

IACSIT International Journal of Engineering and Technology

CONTENTS

Volume 6, Number 2, April 2014

- Erosion Wear Behaviour of Copper Slag Filled Short Bamboo Fiber Reinforced Epoxy Composites.....91
Sandhyarani Biswas
- Simulation of Rotary Kiln Used in Sponge Iron Process Using ANN.....95
Anil K. Poonia and Shabina Khanam
- Feature Separation: An Approach for Product Line Evolution.....99
Pan-Wei Ng
- An Adaptive Time-Stepping Scheme with Local Convergence Verification Using Support Vector
Machines.....104
Kenji Kawaguchi, Jun Ishikawa, and Yu Maruyama
- A Feature-Based Semantic Model for Automatic Product Cost Estimation.....109
Y.-S. Ma, N. Sajadfar, and L. Campos Triana
- Adaptive Fitting Reference Frame for 2-D Indoor Localization Based on RFID.....114
Zhixin Yang and Chen Lei
- Text Documents Classification Using Word Intersections.....119
Mohamed Ali AlShaari
- An Approach of Software Architectural Styles Detection Using Graph Grammar.....123
Songpon Thongkum and Wiwat Vatanawood
- Control of a Brick-Breaking Game Using Electromyogram.....128
Duk Shin, Hiroyuki Kambara, Natsue Yoshimura, Yousun Kang, and Yasuharu Koike
- Analysis of Thermal Damage in a Laser-Irradiated Based on the Non-Fourier Model.....132
Kuo-Chi Liu, Po-Jen Cheng, and Jiun-Shen Wang
- Development of an Efficient and Accurate Global Space-Time Radial Basis Collocation Model for Estimation
of River Pollution Source.....136
T. S. Li and S. M. Wong
- Computing Deformable Image Registration by Inverse Multiquadric Demons Algorithm.....141
S. M. Wong, K. S. Ng, and T. S. Li
- Characterization of *Garcinia Mangostana* Linn. Seeds as Potential Feedstocks for Biodiesel Production.....146
L. Nabilah Aminah, S. T. Leong, C. Y. Ho, Y. S. Wong, and C. K. Kairulazam
- Mandor*, for Solving Competitive Construction Business in Indonesia.....151
Hary Agus Rahardjo and Henni Bermawi

Aerodynamic Analysis of Flapping Wing over Fixed Wing.....	155
<i>Md Jalal Uddin Rumi, Nc Chattopadhyay, and Md Abdus Salam</i>	
Glaucoma Detection Using Artificial Neural Network.....	158
<i>Sheeba O., Jithin George, Rajin P. K., Nisha Thomas, and Sherin George</i>	