11th International Symposium on Project Management (ISPM2023)

Beijing, China 16-17 June 2023

Volume 1 of 3

Editors:

Changbo Cheng Henry Zhang

ISBN: 978-1-7138-7713-4

Printed from e-media with permission by:

Curran Associates, Inc. 57 Morehouse Lane Red Hook, NY 12571



Some format issues inherent in the e-media version may also appear in this print version.

Copyright© (2023) by Aussino Academic Publishing House All rights reserved.

Printed with permission by Curran Associates, Inc. (2023)

For permission requests, please contact Aussino Academic Publishing House at the address below.

Aussino Academic Publishing House 14 Union St Riverwood, NSW 2210 Australia

Phone: 61 29 584 8084

aaph_sydney@hotmail.com

Additional copies of this publication are available from:

Curran Associates, Inc. 57 Morehouse Lane Red Hook, NY 12571 USA

Phone: 845-758-0400 Fax: 845-758-2633

Email: curran@proceedings.com Web: www.proceedings.com

TABLE OF CONTENTS

Chapter One: Advanced Engineering Management

Research on the Implementation Path of Strategic Flexibility in a Con Environment	mplex and Dynamic
	HANG Wenjia 1-7
Research on the Inspection Plan of Ground VHF Communication Sy Flight	stem for Civil Aviation Test
	Shuai Nan 8-16
Modular Process Design Based on Intelligent Fault Diagnosis Technology BAI Xiaotao, LI Jie,	ology SHAN Yan17-22
Means of Compliance for Transport Category Airplane Cabin Doors	under Icing Condition Jie Li
Research on Scheduling Algorithm to Improve the Efficiency of Carr WANG Zewei, LI Zhen, LI Yang, Z	rier-Based Aircraft ZHANG Jie 29-35
Data Analysis and Calculation of Energy Sustainable Management U He Li, Hanyu Wang, Shan Y	Using Vector Space Model 77, Jing Gao
Research on Data Asset Pricing Model Based on Cost Value Theory Haotian Liu, Shuyun He, Xi Zhu, Tian	thao Zhang 42-49
Transnational Operation, Absorptive Capacity and Innovation in Hig Enterprises	Ç
Zhang To	ao, Qi Yujie 50-55
An Improved Automated Machine Learning Model for Evaluating Ed Capability	quipment Maintenance Support
PENG Xiaoqing, LI Yongjun, LI Biao, SU Xinyi, HUANG Xiaoping, St	HUAI Yong 56-62
A Collision Warning Method of Civil Aircraft Test Flight Based on F CHEN Yun, ZHOU Bo, LI Jiayuan, XI	
Research on Enlightenment of the Development of Japanese CNC M Transformation and Upgrading of Chinese Machine Tool Enterprises	- -
LI Shuai,	LV Guimei 70-77
Influence of Total Inlet Temperature on Flow Combustion Characteri <i>Hao Zhang, Shengxi Jia, Mi Yan, M</i>	istics of Combustor Teng Huang 78-87
The Interactive Effects of Science and Technology Innovation System <i>JIANG Yangyang</i> ,	m and Public Libraries SHAN Wei
Seven-year Integrated Through Cultivation Teaching Practice Explor **BAI Xuefe**	ration ng, LI Pei 94-100

Equipment Maintenance Outsourcing Project Based on Transaction Cost Theory Risk Game Analysis **NIU Yu, LIANG Xin, WEI Hua***101-105
Application of Mutation Level Method in Siting Decision of Emergency Supplies Storage **KANG Weijia, LIANG Xin, WANG Yilin
Research on the Impact of Supply Chain Concentration on the Innovation Efficiency of Listed New Energy Vehicle Enterprises
JIAO Qingsong, WANG Zheng, ZHAN Xinyi 111-117
Digitized Management Platform of Ship Middleware Workshop Weixiang Xu, Xinyu Liu, Peng Xu
Research on Evaluation Index System of Reliability System Engineering Capability of Equipment contractor
Chen Hao, Xiang Huachun, Liu Xingchen, Chen Zhiyuan, Zhang Yongjun
Study on the Contribution of Beijing Universities to the Development of Regional Science and Technology Innovation
JIANG Yangyang, SHAN Wei 134-140
Optimum Scheme of Technology Selection under Constrained Conditions A New Engineering Management Method
He Li, Xiaoyang Dong, Yawei Ge
Research on Personnel Management Method of Long-Endurance UAV Based on Risk Analysis **HU Jingbo, JIANG Ping, YANG Kewei, SUN Jianbin
Research on the Impact of Equity Financing on Corporate Innovation: Based on the Mediating Effect of Executive Pay-Performance Sensitivity
WANG Ya 157-165
Research on Risk Assessment Method for Autonomous Vehicle Operation based on Vehicle-Road Condition Matching
LIU Zhichao, LI Wenliang, GAO Jin 166-171
Exploration and Implementation of an Industrial Management System Based on Independent Nuclear Zirconium Alloy
DING Yuhang, YANG Xuejian, LI Yuli, TIAN Hang, ZHOU Jun
A Logistics-equipment Support Base Location Scheme Assessment Method Based on Multi- objective Particle Swarm Algorithm
MA Jun, XIE Zongren, LIU Yi
Application of Scenario Analysis in Strategic Management LIU Yi, XIE Zongren, HUANG Jiayu
Assessment Framework and Quantitative Assessment Model of Military Strategic Capabilities ZHANG Xin, GENG Kui, XIE Zongren

Strategic Security Situation Assessment: Review and Prospect SHI Xia, XIE Zongren, SHAN Lingzhi
An Application of Icing Parameter Scale Based on MAEFN Method LI Qiu, YU Dinghao, HAN Zhirong
El Qui, 10 Dinghuo, 11/11 Zhuong 203-210
Chapter Two: Modern Manufacturing Practices
Research on Management Method of Industrial Park Based on Quantitative Risk Calculation HU Xinsheng
Design of Shipbuilding Supply Management System Based on Blockchain ZHU Dapeng, LIU Caiyun
Modification of MAX Glue Detection Device in PROTOS 1-8 Cigarette Maker **Jingqiang Jiang, Zhibin Zhang, Jifeng Wang**
Study on Expression Method of Design Pattern of CLO3D Virtual Clothing WANG Dongmei, MA Bocong
Investigation on Chinese Manufacturing Sales Model Based on Financial Statements of Xiaomi and
Gree FENG Zhixin, LV Guanghao 235-240
The Evaluation Model and Management Status Analysis of Suppliers in Automotive Industry ZHANG Ruohan, DING Xiao, WANG Pan
The Effect of Corporate Social Responsibility on Turnover Intention: A Two-pathway Model **Haihong Zhao, Zhefei Mao, Jie Zhou**
Comparative Study on Efficiency Evaluation of State-owned Enterprises and Private Enterprises in China
WANG Wei, XU Hongqing 262-270
Study on The Mechanism of Product Digitization Process Based on Product Architecture **CHENG Luping**
Research on Performance Evaluation System of Science and Technology Projects based on AHP- Entropy Weight Method
XU Yan, LI Yawei, YOU Zedong, LI Runkun
Research on Pricing Strategy of Functional Differentiation Products Considering Negative Cross Network Externality
ZHAO Liqiang, REN Yijing 284-296
Research on Financial Fraud Identification Model Based on Machine Learning Algorithms *Huijuan Lin, Jingkun Zhang, Xiaohao Wen
Research on Collaborative Resource Optimization of Injection Molding Machine Customization
Based on Cloud Manufacturing **KONG Dewen, ZHAN Hongfei

The Coupling Coordination Analysis of the Digital Economy and High-quality Development of Manufacturing Industry in China
SHE Fan, WANG Xiaobing 311-316
Witness-based Automotive Instrumentation Production Line Design and Balance Optimization Research
JI Chengjun, WANG Wanting 317-321
Analysis on the Optimization Method of Facility Layout in Production Workshop Mao Xinyu, Lu Guobin
Research on the Evaluation of Agglomeration Effect of Manufacturing Industry in Hubei Province ZHANG Hongjuan, YANG Zhizhou, SHAO Qiong
Company's Solvency Ability Based on Financial Big Data Analysis – Case Study from Vanke Group YANG Ke, XIONG Kai 334-340
Coupling Analysis of Aviation Maintenance Risk Based on N-K Model XU Jihui, CHEN Lu, ZHANG Jing
A Study on Strategies to Improve Financial Performance of Automotive Manufacturing Companies from Perspective of Corporate Governance Structure *FENG Mengying, ZOU Yuru
Chinese Investors' Opportunities, Challenges and Practical Solutions in Latin American Infrastructure Sector Analysis Based on Colombian 4G Projects **Guimin RONG**
Chapter Three: Project Investment and Industry Reshaping
Commercial Credit and Corporate Inefficient Investment - Based on a Firm Life Cycle Perspective SHAO Zhengyan, CHEN Jiawei
Development Overview and Key Technologies of Artificial Intelligence **Xinsheng Hu
Research on Performance Evaluation of PPP Project Construction Management - from Perspective of an Investment Company Zhixiao Zhang, Huaide Wei, Haiyuan Liu, Junya Zhang, Jiaqi Lu
Operation Risk Analysis of Industrial Heritage Park Reconstruction Project based on ISM-FBN **DUAN Zhen, HAO Shaojin, LIAN Lekun
Research on the Method of Improving the Capacity of Full-process Quantitative Project Management *HU Xinsheng**
Does Environmental Regulation Promote Green Development of Manufacturing Industry? An Experimental Study on Threshold Effect of Industry Innovation Level **ZHANG Xiaoyun, XIE Xiaorong, XIAO Jin

Research on the Construction of Platform Ecosystem Based on Ambidexterity Innovation Theory - Taking Huawei as an Example
ZHOU Mengqiao, ZHANG Wenjia, ZHOU Ying 419-430
Empirical Study on Spatial Spillover Effects of Foreign Investment on High-Quality Economic Development in China
ZHAO Huawei, LIN Kai, XIA Zhiqing 431-444
Research on the Mechanism of Industrial Internet Platform to Empower Digital Transformation of Manufacturing Enterprises
WEI Ying, WAN Cheng 445-450
Innovative decision-Making and Coordination of Dual-Channel Supply Chain Considering Fairness Concerns Under Government Incentives
LI Liying, ZHU Xuehui 451-460
Research on the Impact of Industrial Policy on Corporate Debt Financing: Analysis from the Perspective of Policy Timeliness
KONG Lingwen 461-466
SEM-based Study on Key Success Factors and Influence Paths of Whole Process Engineering Consulting Projects
SUN Lingzhi, ZHANG Renwei, ZHANG Ling 467-472
Research on Industrial Park Network Architecture Management Based on 5G Network uRLLC Application Scenarios
Xinsheng Hu 473-477
Research on Strategic Emerging Industry Competitiveness of Hubei Province: Based on Factor Analysis
TIAN Yishi, GUAN Shuqi, CHEN Xingguang 478-486
Research on the Cost Risk Management of EPC Projects YANG Shuling, ZHANG Hong, YANG Liu
Research on the Influence of Financial Development on China's Investment and Economic Growth *Ding Zhi-jin, Si Hao-ting, Lu Jie, Lee Kun-Fa
The Influence Mechanism of Construction Control Factors on Modular Management based on System Dynamics
Jinbo Liu 506-511
Evolutionary Game and Simulation Analysis of Supply Chain Finance Based on Blockchain Technology
LI Baoku, XIAO Hanyue 512-524
The Effect of Digital Economy Development on Location of the Division of Labor in Global Value Chains
ZHONG Zuchang, ZENG Yuyan, LONG Yuqing, LI Shiyun

Research on the Development of Industrial Risk Calculation Software Based on AHP Fuzzy Comprehensive Algorithm
Hu Xinsheng 532-537
Research on the Impact of Scientific and Technological Innovation and China's Export Trade from the Perspective of Digital Economy **LIU Yanchang, ZHANG Xiaojing**
Chapter Four: Construction, Engineering, and Infrastructure Management
Research and Applications of Machine Vision in Architectural Engineering Design LAI Yifeng, FANG Changjian, XIE Wei, ZHAO Yijing, ZHAO Guangpo, KANG Yongjun
Design and Construction of Zhuankou Changjiang River Highway Bridge **Kun Fu, Peng-Cheng Feng**
Application of Open Graded Asphalt Concrete in the Second Expressway of Guangzhou Airport WANG Guojun 562-571
A Study on the Regional Distribution Difference of High-quality Development in China's Construction Industry ZHAO Likun, DU Rongrong, YANG Shaotang, YUAN Hui
Research on the Impact of Investment Structure and Investment Sequence on Transmission and Distribution Prices *Yuhong Zhang, Jie Jiao, Zhuhan Long, Qian Wang
A Five Level Coding Rule of Distribution Network Engineering BIM Model *Dezhi Feng, Jia Li, Xiangjun Duan, Jinli Wang
Study on the Influence of Hydration Process Optimization on the Humidity Field of Concrete WANG Yu, JIA Zhan 590-595
Research on Evaluation Method of Civilized Construction Level of Construction Project Based on Random Forest Model WANG Yu, ZHANG Pengjie, LIU Chao, WANG Haoqi, JIANG Yulong
Comprehensive Analysis of Bolt-Belts Combined Support Mechanism and Progressive Failure Behavior of Highway Tunnel in Weak Surrounding Rock NIU Jia'an, LIANG Bo, QIN Can
Analysis on the Current Situation of Quality Infrastructure (QI) Services in Inner Mongolia Autonomous Region
YANG Jingna, FENG Lei, LIAO Jingxing 613-621
Research on Industry Identification Method of Enterprise Customers Based on Text Analysis CHI Weicheng, CHEN Na, ZHANG Jinjuan, LING Xiaoling, LI Zhonghang

Calculation and Research on the Port Area of Throttling Slot Slide Valve LV Meng, Liu Qingxiu, Zhao Di
A New Power Inspection Method based on Active and Semi-supervised Learning LI Xiaolin
Analysis of Mechanical Properties and Construction Technology of Rigid Widening of Large Cantilever Box Girder **Junbo Zhu, Guanhua Zhao, Lingfeng Yue, Yidan Dong
Study on the Mechanical Mechanism of the Whole Construction Process of Post-Cast Belt without Support Settlement Miao Kang, Shoufu Li, Yuxin Xue, Peng Yang
Risk Evaluation and Countermeasures for Shallow Overburden Box Culvert Jacking Construction Based on AHP-emergent Level Model ZHANG Tianbao, CHEN Yong, CHANG Junsong, SU Xiaobo, LIU Kaiyang
Partial Ordering-OWA Analysis of Circular Economy for Construction Enterprises from Dual Carbon Perspective **DING Baocheng, YAN Wenjuan, HU Yingda**
Research on Intelligent Site Management System Based on Smart Construction **JIAO Qingsong, XUE Jing, YU Xintong, WANG Zheng
Research on Optimization of Shield Muck Equipment and Site Layout SHI Hongbing, TANG Lixian, LIU Shaoran, Wang Shiwei
Comparative Analysis of Critical Crack Length and Critical Equivalent Crack Length of Concrete based on the LEFM Method ZHANG Jie
Towards Sustainable Construction Waste Management: A Four-Party Evolutionary Game Analysis **DIAO Juntian, LIU Yukun
Market Competition Mode Selection Model for Demand Side Response of Classified Load *JIANG Zhong, ZHENG Songsong, XING Yi, DONG Hanyu
Research on Settlement and Ultimate Bearing Capacity of Single Pile **Xüting Huo, Xuemei Zong, Han Luo
A Fine Framework Design for The Modeling of Distribution Network Engineering Based on Bim Technology
FENG Dezhi, LI Jia, DUAN Xiangjun, WANG Jinli 724-730
Chapter Five: Corporate Governance, Competitive and Performance
Predicting Financial Stress with Mutual Funds Investment Networks

Big-data-driven Research on Quality Risk Assessment of Consumer Goods Enterprises ZHENG Liwei, WU Su, LIU Zhonghua, HU Zhongjun
A Study on the Motivation of Consumers' Online Purchasing Behavior, Taking JD Mall as an Empirical Analysis
LI Fangcheng
An Offline Reinforcement Learning Approach for Smart Quantitative Trading Through Pre-imitation SHI Shengyun, LI Shi-Ting, LI Guoxi
Research on the Relationship between Network Member Diversity and Dual Innovation Performance of Enterprises-Based on the Data of Construction Enterprises in China **LANG Ziming, HAO Shengyue**
Differential Game Research of Enterprise M&A Input with Reference Price Effect YU Di
Narrow-Framing and Corporate Venture Capital Investments in Family Businesses: The Role of Firm Heterogeneity
WANG Xiaoting, LING Mengjuan 780-785
Research and Enlightenment on the Management Mode of Reference Standard in Foreign Technical Regulations
NIU Nana, LI Jia 786-794
Measurement Models and Identification Methodology of Real Earnings Management Empirical Research Based on the Data of Chinese A-share Listed Companies **SUN Qingwen, JIN Yu, ZHENG Limei**
Digital Transformation, Innovation and Productivity **TAN Yongsheng**
ESG Ratings and Corporate Value WANG Yu
Does the Communication Participation of Independent Directors Affect Accounting Conservatism? Evidence from Chinese Listed Companies
ZOU Wanyu 815-820
Standardization of Digital Administrative Service under The Perspective of Improving Business Environment
XU Xiaowen, FENG Lei 821-827
Research on External Driven Business Model Innovation Path ZHONG Sheng, HUANG Sijie
A Study on the Impact of Management Confidence on Financial Risk Moderating Effect Based on Equity Concentration
HUANG Yuejing, WANG Xin834-840

Optimal Decision-Making of Technology Service Institutions From the Perspective of Competition and Cooperation with Digital Platform CHEN Donglin, FU Min, WANG Lei
Heterogeneity of Institutional Investors, Nature of Property Right and Real Earnings Management LIU Yanping, XIA Zhongxing, CHENG Xiu, LI Yali
Research on the Influence of Corporate Leverage Ratio on Financing Costs **PANG Ronghui**
Can "Reverse Mixed Reform" of Private Enterprises Significantly Improve ESG Performance? Evidence from Chinese Private Listed Companies PAN Yaqiong, ZHAO Yifei
Research on the Material Supply Mode of Mixed Production **HE Xijia, GUO Jidong, XV Cuiling
Application of Edge-Cloud Collaboration in "Industrial Internet + Safe Production" of Petrochemical
Industry ZHAO Xueliang, HE Huihong, SHANG Duo, SONG Ziyan, CHEN Mingjie
The Research on Credit Risk Assessment and Credit Strategy Planning for Small and Medium-sized Enterprises (SMEs)
ZHANG Xinyi, WANG Weidong 882-888
Chapter Six: Coal Mining, Gas and Oil Exploration
Simulation Study on Safety Ventilation in Overlapping Area of Long Pressure and Short Pumping
A 5,
Simulation Study on Safety Ventilation in Overlapping Area of Long Pressure and Short Pumping Duct in Fully Mechanized Mining Face WANG Di
Simulation Study on Safety Ventilation in Overlapping Area of Long Pressure and Short Pumping Duct in Fully Mechanized Mining Face WANG Di
Simulation Study on Safety Ventilation in Overlapping Area of Long Pressure and Short Pumping Duct in Fully Mechanized Mining Face WANG Di
Simulation Study on Safety Ventilation in Overlapping Area of Long Pressure and Short Pumping Duct in Fully Mechanized Mining Face WANG Di
Simulation Study on Safety Ventilation in Overlapping Area of Long Pressure and Short Pumping Duct in Fully Mechanized Mining Face **WANG Di*** 889-893* Study on Controlling Factors and Evaluation Methods of the Tectonic Fractures in the Archaean Buried Hills, Liaohe Basin **TONG Tian-Yu, HE Bin-Bin, BI Ying-Shuang** 894-900* Strength and Damage Mechanical Properties of Cemented Gangue Backfill under Uniaxial Compression **Wang Jing, Xiao Bolin, Zhuo Qingfeng, Ba lei** 901-908* Application of Opposing-Coil Transient Electromagnetic Method on the Treatment of Abandoned
Simulation Study on Safety Ventilation in Overlapping Area of Long Pressure and Short Pumping Duct in Fully Mechanized Mining Face WANG Di
Simulation Study on Safety Ventilation in Overlapping Area of Long Pressure and Short Pumping Duct in Fully Mechanized Mining Face WANG Di
Simulation Study on Safety Ventilation in Overlapping Area of Long Pressure and Short Pumping Duct in Fully Mechanized Mining Face WANG Di

Research and Application of High-Pressure Water Injection and Expansion Technology for Fractured Carbonate Reservoirs
JIANG Xu-Jian, CHEN Li-Xin, MA Jin-Long, ZHAO Qiu-Sheng
Research on Evaluation of VR Coal Mine Safety Training Equipment based on User Needs LU Shichang, JI Ce, LI Dan, LIU Yi
Back Analysis of Thermal Conductivity of Materials Based on Finite Element Method *Xiuyun Zhao, Jian Wang
New Energy Vehicle Supply Chain Risk Analysis Based on Text Mining Technology **JING Zhaoxiu**
Development and Application of ZDY750L Split Crawler Drilling Rig **KAN Zhitao**
An fsQCA Analysis of Synergy Development Strategy of Energy Internet Businesses **HE Xiaoming, LI Suxiu, LI Jiaxin**
Applications of Automatic Workover Operations and Electric Informationization in Oilfield Development
WANG Bo-Hao, YU Xiao-Chen, LIU Ming-Bei, XU Hui
Development of the ZDY20000LK large diameter borehole Drilling Rig for Preventing Rock Burst WU Di, ZHANG Rui
Cooperation Potential Analysis and Suggestions for Offshore Petroleum Industry in China-ASEAN Countries
MIAO Miao, ZHANG Kang, MENG Fanyang, WANG Ting
Chapter Seven: Supply Chain and Logistics
Research on High-Quality Development of Logistics in Coastal Areas Based on the Super- efficiency SBM Model and Malmquist Index
YUE Haosiyan, LU Jiayi, AN Jing, MA Lu 986-998
Copula-Based High-Dimensional Optimal Transport XU Zi-hao
Research on the Impact Mechanism of Supply Chain Digital Transformation on Enterprise Performance Empirical Evidence of A-share Manufacturing Listed Companies LI Haifei, ZHU Ronghao
Carbon Reduction Strategies and Coordination in Reverse Supply Chain Considering Carbon Tax and Carbon Reduction Patents
Hongchun Wang, Yi Lu, Xu Ning 1016-1022
Comprehensive Evaluation of Complex Supply Chain Network Resilience Based on Fuzzy Theory - TOPSIS
WANG Hongchun, ZHOU Zixiang 1023-1034

The Impact of Supply Chain Concentration on the Performance of Automotive Manufacturing Firms *Hongchun Wang, Jitong Gao
Vaccine Supply Chain Analysis LI Yang, YANG Zheng, GAO Yiming
Supply Chain Risk Assessment under the Background of Community Group Purchase: A Novel Hesitant Fuzzy Linguistic TODIM Method
GUO Yujie, YANG Xuejian, YANG Dan 1051-1060
Research on the Path of Leading the Development of Transportation with New Development Concepts
GENG Yanbin, DUAN Chen, LIU Ying, SUN Ying
Formulating the Optimal Pricing Strategy for Fresh Produce: A Prospect Theory Based Bi-level Programming Approach
ZHOU Suwei, TAN Xue
Optimized Scheduling Algorithm for C2B Logistics Based on Enhanced Privacy Protection YANG Zheng, HUANG Wenqi 1078-1086
Simulation Study of Closed-loop Supply Chain System for Power Batteries Considering Blockchain
Technology Investment ZHANG Fang, WEI Lingli
Research on the Management and Risk Evaluation Model of Chinese Agricultural Supply Chain Based on Blockchain
CHEN Dehui, SUN Yuzhu 1100-1106
Pricing and Channel Strategies in A Supply Chain with Live Streaming ZHANG Xin, ZHANG Jie 1107-1112
Research on the Decision-Making and Optimization of Retailer under the Digital Empowerment of Logistics Service Provider
WEI Yihua, HUANG Qirong 1113-1120
Analyzing the Applications of Multi-source Sensor Technology in Smart Transportation FU Cheng, HUANG Yijing, YANG He 1121-1126
AGV Resource Scheduling Optimization Technology based on PSO YU Wujun, ZHAN Hongfei
Dynamic Location of A Facility with Curved Demand Li Min
Logistics Efficiency of Provinces Along the Belt and Road Under Low Carbon Constraint Measurement Study
ZHANG Xian Hua 1140-1148
Research on Construction of Water Traffic Safety Index WANG Jing, YAO Xufei, WU Wenzheng

Digital Trade and Export Sophistication ZHAO Xuejiao, GONG Xiao, YUAN Kaixin
Research on the Collaborative Development of Port Logistics and Regional Economy in the Chengdu Chongqing Economic Circle *FENG Mengying, REN Shirong, JIN Xinze**
Cooperative Optimization of Door Assignment and Vehicle Routing Problem in Cross-Docking Center Under Circular Distribution Mode WANG Zhonghang
Optimization of Container Allocation and Dual-crane Scheduling in Terminal Yard Based on Improved Genetic Algorithm
DONG Liangcai, WANG Weijuan, DONG Fangfang
Construction of Maritime Business Data Indicator System for Multiple Scenarios YAN Yan, WU Fang
Chapter Eight: Urbanization and Real Estate Development
Research on the Evaluation System of Real Estate Enterprises' Internal Control Take Chinese Real Estate Enterprises as an Example
WANG Xin, WANG Jiahui 1197-1205
Research and Practice on Construction Technology of Intelligent Prefabricated Subway Station XIANG Bao, ZHAO Weigang, WU Juyang, DING Xianli
Research on Modular Master Control Management of Metro Vehicle Section based on BIM LIU Jinbo
Optimal Layout Plan of Stands at the Macao Food Festival via Minimizing the Electrostatic Potential Energy with the Effective Charge as Popularity of Stands **Ka Ian Im, In Kio Choi, Pak Kio Lei, Hou Fai Chan, U In Ian, Wei Shan Lee
Experimental Research on the Effect of Mineral Admixtures and Fiber on Frost Resistance of Foamed Lightweight Concrete
ZHU Junjie, WANG Yawei, CAO Zhonghong
Construction Parameters Optimization on New Metro Bored Tunnel with Different Close Underpassing Methods *Yi Feng, Hai Zhang, Zhihong Gao, Zijun Wang
Study on Civilized Construction Cost Pricing Method of Housing Construction Project YANG Dong, LIANG Jun, LIU Jinming, QIAN Rui, JIANG Yulong
Research on Intelligent Collision Detection for Multi-Professional Pipelines Construction in Station Engineering
CHEN Lijing, FU Zhiwei, SHI Rixin, GONG Zhijian

The Research on High-Speed Railway Opening and the Behavior of Analysts of Listed Companies **GAO Yalan
Risk Assessment and Control Strategies of Prefabricated Buildings in Operation Stage based on SEM CHEN Jie, SHAO Zhiguo, LI Kexin, XIE Yuxuan, LI Mengdi
Research on Quality Management and Control of Prefabricated Building Based on Combination Weighting
SUN Lingzhi, ZHANG Ling, ZHANG Renwei
Evaluation of County Economic Quality Development in Fuyang Based on Entropy Value Method WANG Xin, LU Zihan 1282-1287
Evaluation of Urban Infrastructure Investment Efficiency Based on Super-Efficiency SBM Model ZHANG Jun, JIANG Jun, SUN Chengshuang, LI Shijie
Analysis on the Shear Capacity of Frame-truss Composite Wall under Cyclic Loading *YONG Xina, WANG Zhongmina, LI Xiaolei
Research on Passive Housing Development Based on Tripartite Game Bing Xu, Mingqian Guan
Experimental Study on Compressive Properties of Glass Fiber Composite Reinforced Concrete *Peiyu You, Xiang Liao, Kai Zhang, Guanglin Li, Ye Wu
Study on Interfacial Strength of Basalt Fiber Reinforced Composite Concrete Chen Chen, Guanglin Li, Ye Wu
Implementation Strategy for Optimizing the Business Environment in N City Case Analysis based on X City
MA Zhaohe, TANG Yao
Exploring the Evolution and Structural Characteristics of Prefabricated Construction Patent Cooperation Network
YANG Jinsheng 1335-1341
Research on the Strategic Requirements and Demand Characteristics of Transportation Development in Xiong'an New Area
GENG Yanbin 1342-1347
Research on Influencing Factors of Demand Responsive Transport Customer Loyalty Based on SEM Model
MA Tianyi, ZHUANG Jiafeng, LI Zhengjun
Research on Production Scheduling Optimization of Prefabricated Components Based on Grey Wolf Optimization Algorithm
CHANG Chunguang, CHEN Jiaxin

A Study on the Application of Virtual Scale Measurement Based on One-Point Perspective Images LI Li, YANG Yaxin
A Framework for Parking Reservation System in Urban Transportation: A Case Study of Hongjialou Area in Jinan XU Jian, GUO Mingpeng, DENG Xiaohan
Land Use Regulation and Urban Trade Growth in China HU Zemin, LI Jingwei, LIU Xiuyan
Chapter Nine: Carbon Emissions and Sustainability
Life Cycle Assessment on Carbon Emission of Typical Substation Projects based on Monte Carlo
Analysis ZHANG Huijie
Comparative Analysis of Thunderstorm Days Observed Manually and Lightning Location Data in Changsha
ZHOU Mingwei, LIU Yue-yu, WU Yun-ce, HUANG Hao 1403-1416
Multi-surface Area Substrata Space Finite Element Mesh Generation Based on B-Rep Model YingXian Chen, PengFei Wang, Jian Chen, Meng Zhou
System Dynamics-based Cost Control for Urban Renewal Projects in Construction Phase **HAO Shaojin, WU Yaocheng, SHEN Cong
Research on the Development Path of Green Low-carbon Technology in the Construction of Villages and Towns in Hebei Province
YUE Yuanyuan 1433-1438
Research on Hydraulic Pressure-relief and Seepage Resistance Technology of Garbage Pool and Leachate Pool
Yangdong Zhou, Weilin Ni, Wurong Chen, Mingren Huang 1439-1440
Analysis of the Yellow River Basin's Regional and Temporal Distribution of Air Pollution and Affecting Variables Using The Spatial Durbin Model
Xie Ke 1447-1452
Carbon Emissions of Sichuan Cement Enterprises Based on Power Consumption Simplified Algorithm Research
Jun Su, Xu Dai, Wenrui Jia 1453-1450
Analysis of Infiltration Stability and Influencing Factors of Expansive Soil Slope **Hu Wenjun, WANG Hao**
Research on PM2.5 Pollution Management Based on the Perspective of Green Science and Fechnology Museums
WANG Wenyuan 1465-1469

Retailer-led Low Carbon Supply Chain Collaborative Emission Reduction Research Under Carbon Cap-and-Trade
LI Wanqing, ZHANG Rui 1470-1476
New Engine of Green Technology Innovation Enterprise Digital Transformation YANG Lan 1477-1482
Research on Energy Conservation and Emission Reduction Paths of Chinese Buildings based on the LEAP-SD Model
ZHANG Qianqian, LI Jingxin
Does a Company's Level of Carbon Disclosure Impact the Issuance of a Standard Audit Opinion? WANG Cuilin, MA Li, LIU Jing
Strategy Analysis of Autonomous Trade-in in a Two-tier Supply Chain **Xu Shuting, Liu Anni, Cai Qingqing
Influencing Factors and "Peak-time-point" Prediction of Carbon Emissions in Megacities - Take Shanghai for Example
LIU Panpan, TAO Peijun, CHEN Peng, WANG Su, CHEN Feier
Study on Variation Characteristics of Temperature and Precipitation in a City of Yunnan **Hanwu LUO**
The Research on Decision-making of Carbon Neutrality Technology in Green Supply Chain Based on Cost Reduction
FAN Jianchang, CHEN Shuangshuang
Capital Market Openness and Enterprise Green Innovation Based on the Trading Mechanism of Shanghai/Shenzhen-Hong Kong Stock Connect
DU Jianhua, JI Linlin 1519-1527
ESG Engineering Management Innovation System Research *Huang Yijing, Wei Wanyue, Fu Cheng, He Zheng
Sodium Ferrate Joint Processing with Ultrasound Improves the Degradability and Dewatering of Waste Sludge
Jiedong Chen, Haijie Li
An Empirical Study on the Measurement of Green Total Factor Productivity of Manufacturing Industry in Hubei Province
ZHANG Hongjuan, YUAN Chengjie
Path Research on Forestry Carbon Ticket in Bijie Pilot Zone under the Property Rights Theory System
CHEN Fangfang, ZHANG Wang, CAO Qinglou
Research on the Influencing Factors of Energy Carbon Emissions in Hainan Province Lina Wang, Mao Wu, Qiuyue Zhang, Minna Li, Qingyi Li

Chapter Ten: Talent Acquisition and HR Management

Review of Domestic and International Highway Environmental Impacts ZHANG Yao, DU Zhuoqun, ZHANG Dan	566	
Key Technology and Application Research of Virtual Reality Teaching System for Civil Engineering Courses		
WANG Yang, CHEN Ruifeng, GUO Wanting	575	
The Moderating Effect of Digitalization on Industrial Robot Application and Innovation Performanc of Enterprises		
TONG Mengwei, LI Yinghe 1576-15	581	
The Effect of the Press-Report of Employee Assistance Program on Corporate Brand Image Zhu Ting, Liu Yunluan	588	
Executive Characteristics and Green Innovation: Empirical Evidence Based on Machine Learning **GUO Hanjing**	595	
Research on the CIPP Model-Based Evaluation Index System for Industry-Education Integrated Enterprises		
YANG Tiantian, QI Ruishuang, DONG Lili	602	
Do Atypical Employment Depress Job Satisfaction? Evidence from China **YE Xun, WU Dong**	610	
Can Leadership in The Growth Stage Predict The Future Leader of The Organization? Evidence fro China Family Panel Study 2020		
WU Dong, YE Xun 1611-16	519	
The Researches on Labor Investment Efficiency for Digital Transformation LIU Jingyu	625	
Research on the Demand of Talents in E-commerce Enterprises and the Combination of Production and Education		
KONG Fanrong, LU Hongxia 1626-16	631	
Research on Evolution Game of Decision-makers' and Supervisors' Safety Management Behavior Decisions under Reward and Punishment System in Construction Projects YAN Qian, SHE Jinfeng	639	
Analysis on Evolutionary Game between Online Freight Platform and Driver ZHANG Gui Ping 1640-16	647	
Research on Rural Entrepreneurship Path for Agriculture-related College Students A Case Study Qiannan Normal University for Nationalities CHEN Fangfang, WU Yizheng, CAO Qinglou, WU Xue		
Research on the Relationship Between Perceived Insider Status and Employees' Bootleg Innovation in the Chinese Construction Industry	n	
DU Jia 1657-16	668	

ZHOU Jie, WANG Jia, ZHANG Qianchen 1669-1677
Research on the Influence of Platform Leadership on R&D Personnel Bootlegging MA Jinping, XING Hao, GUO Zhaohui
Work Procrastinate, Rumination and Work Recovery of Remote Workers: The Moderating Role of Mobile Phone Dependence
LU Wenfei, ZHENG Yanglei, XU Yaoshan
The Impact of Personality on Bootleg Innovation of Employees: The Mediating Effect of Psychological Ownership
TONG Jing, CHEN Yiwen 1691-1703
Transformational Leadership in Business Management. A Systematic Review Between 2013-2022 Sharon Jhanet Ruiz-Irazabal, Yennifer Victoria Quiroz-Mamani, Cristian Armando Rios-Lama, Miguel Humbeto Panez-Bendezú, Jorge Alberto Vargas-Merino
The Influence of Human Capital of Top Management Team on Corporate Governance Evidence from Listed Companies in China
TANG Ziyuan, LI Ao 1712-1719
Chapter Eleven: Engineering for Disaster Mitigation and Recovery
Research Progress of Reservoir Reinforcement Based on Citespace Yu Liu, Jie Wang
GIS-based Flood Risk Evaluation of Metro System: A Case Study of Chengdu Li Lei, Ni Ting, Huang Qiuxiang
Li Lei, Ni Ting, Huang Qiuxiang
Li Lei, Ni Ting, Huang Qiuxiang
Li Lei, Ni Ting, Huang Qiuxiang
Exploring Adult Vaccination Intentions for the COVID-19 Vaccine: the Moderating Role of Information Publicity **Yaru Cheng** 1738-1743* Analysis of Human Factors Engineering Impact of COVID-19 on OHS in Construction Enterprises **CAO Zhonghong, ZHU Junjie, GUO Qian** 1744-1749* Research on the Prediction for Sudden Demand of Emergency Materials Based on LSTM-Cubic Combined Model
Exploring Adult Vaccination Intentions for the COVID-19 Vaccine: the Moderating Role of Information Publicity **Yaru Cheng**
Exploring Adult Vaccination Intentions for the COVID-19 Vaccine: the Moderating Role of Information Publicity **Yaru Cheng** 1738-1743* Analysis of Human Factors Engineering Impact of COVID-19 on OHS in Construction Enterprises **CAO Zhonghong, ZHU Junjie, GUO Qian** 1744-1749* Research on the Prediction for Sudden Demand of Emergency Materials Based on LSTM-Cubic Combined Model
Exploring Adult Vaccination Intentions for the COVID-19 Vaccine: the Moderating Role of Information Publicity **Yaru Cheng**

Communication Protocol of Water Situation Automatic Measuring and Reporting System in Yalong River Basin
Houlai Zhang, Guochun He, Renshan Ding, Boyun Jing 1776-1782
Analysis of Influencing Factors of Prefabricated Concrete Hospitals Development Based on DEMATEL-ISM
SUN Linlin, LIU Lijia, ZHAO Yun
Analysis of Flood Risk Evaluation in Qiandao Lake Area based on Fuzzy Comprehensive Evaluation Method
YUE Yi Zhen, YANG Tao 1789-1796
Inverse Hydrogeochemical Modelling of Luohe Formation Ground Water in Southwestern Margin of Ordos Basin
XU Han 1797-1803
Prediction of Highway Slope Deformation Using Multi-Source Data Fusion YIN Ping, CHAO Tieyan, PENG Ting, YANG Kesheng
Design and Implementation of an Automatic Extraction System for Post Earthquake Information Based on ARCGIS
YANG Bin, YANG Li, Yu Tong 1814-1821
Study on Distributed Flood Forecasting Scheme in Qingshuijiang Basin, Guizhou Province **Rui Huang, Yi Li, Peng Xu
Seismic Response Analysis of a Two-Dimensional Lined Tunnel Based on Different Seismic Design Methods of Underground Structures
JIANG Pinglin, LIAO Qiulin, WANG Ren, LIU Zhong ZOU Jinglong, WU Di
Study on Quality Evaluation of Pollution Control Under Information Asymmetry Lina WANG, Qiuyue ZHANG, Stephan POELMANS, Koen MILIS
Application of ALOS Data in Identification of Hidden Dangers of Landslides in the Three Gorges Reservoir Area
Na WANG, Meng LI, Ying LIU, Qianying ZHU
Research and Practice of Calibrating Digital Workshop with Smoke Alarm Wu Min, LIU Ping, Ying Wenfeng
Anti-Floating Seepage Analysis of Hillside Slope Underground Structure Near Riverside ZHOU Wei-dong, CHEN Zhe, REN Song-xu

About Publisher About Conference Sponsor: Author's Index