2010 International Conference on Technology Management and Innovation

TMI 2010

Table of Contents

Message from General Chairs
Message from Program Chairs
Organizing Committee
Reviewers

TMI 2010

Abaqus Based Finite Element Modeling Thin Walled Ring Rolling
   Zuo Zhijiang and Li Yao
Algorithm of Contrast Enhancement Based on Molybdenum-target X-ray Images
   Duan Zhu, Sun Lei, and Zhao Dan Ting
Analysis of Moment Structure Software Application in Organizational Behavior
   Jia Liuzhan and Sun Bukuan
Analysis of Service Engineer Cultivation Models for Chinese Communications Industry
   Lu Haijun and Sun Fuping
Analysis on the Construction of Metal Mine Production Information Management System with Object-Oriented Technique
   Xinrui Liu, Hongbin Ma, Hongdi Zhao, and Fengyu Ren
Analysis on the Level of Technological Progress of High-Tech Industries in China: With the Perspective of Economic Growth and Constant-Elasticity-of-Substitution Production Function
   Chen Yuke
A New Technique of Disambiguating Combination Ambiguity
   Dingrong Yuan, Xinyou Li, Yangcai Xie, and Yanzhen Shao
Application of Computer Technology to Mold Design and Numerical Simulation Analysis of Automobile Idle Gear
   Wang Jie and Tang Ji
Application of DPS Software in Technological Innovation Performance Evaluation of Metallurgy Industrial Enterprise
   He Ling and Qiu Jianhua
Application of Intelligent Decision Support System Development Platform in Cross-Basin Water Transfer
Wang Wei
Application of Microscopic Simulation Technology in a Pre-signal Control Method at a Complex Intersection

Jianli Zhao and Jianping Wu
Application of Routing Technology in VPN Client

Qiang Chen and Yannian Wang
Application of the Cellular Automata Model Based on the Stock Market

Wang Haiqi, Wang Wenxv, and Pang He
Application of SaaS Model in Knowledge Management

Du Weihui
Applications of Fractal Theory in Sealing Performance Analysis on Premium Connection

Yan Xiangzhen, Yang Xiujuan, Yang Henglin, and Li Gensheng
A Predictive Model of 3D Menu Performance on Mobile Phone Based on Fitts’ Law and Hick-Hyman Law

Ronglong Xu, Zhengjie Liu, and Ning Zhang
Comparative Study on Science and Technology Progress Status of Hunan Province: Based on the Data from 12 Regions in 2008

Sun Qian and Tang Yong
Computer Aided Visualized Analysis System of Fault Tree

Su Xiaoqin and Nie Junlan
Computer Application in Civil Engineering: Nonlinear Time-history Response Analysis of Viaduct Bridge Based on TDAP III

Wang Zhanfei, Sui Weining, and Liao Jing
Critical Factors of ERP Implementation for SMEs in China

He Chao and Xu Kang
Design of Heterogeneous Data Source Query System Based on XML

Zhu Rongrong, Mu Qi, and Li Zhanli
Determination of Optimal Indexes of Coal Preparation by Using the Software of MATLAB and LINGODetermination of Optimal Indexes of Coal Preparation by Using the Software of MATLAB and LINGODetermination of Optimal Indexes of Coal Preparation by Using the Software of MATLAB and LINGO

Zhijun Zhang and Jiongtian Liu
Digital Art Creation Subjects of the Information Era

Tu Bo and Dai Dandan
Discussion the Application of Clothing CAD System in Colleges Teaching

Peng Hong and Liu Zhiqiang
E-health Technology in Assessment and Treatment of Body Image Disturbance

Xia Xu
Empirical Research on Effect of Value Added Tax Transition on R&D Investment of China’s Hi-tech Industry

Chen Hansong and Bu Wei
Estimation of Optimum Population Scale Based on Arable Land and Terrain Constraints in the Mountains Region of Southern Gansu Province in China
Qin Jing, Sun Hongjie, Niu Shuwen, and Hu Lili
Evaluation of Mineral Resources Reserve Based on IDS
Zhanglin Li and Xialin Zhang
Exergy Analysis of Ship Main Propulsion Plant Integrated Energy System
Zaili Zhao and Zhaofeng Yuan
Experimental Study on T-shaped Concrete-Filled Steel Tube Core Columns Subjected to Axial-Compression
Xu Yafeng, Zhang Yubo, and Cui Laiqi
Innovation and Realization of Knowledge Management in the Supply Chain
Li Shuning
Inside the Schema Management of FDO
Pengfei Zhang and Yan Li
Interface Design of Man-Machine Engineering System Based on SkinMagic
Wang Jing and Sun Shouqian
Interpretation of Passive Urbanization Based on the Survey
Su Li, Yue Liu, Hao Xie, and Jing Wu
Knowledge-Driven Product Innovation Design
Ligang Tai, Tiejun Zhao, and Dianqi Li
Method and Software of Technical Risk Assessment for a Civil Aero-engine
Tu Qiuye, Zhang Wei, Cai Yuanhu, and Zhou Li
Modeling and Simulating for Multiple Aircrafts Three-dimensional Routes Planning
Wang Guoshi, Li Qiang, and Guo Lejiang
Multi-agent Based Alarm Processing System for MSW Incineration
Hairui Wang, Ya Li, and Ying Jiang
Nano Risk Management and Coping Strategies of Nanotechnology
Jun Chen, Yanguang Lu, Cheng Sun, and Tianyu Yang
Optimal Mechanism of Global Supply Chain with Disruption
Yang Yong
Optimization Model for Smelting Metallic Magnesium by Siliconthermic Reducing Method Based on BP Neural Networks
Gao Feng, Ge Yingxin, Wang Guosheng, and Liu Yunyi
Reflecting on Application of NVivo in Management Field
Zhang Chonghui and Yuan Haijun
Research and Application of Web Service Classification on Emergency Platform Based on UDDI
Li Bin, Liu Ying, and Zhang Shuo
Research and Development of Hydrogen Permeation Barrier Coatings of Stainless Steel Surface
Yongfeng Li, Qiongqi Wang, Wenbin Kan, and Hongliang Pan
Research on Internet Chinese News Geography Name Text Mining
Cai Wei, Wang Yinglin, and Li Wei
Researches on the Financial Information System Based on SAP R/3-FICO
Wu Yi and Wu Fengping
Research on China’s Equipment Manufacturing Industrial Security Based on Industrial Controlling Power

Bu Wei, Ma Yaqin, and Cao Ling

Research on Support Vector Machine Method Using in Gas Well Casing Reliability and Life Analysis

Yang Xiujuan, Yan Xiangzhen, Li Wenfei, Li Gensheng, and Dou Yuling

Search Engine and E-Commerce Applications in China

Haichao Wang

Sequencing and Policy Effects of the Factors Influencing Innovative Performance of the High-Level Talents in Wuhan

Zhihong Li

Simulation Analysis and Research on the Vibration Velocity for the Electromagnetic Vibration Feeding System Based on MATLAB Software

Shuiqin Zhu

Simulation for Operating Reliability Analysis of Longitudinal Paving Mechanism Driven by Hydraulic System of Straw-checkerboard Sand Barriers Paving Robot

Jiang Xuesong, Li Chunwei, and Wang Jingfeng

Simulation of Ship Motion Based on External Dynamic Behavior of EON

Li Zhen and Wang Yufeng

Study on Teaching Evaluation Based on System Engineering Theory

He Qiang

Study on the Application of AI for the Non Player Character in Computer Games

Yang Kuang and Jie Jiang

Study on the Residual Strength of Casings with Defects Basing on CAE (Computer Assistant Engineering) Stimulation Technology

Wang Tongtao, Yan Xiangzhen, Yu Chengpeng, Yang Xiujuan, Chen Ming, and Li Gensheng

Susceptibility Analysis of Landslide Hazard in Qingjiang Valley Based on GIS Terrain Factors

Mao Wei, Yan Echuan, Li Zhimin, and Zhou Yanlong

Technical Analysis and Prospect of Cloud Computing

Zhao Limin and Liu Jiwei

The Applicable Research of Moving Average Model in Non-symmetric Network Storage

Wei Xiong and Hu Luokai


Wang Yemu and Lv Dongyan

The Application of Finite Element Analysis Software ANSYS on the Design of Reciprocating Natural Gas Compressor

Zhang Yong

The Application of Social Software in Construction and Management of Instructional Tacit Resources in University

Dandan Wei and Lexing Qiu
The Comparison of MATLAB Simulators for Associative Learning Theories: ALTSim, HMS and Rapid-REM
   *Wu Si*

The Criss-Cross Concrete-Filled Steel Tube Core Column on Capacity Variation of Non-Linear Analysis
   *Xu Yafeng and Hao Lili*

The Digital Technology Brings Forth the Innovation of the New Media Advertisement Form
   *Zhu Lingyu and Ding Ying*

The Discussion on the Construction of Global Modular Network of Chinese Shipbuilding Industry
   *Lu Haijun and Gan Zhixia*

The Effect Evaluation of Food Financial Subsidy Policies to Food Quantitative Security
   *Wenru Zang and Xinhong Fu*

The Factors Influencing Customer’s Trust in Online-Product under C2C Environment
   *Zhu Donghong and Chang Yaping*

The Research on Software Security Vulnerabilities Mining
   *Liu Shuyu, Kong Weiguang, and Yang Diwei*

The Research on the Audit Misstatement Risk of Assessment Methodology Based on Rough Neural Network
   *Yang Xun*

Research on the Effects of Social Capital on the Operation of Agricultural Cooperatives: the Case of Sichuan Province, China
   *Zeng Weizhong, Fu Xinhong, Chen Xiulan, and Li Li*

The Web Database Connection Technology Based on JSP
   *Liu Li*

Unit Concurrent Fault Diagnosis Based on Artificial Immune System and Evidence Theory: Design of Unit Fault Diagnosis System Software
   *Zhang Qinghua and Zhu Yuejun*

Visual Simulation Software Development of Exhaust-gas Diffusion in a Kitchen Burning Liquefied-Gas
   *Yongan Ao, Lin Shen, Chao Gu, and Xin Jia*

WebGIS-based Management System for Water-use in Irrigation Area
   *Su Li and Wang Jingkuan*

3D Simulation Technology of Hydrocarbon Migration and Accumulation and Its Application in Songnan-Baodao Area of Qiongdongnan Basin, South China Sea
   *Jun Xiao and Bei Zhu*

Digital Mine: High Technology for Mine Management
   *Zhang Xialin, Li Zhanglin, Weng Zhengping, and Wu Chonglong*

The Research of Generation Algorithm of Detectors in a New Negative Selection Algorithm
   *Zhang Qinghua and Zhao Hongxia*