

CONTENTS

2017, VOLUME 07, NUMBER 03

Nuclear Power Plant Cooling System Luqman Jeffry	1–6
Inequalities in Child Survival in Nigeria: A Multilevel Modelling Approach Simeon Olawuwo, Ntonghanwah Forcheh and Keamogetse Setlhare	7–14
Ski Slope Security - A New Method to Help Defining the Level of Difficulty Raul Eduardo Bobone Ressano Garcia	15–24
Design of a Small-Sat Liquid Gas Propulsion System M. Ortega Varela de Seijas, C. Avsar, S. Gore, R. Jaiswal, M. Motazedi, C. Posada, R. Reddy, E. Samson, D. Sullivan, G. Sundaramoorthy, M.S. Vrushabh and N. Pilz	25–40
Service Oriented Architecture Systems for High Increasing Availability of Service Amer Tahseen Salameh Abu-Jassar	41–46
Sustainable Site Planning and the Architects' Role Dorcas A. Ayeni, Charles A. Olalusi and Rukayyatu B. Tukur	47–56
A Method of Determination of Radio Communication Channel Response Jerzy Garus and Ryszard Studanski	57–62
Investigation of Heavy Metal (CD, CU, NI AND ZN) Accumulation Capacities in Some Aquatic Plants Such as Cabomba Caroliniana, Egeria Densa, Tonina Belem and Hygrophila Polysperma, and Determination of Heavy Metal Effects on Plant Photosynthetic Pigments	63–72
Gerez Gamze Cemal and Mustafa Berk Ünal	
Emotional Intelligence: A Promoter of Satisfaction with Life in the Elderly Ana Isabel Andrade, Rosa Martins, Conceição Martins, Carlos Albuquerque and António Madureira	73–80
The Cube Root Transformation: Its Implications on the Error Component of the Multiplicative Time Series Modelling A. O. Dike, E. L. Otuonye and D. C. Chikezie	81–96
Nitrogen Fixing and Antifungal Bacterial Endophytes of Banana (MUSA SPP.) from Maharashtra Region, India M. S. Ambawade and G. R. Pathade	97–102
Bacteriocin Activity Against E. Coli Isolates from Processed Frozen Fish Samples of Ratnagiri District (Maharashtra State), India A. G. Pathade, P. M. Bulakh and M. G. Bodhankar	103–110

ii Contents

Advanced Metering Infrastructure (AMI) Initiatives for Developing Power Distribution Management in India Murhari Kele	111–128
Teacher Quality and Organizational Effectiveness Oladebinu Tokunbo Olufemi, Adediran Adekunle Amos and Oladebinu Ademorin Oluwafunmilola	129–134
Relationship Between Academic Stress, Social Support and Stress Coping Styles Among Adolescents from Disadvantaged Sections in India Lubna J Mansuri	135–148
Promotion of Pharmaceutical E-Tender in Public Hospital in Vietnam Phan Van Dinh, Nguyen Thi Le Van and Nguyen Duc Bao Long	149–160
Equation Chapter 1 Section 1Identification of Ambiguous Tags in Community Question Answering Sites Using Clustering Abhishek Kumar Singh, Naresh Kumar Nagwani and Sudhakar Pandey	161–174
Phytoextraction Potential of Amaranthus Thunbergii in Heavy Metal-Polluted Soil Ijaola Taiwo Oluwasegun	175–186
Stability Analysis on Smoking Model With Saturated Incidence Rate Surapol Naowarat and Nipawadee Sreedecha	187–196
Optimizing the Parameters for Turning with Nano Cutting Fluids in MQL Using Taguchi Based Desirability Function Analysis Vamsi Krishna Pasam, Padmini Rapeti and Rukmini Srikant Revuru	197–208
Effect of Education Campaign on the Transmission Model of Conjunctivitis and its Applications Bundit Unyong	209–218
Contact Line Force on Sub-Microliter Ferrofluid Droplets for Lab-on-Chip Applications Kang Yang, Janet Peifer and Yu Gu	219–224
Investigation of Airborne Heavy Metal Cadmium (CD) Effects on Photosynthetic Pigments of Chickpea (Cicer Arietinum) Plant Gerez Gamze Cemal, Gülsüm Naz Okur and Hüseyin Yilmaz	225–234
Gonadal and Extra-Gonadal Sperm Characteristics of Rabbit Bucks Fed With Diets Containing Raw or Fermented Cotton Seed Cake Supplemented with Ginger (Zingiber Officinale Roscoe) O. A. Amao and O. J. Akanbi	235–244
Cooperative Driving through Social Networks of Wise Cars Chunlei Liu, Li-Mei Chen and Jun Zhang	245–250
Extending an Interpreter Program Written in C++ for a Programming Language Over a Computer Network using TCP Octavian Nicolio	251–266
The use of Random Amplified Polymorphic DNA (RAPD) to Study the Genetic Variation of Biosurfactant Producing Bacteria Chioma Okore, Linda Nwaehiri, Oge Mbanefo, Toochukwu Ogbulie, Ifeanyi Ogbuka, Assumpta Ugenyi, Agunna Ejele and Ikechukwu Okwujiako	267–286
Energy Managment of Real-Time Wireless Power Transmission Prototyping: A Microscopic to Macroscopic Approach Abdul Waseem, Salim Ur Rehman and Imtiaz Hakeem	287–294

iv Contents

Assigning Product Development roles to Software Engineers based on Personality types and Skills Azer Celikten and Aydin Cetin	475–486
Intramural Dust Mites: Biodiversity and its Quantitative Analysis Vaishali M. Bansod	487–496
Priority based Job Performance in Self-Healing Network Managment of Wireless Sensor Networks Vikas Malik	497–502
Analysis of Students Understanding on Biomimicry Design approach Wan Noor Faaizah Wan Omar, Haszlin Sharudin, Muhammad Azroll Ahmad, Hasnul Azwan Azizan, Fadila Mohd Yusof, Anis Mardiana Ahmad and Khairul Aidil Azlin Abd Rahman	503–512
Towards Ecopreneurial Society in Bandung City Indonesia: A Case Study from RW-05 Cihampelas Street Ratna Lindawati Lubis	513–554
Use of Ecological Footprint Assessment in the Analysis of Environmental Performance for Oil palm Plantations in the Southern part of Thailand Weerawat Ounsaneha and Cheerawit Rattanapan	555–562
A Conceptual Framework for A Real-Time-based Monitoring and Diagnostics for Building Performance and Occupant Behavior Choongwan Koo and Seung Hyun Cha	563–568
Psychological Adjustment among Pupils of Primary Schools in the City of Baghdad Raghad Ibrahim and Mohammed Baqir	569–580
Implementing Configuration of Vertical Cross on Urban Waste Treatment as 'Aesthetic Boards' for Interior Design Firman Hawari, Agus Sachari and Adhi Nugraha	581–588
An Investigation on Usage of Seydisehir Electrofilter Residue Alumina Powder at Ceramic Production C.B. Emrullahoglu Abi and O.F. Emrullahoglu	589–596
Seasonal Changes of Radon Concentrations in well Waters on Akşehir Fault Zone and its Surroundings Ayla Gümüş and Hüseyin Ali Yalim	597–604
Almost A-Cosymplectic Manifolds with H-Paralleltensor Fields Hakan Öztürk, İsmail Misirli and Sermin Öztürk	605–612
Author Index	613–614

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.