

## CONTENTS

## **2013, VOLUME 02, NUMBER 02**

Performances Optimization Strategy for a Hybrid Renewable Energy System Integrating PV-Wind-Diesel	1–7
Djamal Boudieb, Kamal Mohammedi, Mohamed Bouamra and Abdelkader Bouziane	
Alternative Solutions to the Transport of Renewable Hydrogen in Natural Gas Pipelines Abdelkader Bouziane, Kamal Mohammedi, R. Derbal Fateh and Djamal Boudieb	9–18
Error Rate Probability for BPSK-MIMO System with Cyclic Code Over Rayleigh-Fading Channel	19–25
Shawbow Abdulkarim Nizamaldeen, Thuraya Mahmood Al-Qaradaghi and Mahmood Farhan Mosleh	
Performance Evaluation for BPSK-MIMO System with LDPC Over Rayleigh-Fading Channel Thuraya Mahmood Qaradaghi	27–33
N <sup>1</sup> -(8-Quinolinol-5-yl)-Amino Acetyl-5-Benzoyl-1H-Benzotriazole as an Ligand: Studies on Metal Chelate P. S. Desai and D. V. Parekh	35–44
Properties of Copper Based Coatings Produced by Cold Gas Dynamic Spraying Process Onur Tazegul, Cagdas Calli, Gorkem Yumusak, Onur Meydanoglu, Eyup Sabri Kayali and Gorkem Yumusak	45–50
Contributions to the Evaluation of Solar Energy Availability at Ground Level by Using Satellite Resources  Mihai-Cristi Ceacaru, Viorel Badescu and Alexandru Dumitrescu	51–56
Sustainable Digital Reconstruction of Historical Buildings by Visual 3D Projection Mapping Bahareh Mohammadzadeh Moghaddam and Gazaleh Mohammadzadeh Moghaddam	57–63
GT-Suite Investigation on the Effects of Intake Manifold Angle to the Performance of a 125 cc Engine Retrofitted with PFI System Mohd Faisal Hushim, Ahmad Jais Alimin, Hazlina Selamat and Mohd Taufiq Muslim	65–70
Experimental Investigation and Optimization of Surface Roughness on Electric Discharge Machining of AISI 4140 Alloy Steel  Vishal Parashar and Manish Vishwakarma	71–77
Enhancing the Availability of Equipment in Mines Through Maintenance Facility Location Planning	79–86
Manish Vishwakarma, Vishal Parashar and Rajesh Gupta	
An Ecological Evaluation of Urban Birds in Ahmedabad Kiran Prajapati	87–94

## ii Contents

Evaluation of the Radiologists Lounge: A Content-Based Radiographic Images Exchange System Lilac Al-Safadi, Rawan Alomran and Fareeda Almutairi	95–105
Construction Materials Analysis During the Life-Cycle of Medium Sized Institutional Building in Venezuela Maximo Enrique Ceron Rodriguez	107–120
Bio-Mimicry Inspired Design Case Study of Bionic Architectural Design G. Loehlein	143–149
The Effect of Electromagnetic Field (EMF) Produced by High Voltage Power Lines and Its Association with Cancer in Jordan Salwa Mrayyan, Saleh Shakatreh, Ameen Akour and Naser Gharaibeh	151–161
Use of Palm Oil Fuel Ash in Lightweight Brick Industry Pattamad Panedpojaman and Vorajak Sae-Long	163–170
Application of Common Contour Binning (CCB) and Back Propagation Neural Network to Oil-Water Contact Delineation in Carbonate Reservoir Wahyu Tri Sutrisno, Septian Prahastudhi, Ayi Syaeful Bahri and Yulia Putri Wulandari	171–177
An Extended Cascade Model for HIV Spread in Heterosexuality Nagaraja Rao Chillale	179–186
Ecological Analysis of the Water Draining Project from Sea to the Golden Horn (Marmara Sea, Turkey) Yaşar Akkaya and Deniz Ekinci	187–193
The Bioavailability of Calcium and Magnesium in Micronutrient Beverages Part II: As Influenced by Antacid Supplementation Peter R. Pascucci	195–202
Treated Wastewater Reuse in Kuwait Abulbasher Shahalam, Abdalla Abusam and Hader Al-Rashedi	203–208
Friction Stir Welding (FSW) Parameters Influence on the Mechanical Properties of AA 6063-T4 Thin Welds Ch. Radhika and Arukonda Siddartha	209–218
Feasibility of Reverse Supply Chain in Fashion Products Ashish Hooda	219–234
Monitoring of the Soils in the Ecological Vulnerable Areas Around Qajaran Town, Armenia K. A. Ghazaryan, G. A. Gevorgyan and K. V. Grigoryan	235–243
Hemato-Biochemical Impact Analysis of Acoustical Environment (Music Therapy) on the Human and Albino Rat Dinesh C. Sharma	245–250
Dielectric and Magnetic Properties of Co-Mn Spinel Ferrites Harun Bayrakdar	251–254

iii

The Use of Programming Languages in Mathematical Physics Niyazi Yükçü	397–407
Determination of Thermodynamic Stability Constants for 1:1 Complexes of CU(LL) with 2-Hydroxybenzoic Acids in Aqueous Media Using Cu(II) Ion Selective Electrode Soleen S. Ahmed, Lazgin A. Jamil and Yousif Z. Yousif	409–423
The Phenomena of Closed Loops: Paradoxes and Problems in Urban Safety of the Contemporary Cities Agnieszka Gontarz	425–432
Fuzzy Logic Controller Based Task Schedler for Android Operating Systems Oumair Naseer and Atif Ali Khan	433–440
3D Catalan Numbers Aleksandr Soloviev, Aleksandr Reznik, Andrey Torgov and Vitaly Efimov	441–443
The Importance of Circuit Design in Digital Systems in Terms of Electromagnetic Compatibility Muhammed Fahri Unlersen and Ercan Yaldiz	445–451
Human Identification Algorithm Performance Evaluation Gulzar Khuwaja and Mohammad Laghari	453–458
Synthesis Characterization and Antimicrobial Activity of Metal Chelates of 1, 7-Di(2-Hydroxy-5-Chloro Phenol) 1, 7 aza-1, 3, 5 Heptarine-3-ol Hydrochloride Nalin P. Patani	459–463
Investigation of Some Physicochemical Characteristics/Properties of Geophagic Soils in the Oliver Tambo District Municipality in the Eastern Cape Province of South Africa Ndip Eugene Eta and George Grace	465–471
Study of Peristaltic Flow of Blood in Artery Smita Dey and Anamol Kumar Lal	473–481
Coconut Cell Activated Carbon as Sedimentation Agent in Water Purification System Suparno and W. S. Mumpuni	483–490
A Theoretical Investigation of the Performance of R.O Desalination Plants Using Wind Energy Sources Under Arid Climate Environment M. Boumaza and Z. Triki	491–500
Natural Language Interface and Understanding in Document Question Answering Systems Tengku Mohd T. Sembok, Mohamad Fauzan Nordin, Roslina Othman, Rabiah Abdul Kadir and Kasturi Dewi Varathan	501–510
Enhancing Interactions Between Artists and Scientists Via a Common Language D. L. Marrin	511–522
A 375 nm UV-LED Sterilization Module and Its Sterilization Characteristics According to Exposure Time Hyund-do Yoon, Jae-hyoun Park, Jin-wook Kim and Yong-gon Seo	523–525
On Generalization of the Concept of Inflation of Semigroups  A. Javalakshmi and Ananth K. Atre	527–532

Explicitness and Implicitness in Professional Discourse	533-541
Milena Krhutová and Milan Smutný	
Helium/Oxygen Atmospheric Pressure Plasma Jet Treatment on Cotton Fabric Preparation	543–553
C. F. Lam, C. W. Kan, C. K. Chan and S. P. Ng	
Design of an Algorithmic Procedure for Optimizing Combinations of Industrial Liquid Waste Treatment and Natural Waterbody Self-Purification for Environmental Management Fragiskos Batzias, Dimitris Sidiras and Dimitra Papadopoulou	555–566
Author Index	567–568

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.

Contents