Advances in Industrial Engineering, Information and Water Resources

Editors

Wang Jun
*Henan University of Technology, China*

Li Yanbin
*North China Institute of Water Conservancy and Hydrology*

Wang Jinfeng
*Zhengzhou University, China*

Rami Hikmat Fouad
*Hashemite University, Jordan*
Contents

Section 1: Industrial engineering

Evaluation of power supply service engineering based on quality function deployment
Caiqing Zhang & Junli Xiong ................................................................. 3

Study on evaluation methods of the social cost of green building projects
Qing-Min Yuan, Dong-Jun Cui & Wei Jiang .............................................. 11

Analysis on the urban sustainable development of Tianjin
Qing-Min Yuan, Cui-Ying Fan & Mei-Lin Chen ..................................... 19

Optimal allocation of testing resources based on component testability and marginal test utility
Zhiqiao Wu, Mingyou Wang & Qiang Du ................................................. 27

On extension of decision making approaches under a complex environment
Yu Xia ........................................................................................................ 35

Human factor risk study at Xizhimen rail transit interchange in Beijing
Jiangshi Zhang, Shushan Gao, Peng He & Jia Tao .................................... 43

Analysis of complex systems of industrial cluster knowledge transfer based on system dynamics
Yanglin Luo ............................................................................................. 51

A two-stage green credit scoring model using nonparametric weighted feature extraction and multivariate adaptive regression splines
I-Fei Chen .............................................................................................. 63

Application of back propagation model to evaluate Chinese grain logistics parks
Xin Shen .................................................................................................. 71
Moral hazard analysis on a two-echelon supply chain based on contract theory
Zongxin Xing ................................................................. 79

Reliability of the agri-food cold chain based on vector Markov chain
Xin Shen ................................................................. 87

Modeling and empirical research of cluster evolution based on system dynamics
Munan Li, Xinxia Jiang & Xuelin Li ........................................... 95

The evaluative mechanism of regional industrial clusters: from a network’s perspective
Xinan Li ................................................................. 105

Numerical analysis for tidal current power structure considering turbine characteristics
Chul-Hee Jo, Yu-Ho Rho & Do-Youb Kim ........................................... 115

The application of green port technology in container terminal
Yanzhe Li & Lingyan Meng ................................................................. 123

SPSS-based study on the environmental factor of the supervision staff
Ping Dong ................................................................. 131

Flexible balanced scorecard for nonprofit organizations
Héris Golpira & Bahare Veysi ................................................................. 139

Effect factors on the service outsourcing industry in Liaoning Province
Xiaofen Zhang & Tongyi Li ................................................................. 147

Decision and coordination of the closed-loop supply chain under patent protection
Chengran Shen & Zhongkai Xiong ................................................................. 155

NpGM(1,1) forecasting model and its application
Zengfu Chao, Shunguang Kang & Xiaoning Xing ........................................... 165

Analysis on the downward trend of US direct investment in China
Dan Jia & Xiaoming Wang ................................................................. 173

The influence of a controlling shareholder on firm value: R&D investment as a mediating variable
Yanni Wang & Ying Wang ................................................................. 181

An analysis on informal employment development in Shenzhen
Ruizhi Wang ................................................................. 193
Relationships between farm size and contract term and pork safety in pig supply chain
Kai Hu & Xiaoqing Gan

Resilient coal electricity supply chain risk management and a control workflow model study
Xiaopeng Guo

Exploring key transformism properties of patent citation network: the base of hybrid rice
Tianhua Song, Guang Yu, Chunsheng Shi, Hui Zhou & Bo Zou

Executive holding, pay disparity and agency cost: an empirical analysis in Chinese family businesses
Jiming Li & Nvqing Chen

Industry cluster, technological innovation and development strategy of the Liaoning equipment manufacturing industry
Lingyan Meng & Shijiang Xu

On the competitiveness and development strategy of China’s trade in service
Haomiao Guo & Yanzhe Li

Equilibrium solutions of strategic interaction in energy service companies
Xiaoting Tang

Strategy research on developing industrial clusters through the use of FDI in China
Xiaoyan Wei & Lingyan Meng

Research on the evaluation of the enterprise strategic risk based on value chain
Zhiwei He Lian & Sicong Mao

Preparation of unstructured data arrays for face recognition in cross-platform registration systems
Nicolai S. Kazanisev & Vladimir M. Degtyrev

The customer relationship management based on data mining
Haiying Ma & Dong Gang

Evolutionary game analysis of monitoring activity of listed companies’ financial fraud based on duplicative dynamics
Xue-Feng He, Li-Li Jiu & Li Kang
Study on mechanical fault recognition of circuit breaker in 550kV GIS based on improved SVM
Dongyan Li, Mingzhe Rong, Xiaohua Wang & Dingxin Liu .......................... 303

Preliminary discussion on strengthening safety management of urban metro equipment based on 5M1E factors
Wengang Lu & Tianfan Liao ................................................................. 311

Section 2: Water management and engineering

Research on multi-parameter coupled optimal inversion method for marine water quality model based on genetic calculation
Ming-chang Li, Qi Si, Guang-Yu Zhang, Shu-Xiu Liang & Zhao-Chen Sun .. 323

Research on nonlinear power function comprehensive carrying capacity assessment method by set pair analysis theory
Ming-Chang Li, Qi Si, Guang Yu Zhang, Shu-Xiu Liang & Zhao-Chen Sun .. 333

Experimental study on flow patterns under natural circulation in a narrow rectangular channel
Tao Zhou, Dexun Hong, Lei Zhang, Jingjing Li & Yanping Huang ........... 341

Watershed water resources management
Yi-Cheng Fu, Chun-Ling Zhang, Ben-Qing Ruan & Jin-Hua Liu ............. 351

Cloud gravity center evaluation of watershed pollutants’ total emission reduction
Yulan Tang, Wei Zhang, Liang Shao, Jinxiang Fu, Yi Xie & Jun Liu ........ 369

The research of public participation in sustainable groundwater management on an irrigated area in northern China
Juanyan Li & Junshen Da ................................................................. 379

Cultural associated bacterial diversity in reed roots in Beijing Olympic Park artificial wetland (China)
Wei Xiong & Xiaoyao Guo ............................................................... 393

Ion distribution under static electric field in saltwater pipe with insulation film
Liang Gu, Wenxi Yu & Juan He ......................................................... 403

Experimental study on frost resistance properties of mixed aggregate concrete with mineral admixtures
Junfang Huo, Weiling Li, Hui Yang, Detian Song & Jinshuai Li ............ 413
<table>
<thead>
<tr>
<th>Title</th>
<th>Authors</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Investigation and analysis on present situation of water resources and basic situation of irrigation and water conservancy constructions in Piqan County</td>
<td>Alimu Abulikemuu</td>
<td>419</td>
</tr>
<tr>
<td>Arsenic risk assessment of geothermal water in Tangchi, China</td>
<td>Yuxi Zhang, Jichao Sun, Jingtao Liu &amp; Jincui Wang</td>
<td>425</td>
</tr>
<tr>
<td>Algal bloom formation process mechanism: modeling simulation in lakes reservoirs</td>
<td>Xiaoyi Wang, Qiwen Hao, Shuoqi Dong, Jiping Xu &amp; Lu Sheng</td>
<td>435</td>
</tr>
<tr>
<td>Hydration of internally cured shrinkage compensating cement paste</td>
<td>Yaqing Jiang, Qiang Song, Wen Zhou &amp; Yun Chen</td>
<td>445</td>
</tr>
<tr>
<td>Coupling evaluation method in the comprehensive evaluation of urban wastewater treatment technology of application</td>
<td>Xingguan Ma, Yuping Bai, Haijun Guo, Jinxiang Fu, Lingwei Xie &amp; Xiangxin Xue</td>
<td>455</td>
</tr>
<tr>
<td>Analysis on water resources protection and the use of new countryside construction in underdeveloped areas</td>
<td>Zexin Li, Rong Wang, Xianzheng Luo, Li Lai, Pei Jiang &amp; Yuqi Wang</td>
<td>477</td>
</tr>
<tr>
<td>Water resources time series forecasting based on a new SVM model</td>
<td>Xu Song, Chen Shoulun &amp; Huang Jun</td>
<td>487</td>
</tr>
<tr>
<td>Expansion of mist jet generated by a special twin-fluid atomizer for CO₂ capture</td>
<td>Jiafeng Yao, Akimaro Kawahara, Michio Sadatomi, Eichi Sakurai &amp; Shinji Furusawa</td>
<td>495</td>
</tr>
<tr>
<td>Groundwater combinatorial optimal operation technology research based on security of water quality</td>
<td>Lv Mou, Zhu Chunfeng, Dong Shen &amp; Liu Jie</td>
<td>507</td>
</tr>
<tr>
<td>The effects of waterlogging on the physiological and biochemical indexes and yield in <em>stevia rebaudiana</em> Bertoni</td>
<td>Guangxi Ren, Guoqing Li &amp; Yan Shi</td>
<td>515</td>
</tr>
</tbody>
</table>
Water purification by using micro-bubbles and block materials containing aerobic bacterium
Akimaro Kawahara, Michio Sadatomi, Shigeki Sakaeda, Masahiro Kato, Naoshige Sakamoto & Tomoaki Iwashita ................................. 525

Evolution and transportation rule of groundwater and salt in arid irrigation area
Cun-Dong Xu, Yan Wang, Lu-Xin Zhai & Yan-Wei Sun ........................................... 539

Purification effect on particle size of matrix and infiltration distance to ecological filter bed
Mingtao Zhou, Ping Yang & Linlin Zhang ................................................................. 551

Study on optimal treatment design of Chauncun landslide in Dalian City, China
Min Zhang, Lei Nie, Yan Xu & He-Qing Jian ......................................................... 559

Spatial distribution of crop production and its nutrient pollutants in Poyang Lake watershed
Pengcheng Li, Bofu Zheng, Wenbin Zhou, Yafei Liu & Jinxiang Yu .................... 567

Mechanical analysis of segment floating during shield tunnel construction
Gang Wei, Jie Hong & Xinjiang Wei ................................................................. 577

Experimental study on oxidation treatment of EDTA-Cu wastewater with BaFeO₄
Dayong Jiang & Dianfu Zhang ................................................................. 585

Effect of anthropogenic activities on riverine nutrient concentrations in an agricultural watershed
Mei Liu & Jun Lu ...................................................................................... 595

Analysis of recharge sources to Tailan underground reservoir
Yandong Jing, Longcang Shu, Mingjiang Deng, Ping He, Emmanuel Kwame Appiah-Adjei, Shuaming Zhang & Xiaohui Wang .......... 605

Modeling the impact of subsurface drainage system layout on field hydrology in the Yellow River Delta
Wenlong Liu, Wan Luo, Zhonghua Jia, Yanxin Pan, Yuzhen Yang & Fanmin Bu ................................................................. 617

Section 3: Information engineering

Quantitative study on spatial disparity of regional sustainable development in Shandong Province in China
Aizhi Wu, Guoping Li & Yusheng Liang ...................................................... 631
The review of general comparison between face to face marketing and indirect marketing – from a practical point of view
Rashad Yazdanifard & Teko Matubako

MashUps for e-Learning 2.0 simple Personal Learning Environments (PLE) for frequent computer users
Andreas Auinger, Dietmar Nedbal, Andreas Holzinger, Nikolai Scerbakov & Martin Ebner

Managing security of MPI environments
Mohamad Sindi

Theoretical model for contextual advertising on social networks
Rashad Yazdanifard & Seyed Mostaf Hosseini

Application of internet marketing as a customer-oriented marketing approach in the new economy
Rashad Yazdanifard, Ehsan Khojeh, Azadeh Dehghan Pour & Ludovic Froget

Bridging the gap between technology and business within corporate governance of enterprise: focus areas of special attention in the technology domain
Igor Aguilar Alonso, José Carrillo Verdún & Edmundo Tovar Caro

Effect of demand patterns and ordering policy on the effectiveness of information sharing on a retail supply chain
Kasina Watanarawee & Manisra Baramichai

Research on agent-based purchasing coordination mechanism in enterprise supply chain
Aiying Gao & Ping Xu

Strategies and trends for enterprise purchasing management in the global supply chain
Aiying Gao

Coal enterprise safety management information system
Hui Huang

Application of the analytical hierarchy process in a sports events risk assessment
Deli Huo & Xuyan Mao
Probing on the relationship between rock desertification development status and spatial patterns for the dominant landscapes types in the typical karst area
Zhongfa Zhou, Bo Li & Xiaoying Yang ................................................................. 753

The evolution of internet marketing: holistic diagram of underlying theories
Rashad Yazdanifard, Wan Fadzilah Wan Yusoff, Azade Dehghan Pour & Ludovic Froget ................................................................. 761

The coordination levels of supply chain based on a systematic view
Yali Lu .................................................................................................................. 771

Study on the long-run equilibrium and short-term dynamic relationship between consumption and income in economy transition
Chai Yang ............................................................................................................ 779

Forecasting electric power demand by semi-parametric regression
Xuebin Zhao, Linfeng Zhao & Boyd Louis ....................................................... 785

A system for the monitor and control of temperature and moisture in a tobacco drying kiln based on a single chip computer
Jiansen Ye & Wen Zhang Aiju Wang ............................................................... 791

The functions and main ways of government audit safeguarding national economic security
Xiaoli Tang & Ying Lu .......................................................................................... 799

The current situation and tactics for the financing of small and medium companies
Pengcheng Feng, Shenglong Yuan & Yuan Jia .................................................. 811

Quantum spectrum of the varying nano-microstructure system
Xiao-Yun Mu & Jun Lu ......................................................................................... 821

Cost driver selection: allocation of steam cost in college canteen
Meiping Lin & Pingxin Wang ........................................................................... 829

An empirical study on influence factors of internal personnel resistance risk in ERP implementation change
Qianzhu Zong, Ting Su & Xiaodou Leung .......................................................... 839

Modeling of operating performance of a wastewater source heat pump water heater system
Handong Wang ................................................................................................... 847
The implementation of the ERP system in China

Yin Huang

Author index