
Bangkok, Thailand, November 2-4, 2009

Organized by
International Society of Management Science and Engineering Management

Edited by
Prof. Jiuping Xu
Sichuan University, P. R. China

Dr. Voratas Kachitvichyanukul
Asian Institute of Technology, Thailand

Prof. Yong Jiang
International Society of Modelling and Simulation, UK

Sponsored by
The National Natural Science Foundation of China and the National Research Council of Thailand

## Contents

Advancements of management science and engineering management based on the Third ICMSEM  
*Jiuping Xu* .................................................. 1

### Part I Operations Management

**Development of a hybrid genetic algorithm for multi-objective problem for a vehicle routing problem**  
*Masahiro Arakawa, Toshitaka Bou* .......................................................... 10

**Modeling telecommunications network operation cost reductions by shared delivery platforms**  
*Thomas Frisano* .......................................................... 16

**A stochastic inventory model for newsvendor-type products with two warehouses**  
*Shengdong Wang, Yongwu Zhou, Junping Wang* ............................................ 23

**Making multiple attribute decision with DEA method**  
*Junwen Feng, Xiaoyan Li* .......................................................... 29

**AHP-based evaluation for the performance of digital libraries in China**  
*Jane Jing Xu, Tsz Leung Yue* .......................................................... 33

**The astringency research of interactive group decision making based on makers rational action**  
*Jianzhong Chen* .......................................................... 38

**Research of real estate investment based on option game**  
*Shuqiang Zhou, Bang Liu, Zhongda Zhang* ................................................. 44

**The Grey Model and its application to forecast of inbound visitors from Mainland China to Macau**  
*Zhonglu Zeng, Yong Zheng* .......................................................... 48

**Bicriteria integer programming approach for scheduling the Brazilian national soccer tournament**  
*Celso C. Ribeiro, Sebastian Urrutia* .................................................. 55

**A hybrid backlog - lost sales inventory control policy for poisson demand process**  
*Huynh Trung Luong, Phunharux Yuvasavee* ............................................. 59

### Part II Logistics and Supply Chain Management

**Lean, agile, resilient and green supply chain: a review**  
*Helena Carvalho, V. Cruz Machado* .................................................. 66

**Research on spatial pattern of logistics industry development in China**  
*Guoping Cheng, Yinggui Qiu, Yanhui Wu* .................................................. 77

**Research on the dynamic transmission path of supply chain risk**  
*Qin Liu, Gang Liu* .......................................................... 84

**Game theory analysis of the vertical channel conflict**  
*Huanyu Dai, Ying Liu* .......................................................... 88

**Market conditions of synergetic evolution of the integrated logistics systems**  
*Hu Shu* .......................................................... 91

**The reverse logistics research based on 4PL in E-commerce**  
*Bin Xu, Shiying Kang* .......................................................... 95

**Ant colony algorithm applied to relief materials dispatch based on China’s partner assistance policy**  
*Yunqing Cheng, Hongchang Mei, Xue Song* ........................................... 100
Research on the structure of price in supply chain management
Jun Tian, Changqin Sheng .................................................. 105

Part III Uncertainty Decision Making

A hybrid genetic algorithm to the vehicle routing problem with fuzzy traveling time
Jianyong Zhang, Jun Li .................................................. 111

The research of ability evaluation on green manufacturing of Chinese manufacturing enterprises based on fuzzy neural network
Tao Hong, Zhiquiang Ma, Qian Fan .................................. 117

The study on evaluation for airline safety based on uncertain information
Huawei Wang, Yanfeng Wang ........................................... 124

A new construction agent optimization model based on improved fuzzy multi-objective many-person decision making method
Yunna Wu, Yumin Wang, Jianhua He ................................ 129

A new algorithm for the fuzzy shortest path problem in a network
Zezhong Wu, Fenghua Zheng ........................................... 134

The study of mobile communication technology diffusion in China with fuzzy Bass Model
Zhigao Liao ................................................................. 141

A class of probability-based fuzzy analytic hierarchy process method
Sheng Li, Zhineng Hu, Hongxia Xiao ................................... 146

Fuzzy comprehensive evaluation on rainfall utilizing irrigation project plan
Shu Shi, Shanshan Xu, Yang Cui, Kesen Chen .................. 154

Research on the enterprise competence of management accounting based on fuzzy AHP groups and attribute mathematical model
Shiyan Xu, Jintao Zhan, Chao Chen ................................... 158

Motivation decision based on uncertain information for public scientific research institutions
Shaohong Feng, Dong Li .................................................. 162

Part IV Engineering Project Management

Railroad inspection employing a Non-Uniform B-Spline Approach
J. Chacón Muñoz, F. García Márquez, C. Robert, M. Papaelias .................................................. 170

The study on the predicting methods of completion cost based on schedule variance
Xiaozhong Yu, Ling Wan .................................................. 177

Developing a model for risk correlation analysis based on stakeholder theory for China’s construction projects
Tiejun Deng, Xiangyan Zhou .............................................. 182

The research on customer satisfaction evaluation of energy-saving buildings based on RBF neural network
Zhiquiang Ma, Qingbo Meng ............................................. 190

Value engineering approach to enhance the value of university library
Wentao Shi, Jialin Hou, Yufei Hou ....................................... 195

General contract management information system for China Chongqin Yuchu Hydropower Station Hinge engineering based on the platform of P3&EXP&VS
Xuanhua Xu, Xiaohong Chen, Jing Cao, Fang Li ................. 198

Multi-resource leveling of engineering project based on improved differential evolution algorism
Lianying Zhang, Shushan Zhang ......................................... 203
Design and construction of an automated monitoring system for mobile network system error with control chart
Noppakit Konjai, Wichai Chattinnawat .................................................................................. 208

Part V  Industrial Value Chain

Tourism cluster development of central Vietnam: a global chain perspective
Truong Hong Trinh, Voratas Kachitvichyanukul ................................................................. 214

Research on evolution mechanism and symbiotic patterns of Eco-industry in mining area
Dianming Geng, Xudong Xi, Kejun Fu ............................................................................. 221

Study on the Hefei high-tech industrial cluster based on the combination of diamond model and AHP
Weizhong Fu, Ping Khuang ......................................................................................... 226

The empirical study on the process of industrialization of Hefei city
Weizhong Fu, Jun Lu ...................................................................................................... 233

Optimization of incentive mechanisms of technological innovation based on firms’ slack resources
Xinqing Sun, Heping Zhong .......................................................................................... 241

Analysis on VSC’s efficient operation
Fan Zhang, Wei Ma ....................................................................................................... 246

The study on the status of systematic innovation of science-technology value chain of the national agricultural enterprises in China
Gang Huang, Ying Li, Wei He ..................................................................................... 252

Modular organization and corporate gene rebuilding
Sheng Ma, Hongling Xu, Deyue Fu ............................................................................ 257

Part VI  Enterprise Management

Quality assurance in the field of technical education through autonomy and industry-institute interaction
Mahadev Talawar, Iqbal Ahmmed .................................................................................. 266

The model building of organizational learning effect and empirical study in Chinese context
Xueguo Xu, Yiqun Zhang .............................................................................................. 272

Research on the improvement of economic growth model based on the human capital
Weizhong Fu, Shu Jing .................................................................................................. 277

The evaluation of process capability of multiple quality characteristics based on probability of unqualified products
Fumin Deng .................................................................................................................. 281

Comparative research on the model of client-losing in life insurance based on data mining
Yue He, Jingsi Liu, Li Gu .............................................................................................. 284

A study on operational strategy and innovation of implementation model for environment protection in business
Yongjun Tang, Xiaoguo Xiong, Yu Wei ....................................................................... 288

A framework of ERP systems adoption from organizational and individual perspective
Liming Zhang, Hongkun Dai ........................................................................................ 293

Ultimate ownership and firm performance: further evidence from Chinese private listed firms
Shu’e Yang, Kun Su, Bei Yang ..................................................................................... 299

Research about small and medium enterprises strategy cooperation network
Feng Lin, Yan Zhang ...................................................................................................... 306

ICMSEM: November 2-4, 2009, Bangkok, Thailand
Edited by Jiuping Xu, Voratas Kachitvichyanukul and Yong Jiang
Published by World Academic Press, World Academic Union
Research on complexity of the human resource share based on SDN
Feng Lin, Li Chen, Jie Sang ................................................. 311

Research of the human capital value under Co-Governance
Li Lu, Jingfang Wang ....................................................... 316

The impact of inter-organizational learning and trust on firm innovativeness: the mediating role of joint problem solving
Hua Song, Lan Wang, Zheyu Liu ............................................. 322

A probe into the synergy of benefit distribution & its correlation to corporate performance-a case study of Chinese 90 listed corporations
Weiping Wang, Jianxin Lu ................................................... 327

Part VII Financial Management

A genetic relation algorithm for portfolio selection
Yan Chen, Kotaro Hirasawa .................................................. 335

Study on flexibility measuring of the financial strategy under dynamic environment
Fangjing Wang, Weili Xia, Jiijiao Jiang, Xiaoming Gao ..................... 341

An empirical analysis of influence on agency costs from corporate financial structure
Zhili Han, Haojiang Shi ...................................................... 348

A short term speculative capital model in Mainland China
Jiping Wang, Man Zhao ...................................................... 355

Control-ownership divergence and earnings management: evidence from China
Zhigao Shao, Qin Zhang ..................................................... 362

The size of venture capital funds’ portfolios: evidence from Mainland China
Ming Sun, Sihai Fang ....................................................... 369

Asymmetric information and asset returns-an empirical study of Shenzhen stock market
Jueming Lei ................................................................. 374

Market power and optimal contract in delegated portfolio management
Jiliang Sheng ............................................................... 381

An adaptive wavelet-based singular point detector for the stock trend analysis software
Xinhua You, Gang Liu ....................................................... 385

The change of strategic management of enterprise caused by finance crisis
Jialin Hou, Guanlong Cao .................................................. 391

Construction strategy of VCs firms portfolio from industrial organization perspective: empirical evidence from Mainland China
Renyou Tan, Sihai Fang ..................................................... 395

Empirical study on the interactions between investor's sentiment and stock returns
Qiang Zhang, Mingmao Deng, Shue Yang .................................. 403

Part VIII Knowledge Management

Knowledge management road map for competitive advantage in technical institutions
G. B. Danashetti, S. V. Patil ............................................... 410

Portfolio decision model: a solution and a guidance
Hong Yu, Bei Yu .......................................................... 416

Partnering strategies of innovative start-up firms: an interfirm knowledge network simulation study
Yongyi Shou, Yilun Huang .................................................. 420
The relationships among absorptive capacity, knowledge management and technology transfer performance  
Zhaoquan Jian, Liu Rong .......................................................... 425

Knowledge management in technical institutions is the key-competitive edge  
Mahadevi Banad, Anupama Banad ............................................. 431

Part IX Risk and Emergency Management

Application of the theory of thermodynamic entropy in crisis management  
Shijun Tang ................................................................. 441

Research on decision models of risk management  
Jialin Hou, Juan Liu, Wentao Shi ................................................ 446

A function framework of emergency response training platform for airways in China  
Jingying Zhang, Mingliang Qi, Hong Chi, Lei Ji, Kangsheng Zhou, Yahui Wang, Jie Yao .......... 449

Innovative card-based process management study of venture capital projects  
Yan Zhang, Yanyun Qian ...................................................... 455

Research on identification matrix of enterprises’ 3D financial risks  
Youtang Zhang, Ziqin Feng, Suyi Jiang ....................................... 459

The role of venture capital in listed companies: evidence from Mainland China  
Ming Sun, Sihai Fang .......................................................... 467

A study on operational mechanism and risk management of BiaoHui  
Wen Xiao, Gaobang Lin ........................................................ 473

Part X Others

Adaptive stabilization under saturated input demand  
M. De la Sen, O. Barambones ................................................... 480

The model research of minimizing the concurrent design cycle based on process conflict  
Guihai Yang, Weidong Liu, Qixian Dong, Min Zhu .......................... 484

A comparative study on advertising mode of Baidu and Google  
Xiazhong Zheng, Sha Chen, Zhengwei Huang, Ting Yang, Jie Guo ......................... 489

Study on the adjacent pipeline failure consequence model of oil-gas transportation pipeline  
Xiaowan Wang, Zhengshan Luo .............................................. 494

Empirical analysis on the effect of higher social education on institution change  
Yongjie Wang, Guang Chen, Lu Hong, Guangyu Wang ..................... 499

Method of interval prediction based on non-equidistant GM (1, 1) and linear regression combination  
Chunhua He, Yan Cui, Bingjun Li ............................................ 504

Study on ANP-based evaluation system of project team effectiveness maturity  
Minghai Yang, Tiqin Zhang ................................................... 510

A modified logit type parking choice model  
Xizhao Zhou, Linchi Qu, Siqin Yu ............................................ 515

The influence of psychological contract on work attitude of top management: an empirical study  
Li Zhou ......................................................... 519

The role of skewness in GARCH modeling  
Libing Fang, Bingshen Kuo, Yong Zeng .................................... 522

A research on the E-Government project in China’s midwest areas  
Xiang Zhong, Xiaodong Xu .................................................. 529