International Journal of Engineering and Manufacturing







International Journal of Engineering and Manufacturing (IJEM)

Volume 2, Number 3, June 2012

Contents

Man-made Object Detection Based on Texture Visual Perception Fei Cai, Honghui Chen, Jianwei Ma	1
Quantitative Economic Analysis of the Industrial Structure of Coastal City of Shandong Province Lei She Ping, Ma Hui	9
Research on P2P Service Discovery Model Based on QoS Gao Xiao Yan	15
Road Network Pattern Classification Using GEV Distribution Parameters Chao Yang, Qi Liu	21
Four-dimensional Vector Matrix Determinant and Inverse A J Sang and H J Bao, H X Chen, G Q Zhao	30
Epipolar Geometry Estimation for Wide Baseline Stereo Zhang Dazhi, Wang Yongtao, Tao Wenbing	38
Investigation of Infrared Image Prediction for Subsonic Exhaust Plume Fei Mei, Shiguo Chen, Ying Hong Li, Yong Jiang, Jing Cai, ShuKun, Zhang	46
Translating SQL Into Relational Algebra Tree-Using Object-Oriented Thinking to Obtain Expression Of Relational Algebra <i>XU Silao, HONG Mei</i>	53
A Morphological Analysis Method for Geological Bodies and Its Application on Three-dimensional Visualization Environment <i>Yanhong Zou, Xiancheng Mao, Wenfeng Xi</i>	63
Stability Analysis of Slope Based on Finite Element Method Bo He, Hongcai Zhang	70
Estimation of One Parameter Exponential Family Under A Precautionary Loss Function Based on Record Values Jinping li, Haiping Ren	75
Option Pricing Under Stochastic Interest Rates Haowen Fang	82