

INTERNATIONAL JOURNAL

OF ARTS AND SCIENCES

ISSN: 1944-6934 www.internationaljournal.org

CONTENTS

2012, VOLUME 05, NUMBER 04

Optimization of Alkaline Hydrolysis of Chrome Shavings for Chromium Oxide Recovery Juan Carlos Beltrán-Prieto and Karel Kolomaznik	1–13
Concentration of Trace Metals in Commercially Valuable Marine Fishes in Kapar, Peninsular Malaysia	15–21
Fathi Alhashmi Bashir, M. Shuhaimi-Othman and A.G. Mazlan	
Heat Transfer Effects on the Performance of an Air Standard Otto Cycle Havva Demirpolat, Ali Ates and Ali Kahraman	23–31
2-D Resistivity Survey at Niah, Sarawak – A Study of Subsurface in Archaeological Perspective	33–38
Rosli Saad, Stephen Chia, Nur Azwin Ismail, M.M. Nordiana, Andy Anderson Bery and Noer El Hidayah Ismail	
Integrated of Geophysical Methods in Obtaining Subsurface Information Noer El Hidayah Ismail, Nur Azwin Ismail, Rosli Saad, M.N.M. Nawawi and Nordiana Mohd Muztaza	39–43
The Use of Ground Penetrating Radar Method in Shallow Subsurface Study Nur Azwin Ismail, Rosli Saad, Stephen Chia, M.M. Nordiana, Andy Anderson Bery and Noer El Hidayah Ismail	45–51
The Effect of Carbon Nanotube on Density and Wear in a Brass Based Brake Lining Recai Kus and Mahmut Unaldi	53–62
The Mountains of Turkey Deniz Ekinci	63–78
Art Meets Science – Empowering Stroke Patients to Regain Muscular Control through Creative Graphics Technology, Psycho-Physiology and Neuroplasticity Simon B.N. Thompson	79–85
Region of Southeast Europe – Vehicle Technical Regulations and Type Approval Vladimir M. Popović, Saša R. Mitić and BSc Borka P. Popović	87–105
Scheduling Repetitive Construction Projects with Work Continuity Constraints Slawomir Biruk and Piotr Jaskowski	107–111

ii Contents

The Method of Selecting Subcontractors for Construction Projects Piotr Jaskowski and Slawomir Biruk	113–120
Effect of Different Color Profile on the Appearance of Digital Printing Suchapa Netpradit, Piyaphong Limpanaset and Nitus Tipsotnaiyana	121–127
Coating of Wrapping Paper with Moisture Adsorbent for Board Protection Ratsamee Narktumtim, Supiporn Prueksaset, Suchapa Netpradit and Krittika Tanprasert	129–135
Helpdesk Expert Pradit Songsangyos, Wararat Niyomkha and Suwut Tumthong	137–143
Obesity, Abdominal Fat and Cardiovascular Endurance Among Malaysian Students Gunathevan Elumalai, Norlena bt. Salamuddin and Tajul Arifin bin Muhamad	145–150
Monitoring of Beta Agonist Residues in Swine Tissues from Northeastern Thailand Bongkot Noppon and Pitak Noimay	151–155
A Comparison between STBC-OFDM and SFBC-OFDM Shawbow Abdulkarim Nizamaldeen and Thuraya Mahmood Al- Qaradaghi	157–166
On Some Applications of Fuzzy Sets Jalal Karam and Ihab Abdelwahed	167–174
Applying the Principle of Simplicity (Occam's Razor) in Holistic Modeling Wastewater Treatment – A Multidisciplinary Approach Athanasia Bountri and Fragiskos Batzias	175–181
Estimation of Monthly Evaporation for Lake Beyşehir using Artificial Neural Network Meral Büyükyildiz, Gülay Tezel and Volkan Yilmaz	183–191
An Experimental Study on Steam Curing Application on Concrete and Its Effect on Concrete's Compressive Strength Ulku Sultan Yilmaz and Eren Yenidunya	193–204
Scientific Computing in Neurobiology Cristina-Maria Dabu	205–216
Waste Rubber Damper Using on Steel Beam to Column Connection Ali Köken and Mehmet Alpaslan Köroğlu	217–222
Mapping of Turkey's Water Quality Data Using Geographic Information Systems Volkan Yilmaz and Meral Büyükyildiz	223–234
Improving the Earthquake Safety of Reinforced Oncrete Buildings with Prefabricated Outdoor Reinforced Concrete Panels Nebi Özdöner and Nail Kara	235–242
Artificial Neural Network Model and Multiple Regression Analysis Model in Predicting Rainfall – The Case of Isabela, Philippines Reyson P. Raymundo and Donna Mae S. Raymundo	243–263

	Contents	iii
Chemico-Ecological Evaluation of the Quality of Lake Arpi Waters According to Nutrient Elements K.A. Ghazaryan, S.H. Minasyan, K.V. Grigoryan and G.A. Gevorgyan	265–	268
Replenishing the New Disciplines of Physics and Chemistry Education in an Existing Mode Karl Josef Fuchs and Alfred Othmar Dominik	269–	273
Numerical Integration Method for Singularly Perturbed Delay Differential Equations Y.N. Reddy	275–	289
Author Index	291–	291

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.