<table>
<thead>
<tr>
<th>Document ID</th>
<th>Title</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>001-2010032</td>
<td>A GLOBAL OPTIMIZATION METHOD FOR FUZZY ANALYTIC HIERARCHY PROCESS WITH APPLICATION TO NEW PRODUCT DEVELOPMENT PROJECT SCREENING</td>
<td>1</td>
</tr>
<tr>
<td>Kuo-Ping Chiao</td>
<td></td>
<td></td>
</tr>
<tr>
<td>002-2110059</td>
<td>A HYBRID DUE-DATE FULFILLED FORECASTING BASED ON CLUSTERING AND DECISION TREES</td>
<td>6</td>
</tr>
<tr>
<td>Sheng-Yuan Hsu</td>
<td></td>
<td></td>
</tr>
<tr>
<td>003-1010474</td>
<td>A STUDY OF REPUTATION MEASUREMENT SYSTEM OF CONSTRUCTION AGENCY IN GOVERNMENT INVESTMENT PROJECT</td>
<td>12</td>
</tr>
<tr>
<td>Ling YAN Li-xia JIA</td>
<td></td>
<td></td>
</tr>
<tr>
<td>004-1010409</td>
<td>ANALYSIS OF COUPLING AND INTERFACING MECHANISM FOR PLATFORM ARCHITECTURE</td>
<td>17</td>
</tr>
<tr>
<td>Yan-ling CAI Jin-feng WANG</td>
<td></td>
<td></td>
</tr>
<tr>
<td>005-1010344</td>
<td>ANALYSIS ON COAL MINE INVESTMENT DECISION BASED ON BINOMIAL TREE PRICING MODEL</td>
<td>22</td>
</tr>
<tr>
<td>Jin-feng WANG Yan AN Li-jie FENG Xin WANG</td>
<td></td>
<td></td>
</tr>
<tr>
<td>006-1010433</td>
<td>ANALYSIS ON COASTAL ZONE ECOLOGICAL ECONOMY SYSTEM BASED ON INTEGRATED REGULATIONS</td>
<td>25</td>
</tr>
<tr>
<td>Yu-xin ZHENG Hong-li WANG Jia-liang GUO Rong OUYANG Jian-feng FENG</td>
<td></td>
<td></td>
</tr>
<tr>
<td>007-1010430</td>
<td>APPLICATION OF ANALYTIC HIERARCHY PROCESS IN ENERGY SUSTAINABLE DEVELOPMENT ANALYSIS</td>
<td>29</td>
</tr>
<tr>
<td>Guo-ying ZHANG</td>
<td></td>
<td></td>
</tr>
<tr>
<td>008-1010318</td>
<td>APPLICATION OF BACK PROPAGATION NEURAL NETWORK ON PERFORMANCE EVALUATION OF ENTERPRISE INFORMATIZATION</td>
<td>34</td>
</tr>
<tr>
<td>Xiao-qing LI Ai-bin GUO Ming SUN</td>
<td></td>
<td></td>
</tr>
<tr>
<td>009-1010171</td>
<td>APPLICATION OF GRAY RELATIVE ANALYSIS METHOD IN THE MARKET SEGMENT ALTERNATIVES OF AUTO COMPONENTS</td>
<td>39</td>
</tr>
<tr>
<td>Hong-li YU Yan YU</td>
<td></td>
<td></td>
</tr>
<tr>
<td>010-1010120</td>
<td>APPLICATION OF THE ANP METHOD BASED ON ENTROPY COEFFICIENTS TO EVALUATION OF RESOURCE-BASED CITY INNOVATION CAPACITY</td>
<td>43</td>
</tr>
<tr>
<td>Yang CAO Xue-qing WANG Qing-e GUO</td>
<td></td>
<td></td>
</tr>
<tr>
<td>011-1010061</td>
<td>COASTAL ZONE URBAN ECOLOGICAL ECONOMY EVALUATION BASED ON SFA AND FACTOR ANALYSIS</td>
<td>48</td>
</tr>
<tr>
<td>Qiang NI Hong-li WANG Huai-yu LI Zhao-mei LIU Jian-feng FENG</td>
<td></td>
<td></td>
</tr>
<tr>
<td>012-1010193</td>
<td>COMBINATION FORECASTING OF THE GOLF COURSES IN CHINA</td>
<td>52</td>
</tr>
<tr>
<td>Yong-huan DUAN Hong-li WANG Shuang-mei LI Di YAO Fei-peng LI</td>
<td></td>
<td></td>
</tr>
<tr>
<td>013-1010331</td>
<td>COMPLETE OR INCOMPLETE INFORMATION INFRASTRUCTURE,</td>
<td>56</td>
</tr>
<tr>
<td>ISBN</td>
<td>Title</td>
<td>Authors</td>
</tr>
<tr>
<td>------------</td>
<td>-------------------------------------------------------------------------------------------------</td>
<td>----------------------------------------------</td>
</tr>
<tr>
<td>014-3990004</td>
<td>COMPREHENSIVE EVALUATION AND SUGGESTION ABOUT THE REAL ESTATE MACROECONOMIC REGULATION AND CONTROL POLICY</td>
<td>Shu-hong Li, Ji-dong MA</td>
</tr>
<tr>
<td>015-4230014</td>
<td>CUSTOMIZING KNOWLEDGE-BASED RECOMMENDER SYSTEM BY TRACKING ANALYSIS OF USER BEHAVIOR</td>
<td>Xiao-hui Li, Tomohiro Murata</td>
</tr>
<tr>
<td>016-2010103</td>
<td>DEVELOPING GREEN SUPPLIER SELECTION PROCEDURE: A DEA APPROACH</td>
<td>U. P. Wen, J. M. Chi</td>
</tr>
<tr>
<td>017-1010071</td>
<td>ECONOMIC EFFICIENCY EVALUATION OF NATIONAL ECONOMIC DEVELOPMENT ZONES BASED ON DEA AND SFA</td>
<td>Hong-li Wang, Qiang Ni, Jin-feng Wen, Rong Ouyang, Fei-peng Li</td>
</tr>
<tr>
<td>018-5230017</td>
<td>EFFICIENCY EVALUATION OF CHINESE TRUST INDUSTRY BASED ON SFA</td>
<td>Jing Sun, Hong-li Wang, Bin Bai, Jian-guo Tan</td>
</tr>
<tr>
<td>019-5230019</td>
<td>ELECTRIC POWER ENGINEERING BIDDING EVALUATION BASED ON C2R MODEL</td>
<td>Yu-wei Ji, Shi-yun Zhang, Jian Wang</td>
</tr>
<tr>
<td>020-1010123</td>
<td>IMPLEMENTATION OF DISCRETE-EVENT SIMULATION (DES) IN ESTIMATING &amp; ANALYZING CO2 EMISSION DURING EARTHWORK OF BUILDING CONSTRUCTION ENGINEERING</td>
<td>Hong-xian Li, Zhen Lei</td>
</tr>
<tr>
<td>021-1010461</td>
<td>RESEARCH IN APPLICATION METHODS OF PRODUCTION LINE BALANCING AT AUTOMOBILE PAINT SHOPS</td>
<td>Hong-mai Wu, Zhuo Liu, Shou-gong Yang, Chu-meng LV</td>
</tr>
<tr>
<td>022-1010248</td>
<td>RESEARCH ON ALLOCATING FIXED COST BASED ON EXTERNALITY COMPUTATION</td>
<td>Fu-zhou Luo, Peng Xue, La-yin Wang, Xiao-ting Zhu</td>
</tr>
<tr>
<td>023-5230024</td>
<td>RESEARCH ON EXPLORATION OF CENTRALIZED MANAGEMENT MODE OF GOVERNMENT-INVESTED PROJECTS IN SHENZHEN MUNICIPALITY</td>
<td>Zheng-hong Ding</td>
</tr>
<tr>
<td>024-1990038</td>
<td>RESEARCH ON THE METHOD OF TALENTS SELECTION BASED ON FUZZY PREFERENCE RELATIONS</td>
<td>Bao-lu Chen</td>
</tr>
<tr>
<td>025-4010011</td>
<td>RESEARCH PLAN FOR HARNESSING WAVE ENERGY IN EGYPT</td>
<td>A. S. Bayoumi, H. A. El-Gama</td>
</tr>
</tbody>
</table>
026-2120119  STATISTICAL PROCESS MONITORING OF BETWEEN-PART AND  WITHIN-PART VARIATIONS USING INDEPENDENT COMPONENT  ANALYSIS  
C. S. Cheng, H. P. Cheng, K. K. Huang  
027-1010044  STUDY ON GAME AMONG GOVERNMENT AND CONSTRUCTION  UNITS ABOUT GREEN ENGINEERING  
Li FU, Wen-jie HUANG  
028-1010472  TACTICAL GUARANTEE NETWORK SURVIVABILITY CASCADE  FAILURES ANALYSIS BASED ON PROBABILITY GENERATING FUNCTION  
Yong LI, Zhong-Chi QIN, An-quan ZOU  
029-1010153  TECH-KNOWLEDGE CONFORMITY IN INNOVATION OF HIGH-TECH  ENTERPRISES  
Hua CHEN, Li-qun ZHAN, Su-ping YE  
030-1010464  THE DECISION ANALYSIS AND METHODS FOR ENTERPRISES TO  RETAIN THE CORE HUMAN RESOURCES  
LI-ping WANG, Na XU  
031-1010255  THE ESTABLISHMENT AND ANALYSIS OF TIME SERIES MODEL OF  PER CAPITA GDP IN YUNNAN, CHINA  
Yang LIANG, Bin HAN  
032-1010150  THE HEAT BALANCE STUDY ON REGIONAL SECOND-HAND  COMMERCIAL RESIDENTIAL INDUSTRY  
Su-ying GAO, Ling-yun WANG, Shu-lian ZHANG, Mei DING  
033-5230007  THE MARKETING THEORY BASED ON CUSTOMER KI-DRIVEN  MODEL AND RESEARCH WAYS TO OPTIMIZE  
Jing ZHANG, Bo WANG  
034-1010051  THE PRIORITY OF FUZZY COMPLEMENTARY JUDGMENT MATRIX  AND ITS APPLICATION IN PROCUREMENT TENDERS FOR  GOVERNMENT PROJECT  
Xue-qing WANG, Qian GUO  
035-1010339  THE RELOCATION PLANNING FOR SERVICE CENTERS OF CHENGDU  
Jing SUN  
036-1010030  THE STUDY ON DECISION-MAKING CRITERION OF PUBLIC  PROJECTS  
Xi-zhen GAO  
037-1010435  THE STUDY ON EVALUATION SYSTEM OF UNIVERSITY  INTERDISCIPLINARY BASED ON PRINCIPAL COMPONENT ANALYSIS  
Peng LIU, Jin-feng WANG, Li-jie FENG, Zhi-qiang ZHANG  
038-1010288  THE VEHICLE ROUTING PROBLEM OF REVERSE LOGISTICS WITH  GREY RECYCLING DEMAND BASED ON HYBRID PSO
039-2010035
TOC PORTFOLIO SELECTION MODEL FOR NPD PROJECTS OF THE BIOTECHNOLOGICAL INDUSTRY
S. H. Chang, C. P. Kan, M. L. Wang

040-2010015
USING GAP ANALYSIS AND IMPLICIT IMPORTANCE TO MODIFY SIPA
Y. C. Lee, Y. F. Hsieh, C. W. Huang

041-1030056
A RESEARCH ON THE PRICING POLICY FOR REMANUFACTURING PRODUCER
Jin-liang Li, Fang Yang

042-1030422
A STUDY ON THE POSTPONEMENT INVESTMENT DECISION-MAKING OF COAL BED METHANE PROJECT BASED ON THE REAL OPTIONS
Yong-fei Zhu, Sheng-you Zhang, Li-jie Feng, Jin-feng Wang

043-1030462
COMPANY CHARACTERISTICS, MACROECONOMIC CONDITIONS AND DYNAMIC CAPITAL STRUCTURE ADJUSTMENT IN CHINA
Hui Huang

044-1030431
COMPARATIVE ANALYSIS BETWEEN THE EPC CONTRACT MODE AND THE TRADITIONAL MODE BASED ON THE TRANSACTION COST THEORY
Qi Guo, Zhong-ping Xu, Guang-fei Zhang, Ting-ting Tu

045-1030147
DISCRETE-EVENT SIMULATION (DES) OF UNCERTAINTY-BASED TIME-COST TRADE-OFF ANALYSIS
Hong-xian Li, Zhen Lei

046-1030087
ECONOMIC EFFICIENCY ANALYSIS OF ENERGY EFFICIENCY RETROFIT FOR EXISTING RESIDENTIAL BUILDING IN TANGSHAN, CHINA
Ying Han, Neng Zhu

047-1030508
EMPIRICAL RESEARCH ON PERFORMANCE EVALUATION OF EFFECTS ON INTEGRATION MANAGEMENT OF ENGINEERING PROJECTS
Guang-shu Xu

048-1030077
FROM PROFIT TO PROFIT POTENTIAL — REDESIGN THE PERFORMANCE INDICATOR TO SUPPORT TOYOTA PRODUCTION SYSTEM
Makoto Kawada, Zhan-wen NiU

049-1030201
INTEGRATION MODEL OF COAL ENTERPRISES ACTIVITY-BASED COST MANAGEMENT INFORMATION SYSTEM AND ERP
Qing-he Yuan, Yan-hui Hou, Jian Yang

050-1030104
INVEST PROJECT RISK ASSESSMENT BASED ON JOINT ENTROPY MODEL
Hua Wang, Li-ming Zhao, Yong Li
<table>
<thead>
<tr>
<th>Paper ID</th>
<th>Title</th>
<th>Authors</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>051-1030170</td>
<td>OPTIMIZATION OF INSULATION THICKNESS FOR EXTERNAL WALL OF RESIDENTIAL BUILDINGS IN COLD REGIONS OF CHINA BASED ON LIFE CYCLE COST ANALYSIS</td>
<td>Ying HAN, Neng ZHU</td>
<td>227</td>
</tr>
<tr>
<td>052-1030267</td>
<td>PARAMETER SELECTION OPTIMIZATION FOR PARAMETRIC COST ESTIMATION BASED ON SIMULATED ANNEALING</td>
<td>Xiao-yan XING, Yi-yong XIAO, Ren-qian ZHANG</td>
<td>231</td>
</tr>
<tr>
<td>053-4010010</td>
<td>REAL OPTIONS FOR ENGINEERING MANAGEMENT DECISION MAKING</td>
<td>Jacob Gargir</td>
<td>237</td>
</tr>
<tr>
<td>054-1030221</td>
<td>RESEARCH ON REFORM AND DEVELOPMENT MODEL FOR RURAL URBANIZATION OF XIAMEN SUBURBS</td>
<td>Li-yun WANG</td>
<td>240</td>
</tr>
<tr>
<td>055-1030476</td>
<td>RESEARCH ON THE BENEFIT COORDINATION OF THE STAKEHOLDERS IN BT PROJECT</td>
<td>Jun ZHAO</td>
<td>245</td>
</tr>
<tr>
<td>056-1030477</td>
<td>RESEARCH ON THE OWNER’S TACTICS TO UNBALANCED BID UNDER THE MODE OF CODE OF VALUATION WITH BILL QUANTITY OF CONSTRUCTION WORKS</td>
<td>Yi-lin YIN, Lu QIAO, Biao LI</td>
<td>249</td>
</tr>
<tr>
<td>057-5230021</td>
<td>STRATEGIC ALLIANCE FOR ENTERPRISE KNOWLEDGE MANAGEMENT</td>
<td>Shun-tung ZHANG, Dai-qin ZHANG, Li-bo HUANG</td>
<td>253</td>
</tr>
<tr>
<td>058-1030022</td>
<td>STRATEGIC STUDY ON CHINA CONSTRUCTION INDUSTRIAL MARKET BASED ON SSCP: AN EXAMPLE</td>
<td>Yu-ping LIANG, Yi-sheng LIU</td>
<td>258</td>
</tr>
<tr>
<td>059-1030475</td>
<td>STUDY OF CLAIM IDENTIFICATION MODEL IN INTERNATIONAL PROJECT BASED ON PROCESS CONTROL IDEOLOGY</td>
<td>Wei-yi HE, Xiao-ming CHEN</td>
<td>263</td>
</tr>
<tr>
<td>060-1030258</td>
<td>STUDY ON INCENTIVE CONTRACT MECHANISM OF CONSTRUCTION PROJECT UNDER BILATERAL MORAL HAZARD</td>
<td>Ying-hui JIAN</td>
<td>269</td>
</tr>
<tr>
<td>061-1030491</td>
<td>SYSTEM ANALYSIS FOR CONTRACTOR PREQUALIFICATION BASED ON P-DEA METHOD</td>
<td>Lei LI, Chun-lin WU, Yan-qing LI, Heng XIA, Yan WANG</td>
<td>273</td>
</tr>
<tr>
<td>062-1030068</td>
<td>THE EXPECTATION DISPARITY OF COST CONTROL AND COST UTILITY OPTIMIZATION IN SUPPLY CHAIN MANAGEMENT CONTEXT</td>
<td>Hong-wei SHI, Zi-rong WANG, Li WEI</td>
<td>278</td>
</tr>
<tr>
<td>063-1030033</td>
<td>THE IMPROVEMENT ON THE VALUE OF CONSTRUCTION PRODUCTS</td>
<td></td>
<td>282</td>
</tr>
</tbody>
</table>
WITHIN THE SCALE OF SOCIAL VALUE
Xian-fang GUO, Yan-fang LI

064-1030029 THE RESEARCH ON THE METHOD OF DETERMINING BT PROJECT REPURCHASE PRICE
Xi-zhen GAO

065-2030071 TIME-COST TRADE-OFF PROBLEM UNDER UNCERTAINTY INCORPORATING MULTI-OBJECTIVE GENETIC ALGORITHM AND FUZZY SETS THEORY
C. H. Ding, S. Fujimura, X. Wei, W. Wei

066-1030037 URBANIZATION AND ECONOMIC GROWTH: A DYNAMIC PANEL DATA STUDY
Jian-gang SHI, Zhe WANG

067-5230033 A NEW AUTHORIZATION MODEL OF A CASE-BASED COMPLEX SYSTEM APPLIED IN ENTERPRISE INFORMATIZATION
Xue-min YUAN, Ting LI

068-1020047 AN APPLICATION OF LOGISTIC REGRESSION IN CEREBRAL INFRACTION DISEASE DETECTION BASED ON ASSOCIATION RULES WITH PRE-ROUGH CLASSIFIER
Li YANG, De-sheng XU, Chang-qing LI, Wen-sheng TIAN

069-1070410 AN DATA EXCHANGE METHODOLOGY OF CAD AND VIRTUAL ASSEMBLY SYSTEM
An-sheng LI, Xiao-bin SHEN

070-1020130 BIDDING STRATEGY AND PARTICIPATING THRESHOLD IN ONLINE ENGLISH AUCTION WITH BUY-IT-NOW OPTION
Li DU, Gui-fen HUA

071-1020152 BUSINESS LOGIC STRUCTURE OF SAAS-BASED E-COMMERCE SYSTEM
Kai-feng LI, Hao-yu WEN, Zhao-jun YANG

072-1070407 CLUSTERING ALGORITHM OF COLLABORATIVE MANUFACTURING CELLS BASED ON ENTROPY
Yan-qiu XIAO, Zhan-chao WU, Guo-fu LUO

073-1070102 ENERGY-SAVING PRODUCT INNOVATIVE DESIGN PROCESS BASED ON TRIZ/AD
Fu-ying ZHANG, Hong-chao ZHANG, Hui ZHENG, Qing-qing ZHANG

074-1070204 GREEN RATIONALITY EVALUATION OF DEGRADABLE PACKAGING BASED ON LCA AND FUZZY AHP
Yi KANG, Jian LI

075-4230012 INFORMATION INTEGRATION IN A DYADIC RELATIONSHIP BETWEEN PRODUCER AND SUPPLIER: A CASE STUDY ON HOLTAB AND ITS SUPPLIERS
076-1050386 INFORMATION MANAGEMENT SYSTEM OF THREE-DIMENSIONAL (3D) ANTHROPOMETRIC DATA BASED ON GLSCENE
J.W. NIU, J. TAN, Y.J. ZHANG, X. ZHANG, L.H. RAN

077-2070028 INVESTIGATION AND DISCOVERY OF CORE ISSUES CONCERNING REQUIREMENTS ELICITATION IN INFORMATION TECHNOLOGY INDUSTRY AND CORRESPONDING REMEDIAL ACTIONS (AN INDUCTIVE CASE STUDY OF PAKISTAN’S IT INDUSTRY)
I. Ashraf, A. Ahsan

078-1070486 KPIS: ANALYZING THE IMPACT OF BUILDING INFORMATION MODELING ON CONSTRUCTION INDUSTRY IN CHINA
Wei-zhuo SUN, Guo-qiang ZHOU

079-5230003 POINTS WORTH RE-CONSIDERATION CONCERNING PRODUCT LIFE CYCLE MANAGEMENT
Jun-yu YANG, Wei ZHAO

080-1020169 RESEARCH ON DATA LAYER STRUCTURE OF MULTI-TENANT E-COMMERCE SYSTEM
Jia DU, Hao-yu WEN, Zhao-jun YANG

081-1050270 RESEARCH ON INFORMATIZATION MODEL AND PATH OF ENTERPRISE CLUSTER
Jing HUANG, Jie ZHAO

082-1990073 STUDY ON THE FUNCTION OF SOFT AND HARD EQUIPMENTS IN FUSION BETWEEN INDUSTRIALIZATION AND INFORMATIONIZATION
Xue-gang SHI, Er-shi QI

083-1070381 THE IMPLEMENTATION OF COLLABORATIVE DESIGN AND MANUFACTURE PLATFORM BASED ON WEB SERVICES
Jun RAO, Tai-yong WANG

084-2080121 A RESEARCH OF INTELLIGENT PARAMETERS SEARCHING IN SMALL DATA SETS
Wei-Hua Andrew Wang, Ya-Chun Chang, Wen-Hsin Chen

085-2990112 A STUDY OF COMBINED MANUAL MATERIALS HANDLING TASKS UNDER FOOTWEAR AND LIFTING AND LOWERING HEIGHT CONDITIONS
Kai Way Li, Shu-Yu Ho, Chi Fung Liu

086-1040137 AN OPTIMAL TIMING OF MERGER AND ACQUISITION UNDER COOPERATION OPPORTUNISM AND PREMIUM IN REAL OPTIONS AND GAME-THEORETIC FRAMEWORK: CHINALCO MERGERING RIO TINTO PLC FOR EXAMPLE
Lu BIAN, Wen-xiu HU, Jiang-peng ZHANG

087-2080106 ANN BASED INTELLIGENT VISION AND SORTING SYSTEM
<table>
<thead>
<tr>
<th>Paper ID</th>
<th>Title</th>
<th>Authors</th>
</tr>
</thead>
<tbody>
<tr>
<td>088-1080432</td>
<td>APPLICATION OF SOME VALID METHODS IN LOGS COUNTING SYSTEM BASED ON DIGITAL IMAGE PROCESSING</td>
<td>P. Govender, Z. Li</td>
</tr>
<tr>
<td>089-4230009</td>
<td>ASSESSMENT OF COMMUNICATION PROTOCOLS IN THE EPC NETWORK – REPLACING TEXTUAL SOAP AND XML WITH BINARY GOOGLE PROTOCOL BUFFERS ENCODING</td>
<td>Jürgen Müller, Martin Lorenz, Felix Geller, Alexander Zeier, Hasso Plattner</td>
</tr>
<tr>
<td>090-2080097</td>
<td>DETECTING AND PREDICTING OF ABNORMAL BEHAVIOR USING HIERARCHICAL MARKOV MODEL IN SMART HOME NETWORK</td>
<td>Wonjoon Kang, Dongkyoo Shin, Dongil Shin</td>
</tr>
<tr>
<td>091-4040007</td>
<td>EFFECTIVE LANGUAGE POLICY WITHIN GLOBAL COMMUNICATION</td>
<td>N. A. Batova</td>
</tr>
<tr>
<td>092-2080099</td>
<td>FAULT DIAGNOSIS BASED ON THE ARTIFICIAL IMMUNE ALGORITHM AND NEGATIVE SELECTION</td>
<td>P. Govender, D.A. Kyereahene Mensah</td>
</tr>
<tr>
<td>093-1080273</td>
<td>FORECASTING AND IDENTIFICATION OF STOCK MARKET BASED ON MODIFIED RBF NEURAL NETWORK</td>
<td>Bin SUN, Tie-ke LI</td>
</tr>
<tr>
<td>094-2040022</td>
<td>IMPLEMENTATION OF SHRM 1A PROCESS MODEL ON CHINESE ASSIGNEES IN PAKISTAN</td>
<td>Syed Zahid Raza Rizvi, Khusro P. Malik GPHR, Farooq Akbar, Aftab H. Malik, Syed Kazim Raza Naqvi</td>
</tr>
<tr>
<td>095-4230020</td>
<td>ON PRIMAL-DUAL COST ALLOCATION SCHEMA IN MULTICAST COMMUNICATION: COMBINATORIAL GAME THEORY MODEL</td>
<td>Darko Skorin-Kapov</td>
</tr>
<tr>
<td>096-2080094</td>
<td>ONLINE FUNCTIONAL PREDICTION FOR SPATIO-TEMPORAL SYSTEMS USING A GENERALIZED TIME-VARYING RADIAL BASIS FUNCTION NETWORKS FRAMEWORK</td>
<td>Jionglong Su, T. J. Dodd</td>
</tr>
<tr>
<td>097-5230002</td>
<td>OPTIMIZATION DESIGN OF SPIRAL BEVEL GEAR MILLING MACHINE BASED ON TEST FEM SIMULATION AND SENSITIVITY ANALYSIS</td>
<td>Qing Li, Dian-peng Li, Miao Hu, Xin-hua Xiao</td>
</tr>
<tr>
<td>098-1080445</td>
<td>RESEARCH ON THE INTELLIGENT DECISION-MAKING SUPPORT SYSTEM OF SECURITIES</td>
<td>Fei Ding</td>
</tr>
<tr>
<td>099-1040250</td>
<td>ROLE OF EDUCATION FOR SPILLOVER EFFECTS OF FDI ON INNOVATION IN CHINA: --EVIDENCE FROM THE 1998-2008 PROVINCIAL PANEL DATA</td>
<td>Jing-fei Wu, Dan-zhi Hu, Qian Wang</td>
</tr>
</tbody>
</table>
100-2080070  SCRAM ADOPTION, ACCEPTANCE AND IMPLEMENTATION (A CASE STUDY OF BARRIERS IN PAKISTAN’S IT INDUSTRY AND MANDATORY IMPROVEMENTS)  
M.J. Akhtar, A. Ahsan, W.Z. Sadiq  
101-1040446  STUDY ON CONSTRUCTION ENTERPRISE’S TRANSNATIONAL COOPERATION BASED ON CORE COMPETENCE IN VALUE CHAIN  
Fu-zhou Luo, La-yin Wang, Peng Xue  
102-4080012  THE EVALUATION OF BUSINESS INTELLIGENCE MATURITY LEVEL IN IRANIAN BANKING INDUSTRY  
Manoochehr Najmi, Mehran Sepehri, Spideh Hashemi  
103-1080138  THE PSO-BP-BASED FORECAST OF LOGISTICS COST FOR COAL ENTERPRISES  
Yong-kui Shi, Jian-sheng Shao  
104-2090040  A NEW CELL FORMATION PROBLEM WITH THE CONSIDERATION OF MULTIFUNCTIONAL MACHINES AND IN-ROUTE MACHINES DISSIMILARITY - A TWO PHASE SOLUTION APPROACH  
I. Mahdavi, N. Tahami Bahe, E. Teymourian  
105-5230031  A TWO-PHASE OPTIMIZATION STUDY ON STRATEGIC ALLIANCE PARTNERS SELECTION OF COLLABORATIVE PRODUCT DESIGN  
Run-liang Dou, Guang Yang  
106-1090276  AN EMPIRICAL STUDY OF THE RELATIONSHIP BETWEEN THE CAPABILITY OF IT AND BPR IN EQUIPMENT MANUFACTURER IN GUIZHOU PROVINCE  
Ting Wang, Lin Yang, Jin Zhao  
107-1060306  AN EMPIRICAL STUDY ON THE SUCCESS OF BPR BASED ON BPR SUPPORT SYSTEMS  
De-hai Yu, Shu-ping Yi, Ting Wang, Jin Zhao  
108-2090082  APPLICATION OF NEGOTIABLE EVOLUTIONARY ALGORITHM IN FLEXIBLE MANUFACTURING PLANNING AND SCHEDULING  
X. Hao, H. W. Lin, T. Murata  
109-1090085  APPLICATIONS OF RFID IN A SCOR-MODEL DRIVEN ENTERPRISE PRODUCTION SYSTEM  
K.Q. Wei, L. Zheng, Q. Xiang, X. Chen  
110-1090360  CHOOSING RECONFIGURABLE CONFIGURATION FOR AN INFUSION BAG’S PRODUCTION LOGISTIC SYSTEM USING FUZZY AHP  
Liang-an Zhang, Jiang-ping Mei, Xiao-liu Yu, Jin-sha Zhao  
111-4110005  DIMENTIONAL INSPECTION AND FEATURE RECOGNITION THROUGH MACHINE VISION SYSTEM  
B. K. Bhattacharyya
EVALUATING PERFORMANCE OF CIRCULAR ECONOMY FOR MANUFACTURING ENTERPRISE BASED ON THE THEORIES OF EFA AND MFA
Li-jie CHEN, Jian LI, Li-ka CHEN

INNOVATION DESIGN OF SUBMERSIBLE MOTOR PUMP BASED ON TRIZ
Jun DENG, Li-jie FENG, Jin-feng WANG

INNOVATION EFFICIENCY OF CHINESE MANUFACTURING INDUSTRY FROM 2003 TO 2008—BASED ON SFA METHOD
Qing-xin LAN, Jing HAN, Min-ping LI

INVERSE DYNAMIC ANALYSIS OF THE 2-DOF PARALLEL PLATFORM WITH ACTUATION REDUNDANCY
F. WANG, D. HAN

LEAN PRODUCTION AND ITS APPLICATION ASSESSMENT USING SET PAIR ANALYSIS
Zhan-wen NIU, Bin ZUO, Wei-hong LI

MODEL-BASED CONTROL OF AN ELASTIC AIRCRAFT ENGINE ROTOR WITH PIEZO STACK ACTUATORS
Filip LEBO, S. Rinderknecht, M. Özel

MODELING AND APPLICATION FOR CELLULAR FORMATION UNDER DYNAMIC ENVIRONMENT
Jia-jing FAN, Ding-zhong FENG, Min CAO

MULTI-AGENT MODELING ON SCHEDULING OF MULTI-VARIETY AND MULTI-PROCESS JOB-SHOP
Luo-ke HU, De-hai XIANG, Yong CHEN

OPTIMAL DESIGN OF LINKAGE CONTROL PANELS OF THE PORT MACHINERY CAB BASED ON ERGONOMICS
Jing GAO, Xing-san QIAN, Shu-yi WANG

PERMUTATION FLOW SHOP SCHEDULING ALGORITHM BASED ON A HYBRID PARTICLE SWARM OPTIMIZATION
Hai-bo TANG, Chun-ming YE

RESEARCH AND APPLICATION OF PROCESS INFORMATION INTEGRATED SYSTEM BASED ON WEB TECHNOLOGY
Min LV, Gang WANG, Ning WU

RESEARCH OF ROBUST DESIGN IN MASS CUSTOMIZATION FOR AUTOMOBILE ENGINE BASED ON ORTHOGONAL EXPERIMENT
Xing XU, Ren-wang LI, Xin-li WU, Yun ZHAO

RESEARCH ON THE APPLICATION OF LEAN PRODUCTION IN THE INDEPENDENT AUTOMOBILE ENTERPRISE
Li-fang WANG, Ze-yong XU, Yu-chun WANG, Min ZHANG, Yu-lin SONG, Xiao LI
<table>
<thead>
<tr>
<th>Paper ID</th>
<th>Title</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>125-1060452</td>
<td>RESEARCH ON THE ORGANIZATIONAL MODEL AND HUMAN RESOURCE MANAGEMENT BASED ON ADVANCED MANUFACTURING TECHNOLOGY</td>
<td>577</td>
</tr>
<tr>
<td></td>
<td>Qi-xun GAO, Qian-qian FENG</td>
<td></td>
</tr>
<tr>
<td>126-2090084</td>
<td>SIMULATION AND MULTI-AGENT-BASED INTEGRATED SOLUTION FOR MANUFACTURING PLANNING AND CONTROL</td>
<td>582</td>
</tr>
<tr>
<td></td>
<td>C. Y. Cheng, L. C. Wang, S. L. Hsu</td>
<td></td>
</tr>
<tr>
<td>127-2140019</td>
<td>SLIPPING TIME AND VELOCITY OF FOOTWEAR SAMPLES IN FRICTION MEASUREMENTS</td>
<td>587</td>
</tr>
<tr>
<td></td>
<td>K. W. Li, L. Liu, C.-Y Chen, Y. T. Chen, H. F. Tsai</td>
<td></td>
</tr>
<tr>
<td>128-1090252</td>
<td>STUDY ON ECO-EFFICIENCY EVALUATION OF MANUFACTURING SYSTEM BASED ON CIRCULAR ECONOMY</td>
<td>591</td>
</tr>
<tr>
<td></td>
<td>Xiao-hui AN, Yuan-min CUI, Er-shi QI</td>
<td></td>
</tr>
<tr>
<td>129-1060209</td>
<td>THE CAPABILITY EVALUATION OF IE COORDINATED IMPLEMENTATION BASED ON THE UNASCERTAINED MEASUREMENT MODEL</td>
<td>594</td>
</tr>
<tr>
<td></td>
<td>Er-shi QI, Cui-na LI, Liang LIU</td>
<td></td>
</tr>
<tr>
<td>130-1060450</td>
<td>THE CONSTRUCTION TECHNOLOGY OF COLLABORATIVE MANUFACTURING SERVICE CHAIN BASED ON ADAPTIVE MULTI-AGENT PRODUCT STRUCTURE</td>
<td>599</td>
</tr>
<tr>
<td></td>
<td>Guo-fu LUO, Ming-ming FU, Yan-qiou XIAO, Jun MA</td>
<td></td>
</tr>
<tr>
<td>131-2060104</td>
<td>THE EFFECTS OF CORPORATE ENVIRONMENTAL PRACTICES ON FINANCIAL PERFORMANCE OF GLOBAL COMPANIES</td>
<td>604</td>
</tr>
<tr>
<td></td>
<td>J. D. van Iwaarden, I. Angelova, A. Mladenov, A. Dobreva</td>
<td></td>
</tr>
<tr>
<td>132-1090455</td>
<td>THE IMPROVED GENETIC ALGORITHM FOR THE COMPLEX JOB-SHOP SCHEDULING</td>
<td>609</td>
</tr>
<tr>
<td></td>
<td>Yong CHEN, Ting-ting HU, Guo-xian WU, Zhong-ming ZHAO</td>
<td></td>
</tr>
<tr>
<td>133-5230028</td>
<td>A DEVELOPMENT OF MANUFACTURER-SUPPLIER GAME MODEL FOR HAZARDOUS SUBSTANCES RISK CONTROL IN ELECTRONICS INDUSTRY</td>
<td>615</td>
</tr>
<tr>
<td></td>
<td>Wei-ge WANG, Dan YE, Ming-bo SUN</td>
<td></td>
</tr>
<tr>
<td>134-2100096</td>
<td>A HYBRID LOCAL SEARCH APPROACH IN SOLVING THE MIRRORED TRAVELING TOURNAMENT PROBLEM</td>
<td>620</td>
</tr>
<tr>
<td></td>
<td>W. Wei, S. Fujimura, X. Wei, C. H. Ding</td>
<td></td>
</tr>
<tr>
<td>135-2100030</td>
<td>A NEW RANKING METHOD FOR EFFICIENT UNITS IN DATA ENVELOPMENT ANALYSIS WITH EXPANDED FEASIBLE REGION</td>
<td>625</td>
</tr>
<tr>
<td></td>
<td>C. P. Bao, K. C. Lee</td>
<td></td>
</tr>
<tr>
<td>136-4100001</td>
<td>A NONLINEAR PROGRAMMING MODEL FOR A MULTI-FACILITY LOCATION PROBLEM WITH A PROBABILISTIC LINE BARRIER</td>
<td>630</td>
</tr>
<tr>
<td></td>
<td>S. Shiripour, I. Mahdavi, M. Amiri-Aref, M. Mohammadnia-Otaghsara</td>
<td></td>
</tr>
</tbody>
</table>
A PROBLEM ON CLAW-FREE HOMOGENEOUSLY TRACEABLE
Zu Li, Ke-Wen Zhao, Yue Lin, De-Qin Chen

AN EVOLUTIONARY APPROACH USING FUZZY GREEDY INITIALIZATION TO PERMUTATION FLOW-SHOP SCHEDULING WITH THE MAKESPAN CRITERION
K. Sheibani

ANALYSIS OF EDUCATION SERVICE PROVIDERS' DEMAND FOR ENTREPRENEURIAL ABILITY: THE EMPLOYMENT DILEMMA AND OPPORTUNITY FOR TECHNICAL AND VOCATIONAL SCHOOL STUDENT TEACHERS IN TAIWAN

APPLYING FUZZY SIMPLE ADDITIVE WEIGHTING SYSTEM TO HEALTH EXAMINATION INSTITUTION LOCATION SELECTION
H. Y. Lin, C. J. Liao, Y. H. Chang

DISCIPLINARY COMPETITION EVALUATION BASIS ON THE DEA CROSS-EFFICIENCY ANALYSIS
Hua-ling Liu

IMPROVEMENTS IN SOLVING RESOURCE CONSTRAINED SHORTEST PATH PROBLEMS IN COLUMN GENERATION CONTEXT
Isik Bicery, Taner Bilgic

MEASURING AIRPORT PRODUCTION EFFICIENCY BASED ON TWO-STAGE CORRELATIVE DEA
Yan-chang Chu, Jian Yu, Yan-bin Huang

OPTIMAL QUERIES PROCESSING IN A HETEROGENEOUS SENSOR NETWORK USING MULTICOMMODITY NETWORK FLOW METHOD
Nurjahan Begum, Samia Tasnim, Mahmuda Naznin

OPTIMIZATION BY LINEAR NETWORK CODING
Shu Qin Li, Shuo-Yen Robert Li

OPTIMIZATION OF MIMO PLASTIC INJECTION MOLDING USING DOE, BPNN, AND GA
W. C. Chen, H. C. Tsai, T. T. Lai

RESEARCH ON THE OPERATIONS STRATEGY OF CHINESE MANUFACTURING ENTERPRISES UNDER THE BACKGROUND OF INTERNATIONAL SUBCONTRACTING
Qi Fan

SINGLE-MACHINE SCHEDULING WITH GENERAL DETERIORATING JOBS AND LEARNING EFFECT
Xin-gong Zhang, Guang-le Yan

THE OPTIMIZATION OF A MULTIPLIER ALGORITHM WITH NCP

FUNCTION
Yue Li,Feng-wen Huang,Ai-ping Jiang

150-1100343 THE STUDY OF MULTI-OBJECTIVE DECISION METHOD BASED ON BAYESIAN NETWORK
Hong-yan Du,Li-li Zhang,Shu-dong Sun,Shu-bin Si

151-2100007 USING REGRESSION MODEL FOR ELIMINATING THE PUZZLEMENT OF NON-ARCHIMEDEAN NUMBER IN DATA ENVELOPMENT ANALYSIS
C. P. Bao,K. C. Lee,H. L. Pu

152-1100148 WEIGHT CHANGEABLE COMBINATION FORECAST METHOD BASED ON ACA
Chao Zhang,Qun Zhang

153-5230036 A DECISION-MAKING METHOD FOR CUSTOMIZED PERFORMANCE-ENHANCEMENT PLAN BASED ON GREY RELATING-FUZZY APPRAISAL MODULE—AN EMPIRICAL STUDY ON TECHNICAL CENTER OF TIANJIN PIPE GROUP CORPORATION
Xiao-jie Liang,Chun-feng Nie,Jing Xu,Yuan-ying Mao

154-1200367 A DISTRIBUTED WORKFLOW MANAGEMENT SYSTEM FOR COLLABORATIVE PRODUCT DEVELOPMENT
Ping Jiang,Yui-kui Ding,Liang Gao,Xin-yu Shao,Yin-dong Shen

155-1110349 A HYBRID GREEDY ALGORITHM FOR THE CAR SEQUENCING PROBLEM
Long Lin

156-1110185 A PRODUCTION PLANNING METHOD BASED ON FUZZY CHANCE-CONSTRAINED PROGRAMMING
Jian Zhang,Hai-ting Zhu,Fei-fei Hua

157-4110002 AN INTEGRATED DUAL RESOURCE MANAGEMENT AND PRODUCTION PLANNING SYSTEM
J. Xu,X. Xu,S. Q. Xie

158-1200419 APPLICATION RESEARCH OF SHORTENING DELIVERY TIME THROUGH VALUE STREAM MAPPING ANALYSIS
Guo-qiang Pan,Ding-zhong Feng,Mei-xian Jiang

159-2110036 ARRIVING TIME CONTROL ALGORITHM FOR DYNAMIC FLEXIBLE FLOW SHOP PROBLEM
C. Liu,S. Fujimura,L. Y. Kang

160-1110392 CYCLE TIME ESTIMATION APPROACH BASED ON MATHEMATICAL PROGRAMMING AND STATISTICAL REGRESSION
Feng Liang

161-1200230 DESIGN OF MINING DRAWING MANAGEMENT SYSTEM BASED ON WORKFLOW MODEL
Xiao-wei Mi,Nai-liang Li,Zhen-hua Liu,Xiao-cheng Fan,Bai-yu Zhang
<table>
<thead>
<tr>
<th>Page</th>
<th>Title</th>
<th>Authors</th>
</tr>
</thead>
<tbody>
<tr>
<td>162-2100091</td>
<td>FUZZY SETS FOR PURCHASE PLANNING IN UNCERTAIN CONDITIONS</td>
<td>O. Panchenko, Y. Kupriyanov, V. Taratoukhine, A. Zeier</td>
</tr>
<tr>
<td>163-1110269</td>
<td>GENETIC ALGORITHM FOR JOB SHOP SCHEDULING WITH EARLINESS AND TARDINESS PENALTIES</td>
<td>Hong-an YANG, Qi-feng SUN, Jie GUO</td>
</tr>
<tr>
<td>164-3060009</td>
<td>IE IS THE ACCELERATOR OF ECONOMIC GROWTH MODE TRANSFORMATION OF AUTONOMOUS VEHICLE</td>
<td>Yu-chun WANG, Li-fang WANG, Ze-yong XU, Guang YANG</td>
</tr>
<tr>
<td>165-1110160</td>
<td>IMPROVEMENT FOR TRADITIONAL PERT BASED ON RATIONAL RISK AVERSION</td>
<td>Ying-hui JIAN, Yong ZHANG</td>
</tr>
<tr>
<td>166-1110194</td>
<td>LEAD-TIME, CAPACITY AND PRICING DECISIONS FOR THE PRODUCTION SEAT BOOKING SYSTEM</td>
<td>Li LI, Zhi-xiang CHEN</td>
</tr>
<tr>
<td>167-2110123</td>
<td>MACHINE-PROCESS GROUPING ALGORITHM USING PARTICLE SWARM OPTIMIZATION</td>
<td>Dedy Suryadi, D. Daniel Sheu</td>
</tr>
<tr>
<td>168-2110068</td>
<td>MEDIUM-TERM MULTI-PLANT CAPACITY PLANNING PROBLEMS FOR SEMICONDUCTOR FOUNDRY</td>
<td>James T. Lin, Tzu-Li Chen, Yin-Yann Chen</td>
</tr>
<tr>
<td>169-1110048</td>
<td>ON INTEGRATED PRODUCTION MODEL BASED ON TOC</td>
<td>Hong-bo ZHANG</td>
</tr>
<tr>
<td>170-1110226</td>
<td>OPTIMIZATION OF BI-DIRECTIONAL PRESS LINE SCHEDULING BASED ON HYBRID GENETIC ALGORITHM</td>
<td>Hai-ping ZHU, Zhi-chao GUO, Guo-jun ZHANG</td>
</tr>
<tr>
<td>171-1110427</td>
<td>REMOTE PRODUCTION DASHBOARD: A REAL-TIME AND ONLINE CONTROL TECHNOLOGY FOR DISCRETE MANUFACTURING PROCESS BASED ON KNOWLEDGE SERVICE</td>
<td>Ao BAI, Ren-zhong TANG, Jing-xiang LV, Yu-xuan ZHU</td>
</tr>
<tr>
<td>172-1110338</td>
<td>RESEARCH ON SIMULATION-BASED PERFORMANCE ANALYSIS OF AERO-ENGINE CASING PRODUCTION LINE</td>
<td>Bing CHEN, Ting YANG, Shan LI, Gang WANG</td>
</tr>
<tr>
<td>173-1110088</td>
<td>RESEARCH THE FEASIBILITY BASED ON HUMAN FACTORS IN AUTO PARTS PRODUCTION LINE TO IMPROVE THE EFFICIENCY</td>
<td>Ying SHI</td>
</tr>
<tr>
<td>174-1110393</td>
<td>SPATIAL-BASED DECOMPOSITION APPROACH FOR THE CRUDE SCHEDULING PROBLEM OF A REFINERY WITH MULTIPLE PORTS AND LONG-DISTANCE PIPELINES</td>
<td>Xuan CHEN, Zhi-hai ZHANG, Si-min HUANG, Li ZHENG</td>
</tr>
<tr>
<td>Article ID</td>
<td>Title</td>
<td>Page</td>
</tr>
<tr>
<td>-----------</td>
<td>----------------------------------------------------------------------</td>
<td>------</td>
</tr>
<tr>
<td>175-110457</td>
<td>THE STUDY ON BALANCE OF PRODUCTION SCHEDULE AND CAPABILITY OF DELI MOLDED PRODUCTS CO. LTD</td>
<td>813</td>
</tr>
<tr>
<td></td>
<td>Yan Xu, Qiao Xie, Qun Liu</td>
<td></td>
</tr>
<tr>
<td>176-1120220</td>
<td>A STATISTICAL CONTROL CHART BASED ON ARMA (N, N-1) MODEL</td>
<td>817</td>
</tr>
<tr>
<td></td>
<td>Xun-bo Liu, Xiao-ming Sun, Yi-ying Zhu</td>
<td></td>
</tr>
<tr>
<td>177-3020001</td>
<td>A STUDY ON THE LEANING TOWARD KANSEI QUALITY MANAGEMENT SYSTEM OF FOODS WITH KNOWLEDGE INTEGRATION</td>
<td>821</td>
</tr>
<tr>
<td></td>
<td>Da-qing Li, Da-peng Wei</td>
<td></td>
</tr>
<tr>
<td>178-1120368</td>
<td>AN ANALYSIS METHOD FOR ROBUSTNESS OF MECHANICAL PROCESS SCHEME BASED ON VMEA AND TRIZ</td>
<td>827</td>
</tr>
<tr>
<td></td>
<td>Zhao Ma, Yi-hai He, Wen-bing Chang, Mei-hui Wang</td>
<td></td>
</tr>
<tr>
<td>179-5230023</td>
<td>AN INNOVATIVE DESIGN OF ENERGY-SAVING PRODUCTS BASED ON QFD/TRIZ/DEA INTEGRATION</td>
<td>831</td>
</tr>
<tr>
<td></td>
<td>Hui Zheng, Hong-chao Zhang, Fu-ying Zhang</td>
<td></td>
</tr>
<tr>
<td>180-1120239</td>
<td>AN SVR AND SINGLE RESPONSE MODELING STRATEGY BASED RPD APPROACH FOR MULTIEXTREME PROCESSES</td>
<td>835</td>
</tr>
<tr>
<td></td>
<td>Qing-an Cui</td>
<td></td>
</tr>
<tr>
<td>181-1120010</td>
<td>ANALYZING QUALITY MANAGEMENT STATUS QUO AND RELATIONSHIP OF FOOD INDUSTRY IN CHINA</td>
<td>840</td>
</tr>
<tr>
<td></td>
<td>Yi-zhong Ma, Jie Bi</td>
<td></td>
</tr>
<tr>
<td>182-2120055</td>
<td>APPLIED TECHNOLOGY FORECASTING MODEL ON EVALUATION OF QUALITY GROWTH</td>
<td>845</td>
</tr>
<tr>
<td></td>
<td>Pei-Hsi Lee, Chih-Ping Chiang</td>
<td></td>
</tr>
<tr>
<td>183-3120002</td>
<td>APPLYING QUALITY FUNCTION DEPLOYMENT TO QUALITY MANAGEMENT OF PRODUCT SERVICE SYSTEM</td>
<td>849</td>
</tr>
<tr>
<td></td>
<td>Zhi-sheng Hong, Jia-zhen Huo</td>
<td></td>
</tr>
<tr>
<td>184-4120014</td>
<td>DEVELOPMENT OF THE QUALITY MANAGEMENT OF EDUCATIONAL ESTABLISHMENTS IN THE REPUBLIC OF BELARUS</td>
<td>854</td>
</tr>
<tr>
<td></td>
<td>Krum Elena Vitalievna</td>
<td></td>
</tr>
<tr>
<td>185-2120116</td>
<td>ESTIMATION OF REPEATABILITY AND BETWEEN-METHOD REPRODUCIBILITY USING A NOVEL STATISTICAL MODEL</td>
<td>857</td>
</tr>
<tr>
<td></td>
<td>Ming Nan Chen</td>
<td></td>
</tr>
<tr>
<td>186-2120114</td>
<td>LEAN SIX SIGMA FRAMEWORK TO IMPROVE THROUGHPUT RATE</td>
<td>862</td>
</tr>
<tr>
<td></td>
<td>M.G. Kanakana, J.H.C. Pretorius, B. van Wyk</td>
<td></td>
</tr>
<tr>
<td>187-1120493</td>
<td>ON THE FORMATION OF MATHEMATICAL MODEL IN THE DEFECTIVE DESIGN IN MECHANICAL PRODUCTS</td>
<td>867</td>
</tr>
<tr>
<td></td>
<td>Wei-dong Liu, Gui-hai Yang</td>
<td></td>
</tr>
<tr>
<td>188-2120048</td>
<td>PRIORITIZATION OF PRODUCT DESIGN TASKS USING QFD, TRIZ AND</td>
<td>871</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Record No.</td>
<td>Title</td>
<td>Authors</td>
</tr>
<tr>
<td>------------</td>
<td>----------------------------------------------------------------------</td>
<td>-------------------------------------------------------------------------</td>
</tr>
<tr>
<td>189-3120012</td>
<td>QCC IN LUMBER INDUSTRY TIMBER PRODUCTION QUALITY IMPROVEMENT APPLICATION</td>
<td>Yu-jie ZHU, Yang LI</td>
</tr>
<tr>
<td>190-1120093</td>
<td>QUALITY GAPS IN NEW PRODUCT DEVELOPMENT</td>
<td>Ning-ning JING, Chen YANG</td>
</tr>
<tr>
<td>191-1120162</td>
<td>RESEARCH ON CUSTOMER REQUIREMENTS MODEL BASED ON A-CUTS FUZZY WEIGHTED AVERAGE METHOD</td>
<td>Jin-tong GUO, Jie HU, You ZHAO</td>
</tr>
<tr>
<td>192-1120052</td>
<td>STATISTICAL PROCESS CONTROL OF OVER-DISPERSED MULTIVARIATE COUNT DATA</td>
<td>Yan-ting LI, Li-feng XI</td>
</tr>
<tr>
<td>194-2070118</td>
<td>SYSTEMATIC STRATEGIES IN DESIGN PROCESS FOR INNOVATIVE PRODUCT DEVELOPMENT</td>
<td>Chung-Shing Wang, Teng-Ruey Chang</td>
</tr>
<tr>
<td>195-2120014</td>
<td>THE RISE AND FALL OF R&amp;D CENTER’S ‘QUALITY MANAGEMENT DEPARTMENT’ OF A MAJOR ICT BASED CHINESE ORGANIZATION IN PAKISTAN: AN EXPLORATORY, EXPLANATORY AND ANALYtical CASE STUDY OF CORE REASON OF RISE AND FALL AND CORRESPONDING SOFT BENEFITS AND DIS-BENEFITS</td>
<td>A. Ahsan</td>
</tr>
<tr>
<td>196-1130297</td>
<td>A HASS PROFILE RESEARCH METHOD BASED ON COMPUTER SIMULATION TECHNOLOGY</td>
<td>Li-zhi WANG, Tong-min JIANG, Xiao-yang LI, Fu-qiang SUN</td>
</tr>
<tr>
<td>197-1130229</td>
<td>A MIXED EXPERT SYSTEM FOR FAULT DIAGNOSIS</td>
<td>Yuan-hang WANG, Chao DENG, Yao XIONG, Jun WU</td>
</tr>
<tr>
<td>198-1130322</td>
<td>AN INFORMATION FUSION METHOD FOR RELIABILITY BASED ON D-S EVIDENTIAL THEORY</td>
<td>Jun-bo WAN, Tong-min JIANG, Xiao-yang LI, Yu FAN</td>
</tr>
<tr>
<td>199-1130377</td>
<td>AVAILABILITY OF MARKOV REPAIRABLE SYSTEMS WITH CHANGEABLE OPERATING REGIMES</td>
<td>Li-ying WANG, Li-rong CUI, Wei CHEN, Xian ZHAO</td>
</tr>
<tr>
<td>200-1130298</td>
<td>CONDITION-BASED EARLY STAGE DIAGNOSIS USING ROBUST ANT COLONY CLUSTERING ALGORITHM AND FEATURE MAPPING</td>
<td>Ji-hong YAN, De-bin ZHAO</td>
</tr>
<tr>
<td>201-1130133</td>
<td>INTEGRATED IMPORTANCE MEASURE OF BINARY COHERENT</td>
<td></td>
</tr>
</tbody>
</table>
SYSTEMS
Shu-bin SI, Li-li ZHANG, Zhi-qiang CAI, Ning WANG

202-1130132 MODELLING OF FAILURE PREDICTION BAYESIAN NETWORK BASED ON FAULT TREE ANALYSIS
Zhi-qiang CAI, Shu-dong SUN, Shu-bin SI, Ning WANG

203-1130404 MODELING AND OPTIMIZATION OF DETERIORATING EQUIPMENT WITH PREDICTIVE MAINTENANCE AND INSPECTION
Ning WANG, Shu-dong SUN, Shu-min LI, Shu-bin SI

204-1130268 OPTIMIZATION OF STEP STRESS ACCELERATED DEGRADATION TEST PLANS
Jing-Rui ZHANG, Tong-Min JIANG, Xiao-Yang LI, Li-Zhi WANG

205-1130405 PROBABILITY ANALYSIS OF CONCRETE SLAB CRACKING DURING CONSTRUCTION
Jia-chun WANG, Jin-gu XU

206-1130416 RELIABILITY ANALYSIS OF A NOVEL STRUCTURE IN AN AUTOMATIC SORTING SYSTEM
Xiu-fang SUN, Li ZHENG

207-1130333 RELIABILITY ASSESSMENT BASED ON PROPORTIONAL DEGRADATION HAZARDS MODEL
He-tao CHEN, Hong-jie YUAN

208-1130494 RELIABILITY EVALUATION BASED ON FUZZY FAULT TREE
Guo-zhu MAO, Jia-wei TU, Hui-bin DU

209-1130501 RESEARCH ON MAINTENANCE MANAGEMENT OBJECT STRUCTURE MODE BASED ON ROM
Zao-jie KONG, Ying-xin MENG

210-1130321 THE LIFE ASSESSMENT OF COMPLEX SYSTEM BASED ON MEMBERSHIP FUNCTION
Feng-yong LANG, Xiao-gang LI

211-2130074 THE OPTIMAL MAINTENANCE POLICY PROPORTION FOR THE REPAIRABLE WARRANTY EQUIPMENT USING DECREASING-FAILURE-RATE-REDUCTION METHOD
Jhy-Ping Jhang

212-1130385 THE RELIABILITY CONTROL MODEL OF CNC SYSTEM BASED ON CONCURRENT ENGINEERING
Hai-bo ZHANG, Qi LI, Liang LIU

213-1130365 UNCERTAINTY RESEARCH ON ECONOMIC RELIABILITY OF EQUIPMENT BASED ON EXTENDED MONTE CARLO SIMULATION
Xiao-yan XING, Yi-yong XIAO, Zhao-dong HUANG

214-1140391 A DYNAMIC MODEL OF CONSTRUCTION PROJECT RISK
MEASUREMENT BASED ON THE PROCESS
Su-xian ZHANG, Rui-li YANG

215-1140300 A HIERARCHY GAP METHOD (HGM) FOR RISK IDENTIFICATION 995
Ya-ping LI, Wei WANG, Xue-min LENG

A MISSION RELIABILITY METHOD (MRM) FOR RISK MANAGEMENT IN THE DEVELOPMENT OF MATERIEL SYSTEM
Ya-ping LI, Wei WANG, Xue-min LENG

AN ANALYSIS ABOUT SCATTERING AGRICULTURAL RISK OF FARMERS BASED ON CONTRACT FARMING
Lei CHANG, Shu-ying WANG

AN APPROACH TO RISK EVENTS ANALYSIS FOR ERM USING AHP AND CLUSTER ANALYSIS
Using AHP AND CLUSTER ANALYSIS
Pornwan Pornprasitpol, Dan YE, Ming-bo SUN

ANALYSIS OF OVER-SPEED COUPLING ACCIDENTS ON HUMP BASED ON FUZZY PETRI NET
Chun-min ZHANG, Yin-zhen LI

BUILDING FIRE PROTECTION SYSTEM RELIABILITY ANALYSIS BASED ON GO METHOD
Ling-ling XU, Chun-xiao LI, Hui-bin DU

COMPARATIVE ANALYSIS ON IPO UNDERPRICING OF GEM AND SME AND POLICY IMPLICATION
Ming CAO

CORPORATE FINANCIAL STRUCTURE AND OUTPUT FLUCTUATIONS: AN EMPIRICAL ANALYSIS OF CHINESE LISTED COMPANIES UNDER THE US SUBPRIME MORTGAGE CRISIS
Chao-wu WAN, Bin GUO

CREW SCHEDULING MODELS IN AIRLINE DISRUPTION MANAGEMENT
Xindu Chen, Xin Chen, Xinhuai Zhang

DEA-BASED ASSESSMENT MODEL FOR IDENTIFYING HUMAN UNSAFE BEHAVIOR IN COAL MINE ENTERPRISES
Zhen ZHAO, Qing-an CUI, Jin-feng WANG

EFFECT OF THE INVOLVEMENT DEGREE OF PLAYING VIDEO GAMES ON BRAIN WAVES FOR AN HOUR
F. L. Lin, C. L. Chang, Y. T. Jou, S. C. Pan, T. Y. Hsu, C. D. Huang

EVALUATION PROBLEM STUDY OF UNDERMINE PRODUCTION OF COLLIERY SAFETY BASED ON FUZZY HIERARCHY METHOD
Li-jie FENG, Zhi-qiang ZHANG, Jin-feng WANG, Peng LIU
EVOLUTION MECHANISM STUDY FOR FOOD SAFETY EMERGENCY—BASED ON LIFE-CYCLE THEORY
Qiu-ling CHEN, Qing ZHANG, Shu-ting HUANG, Lu XIAO

FRICTION MEASUREMENTS ON INCLINED DRY, WET, AND GLYCEROL-CONTAMINATED FLOORS USING FOUR FOOTWEAR SAMPLES
Kai Way Li, Jung-Chun Lu, De Lin Tseng

GAME ANALYSIS BASED ON ENTERPRISES’ WORK SAFETY SUPERVISION
Yi-xin LUO

NUMERICAL STUDY ON THE SYSTEMS OF NONLINEAR ORDINARY DIFFERENTIAL EQUATIONS FOR DEFAULT RISK MODEL
Manabu INOUE, Naoyuki ISHIMURA, Masaaki NAKAMURA

RESEARCH ON A QUANTITATIVE MODEL OF COAL MINE SAFETY MANAGEMENT
Li-xia QI, Xue YANG

RESEARCH ON SAFETY EVALUATION OF COAL MINE AIRFLOW SYSTEM BASED ON BP NEURAL NETWORK
Xue-qi ZHAI, Jin-feng WANG, Li-jie FENG

RESEARCH ON THE APPLICATION OF MULTIDIMENSIONAL ASSOCIATION RULE IN CONSTRUCTION ACCIDENTS ANALYSIS
Wei-ke CHEN, Jin-ling LI

RESEARCH ON THE EARLY-WARNING MODEL BASED ON THE CONTROLLABLE DEGREES OF ALARM
Wei-ke CHEN, Bao-lan YANG, Zhen-shi ZHANG

RFID APPLICATION CHALLENGES AND RISK ANALYSIS
Xiao-dan WU, Yun-feng WANG, Jun-bo BAI, Hai-yan WANG, Chao-Hsien CHU

RISK EVALUATION OF EPC PROJECT BASED ON ANP FUZZY COMPREHENSIVE EVALUATION
Hui-yun YANG, Wen-bin LV, Hong-ling XU

RISK-MINIMIZING HEDGING FOR STOCHASTIC PAYMENT STYLED CONTINGENT CLAIMS
Jian-hua GUO, Qing-xian XIAO

SAFETY PRACTICES OF A BUS OPERATOR PRACTICING ONE MAN OPERATION DURING FESTIVE SEASON

STUDY ON PERFORMANCE EVALUATION OF GOVERNMENT SUPERVISION BASED ON DEMPSTER-SHAFER THEORY
240-1140337 STUDY ON THE BUILDING OF THE CITY GAS PIPELINE NETWORK EARLY WARNING SYSTEM
Wei-ke CHEN,Yan-chun QI

241-1140375 SUPPLY CHAIN RISK MANAGEMENT FOR FORESTRY ENTERPRISES
Ji-dong MA,Shu-hong LI

242-1140119 THE EVOLUTIONARY GAME ANALYSIS OF MINE WORKER’S BEHAVIOR OF VIOLATING RULES
Dan WANG,Yu-wei SHEN

243-5230012 THE RESEARCH AND APPLICATION OF VEHICLE COMFORTABLENESS BASED ON ANALYTIC HIERARCHY PROCESS METHOD
Guang CHENG,Ying LI,Jun-qian CHANG,Xiu-fang SUN

244-1140502 THE STUDY ON RISK ASSESSMENT OF EPC CONTRACTOR BASED ON FUZZY ANALYTIC HIERARCHY PROCESS
Xing BI,Hai-tao TAN

245-1150489 A FRAMEWORK FOR LOGISTICS SERVICE INNOVATION BASED ON SERVICE SCIENCE
Ting YUAN,Er-shi QI

246-1150129 A STUDY ON THE OPERATION OF CHINESE UNIVERSITY SCIENCE PARK BASED ON DEA-TOBIT MODEL
Wen-qing WU,Fei XIE,Li-ming ZHAO

247-1150497 AN APPLICATION OF FUZZY OPTIMAL CLUSTER MODEL TO THE QUALITY EVALUATION IN LOGISTICS SERVICES
Hai-yan QI,Jiang-bo ZHENG

248-3990003 AN EMPIRICAL RESEARCH OF CHINESE UNIVERSITY STUDENTS PERSONAL VALUES AND COSTUME CONSUMPTION VALUE MODEL
Jian-nan GUO,Hong SUN

249-5230016 AN EMPIRICAL STUDY OF FULL-CIRCULATING STOCK’S IPO UNDERPRICING IN CHINA’S A-SHARE MARKET
Xiao-peng JI,Hong-qi WANG,Hong-ju LI,Wei-min WU,Jian-guo TAN

250-1150417 ANALYSIS ON ARCHETYPE GENERATING SET OF HOSPITAL COMPETITIVENESS IN JIANGXI PROVINCE BASED ON INDEX EVALUATION SYSTEM
Li-qi WANG,Xiao-gang ZHOU

251-1150444 ANALYSIS ON THE INFLUENCING FACTORS OF HRO DEGREE
Yu-jie HUANG,Guo-mei ZHANG,Xiu-juan LI

252-1150006 EVALUATING URBAN SERVICE ECONOMY GRAVITATION AND GRAVITATIONAL ENERGY—BASED ON GRAVITY MODEL
Qiu-ling CHEN, Shu-ting HUANG, Qin-jing GAO

GROWTH AND CAPITAL STRUCTURE—EVIDENCE FROM PANEL DATA OF LISTED FIRMS ON SMES BOARD
Qing-mei TAN, Jin-ke WU, Jiao MA, Jie ZHANG

INFLUENCE FACTORS ANALYSIS OF CHINESE TRUST INDUSTRY PROFITABILITY BASED ON RFA
Hong-li WANG, Yong-huan DUN, Bin BAI, Jian-guo TAN

INTELLIGENT TRANSPORT MANAGEMENT SYSTEM FOR URBAN TRAFFIC HUBS BASED ON AN INTEGRATION OF MULTIPLE TECHNOLOGIES
Na ZENG, Ke-jing QIN, Jun LI

MAPPING OUT THE GLOBAL VALUE CHAINS OF CHINESE OUTSOURCED SERVICE INDUSTRIES: THE CASE OF ITO AND BPO
Ming DONG

MEASURING EFFICIENCY OF HAND SURGERY DEPARTMENTS USING DATA ENVELOPMENT ANALYSIS (DEA)
Si-chong HUANG, Da-cheng LIU, Zhi-fang LU

OPTIMIZATION FOR CONTAINER HANDLING EQUIPMENTS ALLOCATION BASED ON ARENA
Jie WAN, Qing-yu MENG, Wen WANG

RESEARCH ON MECHANISM AND IDENTIFICATION OF CORE COMPETITIVENESS IN LARGE CONSTRUCTION ENTERPRISES
Li-Jun GAO, Fu-Zhou LUO, Jiang-Peng ZHANG

RESEARCH ON THE EVOLVING MODEL OF PRODUCT WARRANTY NETWORK
Jian YU, Jia-jia WANG

RESEARCH ON THE NATIONAL COMPENSATION ISSUES FOR THE PROVINCIAL HIGHWAY CONSTRUCTION
Tung-Tsan Chen, Yao T. Hsu

SERVICE PERCEPTION-ORIENTED EVALUATION OF THE MANUFACTURING RESOURCE’S SERVICE CAPABILITY
Yun-tao ZHANG, Hua LI

STUDY OF SME CREDIT EVALUATION SYSTEM UNDER THE CURRENT FINANCIAL CRISIS
Xiao-yan WANG, Zhi-yue WU, Zhi-jian WANG

STUDY ON GREEN CONSTRUCTION AND INDEX SYSTEM OF GREEN CONSTRUCTION ASSESSMENT
Rui PAN

THE DESIGN OF COOPERATIVE PLANNING PROCESSES IN RAILWAY
BUREAUS BASED ON ROLES, ACTIVITIES AND TIME SEQUENCES
Gang LIU, Li ZHENG, Yuan-Yun SUN

266-2150049 THE FORECASTING MODEL'S ESTABLISH AND ANALYZE OF THE DEMAND OF TRAVELING BETWEEN MINI-THREE LINKS
C. S. Lin, T. I Kuo, M. H. Tai

267-1150101 TRANSPORTATION PLANNING AND DESIGN OF THE URBAN ROAD INTERSECTION BASED ON IE IDEAS
Fu-yu WANG, He-ping WANG

268-1160180 A ROBUST (Q, R) INVENTORY MODEL REGARDING INACCURACY OF POINT ESTIMATION OF DEMAND STATUS
Kai MI, Yi-hai HE, Wen-bing CHANG

269-1160312 A COORDINATING MECHANISM OF INVENTORY NETWORK IN SUPPLY-DRIVEN CHAIN
Ren-bin XIAO, Zheng-yinng CAI

270-2160057 A NEW APPROACH OF ADAPTIVE NEURO FUZZY INFERENCE SYSTEM (ANFIS) MODELING FOR YIELD PREDICTION IN THE SUPPLY CHAIN OF JATROPHA
S. P. Srinivasan, P. Malliga

271-1160355 A STUDY ON MANUFACTURER AND SUPPLIERS FOR PRODUCT INNOVATION COORDINATING TO AVOID THE RISK BASED ON GAME THEORY
Yang LI, Li-hai WANG

272-1160063 AN INTEGRATED LOCATION-INVENTORY MODEL FOR VENDOR-MANAGED INVENTORY IN THE RETAIL SUPPLY CHAIN
C. L. Hsieh, W. M. Chou

273-5230014 ANALYSIS ON THE ENTERPRISE LEGAL RELATIONSHIP WITH SUPPLY CHAIN MANAGEMENT MODE AND ITS SYSTEM ESTABLISHMENT
Xiao-chun LIU, Meng SHEN

274-1160111 APPLICATION OF REVERSE AUCTION IN THE SUPPLIER SELECTION
Jiang-xia YU, Shao-hua HAN

275-1160352 ASSESSING SUPPLY CHAIN PERFORMANCE BASED ON PROBLEM DISCOVERY AND ANALYSIS
Wei-hua ZHANG, Lin-lin HOU, Wan-hua QIU

276-1160436 ASSESSMENT OF GREEN SUPPLY CHAIN RISK BASED ON CIRCULAR ECONOMY
Zhen-kun YANG, Jian LI

277-1160309 COMPREHENSIVE EVALUATION MODEL AND APPLICATION OF RISKS OF KNOWLEDGE MANAGEMENT IN SUPPLY CHAIN NODE ENTERPRISES
<table>
<thead>
<tr>
<th>Page</th>
<th>Author(s)</th>
<th>Title</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>278-2160021</td>
<td>Bing-hui LIU, Xiao-qing LI, Yong-juan KANG</td>
<td>CONSIDERING MODULAR LEVEL OF PRODUCT TO MINIMIZE COST IN REVERSE LOGISTICS</td>
<td>1287</td>
</tr>
<tr>
<td>279-1160263</td>
<td>Yufang Chiu, Yung-shao Chen, Shi-Jyun Wang, Su-Ju Wang</td>
<td>CONSTRUCTING GREEN SUPPLY CHAIN BASED ON THE MODE OF CIRCULATION ECONOMY</td>
<td>1292</td>
</tr>
<tr>
<td>280-2160101</td>
<td>Jian LI, Jiao LAN</td>
<td>CONSTRUCTING THE GREEN SUPPLY CHAIN MODEL OF THE INTERNATIONAL TOURIST HOTEL IN CASTING SERVICE</td>
<td>1297</td>
</tr>
<tr>
<td>281-4160004</td>
<td>Ling-Feng Hsieh, Chih-Pin Su</td>
<td>COOPERATIVE SUPPLY CHAIN MANAGEMENT USING A GRID-BASED OPTIMIZER</td>
<td>1300</td>
</tr>
<tr>
<td>282-2160061</td>
<td>Mehran Sepehri, Manoochehr Najmi, Kaveh Fayazbakhsh</td>
<td>COORDINATING A CHANNEL WITH A JOINT VMI AND CONSIGNMENT CONTRACT FOR A DETERIORATING ITEM AND STOCK DEPENDENT DEMAND</td>
<td>1306</td>
</tr>
<tr>
<td>283-1160484</td>
<td>I-Chen Lin, Jen-Ming Chen</td>
<td>COORDINATION OF REVENUE SHARING CONTRACT BASE ON FOUR-LEVEL SUPPLY CHAIN</td>
<td>1311</td>
</tr>
<tr>
<td>284-1160403</td>
<td>Jin-cheng FANG, Shao-xiong WU, Qi-shan ZHANG</td>
<td>DECISION MODEL AND ALGORITHM OF DISTRIBUTION OUTSOURCING OF DISTRIBUTION CENTRE FROM PERSPECTIVE OF ECONOMICAL DISTRIBUTION—AN EXPANDED STUDY ON VRP</td>
<td>1315</td>
</tr>
<tr>
<td>285-1160342</td>
<td>Mei-xian JIANG, Ding-zhong FENG, Le-yao ZHU, Guo-qiang PAN, Shou-song JIN</td>
<td>DELIVERY TIME ORIENTED COLLABORATIVE PRODUCTION BASED ON MULTI-AGENT</td>
<td>1319</td>
</tr>
<tr>
<td>286-1160034</td>
<td>Xue-hong FU, Guo-jun JI</td>
<td>DYNAMIC PRICING BASED ON THE CUSTOMER’S PREFERENCE OF REMANUFACTURING PRODUCTS</td>
<td>1324</td>
</tr>
<tr>
<td>287-1160046</td>
<td>Min-gu KANG, Xiao-bo WU, Paul HONG, Young-won PARK</td>
<td>EFFECTIVE COMPONENTS SOURCING MANAGEMENT; PERSPECTIVE OF EXPORT PROCESSING IN CHINA</td>
<td>1330</td>
</tr>
<tr>
<td>288-2990066</td>
<td>M.L. Wang, M.L. Lin</td>
<td>EMPIRICAL ANALYSES OF RELATIONSHIPS BETWEEN EXTERNAL DRIVING FORCE AND ORGANIZATIONAL PERFORMANCE FOR THE ADOPTED GREEN SUPPLY CHAIN MANAGEMENT-AN EXAMPLE OF TAIWAN’S HYBRID ELECTRIC VEHICLES</td>
<td>1335</td>
</tr>
<tr>
<td>289-1160397</td>
<td>Ling-Feng Hsieh, Chih-Pin Su</td>
<td>EVALUATION OF SUPPLY CHAIN PARTNERSHIP BASED ON ROUGH SET THEORY</td>
<td>1340</td>
</tr>
</tbody>
</table>
FORECAST OF SPARE PARTS INVENTORY RISK LEVEL BASED ON SUPPORT VECTOR MACHINE
Xiang-yu SU, Xiao-lin ZHOU, Yan MO

IMPROVEMENT RESEARCH ON VEHICLE ROUTING PROBLEM WITH SIMULTANEOUS DELIVERY AND PICKUP WITH TIME WINDOWS FOR BARRELED WATER
Zhen-hua LIU, Nai-liang LI, Xiao-wei MI, Bai-yu ZHANG, Hong-zhan MA

IMPROVING SUPPLY CHAIN EFFECTIVENESS THROUGH COLLABORATIVE PROJECT AND INFORMATION TECHNOLOGY GOVERNANCE
E. K. Chew, K. Niebecker

LOGISTICS SYSTEMS FUNCTION DEPLOYMENT MODEL FOR CONSTRUCTION PROJECT AND APPLICATION
Jiang SHEN, Man XU, Hao SUN

MULTI-DISTRIBUTION CENTER INVENTORY DEMAND FORECAST MODEL IN REGIONAL LOGISTICS NETWORK
Xi HUANG, Hui XIONG, An-quan ZOU, Hai-tao LI

MULTI-SINGLE INVENTORY CONTROL MODEL AND OPTIMIZATION OF SPARE PARTS BASED ON GROUP REPLACEMENT POLICY
Shu-min LI, Shu-dong SUN, Ning WANG, Shu-bin SI

ON CORRELATION AMONG VARIABLES IN DECISION-MAKING, CONSTRUCT FACTORS OF INVENTORY DECISION-MAKING AND MARKET PERFORMANCE—AN EMPIRICAL STUDY ON TAIWAN'S INSTANT NOODLES INDUSTRY
M.L. Wang, M.L. Lin

OPTIMAL GAS DISTRIBUTION NETWORK USING MINIMUM SPANNING TREE
I. Mahdavi, N. Mahdavi-Amiri, A. Makui, A. Mohajeri, R. Tafazzoli

PRICING STRATEGY ON SUPPLY CHAIN AND ITS ALGORITHM
Zhen-hua GAO, Xiao-ming XU

RESEARCH ON MODE SELECTION FOR DEVELOPING PORT LOGISTICS IN CHINA BASED ON ANALYTICAL HIERARCHY PROCESS—TAKING TIANJIN PORT LOGISTICS AS AN EXAMPLE
Jian-she LI, Xiao-li MIAO

RESEARCH ON RETURN SUPPLY CHAIN SUPERNETWORKS EQUIVALENCE WITH COMPUTATIONS
Hai-feng ZHAO, Rui-shen CHEN

RESEARCH ON REVERSE LOGISTICS NETWORK DESIGN FOR TELEVISION REMANUFACTURING BASED ON OPERATION
RESEARCH METHOD AND SIMULATION
Yu-qiang SHI, Jun-jia WANG, Su-mei XIAO

302-1160157 RESEARCH ON SUPPLY MANAGEMENT IN HOSPITAL BASED ON VMI
Hui SHI

303-1160179 RESEARCH ON THE PROFITS DISTRIBUTION OF THE SUPPLY CHAIN USING SHAPELY VALUE METHOD
Ju-hong GAO, Yan-fei SHI

304-1160108 RESEARCH ON THE SLOTTING OPTIMIZATION OF AUTOMATED STEREOSCOPIC WAREHOUSE BASED ON DISCRETE PARTICLE SWARM OPTIMIZATION
Hao-ping LI, Zi-fan FANG, San-you JI

305-5230008 STUDY OF CIGARETTE LOGISTICS OPTIMIZATION BASED ON VALUE CHAIN ANALYSIS
Lian-zhong LI, Xiao-yong LUO

306-5230035 STUDY OF PASSENGER TRANSPORT PRICE RATIO BASED ON THE TRANSPORT SUPPLY CHAIN
Jian-guo LI, Li-ping FU, Hui-bin DU, Jun-yu YANG

307-1160149 STUDY ON COORDINATING THE SUPPLY CHAIN INVOLVING TPL UNDER RANDOM DEMAND
Jian-xin YOU, Shui-qin LAO, Wen-xiu HE

308-1160243 STUDY ON THE DEVELOPMENT OF PARTNERS ON ENTERPRISE OF SERVICE IN TOURISM
Mei LIU

309-1160374 SUPPLIER EVALUATION AND SELECTION UNDER THE CONTEXT OF REDUCING CARBON EMISSIONS ACROSS A SUPPLY CHAIN
Ying-hui LIN, Xiao-fang ZHAO, Xiao-min ZHAO

310-1160329 SUPPLIER RELATIONSHIP EVALUATION MODEL OF CONSTRUCTION ENTERPRISES BASED ON CMMI
Yun ZHANG, Ping LU, Dong-dong GAO, Yin-qi SONG

311-1160473 THE 3-DEMISSIONAL DYNAMIC COMBINED EVALUATION METHOD AND ITS APPLICATION IN SUPPLIER SELECTION
Xue-jun WANG, Xiao-yang JIANG

312-1160361 THE COST-BENEFIT ANALYSIS MODEL OF REVERSE SUPPLY CHAIN
Jia LI, Jian LI

313-1160453 THE RESEARCH OF PROCUREMENT STRATEGIES FOR THE CHINESE HERBAL MEDICINE ENTERPRISE
Xiao HU, Wen-ying DING

314-1160214 THE RESEARCH ON THE CONSTITUTION OF FINANCIAL LOGISTICS MANAGEMENT SYSTEM
<table>
<thead>
<tr>
<th>Paper Number</th>
<th>Article Title</th>
<th>Authors</th>
</tr>
</thead>
<tbody>
<tr>
<td>315-1160060</td>
<td>THE RETURN POLICY WITH TIME-LIMIT BASED ON CONSUMER INERTIA</td>
<td>Hong JIANG, Er-shi QI, Yan-fang HUO, Dao-jian YANG</td>
</tr>
<tr>
<td>316-1160369</td>
<td>THE STUDY ON DEVELOPMENT PROJECT OF MANUFACTURING LOGISTICS AT THE FACING HARBOR GATHER’S DISTRICT IN QINHUANGDAO</td>
<td>Li-hua XIONG, Yan-feng WANG</td>
</tr>
<tr>
<td>317-1160259</td>
<td>THE TRANSACTION COST-SAVING MODEL OF SUPPLY CHAIN</td>
<td>Qing-min YUAN, Xiu-kan ZHAO</td>
</tr>
<tr>
<td>318-1160039</td>
<td>VIRTUAL VALUE CHAIN AND COMPETITIVE ADVANTAGES IN THE CONTEXT OF E-COMMERCE</td>
<td>Lin LIU, Jin-Nan WU</td>
</tr>
<tr>
<td>319-2170111</td>
<td>A META-MODEL FOR ACTOR-ORIENTED, PERSON-CENTERED SIMULATION FOR THE MANAGEMENT OF DEVELOPMENT PROJECTS</td>
<td>S. Duckwitz, S. Tackenberg, S. Karahancer, C. M. Schlick</td>
</tr>
<tr>
<td>320-2170102</td>
<td>A NEW SOM BATCHING HEURISTIC FOR ORDER PICKING SYSTEMS</td>
<td>Ling-Feng Hsieh, Chia-Yun Fan</td>
</tr>
<tr>
<td>321-1170459</td>
<td>AN ANALYSIS ON THE SYMBIOSIS CAPABILITY OF SPORTS INDUSTRY IN CHINA</td>
<td>Xiao-han HU, Zhi-mei ZHANG</td>
</tr>
<tr>
<td>322-1170055</td>
<td>AN APPRAISEMENT MODEL OF MEAT PRODUCTS SAFETY MONITORING SYSTEM</td>
<td>An-quan ZOU, Jin-liang LI, En-yong DAI</td>
</tr>
<tr>
<td>323-1170480</td>
<td>AN EMPIRICAL RESEARCH ON THE STORAGE RESOURCES ALLOCATION OF GROUP ENTERPRISE</td>
<td>Xin-bao LIU, Zhi-yong ZHANG, Jing LI, Shan-lin YANG</td>
</tr>
<tr>
<td>324-1990460</td>
<td>APPLICATION OF DISCRETE ELEMENT METHOD IN STABILITY ANALYSIS FOR ROCK SLOPE BASED ON STRENGTH REDUCTION</td>
<td>Xian-qi ZHOU, Hui-man CHEN</td>
</tr>
<tr>
<td>325-1170097</td>
<td>APPLICATION STUDY OF GENETIC WEIGHTED MATTER ELEMENT MODEL ON THE EVALUATION OF WATER RESOURCES SOCIAL REPRODUCIBLE ABILITY ON CITY</td>
<td>Juan WU</td>
</tr>
<tr>
<td>326-1170351</td>
<td>COMPARISON BETWEEN AON AND AOA NETWORK DIAGRAMS</td>
<td>Zhi-yong YANG, Zhuo-fu WANG</td>
</tr>
<tr>
<td>327-2170067</td>
<td>COMPARISON STUDY OF AN IN-HOUSE DEVELOPED TOOL AND COMMERCIAL SOFTWARE FOR ANN MODELING</td>
<td>J. Smrekar, M. Assadi</td>
</tr>
<tr>
<td>Page</td>
<td>Title</td>
<td>Authors</td>
</tr>
<tr>
<td>------</td>
<td>----------------------------------------------------------------------</td>
<td>--------------------------------------------------------------------------------------------------</td>
</tr>
<tr>
<td>328</td>
<td>DYNAMIC MODELING AND CHARACTERISTICS ANALYSIS OF THE TOROIDAL DRIVE BASED ON MULTIBODY OF MESHING ROLLERS</td>
<td>Rong YANG, Li-gang YAO, Guo-wu WEI, J S DAI</td>
</tr>
<tr>
<td>329</td>
<td>DYNAMIC VEHICLE ALLOCATION IN AUTOMATED MATERIAL HANDLING SYSTEM</td>
<td>James T. Lin, Kuo-Hao Chang, Chao-Jung Huang</td>
</tr>
<tr>
<td>330</td>
<td>EVALUATION OF A GENETIC ALGORITHM BASED SERVICE PRODUCTIVITY OPTIMIZATION</td>
<td>S. Tackenberg, S. Rieder, S. Duckwitz, C. M. Schlick</td>
</tr>
<tr>
<td>331</td>
<td>FEASIBILITY ANALYSIS OF CARBON TAXES OF CHINA BASED ON ENVIRONMENTAL KUZNETS CURVE (EKC)</td>
<td>Nan-xi XU, Jian LI</td>
</tr>
<tr>
<td>332</td>
<td>GROWTH EQUILIBRIUM ANALYSIS OF ENTERPRISE ECOLOGICAL BENEFITS BASED ON ECO-INDUSTRIAL CHAIN</td>
<td>Bing-chun LIU, Zhen-zhen HAO</td>
</tr>
<tr>
<td>333</td>
<td>IMPROVED GENETIC ALGORITHM FOR SOLVING THE FUZZY MULTIOBJECTIVE JOB SHOP PROBLEM</td>
<td>He-ping WANG, Lei SHI</td>
</tr>
<tr>
<td>334</td>
<td>INTEGRATED SIMULATION MODELING FOR BUSINESS PROCESS MANAGEMENT: A CASE STUDY IN THE MACHINE MANUFACTURING INDUSTRY</td>
<td>Yifei Tan</td>
</tr>
<tr>
<td>335</td>
<td>MODELING FOR DESIGN CHAIN OPTIMIZATION BASED ON INFORMATION FLOW</td>
<td>Yong-hui GUO</td>
</tr>
<tr>
<td>336</td>
<td>MODELING OF JUICE PRODUCTION LINE USING SIMULATION</td>
<td>Ateekh-Ur-Rehman, Khalid Al-Marwan, Khalid Al-Otaibi, Mohammad Al-Mubarak</td>
</tr>
<tr>
<td>337</td>
<td>PSO-BASED OPTIMAL OPERATION STRATEGY FOR ENERGY SAVING CONTROL OF A TRAIN</td>
<td>Hui HU, Yin-ping FU, Chao HU</td>
</tr>
<tr>
<td>338</td>
<td>RESEARCH OF UNIDIRECTIONAL AUTOMATED GUIDED VEHICLES SYSTEM BASED ON SIMULATION</td>
<td>Yi-fei TAO, Jun-ruo CHEN, Mei-hong LIU, Xian-xi LIU, Ya-li FU</td>
</tr>
<tr>
<td>339</td>
<td>RESEARCH ON APPLICATION OF SIMULATION TECHNOLOGY IN CONTAINER SHIP STOWAGE PROBLEM OF PORT LOGISTICS</td>
<td>Xu-yan SONG, Xiao-chen DOU, Yuan REN, Xiao LIU</td>
</tr>
<tr>
<td>340</td>
<td>RESEARCH ON ECO-CITY RESIDENTIAL ENVIRONMENT INDEX SYSTEM AND COMPREHENSIVE ASSESSMENT—A CASE STUDY ON SINO-SINGAPORE TIANJIN ECO-CITY</td>
<td>Feng-ying YAN, Huai-gang LI</td>
</tr>
</tbody>
</table>
341-1170303  RESEARCH ON PANORAMIC TIME-SPACE-ORIENTED ENTERPRISE MODELING INTEGRATION ARCHITECTURE  
Xu-zhu ZHANG,Xin-zhi ZHAO,Xin CAI  
1578

342-1990290  RESEARCH ON THE EXTRACTION OF COMPETENCY ELEMENTS BASED UPON THE BEI & AHP METHOD  
Jian-she LI,Li-li MA  
1582

343-1170388  SMES CLUSTER RESOURCE INTEGRATION CAPABILITY CLASSIFICATION BASED ON SOM NEURAL NETWORK  
Congdong LI,Quan ZHOU,Yongli TANG  
1587

344-1170313  STUDY OF MODELING AND SIMULATION OF FLEXSIM-BASED INVENTORY MANAGEMENT SYSTEM  
Xiao-yun JIANG,Pin CHEN,Rong ZHENG  
1591

345-1170378  STUDY ON THE AGILE MODELING TECHNOLOGY FOR MANUFACTURING SYSTEM SIMULATION  
Xiao-yong WANG,Pei-huang LOU,Dun-bing TANG,Ting-jie BAO,Jiu-jun ZHEN  
1595

346-1170468  STUDY ON THE DYNAMIC CHARACTERISTICS OF BBV WEIGHTED NETWORK  
Jin-li GUO,Ya-li JI,Chao FAN  
1600

347-5230025  THE DESIGN OF COLLEGE STUDENT APARTMENT BASED ON ERGONOMICS  
Wei LIU,Yu-han WU  
1605

348-1170173  THE EMULATION ANALYSIS OF PRODUCTION, CIRCULATION AND DUAL STRUCTURE MODEL  
Xing-wei MA  
1610

349-5230004  THE IMPROVED BCC RTS METHOD IN DATA ENVELOPMENT ANALYSIS  
Wei-Feng LIN,Bao-cheng ZHANG  
1613

350-5230011  THE MODELING AND OPTIMIZATION OF PROCESS OF HEART FIRST AID BASED ON GENERATED STOCHASTIC PETRI NETS  
Man XU,Jiang SHEN,Guang-cai DING,Yu DU  
1618

351-2990026  THE STUDY OF INFLUENCE OF FENCING HANDLE TYPE AND HANDLE ANGLE ON WRIST FOR A FENCING GAME  
F. L. Lin,C. L. Chang,Y. T. Jou,H. C. Pan,T. Y. Hsu  
1624

352-5230022  UNCERTAINTY ANALYSIS FOR PUMP TEST BASED ON MAXIMUM ENTROPY AND MONTE CARLO METHOD  
Xin-min ZHANG,Huan-zhen ZHANG  
1628

353-1170335  WATERSHED POLLUTION CONTROL PLANS EFFECT ASSESSMENT: COUNTERMEASURE ADJUSTMENT MODELING AND SIMULATION  
Ya-juan YU,Kai HUANG,Shu-xia YU,Long-hao YE,Yan CHEN,Huai-cheng GUO  
1632
AN ANALYSIS OF KNOWLEDGE SHARING WITHIN ORGANIZATION BASED ON THE PSYCHOLOGICAL CONTRACT
Rui MIN, Jin-sheng HE, Jing GAN

AN ANALYTICAL CRM BASED ON CUSTOMER KNOWLEDGE
Ling-bo KONG, Kai-chao YU, Kai-hu HOU

AN EMPIRICAL STUDY OF THE KNOWLEDGE WORK EFFICIENCY UNDER DYNAMIC NETWORK ENVIRONMENT
Yi LIAO, Shu-ping YI

ANalytic Hierarchy Process and Zhou-Yi Tagging Method for Knowledge Map Navigation
Chao-Chi Chan, Shuen-Ren Yu

APPLICATION OF PARTIAL LEAST-SQUARES REGRESSION TO OIL ATOMIC EMITTING SPECTRUM DATA OF A TYPE DIESEL ENGINE
Yun-tao LIU, Hong-xiang TIAN, Yun-ling SUN, Wen PEI

COEVOLUTION OF CULTURAL EMBEDDEDNESS AND INDUSTRIAL CLUSTER'S DEVELOPMENT: CASE STUDY OF SHAOXING COUNTY TEXTILE CLUSTER
Jiang WEI, Yong-sheng Xiang

IMPACT OF INVESTMENT AND TECHNOLOGY STOCK ON TOTAL PRODUCTION: AN EMPIRICAL STUDY OF 35 CITIES IN CHINA
Gui-zhong ZHENG, Jin-lan LIU

IMPACT OF TECHNOLOGY-MEDIATED LEARNING ON OUTCOMES: STUDENTS' PERSPECTIVE
Mayuri Duggirala, L. Prakash Sai

INDUSTRIAL VALUE CHAIN MODELING AND TECHNOLOGY ELEMENTS ANALYSIS BASED ON IDEF0
Zheng WANG, Yong-li TANG, Cong-dong LI

INVESTIGATION AND ANALYSIS OF ORGANIZATIONAL CAPITAL AND TECHNOLOGY INNOVATION IN CHINESE ENTERPRISES
Jun LIN, Jie SHANG, Jie HE

KNOWLEDGE MANAGEMENT AND THE FORMATION OF ENTERPRISE'S CORE COMPETENCE
Xin ZHU

LINKAGE BETWEEN CONTINUAL IMPROVEMENT AND KNOWLEDGE-BASED VIEW THEORY
P. Punnakitikashem, N. Somsuk, M.W. McLean, T. Laosirihongthong

PROBLEMS AND COUNTERMEASURES IN CONSTRUCTING KNOWLEDGE CREATION MODE OF MULTINATIONAL CORPORATIONS
Heng CHEN, Ying-ying DING, Wei-hong CHEN
R&D INVESTMENT VALUATION IN GROWTH OPTION UNDER INCOMPLETE INFORMATION
Xi ZHAO, Xiao-ying LU

RESEARCH ON IMPACT OF KNOWLEDGE MANAGEMENT CAPABILITY TO TECHNOLOGY INNOVATION PERFORMANCE
Yan-rong WANG, Qiao-ling XU

RESEARCH ON KNOWLEDGE MANAGEMENT OF E-MAINTENANCE ALLIANCE
Xiao-hui CHEN, Jun-tao DENG

RESEARCH ON THE IE INTEGRATED INNOVATION IN CHINA'S LIGHT INDUSTRY ENTERPRISES
Jun-yi SHU, Liang LIU

RESEARCH ON THE RELATIONSHIP BETWEEN R&D INPUT AND PATENT OUTPUT IN HEBEI PROVINCE
Wei-hong LI, Bao-min HU

STUDY OF ENTREPRENEURSHIP ENTERPRISES CLUSTER'S COLLABORATIVE INNOVATION MECHANISM BASED ON ENDOGENOUS COLLECTIVE ACTION PERSPECTIVE
Chao LI, Jia YUAN

STUDY ON HIGH-TECH ZONE ENTERPRISE INCUBATOR EVALUATION BASED ON GREY RELATIONAL MODEL
Xiao-hui QIAO, Yi-hong YUE, Jin-feng WANG, Xin WANG

STUDY ON SYSTEM OF RESEARCH TEAM COLLABORATIVE ECO-EFFICIENCY IN YUNNAN BIOLOGICAL INDUSTRY
Wen-cai YANG, Rui-jie WANG, Shang RU, Li-yan LI

STUDY ON THE INDUSTRY-UNIVERSITY-RESEARCH COOPERATION SYSTEM: FROM THE ANGLE OF LABOR DIVISION AND COOPERATION
Ying SHEN, Li-jian ZHANG, Xiao-li GUO

TECHNOLOGICAL INNOVATION PATH BASED ON NICHE STRATEGY: THE CASE OF BEIFA IN CHINA
Jun CHEN, Hai-ting HUANG, Yue-jin WU, Ju LI, Yuan-yuan KONG

THE EFFECT OF STRATEGIC ORIENTATIONS AND KNOWLEDGE ACQUISITION ON PRODUCT INNOVATION– THE MODERATING EFFECT OF CONTROL MECHANISMS
Dong YANG, Hua LI

THE INFLUENTIAL EFFECT OF THE STRENGTH OF INTERFIRM NETWORK ON NEW PRODUCT DEVELOPMENT
Xin-min PENG, Heng LIU, Ya-ling SUN, Jun CHEN
<table>
<thead>
<tr>
<th>Paper ID</th>
<th>Title</th>
<th>Pages</th>
</tr>
</thead>
<tbody>
<tr>
<td>379-1180291</td>
<td>THE PROJECT FAILURE KNOWLEDGE REPRESENTATION METHOD BASED ON FCTA</td>
<td>1755</td>
</tr>
<tr>
<td></td>
<td>Hong-zheng WANG, Xing PAN, Guo-sheng LI</td>
<td></td>
</tr>
<tr>
<td>380-1180190</td>
<td>THE RELATIONSHIP MANAGEMENT OF INFORMATION SYSTEM OUTSOURCING: A SERVICE PROVIDER PERSPECTIVE</td>
<td>1760</td>
</tr>
<tr>
<td></td>
<td>Hai-lian HOU, Ling MA</td>
<td></td>
</tr>
<tr>
<td>381-1180496</td>
<td>THE TECHNOLOGICAL CATCHING-UP RESEARCH BASED ON SPATIAL KNOWLEDGE SPILOVERS</td>
<td>1764</td>
</tr>
<tr>
<td></td>
<td>Mei-guang ZHU</td>
<td></td>
</tr>
<tr>
<td>382-1180211</td>
<td>UPGRADING CORE COMPETENCE OF HIGH-TECH ENTERPRISES—CONSTRUCTING TECHNO-KNOWLEDGEMANAGEMENT SYSTEMMODE</td>
<td>1768</td>
</tr>
<tr>
<td></td>
<td>Hua CHEN, Fang-ming WANG, Su-ping YE</td>
<td></td>
</tr>
<tr>
<td>383-2180108</td>
<td>USING GRA AND MPI TO ASSESS OF INTELLECTUAL CAPITAL MANAGEMENT FOR TAIWANESE PHARMACEUTICAL INDUSTRY</td>
<td>1773</td>
</tr>
<tr>
<td></td>
<td>Chia-Nan Wang, Yao-Lang Chang, Qi-Heng Huang</td>
<td></td>
</tr>
<tr>
<td>384-1180336</td>
<td>VALUE DISTRIBUTION IN INDUSTRY-UNIVERSITY NETWORKS BASED ON THE EQUILIBRIUM BETWEEN THE COMMON AND PRIVATE BENEFITS</td>
<td>1777</td>
</tr>
<tr>
<td></td>
<td>Yong-li TANG, Ya-ping ZHAO, Xin-yue HU</td>
<td></td>
</tr>
<tr>
<td>385-1990414</td>
<td>“CARBON NEUTRAL”: A NEW APPROACH FOR ENTERPRISES TO UNDERTAKE ENVIRONMENT RESPONSIBILITIES</td>
<td>1781</td>
</tr>
<tr>
<td></td>
<td>Feng-wen HUANG, Ai-ping JIANG, Chun-hui ZHU</td>
<td></td>
</tr>
<tr>
<td>386-1190402</td>
<td>A NEW VIEW FIELD OF TECHNOLOGICAL INNOVATION—A THOUGHT OF FADDY INNOVATION</td>
<td>1784</td>
</tr>
<tr>
<td></td>
<td>He-ping WANG, Zhi-guo WANG</td>
<td></td>
</tr>
<tr>
<td>387-1990458</td>
<td>ANALYSIS OF THE DOMINANT EFFECT OF TIANJIN ENERGY INTENSITY CHANGES BASED ON INDEX DECOMPOSITION MODEL</td>
<td>1789</td>
</tr>
<tr>
<td></td>
<td>Chun-fa LI, Hong-ling TAN, Lan-ying WANG</td>
<td></td>
</tr>
<tr>
<td>388-1990504</td>
<td>BASED ON INTER-ENTERPRISE COLLABORATIVE PRODUCT INNOVATION</td>
<td>1794</td>
</tr>
<tr>
<td></td>
<td>You-yuan WANG, Fa-lin WANG, Shu-ying LIU, Tao DU</td>
<td></td>
</tr>
<tr>
<td>389-1990080</td>
<td>CALCULATION AND ANALYSIS OF CARBON EMISSIONS FROM ENERGY CONSUMPTION: CASE IN JINAN CITY</td>
<td>1799</td>
</tr>
<tr>
<td></td>
<td>Guo-hua WU, Chun-ling ZHANG</td>
<td></td>
</tr>
<tr>
<td>390-4990006</td>
<td>EFFECT OF ORGANIZATIONAL JUSTICE OVER AFFECTIVE COMMITMENT AND THE ROLE OF MARITAL STATUS</td>
<td>1805</td>
</tr>
<tr>
<td></td>
<td>Mohammad Moimul Haque, Mohammed Ali Arhsad Chowdhury, Mostafa Ali</td>
<td></td>
</tr>
<tr>
<td>391-2990020</td>
<td>GUIDED GRIP FORCE OF THE DOMINANT HAND FOR MALE SUBJECTS</td>
<td>1815</td>
</tr>
</tbody>
</table>
HSE INTEGRATION PROCEDURE MANAGEMENT DURING THE CONSTRUCTION OF THE PIPE ENGINEERING
Qing-xuan GAO, Cheng GUO, Shu-ping YI, Jian LI, Zhi-jiang TAO

INSTITUTIONAL HOLDING, IDIOSYNCRATIC VOLATILITY AND INFORMATION FLOW
Zhong-guo LIN, Li-yan HAN

MATERIAL FLOW ANALYSIS ON VENOUS INDUSTRIAL PARK- TAKING TIANJIN ZIYA CIRCULAR ECONOMY PARK FOR EXAMPLE
Yan TANG, Jian LI

MODE OF CONSTRUCTING: THE UNIFICATION OF THE SCIENTIFIC CRITERION AND THE LEGAL SPECIFICATION
Xian-fang GUO, Yan-fang LI

RESEARCH OF REGIONAL WATER UTILIZATION STRATEGY BASED ON WATER FOOTPRINT THEORY
Ji-hui ZHANG, Jian LI, Ji-xiang ZHANG

RESEARCH OF SUSTAINABLE DEVELOPMENT OF CHINA'S IRON AND STEEL INDUSTRY CDM PROJECT
Bo ZHANG, Hong-bo CHEN

RESEARCH ON SELECTING THE CREDIT EVALUATION INDEXES TO THE PROJECT MANAGERS IN CONSTRUCTION ENTERPRISES
Ji-de SUN, Yi-nan ZHU, Xin-fu XU

STUDY ON CONSTRUCTION OF CHINESE CARBON TRADING SYSTEM IN POST-CDM ERA
Chun-hui ZHU, Feng-wen HUANG, Ai-ping JIANG

THE ANALYSIS OF ECOLOGICAL FOOTPRINT OF TIANJIN
Qing-min YUAN, Mei-lin CHEN

THE EMPIRICAL ANALYSIS OF THE EFFECT OF CHINESE INDUSTRIAL PRODUCTS EXPORT TRADE ON THE ENVIRONMENT
Xiao-fen ZHANG, Qiang LIU

THE OPTIMAL LOCATION OF DRY PORT: A CASE STUDY OF THE HINTERLAND OF WESTERN SIDE OF THE TAIWAN STRAITS PORT GROUP
Ying WANG, Jian WANG

THE VALUE-RELEVANCE OF FUNDAMENTALS: EVIDENCE FROM LISTED AGRIBUSINESS FIRMS IN CHINA
Xin-ji-le-tu YANG, Del-ger BAT, Wei-hong HAN, Yan-li YANG

WORK SUPPORT AND TEAM CREATIVITY: THE MEDIATING EFFECT OF TEAM PSYCHOLOGICAL SAFETY
Duan-xu Wang, Yan Hong

405-2170120 A FAST METHOD IN RECONSTRUCTION 3D COMPUTED TOMOGRAPHY MEDICAL IMAGES
Wei-Hua Andrew Wang, Man-Ching Lin

406-2150092 A PACES MODEL FOR B2B PROCESS SERVICIZING
Jr-Jung Lyu, Han-Chi Fu

407-4230008 ADOPTION AND ASSIMILATION OF TQM STRATEGY FROM PARENT COMPANY TO OVERSEAS PLANT IN THAILAND
T. Kiatcharoenpol, P. Punnakitikashem, T. Laosirihongthong

408-2060045 ASSESSMENT OF THE REASONS FOR FAILURE AND CRITICAL SUCCESS FACTORS IMPLEMENTING CI PROJECTS: CASE STUDY RESULTS FROM THE SOUTH AFRICAN APPAREL AND MANUFACTURING INDUSTRY
D.J. Kruger, K. Ramdass

409-4230013 BUSINESS SUCCESS THROUGH BUSINESS EXCELLENCE? CURRENT STATUS, CONCEPTS AND PERSPECTIVES
Josef Herget

410-2990117 CONSTRUCTING 3D HUMAN MODEL FROM 2D IMAGES
Yueh-Ling Lin, Mao-Jiun J. Wang

411-2160090 SUPPLY CHAIN MANAGEMENT IN RETAIL USING RADIO FREQUENCY IDENTIFICATION (RFID)
RANJANI RAVI

412-2990042 PARTNERSHIPS AMONG DIFFERENT PARTICIPANTS IN CONSTRUCTION INDUSTRY OF TAIWAN: CRITICAL SUCCESS AND FAILURE FACTORS
Tung-Tsan Chen

413-2070124 PROMOTING ENTERTAINMENT ARTISTS USING DATA MINING AND LIFECYCLE FORECASTING TECHNIQUES
A.J.C. Trappey, C.V. Trappey, Ai-Che Chang, M.-H. Chao, H.-C. Hsieh, F.-L. Lee

414-2180100 RESEARCH ON FINANCIAL MODULE OF INVESTMENT BENEFIT EVALUATION SYSTEM BASED ON THERMOELECTRICITY ENTERPRISE
Chang Qing, Li Bao, Ji Gedi

415-4230022 SIMULATION MODELING AND NON-AUTOMATED CROSS-DOCKING CENTER
Yan Liu

416-4230021 SUPOSED DEVELOPMENT OF THE SYSTEM OF MANAGEMENT IN INDUSTRIAL COMPANIES IN THE 3RD MILLENNIUM
Josef Novák
VIRTUAL INTEGRATION AS AN APPROACH TO ENGENDER PRODUCT INNOVATION AND ACCELERATE PRODUCT DEVELOPMENT TIME: A LITERATURE ANALYSIS
G. Dadriyansyah, A. Ibrahim, M.G. Hassan

FUNDAMENTAL BRANCHES IN INVESTIGATION OF LINEAR FUNCTIONAL DIFFERENTIAL EQUATIONS
G. G. Islamov

WHY DO ORGANIZATIONS KEEP FUNDING PROJECTS IN THE FACE OF REPEATED FAILURE?
Ofer Zwikael

Author Index