

C O N T E N T S ISSN: 2165-6282 2012, VOLUME 01, NUMBER 02

The Dynamics and the Typology of the Lacustrine Landscape in the Danube Delta Romanescu Gheorghe, Romanescu Ana Maria and Bounegru Octavian	1–14
Design and Construction of an Overpass with Computer-Aided Design Software and Its Use in Construction Technology Education Mustafa Altin and Şakir Taşdemir	15–20
Mathematical Modelling of a U-Shaped Assembly Cell Using Flexible Workers Saleh Alyahya, Qian Wang and Guangguang Yang	21–26
Myths, Misconceptions, Stigma and Discrimination: Causes for Delay and Underutilization of Psychiatric Treatment in India Jasbir Rishi	27–35
Effect of High Dietary Metabolizable Energy and Calcium Levels on Production Performances and Egg Quality of Laying Hens During Late Phase Production Periods Keatisak Soisuwan and Nantana Chauychuwong	37–41
Resonance Modes in an Acoustic Guitar Tom A. Eppes, Ivana Milanovic and Mike DePanfil	43–50
Diet Modulating the Hemopiotic Toxicity of Cancer Chemotherapy in Rats A. Y. Sayeda , Y. A. Raslan and M. A. Ola	51–64
The Ardebayes Approach for the Reliability Evaluation Mourad Houhou, Youcef Smaili and Smail Adjerid	65–72
Heat- and- Mass Exchange During Ferrous Materials' Filtration Drying D. M. Symak and V. M. Atamanyuk	73–80
Grain Quality Assessment Fusing Data From Image and Spectra Analyses Miroljub Mladenov, Stanislav Penchev and Tsvetelina Draganova	81–94
Wavelet Neural Network for Non-Destructive Egg Freshness Determination Veselin Nachev, Chavdar Damyanov and Tanya Titova	95–103
Intelligent Classifiers for Dairy Products Quality Assessment Using Near-Infrared Spectra P. Veleva-Doneva, S. Atanassova, T. Stoyanchev, G. Beev and Ts. Draganova	105–114
Mediterranean Forests: A Multicriteria Analysis of Their Dynamics Apostolos Tsaknakis and Olga Christopoulou	115–120
Chemistry Laboratory Experiments: Now and Then	121–125

ii Contents

An Analytical Study About the Effect of Masonry Infill on the Lateral Load Carrying Capacity of Frame Systems	127–140
M. Yasar Kaltakci, H. Husnu Korkmaz and Ali Koken	
An Experimental Investigation on Non-Ductile Reinforced Concrete Frames Murat Ozturk, M. Yasar Kaltakci and H. Husnu Korkmaz	141–148
Survey on the Enhanced Image Quality Based on Objective Factors Hyung Ju Park and Dong Hwan Har	149–155
Implementation of Weed Control by the Help of Smart System with Image Processing K. Sabanci and C. Aydin	157–161
Une Présentation Mnémonique Du Tableau Périodique Des Éléments Vasek A. Mezl	163–169
A Novel Technique for Carbon Nanotube Reinforced Metal Matrix Composite Fabrication	171–181
Bedri Onur Kucukyildirim and Aysegul Akdogan Eker	
Thermal Behavior of Poly (N-Hydroxymethyl Acrylamide) Synthesized by Inverse Emulsion Polymerization	183–188
Datchanee Kraisiri, Nuanphun Chantarasiri and Vimolvan Pimpan	
Determinism Versus Predictability in the Context of Poincare's Work on the Restricted 3-Body Problem Rosário Laureano	189–193
The Analysis of Side Beam-Column Connections of Strengthened RC Frames by Truss Models Günnur Yavuz and M. Yaşar Kaltakcı	195–204
Comparison of Single Curvature, Double Layered Space Truss Systems Regarding Their Weights Adnan Karaduman and Ercüment Özbahar	205–210
ENSO Effect on Mediterranean Precipitation Ali Ihsan Marti and Mehmet Ferit Karaca	211–221
Integration of 2-D Resistivity Imaging and Seismic Refraction Methods to Characterize Subsurface Material at Lenggong, Perak M. M. Nordiana, Rosli Saad, Mokhtar Saidin, M. N. M. Nawawi, Nur Azwin Ismail, Nisa' Ali and A. H. A. Teh Saufia	223–234
Improving the Durability of Repair Materials Used in the Rehabilitation of Corroded Reinforced Concrete Structures Maan S. Hassan, John P. Forth and S. J. Shaw	235–247
Archaeological Investigation by Electrical Resistivity Imaging: A Preliminary Study of Buried	249–256
Structure Rosli Saad, Mokhtar Saidin, M. M. Nordiana, Nur Azwin Ismail and Norhidayahti Mohd Muztaza	24,-250
Effect of Different Coating Material on Egg Quality Nadia N. A. Al-Hajo, Abed Al-Wahab M. Whaeep, Rashad S. Rashid, Azeez Imad Azeez, Layla F. A. Al-Janabi, Tariq N. Musa and Firas M. H. Al-Khalani	257–264

Study of the Expected Impacts of the Application of Organic Farming and Integrated Biological Control in Saudi Arabia Agriculture Safar H. Al Qahtani, Adel Mohamed Khalifa, Reda Abdel-Zaher Yousef, Mohamed Mohamed Harhash and Radwan Mohamed Yakti	265–274
Assessment of Natural Radioactivity Levels and Radiological Effects of Deposits from Drinking Water Purification Stations in El-Mynia, Egypt M. A. M. Uosif, Mahmoud Tammam, Shams A. M. Issa and Reda Elsaman	275–288
Proton Conductance of Glassy Tin Phosphate S. K. Shakshooki, M. M. Khalifa, F. M. El-Torki and S. M. El-Mashri	289–296
The Use of Ground Penetrating Radar for Archaeological Studies: Determining Subsurface Structures at Jeniang, Kedah, Malaysia Nur Azwin Ismail, Rosli Saad, Mokhtar Saidin, M. M. Nordiana and Norhidayahti Mohd Muztaza	297–304
Integral Analysis of Geoelectrical (Resistivity) and Geotechnical (SPT) Data in Slope Stability Assessment Mohd Hazreek Bin Zainal Abidin, Rosli Bin Saad, Fauziah Binti Ahmad, Devapriya Chitral Wijeyesekera and Mohamad Faizal Bin Tajul Baharuddin	305–316
Characterization of Leachate at Matang Landfill Site, Perak, Malaysia Nur Shaylinda Mohd Zin, Hamidi Abdul Aziz, Mohd Nordin Adlan and Azlan Ariffin	317–322
The Research on Optimal Land Use Planning and Its Consequences in the Sample of Altinapa Lake Dam Watershed, Turkey Nurgül Konakli	323–331
Stiffening of Cold Formed Steel Tubular Element Using CFRP and Subjected to Cyclic Loading Haitham H. Muteb and Rasha F. Ibrahim	333–347
Fuzzy Logic Control of Photo-Voltaic Sensors for Obstacle Avoidance or Mapping Robot Leslie R. Adrian	349–354
Effects of Glass Fiber Reinforcement to Pa 66 Journal Bearings M. Turan Demirci and Hayrettin Duzcukoğlu	355–361
Monitoring the Epizootic Situation of Brucellosis in Aborted Cattle from Livestock Complexes, with Serological Tests and Healing Program Besa Ndoci and Pellumb Muhedini	363–375
A Study on Antibacterial Activity of Sweet Lime (Citrus Limetta) Fruit Waste Extract Aradhita Ray and Ajay Singh Kataria	377–412
Applications of Fuzzy Sets in Decision Making Ihab Abdelwahed and Jalal Karam	413–428
Study of Building Energy Index in Universiti Tun Hussein Onn Malaysia Zamri Noranai and Mohamad Najib Kammalluden	429–433
Non-Scalar Valued Optimal Control Using RBF Neural Networks Rehna Nalakath and M. P. Nandakumar	435–442

iv Contents

Comparative Analysis of Cogeneration Systems with a Low-Temperature Heat Source Mohammed Khennich and Nicolas Galanis	443–448
Politeness Principle in Scientific Texts Milena Krhutová and Pavel Sedláče	449–457
PCR Detection of Aeromonas Species Isolated from Water and Fish Fagr Kh. Abdel-Gawad and Zeinat K. Mohamed	459–470
The Spatial Distribution of Groundwater Quality in the Region of Derna-Libya Jumma Arhouma Jumma Elgali, Mohed. Ekhwan and Noorazuan. Hashim	471–480
An Experimental and Numerical Investigation of Rheological Characteristics of Ice Slurries M. Boumaza	481–488
Enhancement of Grid Fault Ride Through Capability of DFIG with Statcom K. H. Phani Shree and S. V. J. Kuma	489–497
Effect of Very Fast Transient over Voltages in UHV Gas Insulated Substation A. Raghu Ram, J. Amarnath and Kamakshaiah	499–514
Optimization of Gain and VSWR of Helical Antenna for Different Operating Frequencies Using Genetic Algorithm Mandeep Kaur and Munish Rattan	515–524
CuO Nanocomposite PEO: LiClO ₄ Solid Polymer Electrolyte M. Jaipal Reddy	525–533
Author Index	535–536

 ${\it Academic Journal of Science} (AJS) \ {\it is not responsible for the content of the individual manuscripts}.$

All correspondence should be mailed to the Editors, International Journal Group, 55 Farm Drive, Cumberland, Rhode Island 02864-3565, USA.

The manuscripts contained in this volume were double blind refereed.