



PROCEEDINGS WORLD ACADEMY OF SCIENCE, ENGINEERING AND TECHNOLOGY

VOLUME 41 MAY 2009 ISSN 2070-3740



CEMAL ARDIK

EDITOR-IN-CHIEF

TOKYO, JAPAN

www.waset.org

TABLE OF CONTENTS
-PART III-

Article #		Page
61	Overcoming Barriers to Open Innovation at Apple, Nintendo and Nokia <i>Erik Pontiskoski, Kazuhiro Asakawa</i>	372
62	Modeling and Analysis of the Effects of Nephrolithiasis in Kidney Using a Computational Tactile Sensing Approach <i>Elnaz Afshari, Siamak Najarian</i>	378
63	Narrowband Speech Hiding using Vector Quantization <i>Driss Guerchi, Fatiha Djebbar</i>	382
64	Water Management of Heat Pump System for Hot Water Supply in a Medium Size Hospital <i>Chih-Chiu Shen, Jau-Huai Lu, Wu-Hui Chuo</i>	386
65	Mathematical Modeling to Predict Surface Roughness in CNC Milling <i>Ab. Rashid M.F.F., Gan S.Y., Muhammad N.Y.</i>	393
66	Corporate Culture and Innovation: Implications for Reward Systems <i>Ivana Nacinovic, Lovorka Galetic, Nevenka Cavlek</i>	397
67	Mechanical Design and Theoretical Analysis of a Skip-Cycle Mechanism for an Internal Combustion Engine <i>Ismail Gerzeli, Cemal Baykara, Osman Akin Kutlar</i>	403
68	Development of a Project Selection Method on Information System Using ANP and Fuzzy Logic <i>Ingu Kim, Shangmun Shin, Yongsun Choi, Nguyen Manh Thang, Edwin R. Ramos, Won-Joo Hwang</i>	411
69	Visual Thinking as a Strategy for City Sustainability <i>Hsiu-hui Lin, Wei Lee</i>	417
70	A Cognitive Robot Collaborative Reinforcement Learning Algorithm <i>Amit Gil, Helman Stern, Yael Edan</i>	423
71	Visualising Energy Efficiency Landscape <i>Hairulliza M. Judi, Soon Y. Chee</i>	431
72	An Innovation Capability Maturity Model – Development and initial application <i>H. Essmann, N. du Preez</i>	435
73	Deterministic Model for Degradation Analysis of Water Quality <i>Giani Grădinaru, Simona Olteanu, Marian Raducu</i>	447
74	Evolutionary Eigenspace Learning using CCIPCA and IPCA for Face Recognition <i>Ghazy M.R. Assassa, Mona F. M. Mursi, Hatim A. Aboalsamh</i>	451
75	An Integrative Bayesian Approach to Supporting the Prediction of Protein-Protein Interactions: A Case Study in Human Heart Failure <i>Fiona Browne, Huiru Zheng, Haiying Wang, Francisco Azuaje</i>	457
76	The Problems of Legal Regulation of Intellectual Property Rights in Innovation Activities in Russia (Institutional Approach) <i>Zhamna Mingaleva, Irina Mirskikh</i>	464
77	An Images Monitoring System based on Multi-Format Streaming Grid Architecture <i>Yi-Haur Shian, Sun-In Lin, Shi-Wei Lo, Hsiu-Mei Chou, Yi-Hsuan Chen</i>	477
78	Simulation of an Auto-Tuning Bicycle Suspension Fork with Quick Releasing Valves <i>Y. C. Mao, G. S. Chen</i>	482
79	Collaborative Web-Based E-learning Environment for Information Security Curriculum <i>Wei Hu, Tianzhou Chen, Qingsong Shi</i>	489
80	Supply Chain Management: After Business Process Re-Engineering <i>Wan Hasrulnizzam Wan Mahmood, Mohd Razali Muhamad, Nurulain Mat Tahar</i>	493
81	Hybrid Algorithm for Hammerstein System Identification Using Genetic Algorithm and Particle Swarm Optimization <i>Tomohiro Hachino, Kenji Shimoda, Hitoshi Takata</i>	499
82	Evaluation of Chiller Power Consumption Using Grey Prediction <i>Tien-Shun Chan, Yung-Chung Chang, Cheng-Yu Chu, Wen-Hui Chen, Yuan-Lin Chen, Shun-Chong Wang, Chang-Chun Wang</i>	505
83	Determining the Interrelations among Traffic Factors through Traffic Simulation Analysis <i>Ngoc-Hien Do, Quynh-Lam Ngoc Le, Ki-Chan Nam, Myoun-Soo Lee</i>	511
84	E-Government in Transition Economies <i>Mario Spremić, Jurica Šimurina, Božidar Jaković, Marijana Ivanov</i>	518
85	The Performance of PVD Coated Grade in Milling of ADI 800	527