

Contents

1	A New Estimation Method of the Probability of Informed Trading.	1
	Chun-lian Xiong and Hua-gui Duan	
2	A Study on Coordination Relationship of Construction Industry and Economic Growth in Shaanxi Province	11
	Su-xian Zhang and Ling Yao	
3	A Study on Individual Value Measurement Method for Naval Vessels Equipment Human	21
	Yu Zhang, Bo Wang and Le Gao	
4	Analysis About Relationship Between Infrastructures Invests in Three Industry Departments and Economic Growth in Hubei Province.	29
	Wen-jun Fu	
5	Application Analysis of Activity-Based Costing in Logistics Cost Management: In Comparison with Traditional Costing . . .	41
	Xiang-xia Meng and Shu-guo Tian	
6	Building Energy Consumption in the Universities of China: Situation and Countermeasures.	51
	Zi-Li Liu, Shu-Quan Li, Min-Qiang Li and Ling-Xiang Feng	
7	Empirical Analysis of Correlation Between Coal Enterprises and Electric Power Enterprises Based on Logistic Regression. . .	61
	Li Ping, Dan-jun Wu and Huo-gen Wang	
8	Empirical Analysis of Economic Value Influence Factors of Spectrum	71
	Xian-feng WU, Xu Yuan and Jing Zhou	

9	An Empirical Study on Irrational Bubbles of Ordinary Residential Market in China	79
	Ying Wang and Bo Wang	
10	Estimating the Hidden Costs of Operating Room with Time-Driven Activity-Based Costing	87
	Ni-ni Gao, Zi-xian Liu and Ya-fang Li	
11	Identification of the Important Influence Factors of the Low Carbon Building Based on Rough Set	95
	Zi-Li Liu, Min-Qiang Li, Shu-Quan Li and Xue Sun	
12	Pareto-Optimal Proportion Structure Criterion of Income Distribution	105
	Zhen He	
13	Research on Cost Management in Foundry Enterprises Based on ERP	113
	Jin-long Wu, Jia-ying Jiang, Jian-xin Zhou, Xiao-yuan Ji, Hong-tao Tang and Hai Jiang	
14	Research on Sales Channels Costs of Iron and Steel Enterprises	123
	Jian-zhong Cao and Hu-sheng Lu	
15	Research on the Management Fee Claims in Accordance with the Bill of Quantities Valuation Mode in China	131
	Hua Gao and Tong Sun	
16	Research on the Optimal Supervision Level of Government in Highway Under PPP Model	141
	Ying-hui Jian and Dan Xu	
17	Research on the Risk Allocation Efficiency of Agent Construction of Government Investment Projects	151
	Jiao-jiao Deng and Ling Yan	
18	An Improved NSGA-II Algorithm for Resource-Constrained Discrete Time-Cost Tradeoff Problem	159
	Hong Zha and Lian-ying Zhang	
19	Application Research on the Artificial Neural Network in the Building Materials Price Prediction	167
	Hongxiang OuYang, Xinjuan Zhang and Cencen Hu	

20	Study on the Application of Activity Based Costing in Packaging and Printing Enterprise	177
	Yujie Zhu and Mian Yang	
21	The Dynamic Progress of the Project Cost Optimization	187
	Nan-nan Liu, Jian-ping Yang and Qi Chen	
22	The Microeconomic Basis for Solow Model on Economic Growth	195
	Zhen He	
23	The Modeling Measure and Time Series Forecasting for Potential Demand in Chinese Residential Market	205
	Peng-hui Chen and Jia-li Li	
24	The Relationship Between Human Capital and Urban Evolution: Data from Beijing, Tianjin, and Hebei Regions	215
	Su-ying Gao, Zhen-kun Zhao, Hong-feng Zhang and Shu-jian Zhang	
25	Xijiang Gold Waterway Industrial Layout and Path Selection	227
	Lu Ma, Wei Zhou and Jie-fei Zhu	
26	A Cost Estimation Model of Government Investment Projects Based on BP Neural Networks	235
	Meng-su Li and Xing Bi	
27	Chance-Constrained Programming Model for Optimal Project Selection and Scheduling	243
	Tian-yi Zhao and Xiao-xia Huang	
28	A Study on Photovoltaic Internet Pricing Problem Under Bargaining Game Analysis	251
	Wu-jun Cao and Qi Zheng	
29	The Structure of Construction Enterprise and Its Competitive Strategic Choice in China	259
	Yu-lin Wang and Wei Zhou	
30	Research on Energy Saving of the Existing Public Building in China	271
	Mei Wang and Yi Wang	

31	Method of Product Development Cost Estimating Based on ProA Hierarchical Decomposition.	281
	Wen-hui Liu, Xiao-hui Zhao and Ya-wen Dong	
32	Empirical Analysis on Influencing Factors to the Capital Structure of GEM Board Listed Companies in China	295
	Shi-chang Lu and Xue Luo	
33	Measure Strategic Cost Based on Activity-Based Costing Method	303
	Ming-ming Wang and Dong-ping Han	
34	The Influences of Sports Consumption on Expanding Domestic Needs and Its Function of Promoting Economic Growth.	313
	Xin-jian Luo, Yu-hua Qiu and Yu-qin Liu	
35	The Analysis of Environmental Population Capacity for the Yunyang County Based on the Ecological Footprint	321
	Jia-jun He and Xue-jun Wang	
36	The Research on Human Capital and Economic Development of Reservoir Area: Based on the Empirical Study of Yunyang.	329
	Zhuo Ren and Jia-jun He	
37	Research on Coal Enterprises Activity-Based Costing Accounting Model Based on ERP	337
	Yan-hui Hou, Min Hao, Wei Wang, Hong-tao Yue and Yong-jun Ding	
38	The Empirical Study on Influence Factors of Word-of-Mouth Value of Customer Equity.	345
	Lin Sun, Ai-wu Cheng and Huang-juan Wang	
39	Analysis of Recycling Cost and Recycling Benefit of the Recycling Economic Project	353
	Hua Wang and Xin Ni	
40	The Innovation of Training Model for New Bonded Logistics Personnel	365
	Jun Zhang	

41	A Research on Building a Perfect Accounting Supervision	373
	Yu Shi and Ping-ping Shi	
42	An Empirical Research on High-Tech Enterprises in Zhejiang Province Between Enterprise S&T Investment and Performance: Enterprises Competitiveness as an Intermediary Variable	381
	Cheng Hua, Yu-peng Zhang and Xiao-gang Yang	
43	The Salary Determination Model for Independent Colleges: Based on a Survey of Hubei Province Independent Colleges. . . .	391
	Xiao-bai Lu and Cun Cheng	
44	Analysis of Determinants Affecting Cash Dividends Policy of Listed Producing Companies in China.	399
	Xiao-yan Liu and Xiao-ming Liu	
45	Research on Regional Technical Innovation and Old City's Development Through Suzhou's Practice	405
	Xiao-ran Hu, Cheng-yang Xie and Chi Wang	
46	Construction of China's Monetary Condition Index Based on the STR Model	415
	De-cai Zhou, Wen-ping Qi and Zheng-yi Jiang	
47	Growth Needs, Compensation Design, Intrinsic Motivation and R&D Creativity	425
	Chao-ying Tang and Li-bin Liang	
48	The Establishment of New Accounting Standards System in China	435
	Yan Wang	
49	Study on the Sustainable Growth of the Natural Resource Industry in China	441
	Xiao-yong Wang	
50	The Prediction Study on Output Value and Profit of China Mobile Tianjin Branch	449
	Hong-li Wang, Lin-xi Song and Ya-tao Zhang	
51	Study on the Mechanism of Value Increment During City Marketing.	457
	Jia-peng Dong and Yun-long Ding	

52	An Empirical Research on Civilized Eco-Villages Sustainability in Hainan	467
	Huan-jing Chen, Ruo-tuan Chen, Sheng-bai Jin, Yin Li and Ming-xuan Zhang	
53	Concept and Model Study for Reliability Engineering Capability of Equipment Development Units	477
	Dong-yu Wang, Jia-duo Wu and Wei Wang	
54	Importance of Strategic PMO Functions for PM Maturity	487
	Kaoru Nakamura and Hiroshi Osada	
55	Quantitative Reliability Assessment of Safety Instrumented Systems with Diverse Redundancy	497
	Kai Wang, Aidong Xu, Yan Song, Hong Wang and Jie Liu	
56	Research on Influencing Factors Index System for Selecting a Project Delivery System	509
	Fu-yan Zhou and Hong Ke	
57	Research on Synergy Management Thought-Based Engineering Project Management Model	519
	Jing-wen An, Xiao-chuan Wang and Zhi-qiang Zhang	
58	Research on the Reliability Growth Management Techniques of High-Speed Train for Whole Life Cycle	529
	Wen-Jin Zhang and Nan Lan	
59	Step-Stress Accelerated Degradation Test Model of Storage Life Based on Lagged Effect for Electronic Products	541
	Jin-yong Yao and Rui-meng Luo	
60	The Realization of Web Service Description of Project Procurement Management Based on Semantic	551
	Zhi-bing Wang and Zhu-mei Sun	
61	The Research of RAMS Management in China's High-Speed Railway Construction Project	559
	Jin-hui Cao	
62	The Research on Integration Methodology for Maintenance Support Resource	569
	Jian Huang, Zhong-hua Cheng and Ya-bin Wang	

63	The Research on Trust Mechanism Between Client and Contractor in Construction	579
	Yao Wang and Yi-lin Yin	
64	Reliability Analysis on Shell Design of Large Oil Storage Tanks.	589
	Wang He, Li-chuan Liu and Jin-lin Yang	
65	The Interval Estimation of MTBF Based on Markov Chain Monte Carlo Method	599
	Yi Dai and Bin-quan Li	
66	A Ca-SVM Based Monte Carlo Approach for Evaluating Complex Network Reliability	609
	Yuan-peng Ruan and Zhen He	
67	Determination of Two Change Points of a Bathtub Failure Rate Curve.	619
	Ren-yan Jiang	
68	Weighted Linear Response Surface Method for Structural Reliability Analysis	631
	Qing-hui Dai and Jun-yuan Fang	
69	The Latest Development of Objective Bayesian Analysis	641
	Ning Ji and Yi Dai	
70	Study on Fault Classification of Power-Shift Steering Transmission Based on v-Support Vector Machine	647
	Yuan Zhu, Ying-feng Zhang and Ai-yong Du	
71	A Group Technology Based Methodology for Maintenance Scheduling	655
	Ji-hong Yan and Xin Li	
72	Research and Theory Application of Reliability Engineering Management on a Certain Type of Military Transport Aircraft Maintenance Training Simulator	667
	Xiao-kun Wang, Tie-nan Li, Si-dong Wei, De-xiang Sun and Li-min Qiao	
73	Experimental Study of Transverse Crack Fault Diagnosis in Rotating Machinery	677
	Jian-zhong Lou and Xing Li	

74	Traffic Detector Placement Models with Reliability Holder	685
	J. Q. Liu and N. Zhu	
75	The Evaluation of Chinese Coal Miners' Coping Styles	699
	Li-xia Niu and Nai-wen Li	
76	Study on "A Scoring Method" Model of Identifying Financial Risk of Budget Unit	709
	Chang-sheng Wei and Chao-yang Guo	
77	A Research on the Comprehensive Influential Factors of Energy Conservation in Chinese Public Building	719
	Dong-xu Yang	
78	A Simulated Road Crossing Study in Elders with Mild Alzheimer Disease.	729
	Yang-Kun Ou, Chen-Wen Fang and Yung-Ching Liu	
79	Analysis of Impact of Construction Safety Design of the Owners.	739
	Ting-sheng Zhao, Xin Wang, Jing-jing Tang and Xian-zhi Liu	
80	Analysis of the Relationship Between Safety Execution and Safety Performance	749
	Guo-yu Liu, Hui Xu, Yi-hang Wei and Jun-mei Wang	
81	Improvement and Application of Modern Accident Causal Chain Model	759
	Zheng-yu Xue, Na Wei, Xiao-qing Yu, Kai Ji and Bin Liu	
82	Key Element and Improvement Strategy of Management Innovation in High-Tech Enterprise	767
	Liang Liu	
83	Measures Against Emergencies in Time of Large-Scale Competition	775
	Li-wei Li	
84	Multilevel Grey Evaluation on the Risk of Chinese Oil Companies' Transnational M&A Project	785
	Yu-qi Wang and Wen-juan Chen	

85	Post-Earthquake Fire Risk Decision Research Based on Bayesian Networks	797
	Jing Liu	
86	Pricing Basket Credit Default Swap Based on Mix Copula Functions	805
	Yan-ping Liu, Jian-hua Liu and Peng Shao	
87	Influencing Factors, Countermeasures and Suggestions for Safety Assessment Quality of Dangerous Chemicals Production Enterprises	815
	Lan Zhang, Jiang Xu and Yan-song Zhang	
88	An Empirical Study on the Effect of Independent Directors on Firm Performance from the View of Regulation Environment	825
	Shan-hui Wang and Qi-shen Zhou	
89	Research and Application of the Dangerous Point and Risk Management System for Earthquake	837
	Qian-ru Wang and Qing-hui Dai	
90	Research and Implementation of Tourism Satellite Account in China	845
	Ming-xiu Chen and Qi Wang	
91	Research on Contractors' Strategies Dealing with Risks Reallocated by Owners Under Particular Contract Clause	853
	Jie Bai and Hong Ke	
92	Research on the End Effect Experiment of New Type 18.4 mm Kinetic Energy Pain Block Bullet	865
	Xiao-jun Zhai, Yong-jie Zhu and Shang-shun Wang	
93	Research on Mode of Facility Operation and Management in Tianjin Station Hub Based on Facility Management Theory	877
	Song Yang	
94	Safety Evaluation Method of Oil Depot Based on Improved Dow Chemical Method	889
	Yi Yang, Gong-hui Ping and Zhi-wei Huang	

95	Study on Green Safety Degree in Construction Project Under Energy Conservation Idea	899
	Dan-feng Xie and Su-lei Li	
96	Study on the Classification of Performance Shaping Factors in Digital Control System of Nuclear Power Plants	909
	Peng-cheng Li, Li Zhang, Guo-hua Chen, Li-cai Dai and Ming Zhao	
97	Study on the Risks of Mining Logistics System Based on System Dynamics Model.	919
	Li-jun Liu and Xiao-ji Guan	
98	The Causes and Consequences Analysis of Fire and Explosion Accident Happened in Buried Oil Tank of Gas Station	929
	Xu-dong Ding, Wen-hua Song and Zhen Chen	
99	The Correlation Between Risk and Return: The Empirical Evidence from Chinese Listed Companies	937
	Jin Zeng and Yang Li	
100	The Relationship Between Financial Resource Allocation Efficiency and Growth in Different Areas of China	949
	Hong-bo Zhang and Qing Xia	
101	The Relationship of the Operational Risk with Other Types of Risks: Concept and Analysis	957
	Shao-qiang Qu and Yu-zhong Zhang	
102	The Research of Banking Capital Resources Deployment Based on the Financial Ecological Environment and Credit Risk	967
	Ling Zhang and Zhuo Peng	
103	Uncertain Investment Models for an Insurer with Ruin Constraint	977
	Qing-feng Song and Kai Shi	
104	Using Network Security Index System to Evaluate Network Security	989
	Jian-feng Zhang, Fei Liu, Li-ming Zheng, Yan Jia and Peng Zou	

105	Research on Battlefield Awareness System Based on Internet of Things Technology	1001
	Zhao-fu Sun, De-xiang Sun and Zhi-liang Li	
106	Regulations Construction and Implementation Difficulties of China's Internal Control over Financial Reporting	1011
	Jing Wang, Mei-yun Wang, Zhi-ping Xiang and Si-yu Chen	
107	The Management of Political Risk in the Overseas Mergers and Acquisitions of General Aviation Aircraft Company Limited of China	1021
	Xi-yu Han and Wei-li Xia	
108	Research on Dynamic Correlation Between A&B Stock Index of Shanghai and Shenzhen Exchange Based on DCC-MGARCH Model.	1029
	Jin-fang Tian and Wen-jing Wang	
109	Empirical Analysis on the Impact Factors of Currency Substitution in China	1039
	Ping Yi, Chuang Zhao and Xiao-ling Luo	
110	Research on Effect of Customer Perceived Value on Quality Information Dissemination	1047
	Peng Sun, Shu-lin Tang, Qiang Liu and Jing-ting Yuan	
111	Study on Early-Warning Assessment in Chinese Coal Mine Safety Based on Genetic Neural Networks	1057
	Yong-wen Ju, Li-xia Qi and Qian-li Sun	
112	Identification of Critical Risk Factors in Software Project Risk Management.	1065
	Guo-ping Jiang and Ming-chi Lin	
113	The Application of Enterprise QHSE Management Performance Evaluation System Based on Maturity Model . . .	1075
	Yu Wu and Bao-yin Zhang	
114	Study on Application of Internet of Things Technology in the Aviation Equipment Maintenance Safety Management. . .	1087
	Da-xin Sun, Xiao-kun Wang, Yong-yu Liu, Cheng-xiang Liu and Guang-sen Zhou	

115	Study on the Causal Relationships Between Context and Human Error in Digital-Based Control System of NPPs	1097
	Peng-cheng Li, Li Zhang, Li-cai Dai and Yan-hua Zou	
116	Research on Implementation Model of Enterprises Risk Management.	1109
	Yan-fang Gao and Yuan-yuan Chen	
117	Reconsideration on the Design of Warnings with Neuro-IE: From the View of Risk Perception and Decision Making	1121
	Qing-guo Ma, Wen-jing Ji, Wei-peng Lai, Ya-wen Yu, Fu-yuan Xu and Jun Bian	
118	Research on Countermeasures and Suggestions of Financial Risk Management in Construction Enterprise	1127
	Lu Zhang	
119	Research on Key Technology of Wireless Multimedia Communication for Mine Rescue.	1137
	Xue-zhao Zheng, Jun Deng and Yong-fei Jin	
120	Digital Human Modeling for Musculoskeletal Disorder Ergonomics Researches in Healthcare	1149
	Le Zhang, Jian-wei Niu, Xiao-lin Feng, Si-yang Xu, Xin Li and Si-si Guo	
121	Insurance Funds Investment Strategy and Risk Management Structure	1157
	Xiang Guo and Wen Wang	
122	Study on Evaluation of Safety and Quality in Military Aircraft Maintenance	1167
	Ji Ding, Qiong-jian Fan, De-xiang Sun, Ji-jun Zhang and Bo Ren	
123	The Application of Fuzzy Comprehensive Evaluation on Special Equipment Risk Assessment	1175
	Yuan-rong Zhang, Jian Zhang, Yu-dong Li and Chao Ji	
124	Aviation Equipment Maintenance Safety Management Based on the Technology of IOT	1185
	Xiao-kun Wang, Yong-yu Liu, Zhe-yu Li, Ming-feng Li and Shu-li Zhang	

125	Empirical Test of Asymmetric Wealth Effect of China Stock Market	1195
	De-cai Zhou, Hai-dong Xie and Zheng-feng Du	
126	Research on Risk Prevention and Control Model Facing Industry Technology Alliance's Lifecycle	1205
	Bin Dai	
127	Governance of Bid-Rigging in the Bidding.	1213
	Dong-sheng Ni and Xiao-wei Guan	
128	Study on Harmonious Labor-Capital Relationship in China's Private Enterprises.	1223
	Si-ping Peng and Yi-yang Lu	
129	Study on Risk Aversion of Integrating Entrepreneurship Education into College Professional Curriculum	1233
	Wen-juan Chen and Guan-xin Yao	
130	The Role Analysis for the Shareholding Structure to Risk Control in Public-Private Partnerships	1241
	Xing Bi and Jing-xing Chang	
131	Hedging Based Price Decline Risk Management of Refined Oil Inventory	1249
	Xing Bi, Yao-long Zhang and Yan-wei Liu	
132	BP Neural Network-Based Commercial Loan Risk Early Warning Research.	1259
	H. Zhou	
133	Research of Educational Resource Sharing Mechanism Based on Grid	1269
	Wen-guang An, Hong-jun Li and Tao Wang	
134	A Research on Evaluating the Competition Power of Creative Industries in Heilongjiang Province	1277
	Hai-chao Li and Shi-jie Fan	
135	Some Thoughts on Educating Professionals for Mining Industry	1291
	Si-qing Liu, Shu-ming Wen, Dian-wen Liu, Xiong Tong and Zuo-yue Lan	

136	Discussion on Harmonious College Teacher–Student Relationship	1299
	Ju-ling Qiao	
137	Research on Teaching Methods of Public Table Tennis in College and University	1307
	Li Wang	
138	Based on the Engineering Thinking Perspectives to Analysis “a Plan for Education and Training Outstanding Engineers” (PETOE)	1315
	Ning Liu, Yan-tong Zhang and Xiao-fei Wang	
139	Discussion on the Beginning Education of the School Year About University Freshmen	1325
	Men-ji Shou, Chun-pin Ding, Cai-bin Ruan and Long-fei Zhu	
140	Evaluation of College Students’ Innovation Concept Case Analysis Based on Taiyuan Institute of Technology Robot Team	1333
	Jun-qing Wu, Hong Zhu, Jian-ping Zhang and Jing-hua Huang	
141	Constructivism of Teaching Idea and Practice	1345
	Hong Zhu, Jun-qing Wu, Hui-fang Li and Yong-qin Yuan	
142	Engineering Education in China: Status Quo, Problems and Countermeasures	1357
	Mei Wang, Min-min Wei and Chang-hao Dai	
143	Lean Production Education: A Prerequisite Course Designed for Industrial Engineers in China	1365
	Jian-sha Lu and Zhi Pei	
144	Construction and Development of Entrepreneurial Curriculum System Based on Entrepreneurial Process	1375
	Kun-yi Li, Xin-ping Shi and Zhong-li Ji	
145	The Reform of Engineering Education Based the CDIO Approach	1383
	Jin Zhang	

146	An Empirical Research of Influencing Factors About Entering Adaptation of University Graduates	1393
	Qian-bing Li and Su-ning Huang	
147	Analysis of Motivation for Young College Teachers’ Development from the Perspective of Two-Factor Theory	1405
	Wen-qi Chen	
148	The Exploration and Practice of Teaching Method “Descriptive Geometry and Engineering Drawing” for Art Students	1415
	Yu-ping Pei and Shao-feng Yan	
149	Study on Innovation Teaching for Industrial Engineering	1423
	Xiao-qing Huang and Xing-shan Qian	
150	On the Differentiated Performance Appraisal for Young Teachers in Institutions of Higher Education	1433
	Jing-kun Zhou, Hao Qi and Bing-cai Yu	
151	Research on Talents Training Mode of Service Outsourcing in University	1439
	Rui-ying He, Yue Liu and Yu-jie Hua	
152	Study on the Competency of College Elitists	1451
	Li-qun Gu, Xiao-rong Zhao and Xue-ying Tong	
153	Study on Reform of Public Physical Education Management in Chinese Universities	1461
	Lin-zhou Gao	
154	Discussion on How to Cultivate Interdisciplinary Graduate Students	1469
	Yan Liu and Lu-quan Ren	
155	Research on Teaching Method of Engineering Graph Recognition Course for the Computer Science and Technology Major Based on Creative Thoughts and Application Ability Training	1477
	Yu Wang, Ri-na Su and Guo-jun Li	

156	Watching the Theoretically Educational Hysteresis Quality of Universities from the Historical Position of Marxism	1485
	Ya-wei Bao	
157	An Analysis on the Employment Characteristics of Engineering Graduates in China	1493
	Cheng Jiang, Xiao-hua Wang and Xiao-jun Zhao	

The 19th International Conference on Industrial
Engineering and Engineering Management
Engineering Management

Qi, E.; Shen, J.; Dou, R. (Eds.)

2013, XX, 1498 p. 266 illus., Softcover

ISBN: 978-3-642-38432-5