2009 IEEE 16th International Conference on Industrial Engineering and Engineering Management

(IE&EM 2009)

Beijing, China
21-23 October 2009

Pages -
## TABLE OF CONTENTS

### ADVANCED DECISION ANALYSIS AND METHODS

<table>
<thead>
<tr>
<th>Title</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>001-227 A DECISION METHOD OF CHARACTERISTIC WITH ADDING NEW ELEMENTS</td>
<td>1</td>
</tr>
<tr>
<td>Bingmei Zhao, Xuejun Wang</td>
<td></td>
</tr>
<tr>
<td>002-740 A FUZZY LOGIC BASED DECISION SUPPORT SYSTEM TO FORECAST THE</td>
<td>7</td>
</tr>
<tr>
<td>YATROPHA IN CULTIVABLE WASTELANDS</td>
<td></td>
</tr>
<tr>
<td>S.P. Renuwaran, Dr.P Malliga, J.Nirmalraj</td>
<td></td>
</tr>
<tr>
<td>003-949 A HIERARCHY CHAIN METHOD FOR TFF-LCD PRODUCTION CHAIN</td>
<td>12</td>
</tr>
<tr>
<td>PLANNING</td>
<td></td>
</tr>
<tr>
<td>Shao Zhiyang</td>
<td></td>
</tr>
<tr>
<td>004-2017 A METHOD OF URBAN SAVING ENERGY EVALUATION</td>
<td>16</td>
</tr>
<tr>
<td>Wu Guo-hua, Zhang Chun-ling, Yan Shu-ping</td>
<td></td>
</tr>
<tr>
<td>005-76 A NOVEL OPTIMIZATION MODEL FOR SEQUENCING AUTOMOBILE ASSEMBLY</td>
<td>21</td>
</tr>
<tr>
<td>SHOPS</td>
<td></td>
</tr>
<tr>
<td>Fu Li, Xiong, Hong, Sen Yan</td>
<td></td>
</tr>
<tr>
<td>006-814 A PRACTICAL SPLIT VEHICLE ROUTING PROBLEM WITH SIMULTANEOUS</td>
<td>26</td>
</tr>
<tr>
<td>PICKUP AND DELIVERY</td>
<td></td>
</tr>
<tr>
<td>Guochun Tang, Aibing Ning, Kefeng Wang, Xiangtong Q</td>
<td></td>
</tr>
<tr>
<td>007-593 A STUDY ON RETURN POLICY CONSIDERING THE DISPOSAL COST AND</td>
<td>31</td>
</tr>
<tr>
<td>EFFICIENCY OF THE DEAD STOCK</td>
<td></td>
</tr>
<tr>
<td>WEI Ling</td>
<td></td>
</tr>
<tr>
<td>008-270 AN EMPIRICAL STUDY OF THE RELATIONSHIP BETWEEN BPR AND INTERIOR</td>
<td>36</td>
</tr>
<tr>
<td>ENVIRONMENT SUPPORT SYSTEM IN CHINESE ENTERPRISES</td>
<td></td>
</tr>
<tr>
<td>Yanxun Xi, Guiliang Tian, Wang Ting, Zhao Jin</td>
<td></td>
</tr>
<tr>
<td>009-894 ANALYSIS OF INFLUENCING FACTORS AND MECHANISM FOR REPURCHASE</td>
<td>41</td>
</tr>
<tr>
<td>PRICE IN BT</td>
<td></td>
</tr>
<tr>
<td>YAN Ling, ZHAO Hua, YANG Linggong</td>
<td></td>
</tr>
<tr>
<td>010-903 ANALYSIS OF INFLUENCING FACTORS IN REAL ESTATE PRICES</td>
<td>46</td>
</tr>
<tr>
<td>BASED ON STOCHASTIC GRADIENT REGRESSION MODEL</td>
<td></td>
</tr>
<tr>
<td>Guo Juanjuan, Wang Hongli, Han Hongchen</td>
<td></td>
</tr>
<tr>
<td>011-9 Analysis of the building energy efficiency market based on</td>
<td>50</td>
</tr>
<tr>
<td>Asymmetric game</td>
<td></td>
</tr>
<tr>
<td>Zhang Qi, Liu Yingzeng</td>
<td></td>
</tr>
<tr>
<td>012-919 APPLICATION OF FRACTAL THEORY ON VENDOR SELECTION</td>
<td>54</td>
</tr>
<tr>
<td>Fan Weifeng, Lv Feng, Wang Haiang, Zhang Huayang</td>
<td></td>
</tr>
<tr>
<td>013-585 APPLICATION OF GAME THEORY ON BIDDING PRICE DECISION</td>
<td>58</td>
</tr>
<tr>
<td>Dong-hong Cai, Xinyan Zhang</td>
<td></td>
</tr>
<tr>
<td>014-384 APPLICATION STUDY OF UNCOUPLING METHOD BASED ON AXIOMATIC</td>
<td>62</td>
</tr>
<tr>
<td>DESIGN AND SIT</td>
<td></td>
</tr>
<tr>
<td>C.L. Cai, Y.W. Bai, Y.F. He, Z.M. Zhang</td>
<td></td>
</tr>
<tr>
<td>015-333 APPLYING TAFEI METHOD TO ORTHOPAEDIC ROBOT SYSTEM’S</td>
<td>66</td>
</tr>
<tr>
<td>REQUIREMENTS ANALYSIS</td>
<td></td>
</tr>
<tr>
<td>S.L. Kuang, L. Hu, S.T. Zhang, D.H. Gao</td>
<td></td>
</tr>
<tr>
<td>016-985 ASSESSMENT METHOD RESEARCH OF THE STOCK INVESTMENT VALUE</td>
<td>71</td>
</tr>
<tr>
<td>BASED ON NICHE</td>
<td></td>
</tr>
<tr>
<td>Shih MA, Yonghao SUN, Hailing GU, Bai LIU</td>
<td></td>
</tr>
<tr>
<td>017-9 BEST LINEAR UNBIASED ESTIMATION METHOD FOR AMMUNITION STORAGE</td>
<td>75</td>
</tr>
<tr>
<td>RELIABILITY DATA</td>
<td></td>
</tr>
<tr>
<td>AO Liang, Fu Yun, Zeng Zhaoyang</td>
<td></td>
</tr>
<tr>
<td>018-2035 CHOOSING AN APPROPRIATE CONSTRUCTION PROJECT DELIVERY</td>
<td>78</td>
</tr>
<tr>
<td>METHOD USING FAHP</td>
<td></td>
</tr>
<tr>
<td>X.L. Zhang, L.H. Wang</td>
<td></td>
</tr>
<tr>
<td>019-595 COMPREHENSIVE EVALUATION OF CAPACITY FOR SUSTAINABLE</td>
<td>83</td>
</tr>
<tr>
<td>DEVELOPMENT OF MIDDLE-AGED RESOURCE-BASED CITIES IN CHINA</td>
<td></td>
</tr>
<tr>
<td>J.J. Yan, B. Xiao, J.H. Sha</td>
<td></td>
</tr>
<tr>
<td>020-303 CONSTRUCTION AND ANALYSIS OF BALANCE MODEL ON SUPPLY AND</td>
<td>88</td>
</tr>
<tr>
<td>DEMAND IN PHARMACEUTICAL MARKET BEFORE AND AFTER THE SEPARATION OF</td>
<td></td>
</tr>
<tr>
<td>PHARMACIES FROM HOSPITALS</td>
<td></td>
</tr>
<tr>
<td>Xu Gan, Li Cong-dong, Yuan Wei-lin</td>
<td></td>
</tr>
<tr>
<td>021-319 CONSTRUCTION AND EVALUATION INDEX SYSTEM ON LOAN PROJECTS</td>
<td>95</td>
</tr>
<tr>
<td>OF INTERNATIONAL FINANCIAL ORGANIZATIONS</td>
<td></td>
</tr>
<tr>
<td>K. Rezaiea, B. Ostadjikh, S. Tadayoun, M. Aghdasi</td>
<td></td>
</tr>
<tr>
<td>022-946 CRITICAL SUCCESS FACTORS (CSFS) FOR PROCESS MANAGEMENT</td>
<td>100</td>
</tr>
<tr>
<td>PROJECTS</td>
<td></td>
</tr>
<tr>
<td>K. Rezaiea, B. Ostadjikh, S. Tadayoun, M. Aghdasi</td>
<td></td>
</tr>
<tr>
<td>023-584 CUSTOMER DEMAND FORECASTING BASED ON SVR USING MOVING TIME</td>
<td>104</td>
</tr>
<tr>
<td>WINDOW METHOD</td>
<td></td>
</tr>
<tr>
<td>Hua-li Sun, Rui-xia Jia, Yao-feng Xue</td>
<td></td>
</tr>
<tr>
<td>Page</td>
<td>Title</td>
</tr>
<tr>
<td>------</td>
<td>-----------------------------------------------------------------------</td>
</tr>
<tr>
<td>024-337</td>
<td>DATA ENVIRONMENTAL ANALYSIS MODEL AND ITS APPLICATION ON TECHNICAL EFFICIENCY EVALUATION OF COAL ENTERPRISE</td>
</tr>
<tr>
<td>026-868</td>
<td>ANALYSIS OF STRATEGIC DECISION-MAKING OF COMPANY'S PROJECT INVESTMENT BASED ON PORTFOLIO THEORY</td>
</tr>
<tr>
<td>028-262</td>
<td>EMPIRICAL RESEARCH ON THE UNDERPRICING OF INITIAL PUBLIC OFFERINGS IN CHINA</td>
</tr>
<tr>
<td>029-2928</td>
<td>ENTERPRISE BUSINESS PROCESS REENGINERADING DESIGN AND THE RESEARCH OF AHP EVALUATION</td>
</tr>
<tr>
<td>030-614</td>
<td>EVALUATION INDEX SYSTEM OF RESOURCE INTEGRATION CAPABILITY FOR MID-SMALL ENTERPRISES CLUSTER</td>
</tr>
<tr>
<td>031-279</td>
<td>EXPLORATORY EXPERIMENTAL RESEARCH ON INCENTIVE-CONTROL MECHANISM OF R&amp;D PERSONNEL IN TECHNOLOGICAL ENTERPRISE</td>
</tr>
<tr>
<td>032-0784</td>
<td>FAILURE IMPORTANCE ANALYSIS MODELS BASED ON BAYESIAN NETWORK</td>
</tr>
<tr>
<td>033-174</td>
<td>FUZZY MEASUREMENT METHOD AND ITS VERIFICATION OF LONG-TERM DEVELOPMENT OF SMALL SIZED E-COMMERCE COMPANIES</td>
</tr>
<tr>
<td>034-476</td>
<td>INDEPENDENT PRICING MODELS OF URBAN REUSED WATER</td>
</tr>
<tr>
<td>035-2053</td>
<td>INTEGRATING ENVIRONMENTAL PERFORMANCE INTO THE SUPPLIER EVALUATION: A GRA-BASED METHOD</td>
</tr>
<tr>
<td>036-683</td>
<td>MANUFACTURER'S PROCUREMENT DECISION CONSIDERING CORRELATION OF DEFAULT RISK BETWEEN SUPPLIERS</td>
</tr>
<tr>
<td>037-2038</td>
<td>MODEL OF DESIGN FOR ENERGY SAVING OF PRODUCTS BASED ON THE INTEGRATION OF TRIZ/AD/QFD</td>
</tr>
<tr>
<td>038-951</td>
<td>MULTI-OBJECTIVE SHOP SCHEDULING SCHEME</td>
</tr>
<tr>
<td>039-2041</td>
<td>OPTIMAL THRESHOLD IN THE GROUP-BUYING AUCTION</td>
</tr>
<tr>
<td>040-1008</td>
<td>OPTIMIZATION MODEL OF COAL MINE ROADWAY LAYOUT SYSTEM BASED ON EVIDENCE THEORY AND ITS APPLICATION</td>
</tr>
<tr>
<td>041-430</td>
<td>PRICING GAME BETWEEN DIFFERENT BRAND'S STANDARD AND INNOVATIVE PRODUCTS OF THE SAME COMPANY</td>
</tr>
<tr>
<td>042-974</td>
<td>PROBLEMS AND SOLUTIONS OF RAILWAY ENGINEERING QUOTA</td>
</tr>
<tr>
<td>043-923</td>
<td>PROCESS CONTROL SYSTEM OF ROOF DISASTER BASED ON PDCA CYCLE</td>
</tr>
<tr>
<td>044-488</td>
<td>REALIZED RANGE-BASED BETA AND ITS APPLICATION IN CHINESE STOCK MARKET</td>
</tr>
<tr>
<td>045-0791</td>
<td>REASONING MECHANISM OF HD DIAGNOSE SYSTEM BASED ON INTELLIGENT FUSION ALGORITHM</td>
</tr>
<tr>
<td>046-287</td>
<td>RESEARCH FOR MULTIDIMENSIONAL SYSTEMS DIAGNOSTIC ANALYSIS BASED ON IMPROVED MAHALANOBIS DISTANCE</td>
</tr>
<tr>
<td>047-0517</td>
<td>RESEARCH OF MARKET CONCENTRATION+D63N OF INTERNATIONAL CONTAINER SHIPPING BASED ON CRM: AN ILLUSTRATIVE EXAMPLE FROM CHINA</td>
</tr>
<tr>
<td>048-592</td>
<td>RESEARCH ON EVALUATION INDICATOR SYSTEM FOR CONSTRUCTION OF DEMONSTRATIVE SMALL TOWNS IN TIANJIN BY UTILIZING AHP</td>
</tr>
<tr>
<td>049-432</td>
<td>RESEARCH ON LOCATION-ROUTING PROBLEM OF RELIEF SYSTEM BASED ON EMERGENCY LOGISTICS</td>
</tr>
<tr>
<td>050-256</td>
<td>RESEARCH OF NEGATIVE ENTROPY OF HIGH-TECH VIRTUAL ENTERPRISE BASED ON DISSIPATIVE STRUCTURE</td>
</tr>
<tr>
<td>051-591</td>
<td>RESEARCH ON TARGET MARKETS DECISION FOR PRODUCT INNOVATION</td>
</tr>
</tbody>
</table>
E-BUSINESS PROCESS AND KNOWLEDGE MANAGEMENT

071-352 A STUDY ON THE PROFIT MODEL OF THE PORT E-COMMERCE PLATFORM .......................................................... 324
WANG Ying-chun, ZHANG Lei, WANG Lu

072-765 E-BUSINESS WORKFLOW SECURITY ARCHITECTURE BASED ON UCON ........................................................ 329
Haoyu Wen, Dongxing Ji

073-762 EFFECTIVE STRATEGIC PLANNING FOR SUCCESSFUL E-COMMERCE PROJECT COMPLETION AND DEPLOYMENT ............................................................................................................. 332

B. Fong1 SMIEEE, A.C.M. Fong SMIEEE

074-0513 EMPIRICAL STUDY ON THE EFFECTIVENESS OF ENGINEERING MANAGEMENT TOOLS: EVA AND FGV ................................................................. 336
Chen Lin, Qiao Zhilin

075-936 INTELLECTUAL PROPERTY PROTECTION MODES IN CLUSTER: BASED ON GOVERNANCE THEORY .................................................................................................................. 341
WEI Jiang, KONG Xiaolei, ZHOU Minfei, LI Hong
076-154 RESEARCH AND IMPLEMENTATION OF DISTRIBUTED PLATFORM FOR COLLABORATIVE DESIGN ...............................................................346
GAO Zhen-qing, CHENG Guang-yao

077-408 RESEARCH ON KNOWLEDGE WORK EFFICIENCY AND INFLUENCING FACTORS UNDER DYNAMIC NETWORK ENVIRONMENT ........................................350
Liao Yi, Yi Shuping, Meng Yuqin

078-569 RESEARCH ON ONLINE CONSUMER BEHAVIOR BASED ON EXPERIENCE .................................................................355
Haiping Wang, Zhengming Hu

079-0535 RESEARCH ON THE SECURITY MODEL FOR E-BUSINESS PROCESS MANAGEMENT ....................................................360
Yu Xin, Xiu Meng Ping, Bai Yu

080-459 RESEARCH ON SEPARATE PRODUCTION WORKSHOP DYNAMICPRODUCTIVE PLAN AND REAL-TIME MONITORING SYSTEM ..................................................364
Rai-yan Xu, Wei-liang Liu, Hong-jia Shi

081-0804 STUDY ON THE DESIGN OF PORTLOGISTICS INFORMATION PLATFORM ...........................................................367
WANG Lu, WANG Ying-zhan, ZHANG Lei

082-370 THE ANTI-STANDARDIZED DESIGN RESEARCH OF DATA WAREHOUSE ..........................................................371
Hai Ma Ying Yang Fan Zhang

083-321 THE E-COMMERCE ENTREPRENEURS’ PROFESSIONAL KNOWLEDGE IN THE SERVICE INDUSTRY ..................................................376
Chun-Mei Chou, Chien-Hua Shen, Yu-Je Lee, Hsi-Chi Hsiao

084-385 THE IMPACT OF NETWORK TIE AND ORGANIZATIONAL LEARNING ABILITY ON KNOWLEDGE DIFFUSION THROUGH FOCAL FIRMS ..................................................381
Yong Chen, Ning Cai

ENGINEERING ECONOMY AND COST ANALYSIS

085-682 A COST ANALYSIS METHOD ON LOCATION PLANNING FOR LOGISTICS DISTRIBUTION NETWORK SYSTEM .................................................................386
Zhao Zhiyan, Zhan Yuanrui

086-1017 A JOINT DECISION MODEL OF PRODUCT VARIETY, INVENTORY CONTROL AND PRICING .................................................................391
Wu Haining, Guo Junjun

087-467 A RESEARCH OF VALUATION BASED ON EVA AND FUZZY OPTION .................................................................396
Chang Qing, Wang Luning, Wu Yu

088-712 ANALYSIS ON THE INTRODUCTION OF PRIVATE CAPITAL INTO URBAN INFRASTRUCTURE AND ITS CONFLICT .........................................401
ZHANG Yong, LIU Wei-hua

089-848 ASYMMETRIC OPTIMALITY OF FREIGHT BOOKING CONTROL PROBLEM FOR THE RAIL CONTAINER CARRIER .................................................................406
Chengxuan Cao, Ziyuan Guo, Keping Li

090-0779 CALCULATION METHOD FOR DELAY CLAIMS OF MULTI-EVENT INTERFERENCE BASED ON SHAPLEY VALUE .................................................................411
Dong-hong Cai, Li Yao

091-2007 CARBON REDUCTION COSTS ANALYSIS IN CHINA POWER INDUSTRY .................................................................415
WEN Dan-hui, LU Ji-yang

092-979 DESIGN OF INCENTIVE MECHANISM AND GAME ANALYSIS FOR PROJECT MANAGERS .................................................................420
Yan-li XU, Chen-guang ZHAO

093-103 ECONOMIC PRODUCTION IDENTIFYING OPTIMAL ECONOMICAL AND LOGISTICAL MEASURES .................................................................425
M. Koenenmann, F. S. Wriggers, P. Nyhuis

094-929 ESTABLISHMENT AND EMPIRICAL STUDY OF PREDICTION MODEL OF FINANCIAL STATUS OF LISTED COMPANIES BASED ON ENTROPY THEORY .................................................................429
Wu Peng, Zhong Weijun, Wu Yingyu

095-631 INFLUENCE OF INFORMATION SEARCH COST ON TECHNOLOGY TRANSFER BASED ON MULTI-AGENT SYSTEM .................................................................434
Ning Ma, Quan Li

096-862 INTEGRATED LIFE-CYCLE COSTS ANALYSIS AND LIFE-CYCLE ASSESSMENT MODEL FOR DECISION MAKING OF CONSTRUCTION PROJECT .................................................................439
GU Yu-rong, CHANG Yuan, LIU Yi-qun

097-850 MANAGEMENT ON THE BIOREMEDIATION OF PETROLEUM CONTAMINATED SOIL AND ITS COST ANALYSIS .................................................................445
Jiayichen Tang, Qing Sun, Banghe Wang

098-741 MULTI-RESOURCE LEVELING BASED ON ENTROPY AND FUZZY COMPREHENSIVE SELECTION RELATION .................................................................450
DING Jiyong, WANG Zhuofu

099-0806 RESEARCH OF EVALUATION INDEX SYSTEM OF COMMUNITY COMMERCE BUILDING .................................................................454
Zhang Bo, Kou Ying-jiao

100-809 RESEARCH ON OPERATION PROCESS ANALYSIS SYSTEM BASED ON MPM PLATFORM .................................................................459
Wu Aihua, Yin Fupeng
126-937 STATUS OF INDIAN WOMEN ENTREPRENEURSHIP IN CONTEXT LIBERALIZATION, PRIVATIZATION AND GLOBALIZATION ................................................................. 585
Mrs Mahadevi Banad, Mr. M.N.Talawar

127-0774 STUDY ON THE COOPERATION MECHANISM FOR TRANSFORMATION OF SCIENTIFIC AND TECHNOLOGICAL ACHIEVEMENTS ................................................. 590
H.Y.Zhao, X.S.Li, X.L.Guo

128-716 THE STRATEGY OF TECHNOLOGY TRANSFER: A DYNAMIC ANALYSIS ON STANDARDS, TECHNOLOGY LIFE CYCLE AND INTERNATIONAL EXPANSION ...................... 594
Yuan Dong, Yang Zhang, Huiwei Zhou

GLOBAL INFORMATION SYSTEM INTEGRATION AND INTERACTION

129-827 A FINITE ELEMENT MODEL OF KNOWLEDGE NETWORK PERFORMANCE IN ORGANIZATION ........................................................................................................ 599
Wu Jilan

130-6675 A HYBRID GENETIC ALGORITHM FOR MULTIRESPONSE PARAMETER OPTIMIZATION WITHIN DESIRABILITY FUNCTION FRAMEWORK ............................................................................ 604
Liang Chun-Hua, Zhou Hong, Zhao Jian

131-2011 A METHOD FOR SOFTWARE PROJECT RISK IDENTIFICATION BASED ON GA ................................................................................................................................................ 609
Y. Z. Xu, J. J. Yang, Q. Wang

132-681 A MULTI-VIEW MODELING METHODOLOGY FOR MODULAR DESIGN BASED ON RELATIONSHIP CONSTRAINT NETWORK ........................................................................................................ 613
Guiyu Luo, Yanqiu Xiao, Ma Jun, Hao Li, Sun Houfang

133-613 A STUDY OF ONLINE TRANSACTION PLATFORM BASED ON INTERACTIVE SEARCH ENGINE ......................................................................................................................... 618
Qifang Li, Ting Yang

134-0790 ANALYSIS OF INDUSTRY DIFFERENCES IN INFORMATION SYSTEMS GROWTH OF ENTERPRISES IN NORTHEAST OLD INDUSTRIAL BASE ......................................................................................... 624
Xinhua Bi, Xiaoyan Qi, Wan Su, Cailing Yu

135-639 ANALYSIS ON LOCATION SELECTION OF DRY PORTS BASED ON ANP ................................................................................................................................. 629
H.L. Song, Y. Zhang, X. Liu, L. Gu, W. X. Huang

136-0780 EMPIRICAL RESEARCH ON MODERN MINE OF INFORMATION AND DIGITAL TECHNOLOGY – BUILDING INTEGRATED AUTOMATIC NETWORK PLATFORM FOR BEIZAO MINE ...................................................................................... 633
Y. Z. Xu, J. J. Yang1, Q. Wang

137-826 HIGH-TECH ENTERPRISE CLUSTER’S INNOVATION AND ISOMORPHISM: A CASE STUDY OF ZHONGGUANCUN SOFTWARE PARK IDENTITY STRUGGLE ............................................................................ 637
Li Chao, Wang Xiaofei

138-2055 MANAGEMENT INFORMATION SYSTEM OF RIA CONSTRUCTED BASED ON OPEN SOURCE FRAME ................................................................................................................................. 642
Jürgen Müller, Matthias Ujacker, Jens Krüger, Matthias Schapranow, Alexander Zeier

139-1125 RESEARCH OF OBJECT TARGET FINE-GRANULARITY MODEL OBJECTED TO APPLICATION SYSTEM ......................................................................................................................... 652
Jing Sui, Yang Hu, Jiancheng Yu

140-896 OPEN INNOVATION STRATEGY IN THE PROCESS OF TECHNOLOGICAL CAPABILITY DEVELOPMENT: CONCEPTUAL FRAMEWORK ASPECT ............................................................................. 656
Shanciao Wu, Jin Jin, Jin Chen, Wim Vanhaverbeke

141-887 SEMANTIC INTEGRATED CONDITION MONITORING AND MAINTENANCE OF COMPLEX SYSTEM ......................................................................................................................... 661
Wuyang Jin, Zhanqin Xiang, Fuchai Lv

142-918 STUDY ON INTELLIGENT FINANCIAL SUPERVISION MANAGEMENT SYSTEM BASED ON CONTEXT-AWARENESS AND RULE ENGINE ........................................................................................................ 666
Y. Z. Xu, J. J. Yang1, Q. Wang

143-361 THE RESEARCH ON CORPORATE INDEPENDENT BRAND INNOVATION FUNCTION AND ITS EFFECT APPRAISAL ............................................................................................................. 671
Liu Dong, Xiaoru Li, Xiong Liu

144-2018 VEHICLE ROUTING PROBLEM WITH TIME WINDOWS AND SIMULTANEOUS PICKUPS AND DELIVERIES ......................................................................................................................... 676
Liang Chun-Hua, Zhou Hong, Zhao Jian

145-1010 A DISCUSSION ON THREE CRITICAL ISSUES FOR ASSURING QUALITY OF THE USERS’ REQUIREMENTS SPECIFICATION ........................................................................................................... 681
Q. Wu, M. Ying, J. Wang, M. Xie, Z. Chen, J. Chen
INFORMATION AND PRODUCT LIFECYCLE MANAGEMENT

149-890 A PREDICTION METHOD OF LIFE AND RELIABILITY FOR CSALT USING GREY RBF NEURAL NETWORK
...........................................................................................................................................................................685
Shuzhen Li, Xiaoyang Li, Tongming Jiang

150-1012 ANALYTICS ON HISTORICAL DATA USING A CLUSTERED INSERT-ONLY IN-MEMORY COLUMN DATABASE
...........................................................................................................................................................................690
Jan Schaffner, Jens Krüger, Stephan Müller, Paul Hofmann, Alexander Zeier

151-999 APPLICATION OF RAINFLOW CYCLE COUNTING IN THE RELIABILITY PREDICTION OF AUTOMOTIVE FRONT CORNER MODULE SYSTEM
...........................................................................................................................................................................695
Engku Ahmad Azrulhisham Engku Mohamed, Mohd Arif Yusuff

152-340 APPLICATION RESEARCH OF DISRUPTIVE INNOVATION IN PRODUCT LIFECYCLE
...........................................................................................................................................................................699
Q. Yang, R.S. Lu

153-1001 CONTROLLED NATURAL LANGUAGE FOR INFORMATION INTEGRATION
...........................................................................................................................................................................703
Stephan H. Mueller, Jens Krueger, Jan Schaffner, Christian Tinnefeld, Alexander Zeier

154-697 DESIGN AND RESEARCH ON DATA ANALYSIS PLATFORM OF THE RENEWABLE ENERGY MONITORING SYSTEM
...........................................................................................................................................................................708
Yu Lei, ZHANG Yi, YU Chang-chong, DUAN Zhen-qiang

155-1020 ENTERPRISE DATA MANAGEMENT IN MIXED WORKLOAD ENVIRONMENTS
...........................................................................................................................................................................712
Jens Krueger, Martin Grund Christian Tinnefeld, Jan Schaffner, Stephan Mueller, Alexander Zeier

156-913 PRODUCT DESIGN QUALITY F-G EVALUATION IN LIFE CYCLE
...........................................................................................................................................................................717
Yu Xiaoyang, Sun Li, Lv Zhengjian

157-191 RESEARCH ON THE AGED COAL MINE IDENTIFICATION AND COAL MINE LIFECYCLE SYSTEM SIMULATION
...........................................................................................................................................................................721
G. Lu, Y. B. Sun, W. CHENG, J. HAI

158-910 RESEARCH ON THE EFFECT OF LIFE CYCLE GAPS ON LIFE CYCLE COST OF URBAN INFRASTRUCTURE ENGINEERING
...........................................................................................................................................................................726
Weiwei He, Yilin Yu

159-948 STUDY ON INFORMATION PLATFORM OF TECHNICAL STANDARDS BASED ON B/S
...........................................................................................................................................................................731
Zhuling Yin, Kaihu Hou, Huaeling Tan, Lixia Sun

160-204 THE BILATERAL INFORMATION ASYMMETRY ON INSURANCE MARKET
...........................................................................................................................................................................736
Bao-Long Li, Xue-Qing Wang, Zhi-Qing Fan

161-543 THE EMPIRICAL STUDIES ON INDUSTRY LIFECYCLE, KNOWLEDGE SPILLOVER AND REGIONAL INDUSTRY AGGLOMERATION
...........................................................................................................................................................................739
ZHOU Yue, QIAO Bin

162-1011 VERTICAL PARTIONING IN INSERT-ONLY SCENARIOS FORENTERPRISE APPLICATIONS
...........................................................................................................................................................................746
Martin Grund, Jens Krueger, Christian Tinnefeld, Alexander Zeier

MANUFACTURING SYSTEMS

162A-3002 A STUDY ON THUMB AND INDEX FINGER OPERATED INTERFACE FOR PERSONAL MOBILE DEVICES: MOBILE PHONE KEYPAD AND JOYSTICK
...........................................................................................................................................................................752
Eric Min-yang Wang, Stone Shao-yung Shih

163-859 APPRAISAL OF LEAN PRODUCTION’S IMPLEMENTATION
...........................................................................................................................................................................757
Zhang Hongliang, Qi Ershi

164-988 AUTOMOTIVE PROCESS-BASED NEW PRODUCT DEVELOPMENT A PROCESS MONITORING
...........................................................................................................................................................................761
Komsan Sanpongpong

165-693 CONDITION MONITORING SYSTEM DESIGN WITH ONE-CLASS AND IMBALANCED- DATA CLASSIFIER
...........................................................................................................................................................................765
Shijia Wang, Lijun Xi

166-0531 DYNAMIC QUALITY CONTROL OF MULTI-VARIETY AND SMALL BATCH MANUFACTURING BASED ON BAYESIAN MONITOR
...........................................................................................................................................................................770
Li Lei, Sun Ran, Du Bo, Song xuyan

167-641 DYNAMICS OF A TRIPLE-STAGE GEARING USING FINITE ELEMENT MODELS
...........................................................................................................................................................................774
Xin Tan, Dingfang Chen

168-680 INNOVATIVE METRICS FOR MACHINE PERFORMANCE MEASUREMENT AND THEIR APPLICATIONS IN SEMICONDUCTOR MANUFACTURING
...........................................................................................................................................................................779
Quang Wang, Bo Li

169-2031 INTEGRATED MANAGEMENT OF THE COLLABORATIVE RELATIONSHIP AND COLLABORATIVE PROCESS IN INDUSTRIAL CLUSTERS
...........................................................................................................................................................................784
Xinyue Hu, Yongli Tang, Congdong Li, Yaping Zhao

170-576 INVENTORY CONTROL FOR REMANUFACTURING SYSTEM WITH STOCHASTIC PRODUCT RETURNS
...........................................................................................................................................................................788
Shuyuan Gan, Chun Su

171-59 ON ENTERPRISE INNOVATION INTEGRATION BASED ON THE SELF-ORGANIZATION MODEL
...........................................................................................................................................................................794
Hao Meng, Yan-hui Wang

172-141 OPTIMIZATION OF ASSEMBLY LINE BASED ON WORK STUDY
...........................................................................................................................................................................799
Shaunwu Lan, Xue Wang, Lixin Ma
173-0507 RESEARCH ON COMPREHENSIVE RESOURCE OPTIMAL CONFIGURATION FOR MANUFACTURING GRID ................................................................. 803

174-926 RESEARCH ON MODULARIZATION FUZZY PETRI NET OF DISASSEMBLY SYSTEM ................................................................. 808
Y. Tuan, T. Y. Wang, B. H. Ding, G. Y. He, H. J. Zheng

175-993 RESEARCH ON OPTIMIZATION METHOD FOR FACILITIES LAYOUT OF COMPLEX MANUFACTURING SYSTEM ................................................................. 813
Chen Tao ting, Peng Xueqin, Zhong Jianping, Wang Jian hu a, Zhang Yong yang

176-2002 RESEARCH ON PERFORMANCE EVALUATION METHOD OF MANUFACTURING SYSTEM ——BASED ON CASH FLOW ................................................................. 818
Lin Yu, Shi Yingjie, Zhang Qiang

177-665 RESEARCH ON RELATIONSHIP BETWEEN PRIVATE BENEFITS OF CONTROL AND TOP EXECUTIVE COMPENSATION IN DOUBLE AGENT THEORY ................................................................. 824
Ma Xiao, Li Guo-jin

178-943 RFID-BASED MANUFACTURING EXECUTION SYSTEM FOR INTELLIGENT OPERATIONS ................................................................. 829
X. Chen, Z. X. Xie, L. Zheng

179-2056 STEP_INTEGRATION OF CAD/CAM & CAPP IN NUMERICAL CONTROL MACHINING ................................................................. 834
Yang Junwu, Zhao wei

180-143 STUDY ON THE RELATIONSHIP BETWEEN DESIGN PARAMETERS AND VOLUME OF DIESEL ENGINE BASED ON ORTHOGONAL EXPERIMENT DESIGN ................................................................. 837
Dewen Jia, Wenjie Qin, Zhengxing Zuo

181-0794 THE CONSTRUCTION STUDY OF QUALITY COST EVALUATING SYSTEM BASED ON ADVANCED MANUFACTURING ENVIRONMENT ................................................................. 841
Liu Hua-ying, Wang Suijie

182-896 THE SIMULATION EXPERT SYSTEM FOR JOB SHOP ON-LINE SCHEDULING BASED ON G2 ................................................................. 846
Jing Yin, Baolian Chen

OPERATIONS RESEARCH

183-25 A MODE CHOICE METHOD FOR INLAND NETWORK OF COLLECTING AND DISTRIBUTING OF CONTAINER PORT ................................................................. 850

184-406 A MULTIPLE OBJECTIVE OPTIMIZATION MODEL FOR ENVIRONMENTAL BENIGN PROCESS PLANNING ................................................................. 855
Kai Jin, Hong C. Zhang, Prabhkaarkar Balasubramaniam, Switesh Nage

185-1004 AN EFFICIENT APPROACH FOR SHELF SPACE PLANNING AND DISPLAY AREA ALLOCATION IN CONVENIENCE STORES ................................................................. 860
L. K. Chu

186-800 COMPETENCE EVALUATION APPROACH BASED ON 2-TUPLE LINGUISTIC REPRESENTATION MODEL ................................................................. 865
Raoudha Mkaouar Hachicha, El Mouloudi Dafaoui, Abderrahman El Mhamedi

187-547 EFFECT OF DEFORMATION ON GRAIN SIZE DISTRIBUTION IN PROCESS OF ROLLING CIRCLE FOR HEAVY FORGINGS ................................................................. 871

188-990 LOW-COST MUTUAL RFID AUTHENTICATION MODEL USING PREDEFINED PASSWORD LISTS ................................................................. 875
I. Bagi, A. Bálint

189-916 NONLINEAR GOAL PROGRAMMING WITH -NI, -PI AND -(NI+PI) GOALS ................................................................. 880

190-879 Research of Predictive Maintenance for Deteriorating System Based on Semi-Markov Process ................................................................. 885
Ning Wang, Shudong Sun, Shubin Si, Jingyao Li

191-869 RESEARCH ON A WEAR-LAW MODEL BASED ON FUZZY PROGRAMMING ................................................................. 890
J. N. Wang, W. Shang, Y. F. Yang, X. K. Liu

192-188 RESEARCH ON THE EFFICIENCY EVALUATION OF INDUSTRY INNOVATION SYSTEM BASED ON DEA ANALYSIS METHOD ................................................................. 894
Yu yan, Sun huimin

193-475 STUDY ON ENVIRONMENT-BASED MANUFACTURING OPERATIONAL MANAGEMENT ................................................................. 898
Zhenjian, Jiang, Yujia, Yang, Honglin, Zhuang

194-837 STUDY ON HIERARCHICAL PRODUCTION PLANNING FOR SINGLE MACHINE SYSTEMS ................................................................. 902
Guixun Xue, Hong Zhou

195-354 STUDY ON INTEGRATED INFORMATION SYSTEM OF WORLD EXPO 2010 SHANGHAI CONSTRUCTION AND OPERATION MANAGEMENT ................................................................. 906
HE Qinghua, JIANG Weiping, PENG Yong, LI Yongjia

196-900 STUDY ON MONITOR SORTING AND RECOVERY BASED ON FUZZY CLUSTERING ................................................................. 910
H. Li, S. D. Sun

197-306 STUDY ON OPTIMIZATION OF SCIENTIFIC RESOURCE EVALUATION METHODS ................................................................. 913
Hua Zou, Zhong-ping Cui
PRODUCTION PLANNING AND CONTROL

203-1008 A STUDY ON MARKET ORIENTED PRODUCT INNOVATION STRATEGIES FOR TECHNOLOGY PRODUCT MARKET ................................................................. 945
Masaru Ishioka, Kazuhiko Yasuda

204-726 AN ESTABLISHMENT AND MANAGEMENT SYSTEM OF PRODUCTION PLANNING AND SCHEDULING FOR LARGE-PIECE OKP ENTERPRISES ........................................... 950
Lv Min, Luo Xiaoli, Che Ying

205-1031 AN INVESTIGATION OF LOGISTIC OPERATION IN A CROSSDOCKING DISTRIBUTION SYSTEM WITH RFID ................................................................. 955
Huo Yi Wang, C.K.M. Lee, Lee Eng Wai

206-997 FUZZY COMPREHENSIVE EVALUATION FOR THE RELIABILITY OF GEARBOX SHELL PRODUCTION LINE ........................................................... 961
Kong Fansen, Wen shiyu, Hu Yuting, Liu Peng

207-2029 HYBRID PARTICLE SWARM OPTIMIZATION ALGORITHM FOR ASSEMBLY LINE BALANCING PROBLEM-1 ........................................................................... 965
WANG Xue-feng, CHEN Zhi-xiang

208-222 INVENTORY PLANNING BASED ON KNOWLEDGEABLE BASE AND SELF-LEARNING FUZZY PETRI NETS ................................................................. 970
X. G. Meng, H. S. Yan

209-1003 MULTI-STAGE ORDER SEQUENCING MODEL AND APPLICATION OF REVISED ACO ALGORITHM IN JIT MANUFACTURING ENVIRONMENT ........................................ 975
WANG Xue-feng, CHEN Zhi-xiang

210-85 ORDER PRODUCTION PLANNING BASED ON LEAD TIME AND BALANCED PRODUCTION ................................................................. 980
Xin-lin Chen, Xiang-gang Wang

211-1026 PRODUCT CONFIGURATION VIA NEGOTIATION FOR MASS CUSTOMIZATION: AN INTERACTIVE GOAL PROGRAMMING APPROACH .............................................. 985
Songlin Chen, Liwei Liu, Mitchell M. Tseng

212-0715 RESEARCH ON PROACTIVE KNOWLEDGE SERVICE FOR PRODUCT DESIGN ........................................................................................................ 990
Youyuang Wang, Shuying Liu, Fenzhe Xu

213-0793 RESEARCH ON STORAGE SPACE ALLOCATION MODEL OF CONTAINERS IN CONTAINER YARD BASED ON MIXTURE STORAGE ........................................... 995
Leilin Yu, Zhiquiang Lu, Lifeng X, Zhan Wang

214-2051 RESEARCH ON THE PRODUCTS REALIZED PROCESSES AND THE FRAME OF A NEW TYPE OF QUALITY MONITORING AND CONTROL SYSTEM .............................................. 1000
Chen Baogiang

215-872 RESEARCH ON THE SPARE PARTS INVENTORY 1018 ........................................................................................................ 1004
Kelei Yang, Xiaoxi Niu

216-2047 STUDY ON A GERT BASED METHOD FOR HI-TECH PRODUCT DEVELOPMENT PROJECT PLANNING ................................................................. 1008
ZHENG Yi-song, Li Dong, Zhao Feng

217-2013 STUDY ON ANAEROBIC GRANULAR SLUDGE IN BEER WASTE WATER TREATMENT ........................................................................................................... 1013
Wang Bing, Han Hongjun, Tian Wende, Liu Shao, Ma Wencheng

218-2040 STUDY ON MARK-UP RATE DECISION MODEL BASED ON RBF NEURAL NETWORK ................................................................. 1017
ZHONG J., L. F. Wang, F. R. Meng

219-366 STUDY ON PRODUCT DEVELOPMENT BASED ON CUSTOMIZATION FOR MANUFACTURING ENTERPRISES ................................................................. 1021
Ma Tonghui, Chai Guangheng

220-2026 STUDY ON THE OPTIMIZATION FOR THE AUTOMATIC STEREO-WAREHOUSE OF BEIJING BEIKAI ELECTRIC CO., LTD ................................................................. 1025
X.F. Mu, I. J. Q. Chang

221-208 SUSTAINABLE DEVELOPMENT OF MODERN LOGISTICS INDUSTRY UNDER THE CONDITION OF INDUSTRIAL CLUSTER ...................................................... 1028
M. L. Zhang, M. Jiang, W. B. Wang
QUALITY CONTROL AND MANAGEMENT

227-456 RESEARCH ON THE IMPACT OF QUALITY VARIATIONS ON THE WARRANTY COST OF REMANUFACTURED-PRODUCT UNDER FRLW POLICY .......................................................... 1057
Jian Yu, Xin-xue Peng

228-2019 A STUDY ABOUT KANSEI QUALITY OF CONSUMER GOODS 1075 ................................................................. 1061
LI Da-Qing, Wei Da-Peng

229-928 A STUDY ON APPLICATION OF DESIGN OF EXPERIMENTS IN GL COMPANY .............................................................. 1066
Xiaosheng Pei, Yuxin Zheng

230-04-ABNORMAL STATE DETECTION OF PRODUCTION SYSTEM BASED ON THE SUPPORT VECTOR DATA DESCRIPTION ................................................................. 1070
Liang Quan, Guo-shuang Tian

231-992 APPLICATION OF 3D OPTICAL MEASUREMENT SYSTEM ON QUALITY INSPECTION OF TURBINE BLADE ................................................................. 1075
Li Yue, Xianyong Liu

232-397 BAYESIAN SEQUENTIAL CONTROL CHARTS FOR MONITORING MULTIVARIATE PROCESSES ................................................................. 1079

233-110 EVALUATION OF SERVICE QUALITY FOR POWER SUPPLYING ENTERPRISES BASED ON CLOUD MODEL ................................. 1084
ZENG Ming, LIANG Zhou, JU Yong, ZHAO Hui, WEI Wei

234-2008 IMPROVEMENT STUDY OF QUALITY CONTROL IN PROCESS OF PRODUCING FLUX-CORED WIRE ................................................................. 1089
Fei Wang, Guangjian Ni, Guokai Zhang

235-989 MEASURING THE quality OF INTERFACES USING SOURCE CODE ENTROPY ................................................................. 1094
Oleksandr Panchenko, Stephan H. Mueller, Alexander Zeier, Hasso Plattner

236-829 QUALITY COST CONTROL MODEL BASED ON FUZZY NEURAL NETWORK ................................................................. 1098
SHAN Shan-Shan, YOU Jian-Xin

237-688 QUALITY COSTING : AN EFFICIENT TOOL FOR QUALITY IMPROVEMENT MEASUREMENT ................................................................. 1103
Rathindra Nabi De

238-745 RECOGNITION OF QUALITY CONTROL CHART PATTERNS BASED ON BACK PROPAGATION NEURAL NETWORK ................................................................. 1110
Dr. B. K. Bhattacharyya, Dr. S. Chakraborty

239-2033 RESEARCH ON LOGISTICS DEVELOPMENT STRATEGY FOR OWN BRAND AUTOMOBILE MANUFACTURING ENTERPRISE ................................................................. 1115
Wang Yuchun, Wang Lifang

240-0522 RESEARCH ON THE IE SOLUTION FOR DESIGN PHASE OF ENGINEERING MANAGEMENT IN MANUFACTURING SECTORS IN CHINA ................................................................. 1122
Hong Hua, Guanyun Jin, Daoping Wei

241-0772 STUDY ON QUALITY AND SAFETY SUPERVISION CONTROL SYSTEM FOR FOOD SUPPLY CHAIN ................................................................. 1127
Xin MA

242-962 STUDY ON THE INDEX SYSTEM OF PERFORMANCE EVALUATION OF ENGINEERING PROJECTS ................................................................. 1131
Yu Guanzhu, Qi Ershi

243-485 STUDY ON THE QUALITY CONTROL AND MANAGEMENT SYSTEM OF ENGINE ASSEMBLING PROCESS ................................................................. 1136
Yu Kaichao, Shi Wenli, Li Yimin, Kong Lingbo

244-2027 STUDY ON WORK IMPROVEMENT IN A PACKAGING MACHINE MANUFACTURING COMPANY ................................................................. 1141
X. P. Sun, G. Cheng, W. Li

245-2060 THE RESEARCH ON NETWORK SYSTEMS OF QUALITY CONTROL IN CONSTRUCTION STAGE ................................................................. 1146
Zhang Weihong, Zhang Mingming
RELIABILITY AND MAINTENANCE ENGINEERING

246-498 A STUDY ON RELIABILITY OF A SPECIAL TWO-DIMENSIONAL SYSTEM ..........................................................1151
Xian Zhao, Aimin He, Lirong Cui, Fen Liu

247-235 APPLICATION OF CYCLIC SPECTRAL ANALYSIS TO GEAR CRACK ASSESSMENT ..............................................1155
Zhipeng Feng, Ming J. Zuo, Ruijiang Hao, Fulei Chu

248-832 COST MODEL BASED OPTIMIZATION OF RCM GROUP MAINTENANCE INTERVAL ......................................1160
Bai Yongsheng, Jia Xizheng, Li Feng

249-2052 GO BEYOND THE MINIMUM COMPLIANCE: AN ENVIRONMENTAL ADMINISTRATION APPROACH ON CORPORATE ECO-EFFICIENCY ASSESSMENT ...............................................................1165
Preepana Prapatpipat, Weige Wang, Mingbo Sun

250-466 PREDICTION ANALYSIS OF HUMAN ERROR PROBABILITY FOR MINE HOISTING SYSTEMS ............................1170
Zhaoxia Liu, Lianjun Chen, Dawei Ren

251-678 QUANTIFICATION OF VALVE STICKTION FOR CONTROL LOOP PERFORMANCE ASSESSMENT ..................1175
Guohua Wang, Jiandong Wang

252-410 RELIABILITY ALLOCATION USING ANALYTICAL TARGET CASCADING METHOD ..............................................1181
Guo Zhiwei, Bai Guangchen

253-0782 RELIABILITY CALCULATION MODEL OF GEARS CONSIDERING STRENGTH DEGRADATION ......................1186
Weiwei Qiao, Jingshan Jiao, Yazhou Jia

254-571 RESEARCH ON THE NUMERICAL CONTROL SYSTEM RELIABILITY MODEL USING CENSORED DATA .................1190
Yihai He, Wenbing Chang

255-411 SYSTEMATICAL DESIGN QUALITY CONTROL MODEL BASED ON KEY QUALITY CHARACTERISTICS .................1194
Yihui He, Wenbing Chang

SAFETY, SECURITY AND RISK MANAGEMENT

255A-3001 A HUMAN FACTORS IMPROVEMENT ON SUPERVISORY ALARMS IN WASTEWATER TREATMENT SYSTEM .................................................................1199
Eric Min-yang Wang, Kai-Yi Liu

256-289 A MULTI-VARIABLE MEASURING ANALYSIS ON REGIONAL RISKS INFLUENCING PROJECT INVESTMENT OF ENTERPRISE ........................................1205
Jia Xiaoxia, Ding Junfeng

257-975 APPLICATION OF PROJECT PORTFOLIO MANAGEMENT IN THE REAL ESTATE CORPORTATIONS .................................................................1211
Yu Shiwang, Wang Jianping, Guo Na

258-106 EXTENSION EVALUATION ON RISKS IN EARLIER STAGE OF REAL ESTATE PROJECT ......................................1215
Zhang Xiaobing, Li Haitao

259-243 FAILURE MODE RISK ANALYZING BASED ON GREY THEORY FOR POWER PLANT STEAM TURBINE PROPER ........1220
Y. Wang, J. Yuan, D. Zhang

260-134 MEASUREMENT OF THE FINANCIAL RISKS AND THE EARLY WARNING ASSESS ——BASED ON THE SIGHT OF CATASTROPHE MODEL ........................................1225
Chen Qiu-ling, Zhang Qing, Xue Yu-chun, Xiao Lu

261-968 MEMETIC ALGORITHM FOR REAL ESTATE PORTFOLIO BASED ON RISK PREFERENCE COEFFICIENT .................................................................1231
X. Y. Wu, H. M. Li, J. G. Niu, Z. Q. Liu

262-0540 MODELING AND ANALYZING REPAIRABLE SAFETY-CRITICAL SERIES-PARALLEL SYSTEM .......................1236
Qing Sun, Gong Chen

263-1013 OCCUPATIONAL SAFETY AND HEALTH MANAGEMENT FOR THE RECYCLING INDUSTRY .........................1241
Michael K.H. Leung, Annie W.Y. Ng, and Alan H.S. Chan

264-276 ON THE FLEXIBLE DECISION OF SAFETY INPUT IN CHINESE COAL ENTERPRISES .......................................1247
ZHANG Hong-bo

265-754 PARTICLE FILTER BASED STUDY OF FIRE FORECASTING IN RCRSS .................................................................1251
GUAN Daqi, XU Yingqiu, TANG Yingzi

266-655 POST-DISASTER RISK MANAGEMENT: FROM THE PERSPECTIVE OF POLICY ACCEPTANCE OF EARTHQUAKE SURVIVORS IN CHINA ........................................1255
Xuanan Wu, Erping Wang, Hua Xu, Jiashu Zhou

267-170 RESEARCH ON APPLICATION OF MULTI-AGENT SYSTEM IN THE INTER-AREA OSCILLATION DAMPING CONTROL BASED ON WIDE-AREA MEASUREMENT INFORMATION .................................................................1260
Lin Xin, Li Bin, Xu Juanyan, Qi Weifu

268-464 RESEARCH ON REAL ESTATE SUPPLY CHAIN RISK IDENTIFICATION AND PRECAUTION USING SCENARIO ANALYSIS METHOD ........................................1265
Guo Juhong, Wang Zihan

269-246 RESEARCH ON SECURITY REQUIREMENTS ENGINEERING PROCESS .................................................................1271
Hui Wang, Zongyu Jia, Zihao Shen
270-2012 RISK EVALUATION PROCESS MODELING IN SOFTWARE PROJECT INVESTMENT BASED ON BAYESIAN NETWORKS .......................................................... 1275
Jing Xie, Nan Feng

271-866 STUDIES ON THE EMERGENCY RESPONSEABILITY EVALUATION OF GAS PIPELINE LEAKAGE ACCIDENT BASED ON GI ........................................ 1280
ZHANG Liya, CHEN Weike

272-380 STUDY OF IMPACT OF REAL ESTATE DEVELOPMENT AND MANAGEMENT RISK ON ECONOMIC BENEFIT .......................................................... 1285
Sun Hui, Fan Zhi-qing, Shi Ye

273-166 STUDY ON MODELING METHOD OF STATISTICAL DISTRIBUTION OF WEARING LIFETIME FOR MECHANICAL PARTS .................................................. 1290
Xiangkai Liu, Jian Zhang, Wenhua Xing, Wancheng Yang

274-812 THE APPLICATION OF THE RISK-BASED INSPECTION TECHNIQUE IN THE FAILURE POSSIBILITY ANALYSIS OF THE BURIED GAS PIPELINE ........................................ 1294
Weike Chen, Faping Ma

275-950 THE EXAMINATION OF THE ROLE OF DESIRED ORGANIZATIONAL CAPABILITIES (DOCS) IN READINESS FOR IMPLEMENTING OF BPR .......................................................... 1298
B. Ostadadi, M. Aghdasi, A. Albadvi, K. Rezaie

276-982 UNCERTAIN RISKS CONTROL IN THE INDUSTRIAL CHAIN NETWORK BASED ON THE COMPLEX NETWORK ........................................ 1303
WANG Xiaoguang, HUANG Youfang, XIE Yuli, ZHAO Xiangxiang

SERVICE MANAGEMENT

277-581 ACADEMIC STRESS AND SUBJECTIVE WELL-BEING THE MODERATING EFFECTS OF PERCEIVED SOCIAL SUPPORT .......................................................... 1307
L. F. Zhong

278-293 AN ANALYSIS OF SERVICE QUALITY'S IMPACT ON RELATIONSHIP QUALITY: TAKING THE CERTIFICATION INDUSTRY AS AN EXAMPLE .......................................................... 1311
Su-Xian Zhang Qing Su, Jia-Xiong LIN

279-2043 AN EVALUATION SYSTEM FOR SERVICE QUALITY OF BRAND SPECIALTY SHOPS .......................................................... 1315
Wei Liu, Zhijun Peng, Jieq Zhang

280-834 APPLICATION OF STOCHASTIC FRONTIER ANALYSIS IN SURVEY AND DESIGN MARKET MANAGEMENT SYSTEM .......................................................... 1321
Huaiyu Li, Hongli Wang, Jiuliang Guo

281-917 CHANGE OF TOTAL FACTOR EFFICIENCY OF FINANCIAL SERVICE INDUSTRY IN CHINA .......................................................... 1325
Huabin Du, Zheng Shi, Yi Jia

282-969 EXENCTS METHOD FOR IMPLEMENTATION STRATEGY OF INSTANT CUSTOMERIZATION .......................................................... 1330
Ji Benhong, Chen Youjiang, Jia-rong Jia li, Luo Hong, Chen Jia ngtao

283-2042 HUMAN RESOURCE PLANNING UNDER STOCHASTIC CAPACITY DEMAND - THE CASE OF DATA ENTRY SERVICE PROVIDERS .......................................................... 1335
Hua Li, Qiang Liu, Ming Dong

284-283 IMPACT OF STRATEGIC CUSTOMER BEHAVIOR BREADTH ON PROFIT IN REVENUE MANAGEMENT .......................................................... 1340
Duanjian Yang, Ershi Qi

285-78 PRINCIPAL-AGENT THEORY BASED INCENTIVE MECHANISM FOR THE ELECTRICITY UNIVERSAL SERVICE .......................................................... 1345
Liqing Wang, Xinwu Li, Wei Xie, Yanke Zhang

286-369 PROCESS ANALYSIS OF HOSPITAL OUTPATIENT SERVICE BASED ON ARENA .......................................................... 1350
Ren Dawei, Liu Zhaoxia, Zhao Shangyou

287-634 RESEARCH ON APPLICATION OF THE DIFFERENTIATED SERVICE MANAGEMENT - A CASE OF A TELECOM CORPORATION IN A PROVINCE .......................................................... 1354
Wang Dan, Guo Tayan

288-934 RESEARCH ON SUPPLIER-BUYER ENTERPRISE CONTRACT COOPERATION MODEL BASED ON PRODUCT-SERVICE SYSTEM .......................................................... 1358
Yang Xiaojie, Li Jian

289-288 RESEARCH ON THE CREDIT OF PRACTICING QUALIFICATION PERSONNEL IN CONSTRUCTION MARKET BASED ON FUZZY COMPREHENSIVE EVALUATION .......................................................... 1362
Fan Zhi-qing, Wang Xue-qing, Wu Wen-chaoli

290-597 RESEARCH ON THE CUSTOMER SERVICE SYSTEM FOR DIESEL ENGINE INDUSTRY .......................................................... 1366
Kong Lingyi, Ye Kaichao

291-407 RESEARCH ON THE FORMATION MECHANISM OF SERVICE RECOVERY PARADOX .......................................................... 1370
Chang Yaping, Luo Jin, Yan Xing

292-935 RESEARCH ON THE RELATIONSHIP BETWEEN INTELLECTUAL CAPITAL AND LISTED COMPANIES PERFORMANCE OF CHINA .......................................................... 1374
Yangjie Hu, jun jin, xiaoxi dong

293-402 SAVING-SHARING CONTRACT OF PRODUCT-SERVICE SYSTEM BASED ON EFFORT FACTOR .......................................................... 1379
LIU Bingchun, Li Jian, HAO Zhenzhen
SUPPLY CHAIN MANAGEMENT

300-941 “FAMILY AND COMMUNITY ENDOWMENT” AND ENDOWMENT FUNCTION ANALYSIS OF COMMUNITY PUBLIC SERVICE FACILITIES ................................................................. 1414
WANG Hong-na, LIU Ying-zong, CHEN Xin-tao

301-1032 A CONSTRAINT SATISFACTION APPROACH TO COORDINATING MULTI-SITE MANUFACTURING SUPPLY CHAINS .............................................................................. 1418
Quanli Xu, Roger Jianxin Jiao, Ngai-Kheong Ng

302-930 A METHOD FOR SEMANTIC PERFORMANCE MODELING IN EXTENDED ENTERPRISE .................................................. 1423
Q.X. WANG, Ji-Jiang YANG, You-chi XI, Chun-Xia XING

303-217 cooporation and PROFITS DISTRIBUTION OF REVERSE SUPPLY CHAIN BASED ON THE LIFE-TIME VALUE .............................................................. 1428
Ying Li, Baosheng Ying

304-838 A STUDY OF MULTIPERIOD GLOBAL SUPPLY CHAIN NETWORK EQUILIBRIUM MODEL ............................................................... 1433
Chunfa Li, Shiqin Xu

305-635 AN APPROACH TO DERIVE STRATEGY SET IN SUPPLY CHAIN MANAGEMENT .................................................................................. 1439
Feng Xiao-dong, Li Hui

306-676 ANALYSIS ON SUPPLY CHAIN INFORMATION SHARING BASED ON GAME THEORY .......................................................... 1443
Yuan Qing-min, Wang Lin

307-379 MODEL OF EVALUATION FOR QUICK RESPONSE ABILITY OF CLOTHING ENTERPRISE BASED ON SUPPLY CHAIN .......................................................... 1447
Zeng Minggong, Zhou Yanting

308-626 CONFORMATION OF EXPRESS DELIVERY SERVICE PROVIDER BASED ON A TWO-STAGE METHOD .................................................................................. 1451
Gong Wenwei, Pan Jiangguo

309-295 COOPERATION AND PROFITS DISTRIBUTION OF REVERSE SUPPLY CHAIN BASED ON THE DIFFERENT OUTSOURCING DEGREES .................................................. 1455
Hu Qian, Pei-Luen Patrick Rau, Gavriel Salvendy

310-976 COORDINATING PRICE MODEL FOR RETAILER DOMINANT IN A TWO-ECHELON SUPPLY CHAIN ……………………………………………………………. 1460
Xijun Wang

311-495 COORDINATING THREE-LEVEL SUPPLY CHAIN WITH DISRUPTION BY BUYBACK CONTRACTS ............................................................................. 1465
Xiufang Sun

312-1016 DEMAND CHAIN MANAGEMENT — THE NEW SOURCE OF PROFIT INCREASE .................................................. 1469
Y. Wu, J. J. Gao, L. R. Yu

313-742 DESIGNING REVERSE LOGISTICS NETWORK FOR END-OF-LIFE VEHICLES UNDER CAPACITY CONSTRAINTS .......................................................... 1474
Z. Y. Tiam, C. H. En, X. Q. Ga

314-907 DYNAMIC ALLIANCE PARTNER SELECTION AND ITS NEGOTIATION STRATEGY BASED ON AGENT AND RESOURCE MANAGEMENT ........................................ 1478
Haomei Sun

315-331 EMPIRICAL RESEARCH ON MANAGERIAL OVERCONFIDENCE AND CORPORATE FINANCING BEHAVIOR OF PECKING-ORDER .................................................. 1482
X. H. Chen, J. F. Li

316-241 EMPIRICAL STUDY ON GOVERNANCE MODE OF SUPPLY CHAIN ……………………………………………………………………………………. 1487
X. J. Huang, R. Y. He, G. M. Zhang

317-0506 ENTERPRISES KNOWLEDGE GROWTH MODEL BASIS ON KNOWLEDGE CHAIN ANALYSIS .................................................. 1492
Zengcheng Yin, Xiangyang Ren

318-636 GREEN SUPPLY CHAIN PERFORMANCE BASED ON UNASCERTAINED MEANS CLUSTER ………………………………………………………………………. 1497
Cao Yake, Shao Jing

319-2016 HOW TO ESTABLISH THE TEXTILE CLOTHING INDUSTRY HARM EARLY WARNING SYSTEM ………………………………………………………………………. 1501
Cao Yake, Shao Jing
<table>
<thead>
<tr>
<th>Page Range</th>
<th>Title</th>
<th>Authors</th>
<th>Page Number</th>
</tr>
</thead>
<tbody>
<tr>
<td>320-81</td>
<td>IMPROVED FUZZY GENETIC ALGORITHM-BASED NETWORKED MANUFACTURING ALIANCE MEMBER SELECTION</td>
<td></td>
<td>1506</td>
</tr>
<tr>
<td>321-265</td>
<td>TWO-ECHOLEN SUPPLY CHAIN</td>
<td>Meiyian Li</td>
<td>1511</td>
</tr>
<tr>
<td>322-818</td>
<td>MODEL FOR RANKING GREEN SUPPLY CHAIN STRATEGIES BASED ON MDEA</td>
<td>Chen Hong-jun, Ma Fei</td>
<td>1516</td>
</tr>
<tr>
<td>323-911</td>
<td>MODELING SUPPLIER SELECTION AND THE USE OF INDIVIDUAL ADVANTAGE</td>
<td>Z. Zhu, Y. L. Zhu</td>
<td>1520</td>
</tr>
<tr>
<td>324-799</td>
<td>NFC AT THE WORKPLACE – SIMPLIFY ENTERPRISE WORK FLOWS WITH NFC</td>
<td>Jürgen Müller, Vadym Borovskiy, Oleksandr Panchenko, Anja Bog, Alexander Zeier</td>
<td>1525</td>
</tr>
<tr>
<td>325-638</td>
<td>NUMERICAL ANALYSIS ON THE THERMAL PERFORMANCE OF CHILLED CEILING PANELS</td>
<td>Using encapsulated phase change material</td>
<td>1529</td>
</tr>
<tr>
<td>326-1030</td>
<td>PRODUCT FAMILY DESIGN AND LOGISTICS DECISION SUPPORT SYSTEM</td>
<td>Petri Helo, Qianli Xu, Kristianto, Roger Jiayan Jiao</td>
<td>1535</td>
</tr>
<tr>
<td>327-691</td>
<td>PRODUCTION-OUTSOURCING SUPPLY CHAIN QUALITY MANAGEMENT BASED ON MULTI-AGENT SYSTEM</td>
<td></td>
<td>1541</td>
</tr>
<tr>
<td>328-2020</td>
<td>RESEARCH ON COAL PRODUCTION MATERIALS DISTRIBUTION BASED ON SUPPLY CHAIN MANAGEMENT</td>
<td>Tian Gaidi, Wang Junfeng, Feng Jiong</td>
<td>1546</td>
</tr>
<tr>
<td>329-66</td>
<td>RESEARCH ON ELECTRONICS RECYCLING PROCESS</td>
<td></td>
<td>1550</td>
</tr>
<tr>
<td>330-98</td>
<td>RESEARCH ON LEAD TIME OF SUPPLY CHAIN AND ITS INTERRELATED COST</td>
<td>Wang Jun, Zhao Xi</td>
<td>1555</td>
</tr>
<tr>
<td>331-2001</td>
<td>RESEARCH ON LOGISTIC DISTRIBUTION SYSTEM OF RETAIL CHAIN</td>
<td></td>
<td>1560</td>
</tr>
<tr>
<td>332-933</td>
<td>RESEARCH ON REVERSE LOGISTICS NETWORK DESIGN METHODS OF HOUSEHOLD APPLIANCE</td>
<td>Zhou xiaoye, Zhang miao</td>
<td>1565</td>
</tr>
<tr>
<td>333-2036</td>
<td>RESEARCH ON REVERSE LOGISTICS-ORIENTED MULTISOURCES INVENTORY CONTROL MODEL</td>
<td>J. F. Dong, L. H. Wang, J. X. Wang</td>
<td>1569</td>
</tr>
<tr>
<td>334-922</td>
<td>SELECTION OF SUPPLIERS OF VEHICLE COMPONENTS BASED ON GREEN SUPPLY CHAIN</td>
<td>Xiaoapeng Li, Changxin Zhao</td>
<td>1574</td>
</tr>
<tr>
<td>335-912</td>
<td>STUDY AND APPLICATION OF MOBILE LOGISTICS MANAGEMENT SYSTEM IN AUTO PARTS ENTERPRISE BASED ON 3PL-HUB</td>
<td></td>
<td>1578</td>
</tr>
<tr>
<td>336-852</td>
<td>STUDY ON COST-CONTROL OF SUPPLY CHAIN BASED ON THE DECISION TREE</td>
<td>Pan Yongming, Geng Xianfei, Mi Guangou</td>
<td>1583</td>
</tr>
<tr>
<td>337-66</td>
<td>STUDY ON ELECTRONICS RECYCLING PROCESS</td>
<td>Wuweizhen, Ran Kui, Dijunata Dui, and Michael Pecht</td>
<td>1588</td>
</tr>
<tr>
<td>338-2024</td>
<td>STUDY ON SUPPLY CHAIN PARTNERSHIP SELECTION BASED ON GREY MATTER ELEMENT METHOD</td>
<td>J. Q. Chang, G. Cheng, X.F. Ma</td>
<td>1593</td>
</tr>
<tr>
<td>339-341</td>
<td>STUDY ON THE ORGANIZATION AND WORK BREAKDOWN STRUCTURE OF THE INTERNATIONAL ACADEMIC CONFERENCE EVENT MANAGEMENT</td>
<td></td>
<td>1597</td>
</tr>
<tr>
<td>340-199</td>
<td>SUPPLY CHAIN ALLIANCE PROFITS ALLOCATION BASED ON BALANCED CONSTANT</td>
<td>Shi Jiangang, Wu Guangdong</td>
<td>1602</td>
</tr>
<tr>
<td>341-932</td>
<td>SUPPLY CHAIN MANAGEMENT MODES AND THEIR ESSENTIAL ATTRIBUTES</td>
<td>Wen Shen, Hanbin Xiao</td>
<td>1606</td>
</tr>
<tr>
<td>342-822</td>
<td>THE DEMPSTER-SHAFER SYNTHESIS RULE FOR SERVICE SUPPLIER SELECTION</td>
<td>Rongzhao Zhang, Rongqiu Chen</td>
<td>1611</td>
</tr>
<tr>
<td>343-767</td>
<td>THE DETERMINANTS OF TRANSFORMATION AND UPGRADEING OF CHINA PROCESSING TRADE</td>
<td>Wang Qian, Wang Guang-bo, Shuxian Huang</td>
<td>1617</td>
</tr>
<tr>
<td>344-328</td>
<td>THE ECO-INDUSTRIAL SYSTEM STUDY OF CIRCULAR SMALL TOWN</td>
<td>Qingmin Yuan, Xiaoyan Xue</td>
<td>1622</td>
</tr>
<tr>
<td>345-983</td>
<td>THE STUDY OF TRENDS IN THE STRUCTURE OF THE PIG SUPPLY CHAIN UPSTREAM VIEW-BASED TRANSACTION COSTS</td>
<td></td>
<td>1626</td>
</tr>
<tr>
<td>346-942</td>
<td>THE STUDY ON CORRELATION OF INDUSTRY LOGISTICS BASED ON COPULA</td>
<td>Ge Zhensheng, Wang Hongli</td>
<td>1631</td>
</tr>
</tbody>
</table>
347-0514 THE SYSTEMATIC RESEARCH ON CONSTRUCTING “THREE-DIMENSIONAL” LOGISTICS NETWORK ..........................................................1634
MA Teng, AN Zhong, JIN Weijie

348-305 TOWARD COMPLEXITY - THE IMPACT ON THE TRADITIONAL SUPPLY CHAIN MANAGEMENT BY DECENTRALIZED CONTROL - A VIEW FROM A SUPPLY AND DEMAND NETWORK (SDN) ..........................................................1638
Jianjia He, Fayuan XU

SYSTEMS MODELING SIMULATION

349-666 A ASSEMBLY MODELING METHOD BASED ON ASSEMBLY FEATURE GRAPH-TREE MODEL .................1643
Feng Qi

350-961 A CAPACITY PLANNING MODEL FOR TFT-LCD PRODUCTION NETWORKS .................................................................1649
James T. Lin, Tsu-Li Chen, Hsiao-Ching Chu, Chung-Han Yang

351-568 A CONFLICT RESOLUTION ALGORITHM CONSIDERING DESIGN OBJECTIVE OPTIMIZATION IN COLLABORATIVE DESIGN .................................................................................................................................1655
Guolin Jin, Baosheng Yang, Zhijun Rong

352-1034 A NETWORK FOR SIMULATING COMBINED OLTP AND OLAP WORKLOADS .................................................................1661
Anja Bog, Matthias Domschke, Juergen Mueller, Alexander Zeier

353-0795 A SEMIOTIC APPROACH OF MULTI-AGENT SIMULATION FOR POLICY EVALUATION ..................................................................1665
Shuzhang Li, Hongqiao Yang, Junping Zhao, Weizi Li

354-616 A STUDY OF REAL ESTATE INVESTMENT TIMING UNDER ASYMMETRIC DUOPOLY .................................................................1670
Y. Wang, Y. Zhou, W.K. Xu

355-1034 AFFECTIVE-COGNITION MODELING OF PRODUCT ECOSYSTEMS USING TIMED COLORED PETRI NETS ..........................................................................................................................................................................................1675

356-363 AN IMPROVED METHOD OF WAVELET NEURAL NETWORK OPTIMIZATION BASED ON FILLED FUNCTION METHOD .................................................................................................................................1680
HUANG Feng-wen, JIANG Ai-ping

357-660 ANALYSIS ON THE INFLUENCING FACTORS AND COUNTERMEASURES OF MODERN HOSPITAL CONSTRUCTION BASED ON IN-TREES ARCHETYPE GENERATING SET .................................................................................................................................1684
Xiao Xue, Shou Yang, Li Ping, Li Xiaoang, ZHUO Hua CHEN

358-8537 CONSTRUCTION AND NONLINEAR DYNAMIC ANALYSIS OF NONLINEAR DYNAMIC PRICE MODEL ..........................................................................................................................................................................................1691
Bin Bai, Hongli Wang, Hongchen Han

359-0790 DELTA-NEUTRAL DYNAMIC HEDGING OF THE HS300 STOCK INDEX FUTURES AND OPTION PORTFOLIO-THE EVIDENCE FROM SIMULATION ..........................................................................................................................................................................................1696
Jie Wei, Liyan Han

360-1027 DESIGN ECONOMICS OF PRODUCT PLATFORMS FOR ENTERPRISE SUSTAINABILITY TOWARDS MASS CUSTOMIZATION ..........................................................................................................................................................................................1700
Jianxin (Roger) Jiao

361-1033 DEVELOPMENT OF AN RMS MODEL BASED ON COLORED OBJECT-ORIENTED PETRI NETS WITH CHANGEABLE STRUCTURES ..........................................................................................................................................................................................1705
Linda L. Zhang and Ashwin Ittoo

362-845 DYNAMICS MODEL STUDY ON THE SUPPLY CHAIN EARLY WARNING SYSTEM ..........................................................................................................................................................................................1711
Y. Chen, G.F. Song, Z.H. Zhou

363-9527 ENTERPRISES SCIENTIFIC DEVELOPMENT PERFORMANCE EVALUATION BASED ON COMBINATION WEIGHTING ..........................................................................................................................................................................................1716
Geng Yun-jiang, Wang Man

364-278 FORECASTING MODEL FOR DEGRADATION PATH AND PARAMETER ESTIMATION BASED ON NEURAL NETWORK ..........................................................................................................................................................................................1721
Chun Su, Youhai Jiang

365-405 INFLUENCE OF RIM THICKNESS ON CRACK INITIATION LIFE OF WHEEL WEB PLATE FOR FREIGHT CAR XIANG Nan, XIE Jilong, XIE Yunye ..........................................................................................................................................................................................1725

366-362 METHODS FOR OPTIMIZING WEIGHTS OF WAVELET NEURAL NETWORK BASED ON ADAPTIVE ANNEALING GENETIC ALGORITHM ..........................................................................................................................................................................................1730
JIANG Ai-ping, HUANG Feng-wen

367-120 MODEL CHOOSING METHOD BASED ON VARIATION COEFFICIENT AND ITS APPLICATION TO PROJECT MANAGEMENT OF PETROCHEMICAL ENGINEERING CONSTRUCTION ..........................................................................................................................................................................................1735
Han zhiqiu, Wang jinming, Chen zhiqiu

368-297 MORAL RISK MANAGEMENT OF OPEN-ENDED FUND BASED ON DYNAMIC GAME ..........................................................................................................................................................................................1740
Dong Ruijiang Wang Zhihong Wang Dan

369-145 MULTI-AGENT BASED MODELING AND SIMULATION OF COMPLEX SYSTEM IN HOSPITAL ..........................................................................................................................................................................................1745
Yang Hongqiao, Liu Xiaohua, Wu Fei, Li Wei

370-667 NETWORK FAILURE CHARACTERISTIC ANALYSIS ..........................................................................................................................................................................................1750
Baiyong Li, Ning Huang, Rui Kang

371-2010 NORMALIZATION OF INTERVAL SYMBOLIC DATA ..........................................................................................................................................................................................1755
Junpeng Guo, Wenthua Li, Sue Cheng
<table>
<thead>
<tr>
<th>Paper Number</th>
<th>Title</th>
<th>Authors</th>
</tr>
</thead>
<tbody>
<tr>
<td>372-891</td>
<td>NUMERICAL SIMULATION OF VERHULST-TYPE KINETICS WITH POISSON WHITE NOISE</td>
<td>Juan Chen, Hongli Wang, Minqiu Yang</td>
</tr>
<tr>
<td>373-2044</td>
<td>ON MANAGEMENT OF TECHNOLOGY AND ITS APPLICATION IN AGRICULTURE OF CHINA</td>
<td>Lin Li, Bo Wang, Luo Chen, Edward Knol</td>
</tr>
<tr>
<td>374-944</td>
<td>ON VALUE-CREATING OF KNOWLEDGE CAPITAL: THEORETICAL MODEL AND CASE STUDY</td>
<td>Kaiming Wang</td>
</tr>
<tr>
<td>375-114</td>
<td>ONTOLOGY BASED SEMANTIC INTERCONNECTION OF DISTRIBUTED NUMERICAL SIMULATIONS FOR VIRTUAL PRODUCTION</td>
<td></td>
</tr>
<tr>
<td>376-2051</td>
<td>PREDICTION BY ARTIFICAL NEURAL NETWORK ON CHINA'S FREIGHT TRAFFIC FROM 1995 TO 2007</td>
<td>Yang Huijun, Qi Ershi, Wu Juan, ZHAO Shiyi, LiU Xianfeng</td>
</tr>
<tr>
<td>377-282</td>
<td>PROFESSIONAL CREDIT GUARANTEE PRINCIPLE-AGENT RELATIONSHIP MODEL</td>
<td>X. L. Cui, D. Z. Wang, Y. L. Zhuang</td>
</tr>
<tr>
<td>378-479</td>
<td>RESEARCH OF EXPRESSION RECOGNITION BASE ON OPTIMIZED BP NEURAL NETWORK</td>
<td></td>
</tr>
<tr>
<td>379-2045</td>
<td>RESEARCH ON BUS DISPATCH OF CITY PASSENGER TRAFFIC HUBS BASED ON SIMULATION TECHNOLOGY</td>
<td></td>
</tr>
<tr>
<td>380-0792</td>
<td>RESEARCH ON EFFICIENCY OF INFORMATION TRANSFER IN CARDIAC EMERGENCY</td>
<td>Man. Xu, Jiang, Shen, Shi, Le Chen</td>
</tr>
<tr>
<td>381-2006</td>
<td>RESEARCH ON MARKOV HYBRID MODEL</td>
<td></td>
</tr>
<tr>
<td>382-623</td>
<td>RESEARCH ON PRODUCT INFORMATION MODEL FOR COLLABORATIVE DESIGN</td>
<td>Qi Xu, Guoqing Zhang, Xiaoliang Huang</td>
</tr>
<tr>
<td>383-836</td>
<td>RESEARCH ON THE MANAGEMENT FACTORS IN CALAMITY PREVENTION AND CONTROL OF INTEGRATED TRANSPORTATION HUB</td>
<td></td>
</tr>
<tr>
<td>384-441</td>
<td>RESEARCH ON VIDEOPHONES' FORM BASED ON KANSEI ENGINEERING</td>
<td>Y. D. Shi, D. S. Wang</td>
</tr>
<tr>
<td>385-229</td>
<td>RIGID-FLEXIBLE COUPLING DYNAMICS ANALYSIS METHOD FOR GUN BASED ON GAUSS CONSTRAINT</td>
<td></td>
</tr>
<tr>
<td>386-1023</td>
<td>SIMULATION ANALYSIS FOR A RETAIL-CROSS-DOCKING CENTER</td>
<td>Yan Liu</td>
</tr>
<tr>
<td>387-819</td>
<td>SIMULATION ANALYSIS OF CONTROL ALGORITHM FOR SMART ISOLATED STRUCTURE BASED ON SIMULINK S-FUNCTION</td>
<td></td>
</tr>
<tr>
<td>388-1024</td>
<td>SIMULATION ANALYSIS ON THE PERFORMANCE OF THE SALES AND DISTRIBUTION PROCESS WITH ENHANCED INFORMATION SYSTEMS</td>
<td></td>
</tr>
<tr>
<td>389-2046</td>
<td>SIMULATION AND IMPROVEMENT OF MULTI-PRODUCT MULTI-STAGE PROCESSING SYSTEM BASED ON WITNESS</td>
<td></td>
</tr>
<tr>
<td>390-156</td>
<td>SIMULATION AND OPTIMIZATION OF HULL ERECTION BASED ON P-FTPNS</td>
<td>Yongguan Zhang, Kelen Xu, Guosheng Zhou, Junwei Yu</td>
</tr>
<tr>
<td>391-599</td>
<td>SIMULATION FLOW MANAGEMENT FOR PLANETARY GEAR TRANSMISSION</td>
<td>Liu Lan, Liu Geng, He Zhaoxia, He Li</td>
</tr>
<tr>
<td>392-161</td>
<td>SIMULATION MODEL OF A SUPPLY CHAIN WITH ASYMMETRIC INFORMATION BASED ON NON-LINEAR CONTROL</td>
<td></td>
</tr>
<tr>
<td>393-842</td>
<td>SIMULATION OF SPHERICAL ENCAPSULATED ICE OF THERMAL ENERGY STORAGE SYSTEM DURING FREEZING</td>
<td>Mohd Kamal Ariffin, Kabah Omar, Mohd Yusoff Semawi</td>
</tr>
<tr>
<td>394-987</td>
<td>SIMULATION RESEARCH OF THE MIXED-MODEL PRODUCTION LINE BASED ON FLEXSIM</td>
<td>Hongxia CHEN, Dong YANG, Honghua SUN</td>
</tr>
<tr>
<td>395-801</td>
<td>SIMULATION RESOURCE SELECTION BASED ON LOCAL OPTIMIZATION METHOD IN DISTRIBUTED SIMULATION REPOSITORY</td>
<td></td>
</tr>
<tr>
<td>396-2004</td>
<td>STUDY OF THE MARKET STRUCTURE ON MARKET PERFORMANCE OF THE REGIONAL REAL ESTATE</td>
<td>Huang Hui, Shi Yingjie, Zheng Bijing</td>
</tr>
<tr>
<td>397-2003</td>
<td>STUDY ON THE ASSOCIATION BETWEEN REGIONAL LOGISTICS AND REGIONAL ECONOMY</td>
<td>Wang Yuxi, Hongyi Wang</td>
</tr>
<tr>
<td>398-2039</td>
<td>THE RESEARCH OF MODELING &amp; SIMULATION ON IMPROVING EFFICIENCY FOR JOB SHOP IN MANUFACTURING ENTERPRISE</td>
<td>G. Cheng, Z. Y. Liu</td>
</tr>
<tr>
<td>Page</td>
<td>Title</td>
<td>Authors/Additional Information</td>
</tr>
<tr>
<td>------</td>
<td>----------------------------------------------------------------------</td>
<td>--------------------------------</td>
</tr>
<tr>
<td>399-757</td>
<td>URBAN PLANNING AND MANAGEMENT SYSTEM DEVELOPMENT DISCUSSION FOR SMALL AND MEDIUM-SIZED CITIES</td>
<td>Mu Guangyue, Fan Xiaochun</td>
</tr>
<tr>
<td>400-218</td>
<td>A BIDDING STRATEGY BETWEEN AGENTS BASED ON DOUBLE AUCTION</td>
<td>X. Zhou, Z. Q. Bao, Y. Q. Zhao, W. Y. Wang</td>
</tr>
<tr>
<td>401-42</td>
<td>A METHOD AND ITS APPLICATION FOR BUSINESS-PROCESS ORIENTED KNOWLEDGE CLASSIFICATION</td>
<td></td>
</tr>
<tr>
<td>402-981</td>
<td>A NEW PERSPECTIVE OF ESTABLISHING THE INDEX SYSTEM OF PUBLIC PROJECT PERFORMANCE APPRAISING</td>
<td>Yin Yifan, Yin Linlin, Sun Zhongyan</td>
</tr>
<tr>
<td>403-471</td>
<td>A STUDY OF KNOWLEDGE MANAGEMENT IN THE ENTERPRISE R&amp;D PROCESS</td>
<td>Zhou Wenyong, Chen Yuan</td>
</tr>
<tr>
<td>404-249</td>
<td>A STUDY OF THE RELATIONSHIP BETWEEN R&amp;D CAPABILITY AND INNOVATION PERFORMANCE BASED ON HIGH-TECH FIRMS IN OPTICS VALLEY OF CHINA</td>
<td></td>
</tr>
<tr>
<td>405-332</td>
<td>A STUDY ON REINVESTMENT OF TECHNOLOGY BUSINESS INCUBATOR BASED ON GREY CONTROL MODEL</td>
<td>Fei Xie, Liming Zhao, Wenqing Wu</td>
</tr>
<tr>
<td>406-984</td>
<td>AMBIDENTROUS MANAGEMENT OF A LARGE, COMPLEX ENGINEERING PROJECT WITH SIGNIFICANT INNOVATIONS-CASE STUDY OF THE SUTONG BRIDGE PROJECT</td>
<td></td>
</tr>
<tr>
<td>407-2022</td>
<td>AN EMPIRICAL STUDY OF THE RELATIONSHIP BETWEEN THE BPR AND CORPORATE CULTURE IN CHINESE ENTERPRISES</td>
<td>Wang Ting, Yi Shu-ping, Yu De-hai, Zhao Jin</td>
</tr>
<tr>
<td>408-424</td>
<td>ANALYSIS OF INFLUENCE FACTORS OF CORPORATE TECHNOLOGY INNOVATION BASED ON INTERPRETATIVE STRUCTURAL MODEL</td>
<td>Dingdeng Xiao, Guolong Zha, Zhi Xu</td>
</tr>
<tr>
<td>409-130</td>
<td>ANALYSIS ON INFLUENCE EFFECT OF KNOWLEDGE WORKER-INFORMATION SYSTEM INTERACTIVE EFFICIENCY</td>
<td>Yang Wen-cai, Yi Shu-ping, Shangru, Fu Zai-jun</td>
</tr>
<tr>
<td>410-1037</td>
<td>BINARY SEARCH TREE VISUALIZATION ALGORITHM 1953</td>
<td>Vadym Borovskiy, Jüller Müller, Matthieu-Patrick Schapranow, Alexander Zeier</td>
</tr>
<tr>
<td>411-1009</td>
<td>EFFECTIVE MANAGEMENT OF CORE COMPETENCY FOR CREATING PRODUCT INNOVATION</td>
<td></td>
</tr>
<tr>
<td>412-713</td>
<td>EVALUATION MODEL OF MANUFACTURING TECHNOLOGICAL LEARNING AND PRODUCT INNOVATION PERFORMANCE</td>
<td>Zhao Hongmei</td>
</tr>
<tr>
<td>413-240</td>
<td>EVALUATION OF TECHNOLOGICAL INNOVATION CAPABILITY OF ENTERPRISES BASED ON PERSPECTIVE OF KNOWLEDGE MANAGEMENT</td>
<td>Wang Yan-Rong, Xu Qiao-Ling</td>
</tr>
<tr>
<td>414-957</td>
<td>FACTORS AFFECTING KNOWLEDGE SHARING IN GOVERNMENTAL FISCAL DEPARTMENTS: AN EMPIRICAL STUDY</td>
<td>Juan Ma, Rong Du, Song Ma, Weili Zhang</td>
</tr>
<tr>
<td>415-429</td>
<td>FEASIBILITY ANALYSIS TO ESTABLISH COOKING COAL FUTURES IN CHINA FROM US EXPERIENCE</td>
<td></td>
</tr>
<tr>
<td>416-843</td>
<td>KNOWLEDGE SPILLOVERS: EVIDENCE FROM REGIONAL HIGH-TECH INDUSTRIES OF CHINA</td>
<td></td>
</tr>
<tr>
<td>420-344</td>
<td>KNOWLEDGE-SHARING MODEL AND ITS PRACTICAL SIGNIFICANCE BASING ON NICHE - THEORY</td>
<td></td>
</tr>
<tr>
<td>422-709</td>
<td>ON THE APPLICATION OF FUZZY COMPREHENSIVE APPRAISAL IN HUMAN CAPITAL EVALUATION OF LOGISTICS ENTERPRISES</td>
<td>Liu Xin, Zou Jin-quan, Kang Man-hong, Tang Zhong-rong</td>
</tr>
</tbody>
</table>
423-653 RESEARCH ON INNOVATION PERFORMANCE OF HIGH-TECH INDUSTRIES IN CHINA ................................................. 2002
Li Xiaomei, Du Xingze, You Ziqian

424-853 RESEARCH OF FAILURE PREDICTION BAYESIAN NETWORK MODEL ............................................................. 2007
Zhiquiang Cai, Shudong Sun, Shubin Si, Ning Wang

425-648 THE MAS-BASED INFORMATION MODEL OF ECO-INDUSTRIAL SYSTEM ............................................................. 2012
Li Lian, Wei Zengqiang

426-2009 RESEARCH ON PERFORMANCE EVALUATION OF HIGHER EDUCATION BASED ON THE MODEL OF BSC-DRF-DEA .................................................................................................................. 2016
Yingxin Wu, Congdong Li

427-769 RESEARCH ON THE KNOWLEDGE TRANSFER IN CONSTRUCTION PROJECTS ....................................................... 2021
Min Cheng

428-798 RFID MIDDLEWARE AS A SERVICE – ENABLING SMALL AND MEDIUM-SIZED ENTERPRISES TO PARTICIPATE IN THE EPC NETWORK ........................................................................................................ 2026
Jürgen Müller, Matthieu Schapernow, Marco Helmich, Sebastian Enderlein, Alexander Zeier

429-428 STUDY ON RELATIONSHIPS BETWEEN INNOVATION FACTORS AND PROFIT .......................................................... 2030
Wang Lang, HU Hanhai, Wang Ling

430-2005 THE CONTEXT AND INNOVATION PERFORMANCE IN EXTERNAL KNOWLEDGE NETWORK: AN EMPIRICAL STUDY IN SOFTWARE INDUSTRY OF CHINA ............................................................ 2035
Jiang Li, Chunlong Zheng

431-886 THE EMPIRICAL STUDY ON THE RELATIONSHIP BETWEEN CORPORATE INTELLECTUAL CAPITAL AND CORPORATE PERFORMANCE ....................................................................................................... 2040
Jian-zi Ren

432-998 THE KNOWLEDGE MANAGEMENT FRAME CONSTRUCTION RESEARCH IN COLLABORATIVE SUPPLY CHAIN ................................................................................................................................. 2045
S. T. Zhang, D. Q. Zhang, S. L. Kuang, L. B. Huang

433-542 THE RESEARCH OF KNOWLEDGE PRODUCTION OF KIBS BASED ON INDUSTRY ENGINEERING .......................................................... 2049
Gang Li, Xingshan Qian, Chunming Ye

434-624 VISUALIZATION OF RESEARCHER’S KNOWLEDGE STRUCTURE BASED ON KNOWLEDGE ENGINEERING ................................................................................................................................. 2053
Juanbin Sun, Pengchao Zhang

OTHERS

435-698 A RING TYPE STANDING WAVE ULTRASONIC MOTOR USING BENDING TRANSDUCER ......................................................... 2058
Yangxiang Liu, Jiaqiao Liu, Weishan Chen and Shengjun Shi

436-91 AN IMPACT FATIGUE TESTING MACHINE TO INVESTIGATE THE FATIGUE LIFETIME OF AUTOMATIC MECHANISM KEY COMPONENTS ......................................................................................... 2062
He Ling, Xu Cheng, Wang Yaping, Wang Yongqian

437-677 BIO-ENERGY AND RURAL LOW-CARBON ECONOMY IN CHINA: A SYSTEM PERSPECTIVE ................................................................................................................................. 2066
Hai Zhou, Jian Li

438-863 BUILDING FIRE RESCUE WITH EVACUATION MANAGEMENT INFORMATION SYSTEM AND ITS APPLICATION ................................................................................................................................. 2071
XU Tao, MAO Guozhu, LI Xin, ZHAO Lin

439-118 DRIVING EFFECT ON PRICE VARIETY FROM INVOLVEMENT DEGREE AND PRICE PERCEPTION EXPERIENCE ......................................................................................................................... 2077
Xue Xianglei

440-345 INFLUENCE OF STIFFENING RIBS ON WARping STRESS OF THE THIN-WALLED STEEL BOX BEAM ................................................................................................................................. 2081
Wei Fang, Li Hailong

441-0805 MARKET ORIENTATION AND CORPORATE PERFORMANCE: THE MEDIATED EFFECT OF MARKETING CAPABILITY ......................................................................................................................... 2084
Ke Xiao, Jiaochao Su, Shujun Guo

442-711 MICRO-FOUNDATION ANALYSIS OF INTEREST RATE POLICY IN CHINA ......................................................................................... 2089
Yu Shang

443-817 MMSE SOFT-INTERFERENCE-CANCELLATION AIDED MCMC DETECTION FOR MIMO SYSTEMS ......................................................................................................................................................... 2093
Ke Xiao, Mingchao Su, Shujun Guo

444-828 PRICE AND DUE DATE SETTING UNDER SERVICE LEVEL CONSTRAINTS WITH CONTINGENT ORDERS ......................................................................................................................................................... 2097
Hua Zhou, Shuyin Zhou

445-267 RESEARCH OF COUNTERMEASURE AND EMULATIONAL ANALYSE FOR RESTRAINING INNOVATION INERTIA IN ENTERPRISES BASING ON SYSTEMIC THEORIES ......................................................................................... 2102
Hua Chen, Quanhao Deng, Fangming Wang

446-50 RESEARCH ON COMPETITIVENESS EVALUATION OF SEAMLESS GARMENT ENTERPRISES BASED ON PROMETHEE METHOD ......................................................................................................................................................... 2109
Wei Liu, Kejia Zhang, Xuan Zhang

447-0773 RESEARCH ON PRICING OF DEPOSIT INSURANCE SYSTEM ................................................................................................. 2113
H. F. Zhang, D. Ben
448-856 RESEARCH ON SEMICONDUCTOR WAFER FABRICATION'S HOT LOTS PROBLEM ........................................... 2117
Xu Sheng-liang, Ma Hui-min, Huang Zhong-lin

449-340 RESEARCH ON THE FRACTAL COMPANY MODELING BASED ON COMPETENCE ................................ 2122
Xiuquan Deng, Jinmei Peng, Haojun Huang

450-746 STRUCTURAL DESIGN AND EMPIRICAL ANALYSIS ON THE CIRCULAR ECONOMY INDEX SYSTEM FOR ENERGY-INTENSIVE INDUSTRIES ................................................................................................................. 2127
Zheng Jiliang

451-813 STUDY ON ASSESSMENT OF THE SUSTAINABLE DEVELOPMENT OF REGIONAL INDUSTRIAL ENTERPRISES ................................................................................................................................. 2132
Yuan Qinghe, Hou Yanzhu, Wang Xinhu

452-2054 STUDY ON THE MAIN FACTORS THAT AFFECT THE CORE COMPETENCE OF COAL GROUP .................. 2140
Zeng Xiangwei, Yang Shengyuan, Chen Baojiang

453-132 STUDY ON MONITORING METHODS OF CLUSTER INNOVATION NETWORK AND RELATED EMPIRICAL CASE BASED ON PATENT INTELLIGENCE ............................................................................................................. 2143
Jing Huang, Jie Zhao

454-60 THE FACTOR DECOMPOSITION ANALYSIS OF SECONDARY INDUSTRY ENERGY INTENSITY IN CHINA ......................................................................................................................................................... 2147
J.H. Liu, G.P. Tu, H. Chen

455-314 THE GROWTH OF THE HTBF BACKED VENTURE CAPITAL ............................................................... 2155
Yi Chao-hui, WU Mao-qun

456-314g DISCUSSING THE REQUIREMENTS AND INFLUENCES ON ACCESS TO INFORMATION RESOURCE IN VIRTUAL MANAGEMENT OF BUSINESS ENTERPRISE ............................................................................ 2161
ZHOU Xiu-ling, WAN Xin-dong

Author Index