

August, 2011

Vol. 19, No. 4

CONTENTS

Papers

Effect of Pre-Drying Handling on Quality of Final Dried Bombay Duck (<i>Harpodon neherius</i>).....	331
.....Krishna Prasad Nooralabettu	
An Integrated Fuzzy Topsis Method for Ranking Alternatives and Its Application.....Ji-Feng Ding	341
Experimental Analysis for Thermal Performance of a Vapor Chamber Applied to High-Performance ServersRong-Tsu Wang, Jung-Chang Wang, and Tien-Li Chang	353
The Enzyme Activities of Opine and Lactate Dehydrogenases in the Gills, Mantle, Foot, and Adductor of the Hard Clam <i>Meretrix lusoria</i>An-Chin Lee and Kuen-Tsung Lee	361
A Generalized Approach to the Solution of One-Dimensional Stock-Cutting Problem for Small ShipyardsAhmet Cemil Dikili and Baris Barlas	368
Anti-Cancer Effects of Polysaccharide and Phycocyanin from <i>Porphyra yezoensis</i>	
.....Lu-Xi Zhang, Chun-Er Cai, Ting-Ting Guo, Jia-Wen Gu, Hong-Li Xu,Yun Zhou, Yuan Wang, Cheng-Chu Liu, and Pei-Min He	377
An Integrated Quantitative Risk Analysis Method for Major Construction Accidents Using Fuzzy Concepts and Influence Diagram.....Yong-Huang Lin, Chen-Chung Lin, and Yaw-Yauan Tyan	383
Experimental and Numerical Study on the Flow Visualization in a Tri-Helical Static Mixer.....Kuo-Tung Chang, Jer-Huan Jang, Teng-Chuang Lai, and Jun-Nan Chen	392
Investigating the Safety Cognition of Taiwan's Construction Personnel	
.....Wei Tong Chen, Chun Sheng Lu, and Ying-Hua Huang	398
Boundary Element Analysis of Thin Structural Problems in 2D Elastostatics.....	
.....Yao-Ming Zhang, Yan Gu, and Jeng-Tzong Chen	409
Applied Methodology for Computational Formulation in International Expansion Strategy of Taiwanese Semiconductor Industry.....Cher-Min Fong and Hoang Linh Nguyen	417
Improvement of Biophysical Micromixer DesignChin-Tsan Wang and Tzu-Yang Hu	424
Study on Wines Produced from <i>Monostroma nitidum</i> Hydrolysate Solution.....	
.....Shao-Chi Wu, Fu-Jin Wang, Jiun-Ru Chen, and Chorng-Liang Pan	430
A Truly-Meshless Galerkin Method, Through the MLPG "Mixed" Approach	
.....Zhidong Han and Satya N. Atluri	444