, Onnezimo Barbosa, Demétrio Santana, Elilton Oliveira, Henning Summer, Micaías Paiva, Gleybson Farias and Rafael Flanklin</i>	165–171
A Study on Usability Evaluation of Supporting Tools for Evidence-based S&T Policy Management <i>Seongsik Cho</i>	173–186
Stress Analyses of Multi-Layered Composite Pipes Subjected to Internal Pressure <i>Ismail Yasin Sülü and Semsettin Temiz</i>	187–193
Layer Effects of Multi-Layered Face to Face Adhesively Bonded Composite Pipes Subjected to Internal Pressure <i>Ismail Yasin Sülü, Şemsettin Temiz and Murat Demir Aydin</i>	195–202
A Fractal Model for Predicting the Effective Thermal Conductivity <i>Fethi Kanişli and Ercan Aydoğmuş</i>	203–210
Data Modeling Tools for Data Governance <i>Mee Young Song</i>	211–215
Knowledge Extraction Using Websites and Social Media Accounts of the Turkish Sports Federation <i>Pinar Tanriverdi and Adil Deniz Duru</i>	217–226
A Moving Average Modification of Fisher’s Linear Discriminant Classifier <i>Ogbonna Eric Nnamdi, Mbe Egom Nja and Onwukwe Christian</i>	227–247
Effect of Mathematics Games on Students’ Achievement and Interest in Mathematics <i>Juliana Anayo Odo</i>	249–254
Exposure to Secondhand Smoke Among Students of Niger Delta University, South-South Nigeria <i>Nduka Ijeoma and Nduka Enyinnaya Chikwendu</i>	255–264
Effects of Jigsaw and Individual Personalization Instructional Strategies on Senior Secondary School Students’ Achievement in Mathematics <i>Areelu Fisayo and Dawodu OluwakayodeAbayomi</i>	265–281
Growth and Heterosis in Intraspecific Hybridization of Wild and Hatchery-Bred <i>Clarias Gariepinus</i> <i>Ekundare Olugbemi Victors, Fagbuaro Omotayo and Olofintoye Lawrence Kayode</i>	291–298
Music Intervention in Eye-Motion Tracking of Children with Autism <i>Valerie Ross, Saiful Azlan Rosli, Ahmad Mursyid Ahmad Rudin,</i>	299–306

<i>Noor Halilah Buari, Azmir Ahmad and Ai Hong Chen</i>	
Assessment of HVDC Transmission System in the Nigeria's Deregulated Power Sector <i>Okafor Ikenna</i>	307–312
The Algorithm Research of the Inertia Moment Distribution in Car B Columns <i>Liu Su, Yue Ming and Jiang Youya</i>	313–318
The Artistic Beauty of Advanced Mathematics <i>Fenlan Wang and Yuehong Tang</i>	319–322
Determination of Natural Radioactivity in Soil Around Ajaokuta Iron and Steel Industry of Nigeria <i>Nwankpa Alexander Chinyere</i>	323–328
A Novel Screening Tool to the Identification of Obstructive Sleep Apnea <i>Abishek Rajkumar</i>	329–333
A Randomized Response Model for Estimating HIV Infections Among Intravenous Drug Abusers <i>Nagaraja Rao Chillate</i>	335–342
The Four (4) Primary Models of Software Development Methods <i>Eka Arriyanti, Rufman I. A. Efendi and Hoga Saragih</i>	343–356
Effects of the Thermal and Mechanical Properties of Catalyst Tubes on the Reforming of Methane in a Primary Reformer <i>M. Boumaza</i>	357–367
Improving BIT Error Rate of MC-CDMA Transmission Using Concatenated of Turbo Code and Lower Density Parity Check Code <i>Mohammed. F. Alsharekh, Hocine Merah and Djamel Slimani</i>	369–379
The Impact of Emerging Soft Skill on Technology Education: Service Learning Approach <i>Keh-Wen "Carin" Chuang</i>	381–386
Chaos Synchronization of LU's System <i>Grienggrai Rajchakit</i>	387–391
Stochastic Process in Brownian Motion and Wiener Process <i>Manlika Rajchakit</i>	393–401
Towards Green Economy: Environmental Kuznets Curve for CO <sub>2</sub> in Turkey <i>Nurgün Topalli</i>	403–409
Digital Arts Supported by Science – Testing Game Engines <i>Dorothy Maróti, Veronika Szűcs and Cecilia Sik-Lanyi</i>	411–420
Author Index	421–422

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.