

C O N T E N T S ISSN: 2165-6282 2012, VOLUME 01, NUMBER 03

Finite Element Analysis of Stresses on Substrates Coated with Single-Layered and Multi-Layered Mine Uslu	1–6
Analysis of Variance and Linear Regression Models of Cutting Forces in Orthogonal Cutting with Rounded Edge Worn Cutting Tools Alper Uysal and Erhan Altan	7–13
Effects of Micro and Nano Inorganics Particles on the Mechanical Properties of Polypropylene Mirigul Altan, Huseyin Yildirim and Alper Uysal	15–24
The Limonidin Substance and 5% Botanical Ointment Galiya Zhusupova, Aizhan Zhusupova and Zharylkasin Abilov	25–31
Validity and Reliability of the Malay Version Modified Vertigo Symptom Scale (MVMVSS)  Z. Zuraida, C. A. Mohd Riduan and Z. Mohd Normani	33–39
Anomalous Chemistry of Transition Metal Shift Base Complexes: Synthesis, Anion Binding Capacity and Catalytic Activity for CO <sub>2</sub> Reduction Manawadevi Y. Udugala-Ganehenege and Jie Zhang	41–47
Synthesis and Thermal Properties of Boric Acid Doped Polyaniline/Carbon Nanotube Composites Ayşenur Örs, Neslihan Yuca, Nilgün Karatepe and B. Filiz Şenkal	49–57
Investigation of Thermal Decomposition Behavior of Olive Cake Mustafa Can Celebi, Neslihan Yuca and Nilgün Karatepe	59–65
Evaluation of Chrome VI Removal with Biological Adsorption in Business Organization Liability: Social Benefit-Cost Analysis Demir Aynur	67–73
Rule-Based Mamdani-Type Fuzzy Modeling of Exergy Analysis Performances of Counter Flow Ranque-Hilsch Vortex Tubes with Different Geometric Constructions for Aluminum Yusuf Yılmaz, Adnan Berber, Kevser Dincer, Dilek Nur Özen and Şenol Baskaya	75–88
Research of the Effect of Cutting Parameters on Tool Life in Turning Operations by Using of Statistical Process Analysis  Alper Yontar, A. Serhat Ersoyoğlu and Ali Ünüvar	89–97
The Prediction of Delamination with via Fuzzy Logic in Glass/Polyester Composites Gürol Önal and Volkan Eskizeybek	99–107

## ii Contents

Investigation of the Protective Atmospheres Used for Melting Process of High Pressure Die Casting Magnesium Alloys Ali Serdar Vanli	109–120
The Effects of Sprint Interval Training on Performance and Ionic Regulation During Exhaustive Exercise in Young Men Aslankeser Zübeyde, Korkmaz Selcen, Özdemir Çiğdem and Kurdak S. Sadi	121–134
An Experimental Investigation of Effect of Hydrogen on Engine Performance at Dual Fuel Mode H. Köse and M. Ciniviz	135–142
ELF Radiation from Lightning Sprites Jagdish Rai and Manoj Kumar Paras	143–152
Midgut Bacteria of Anopheles Pharoensis (Diptera:Culicidae) and Its Role in Regulation of Certain Biochemical Parameters Kotb M. Hammad	153–167
Alzheimer Disease and DNA Consciousness John K. Grandy	169–184
Ultimate Behaviour of Concrete Deep Beams with Particular Reference to Slender Deep Beams M. Chemrouk	185–196
Design of Control System Based on Functions of Catastrophe Gulnara Abitova, Vladimir Nikulin, Mamyrbek Beisenbi and Aliya Ainagulova	197–214
Enciphering the Thoughts: Towards an Ultimate Information Security  Danilo Valeros Bernardo	215–218
Evaluation of the Reproductive Toxicity of Methyl Parathion in Male Albino Mice Komaljit Kaur and Suman Sharma	219–232
Understanding a City in 3D Form Using Integrated GIS Techniques Nartan Ramkumar Rajpriya	233–247
Characterization of Bacteria Isolates Cultured from the Infected Wounds Among In-Patients at Obafemi Awolowo University Teaching Hospital Complex (OAUTHC), Nigeria Joseph Omololu-Aso, Anthonia O. Oluduro, Adekunle O. Adejuwon, Stella O. Ajisebutu, Oluwaseun O. Omololu-Aso and Yemisi Adejumo	249–264
Perception, Space Metrics and Data Mining Horia-Nicolai L. Teodorescu and Alina S. Hulea	265–273
Water Jet Cutting Technology and Its Comparison with Other Cutting Methods in Some Aspects Tolga Mert	275–282
Influence of Rainfall, Discharge, Wave and Alongshore Transport on Microbiological Pollution in Southern California Coastal Beaches Seung Yeon Choi and Youngsul Jeong	283–287

Sasikan Suwanprateep, Rattachat Mongkolnavin and Vimolvan Pimpan

## iv Contents

3-Dimensional Subsurface Mapping Using Non-Destructive Ground Penetrating Radar Nur Azwin Ismail, Rosli Saad, Stephen Chia and M. M. Nordiana	459–465
Methionine-Supplemented Diet Increases the General Performance and Economic Value of Rahmani Lambs Ahmed Metwelly Ismaiel and Abdelgawad Salah El-Tahawy	467–476
Synthesis and Thermal Behavior of Novel Pillared Zirconium-Titanium Phosphates 1,10-Phenanthroline- Co(II) and Cu(II) Materials S. K. Shakshooki, M. B. Hassan, F. Y. Siala and W. K. EL-Noweli	477–487
Species Diversity and Distribution of Cladocerans in Nam Ngum River and Nam Cheng River, Vientiane Province, Lao PDR S. Siboualipha and L. Sanoamuang	489–501
Effect of Cross-Section Shape on the Buckling and Post Buckling Behavior of Axial Compression Steel Columns Haider Mohammed Al-Baghdadi and Amir T. Kemal Biaee	503–517
Antibacterial Property Improvement of Silicone Rubber by Pulsed Plasma Treatment Using Plasma Focus Device Vimolvan Pimpan, Werawat Sriprapai and Rattachat Mongkolnavin	519–525
Yield and Yield Components of Barley Cultivars in Reaction to Nitrogen Fertilizer Saeed Jafari	527–531
A New Single Phase to Three Phase Buck-Boost Converter Cum Voltage Regulator Suitable for Wind Power Tanmoy Maity and Santosh Sonar	533–541
Artificial Neural Networks Approach in Predicting Engine-Out Emissions and Performance Parameters of a Turbo Charged Diesel Engine Orkun Özener, Levent Yüksek and Muammer Özkan	543–553
Development a Method for Controlling Varroa Destructor with Biopesticides Under Egyptian and Saudi Conditions  Edrees O. Nada, A. A. Abdelaal and H. M. A. Heikal	555–563
Investigation of the Knowledge Transfer Problem in Whole Cells Biosensor Design: An Interdisciplinary Approach Christina Siontorou	565–578
Redundant Bi-Dimensional SDINS Based on Inertial Sensors Data Fusion Teodor Lucian Grigorie, Radu Obreja and Ioana Raluca Edu	579–588
Author Index	589–590

 $A cademic\ Journal\ of\ Science\ (AJS)$  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.