

International Symposium on Emergency Management 2009

(ISEM 09)

**Beijing, China
12 - 13 December 2009**

Editors:

**Jun Huang
Jianbin Jiao**

Lian She

ISBN: 978-1-61782-799-0

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© (2009) by the Scientific Research Publishing Inc.)
All rights reserved.

Printed by Curran Associates, Inc. (2011)

For permission requests, please contact the Scientific Research Publishing Inc.)
at the address below.

Scientific Research Publishing Inc.
P.O. Box 54821
Irvine, CA 92619-4821

Phone: (408) 329-4591

bookorder@scirp.org

Additional copies of this publication are available from:

Curran Associates, Inc.
57 Morehouse Lane
Red Hook, NY 12571 USA
Phone: 845-758-0400
Fax: 845-758-2634
Email: curran@proceedings.com
Web: www.proceedings.com

Contents

A: Theory System of Emergency Management

| | |
|--|------|
| Research on the Operating Safety Management Model of Urban Underground Public Space <i>Liqin Zhao</i> | (1) |
| Research on Coupling Degree Model between Emergency Events <i>Jiangnan Qiu, Leilei Dong, Xin Ye, Yanzhang Wang</i> | (6) |
| Construction and Operation of Public Crisis Governance Network in China <i>Shijun Wang, Chun Feng</i> | (10) |
| Research on the Diffusion Influence Factors of Emergent Event <i>Chao Wang, Bao Li</i> | (15) |
| Accountability Arising from Emergency <i>Huaqing Zheng, Min Cai</i> | (19) |
| Analysis on Evolution Process of Network Emergencies <i>Xingxin Cao, Gang Yin</i> | (25) |
| Research on Responding Mechanism to Emergency in Colleges and Universities <i>Chunyuan Liu</i> | (30) |
| Study on the Evolution of Emergent Public Incidents from Perspective of Social Risk <i>Jinzhu Ye</i> | (34) |
| Research on the Mechanism of Public Opinion on Internet for Abnormal Emergency <i>Yiwen Zhang, Jiayin Qi, Binxing Fang, Yuxiao Li</i> | (38) |
| A Study on Behavior of Social Rescue Principals in Natural Disaster <i>Yue Zhuang, Yanbing Li</i> | (44) |
| Analysis on Inducing Factors of Public Security Incident on Non-Point Source Pollution in Three Gorges <i>Linxia Tang</i> | (49) |
| Seven Doctrines for Establishing Modern Emergency Management Plan <i>Baozhong Zhang, Donghan Chang, Ying Han</i> | (54) |
| Constructing Evolution Model of Unconventional Emergency <i>Jing He, Juanjuan Liu, Ping Hu</i> | (59) |
| Sino-Foreign Comparative Study about Financial Mechanisms of Sudden Public Crisis <i>Chunmei Cheng, Liang Meng, Xinye Chen</i> | (64) |
| Research on Evolution Mechanism of Unconventional Emergencies <i>Xueyan Cao, Yongzhi Wei, Pengfei Zhao, Wen Xiao</i> | (68) |
| Research on the Evolution Process and Coping Strategies of Group Events <i>Naiping Zhang, Jun Chen</i> | (73) |
| Study on the Function of Human Resources in the System of Emergency Management <i>Wei Huang</i> | (78) |

| | |
|---|-------|
| The Coupled Inducing Modes of Water Pollution Public Safety Event in Three Gorges Reservoir <i>Liping Lei, Lian She</i> | (83) |
| Research on Emergency Management Mechanism for HSE of China National Offshore Oil Corporation (CNOOC) <i>Guangqi Wu</i> | (87) |
| Research on the Online Social Reputation Mechanism in the Emergency Management <i>Ronghui Guan, Weifeng Li</i> | (94) |
| Evolutionary Game Analysis of Conventionality Mass Emergency <i>Yupin Wei, Yuqing Dong, Weiguo Wang, Dehai Liu</i> | (102) |
| Game Analysis of Mass Unecpect Events in City Demolition <i>Lijuan Yin, Jiaxin Chang, Dehai Liu</i> | (106) |
| Emergency Management of Mass Unexpected Incident Based Subjective Game Analysis <i>Dehai Liu</i> | (110) |
| Risk Analysis of Stampede Accidents in Large Business District <i>Xuan Xu, Xiaofeng Zhou, Jin Chen</i> | (115) |
| Research on Public Crisis Emergency Management Mechanism Based on Project Oriented Organization <i>Lei Zhai, Lijun Chai, Yuwu Yang</i> | (120) |
| Research on Emergency Prevention and Control System for Vessel-Caused Water Pollution between the Two Dams <i>Haiyun Wang, Shaxian Wu, Min Liu</i> | (125) |
| Industrial Clusters' Network Structure and Risk Analysis <i>Weidong Wang</i> | (130) |
| The Early Warning System for the Ecological Risk in Tourism Industry Developing <i>Weidong Wang, Jian Fu, Qiangfeng Xu</i> | (136) |
| Improving the Construction of Chinese Disaster Mental Health Service for the Reference of Overseas Experience <i>Chunyuan Liu</i> | (140) |
| Causes and Intervention Strategy of Problems on Emergency Managers' Mental Health <i>Lian She, Hongjun Wan</i> | (144) |
| Study on the Construction of Emergency Management System for Food Safety <i>Fengwei Liu</i> | (150) |
| The Conception of Constructing the Regional Emergency Rescue Center of Fire-Fighting <i>Lin Wu, Liwen Liu</i> | (154) |
| Study about Environmental Emergency Management System of Regional Emergency Pollution Accidents <i>Chaofeng Shao, Meiting Ju</i> | (158) |
| Research about Support System of Emergency Rescue Decision Based on a Union of Five Features in Coal Mine <i>Chao ZHANG, Shangquan MA, Yibo WANG</i> | (163) |
| The Research of the Model of the Emergency Management Based on the Structural Theory of General Systems <i>Jianbo Wu</i> | (167) |
| Research on Emergency Logistics Security System and Management Mode <i>Xueping Deng, Biyun Wu, Xiaoyu Wan</i> | (170) |
| The Construction of Chinese Major Natural Disasters' System of Emergency Decision-Making Command <i>Deqiang Fu, Jingying Wei, Xiaoyu Wan</i> | (175) |

| | |
|---|-------|
| Retrospect and Enlightenment of Emergency Command System Research | |
| <i>Jiayi Li, Lian She</i> | (180) |
| A Preliminary Study of the US National Infrastructure Protection Plan (NIPP) and Discussion on China's Status Quo of National Infrastructure Emergency Management | |
| <i>Ji Zhang</i> | (187) |
| Study on Content Planning of Response Training | |
| <i>Zhengfan Zhao, Jianping Hao, Xingxin Li, Xiupeng Wu</i> | (191) |
| A Study on Crisis Intervention for Internet Public Opinion of College Collective Incidents | |
| <i>Runxi Zeng, Fujian Fang, Qiang Chen</i> | (195) |
| Opinion Mining for Web Public Sentiment Based on Dynamic Knowledge Base | |
| <i>Wei Wei, Hui Gao, Li She</i> | (199) |
| Analysis of Information Structure of Water Pollution Public Safety Event | |
| <i>Xiang Guo, Lian She</i> | (204) |
| Design on the Emergency Information Network of Emergency Incident on Campus | |
| <i>Jingxin Zhou, Tao Lu</i> | (210) |
| Text Mining in Analysis of Public Opinion on Internet in Emergency | |
| <i>Weiduo Wang, Bin Wu, Tian Zhu, Zhonghui Zhang</i> | (214) |
| Study on Professional Risk of Entrepreneur in China | |
| <i>Fanliang Meng</i> | (219) |
| Research Status and Prospects of Public Safety Event Prevention and Response | |
| <i>Lvjun Huang, Lian She</i> | (228) |
| On the Overall Integration and Theoretical Construction of Problems of "Letters and Visits" Early Warning Mechanism in China | |
| <i>Meilian Zhang, Yaojun Yan, Xienan Song</i> | (233) |
| Research on the Tourism Industry Post-Crisis Recovery Cycle Based on the Explanatory Ability of Industry Fundamentals | |
| <i>Hejiang Shen</i> | (239) |
| Research on Restoring Reconstruction Superiority of Post-crisis in Tourism Industry | |
| <i>Hejiang Shen</i> | (244) |
| Study on the Emergency Measures of Ice Protection in Inner Mongolia of Yellow River | |
| <i>Yu Deng, Juan Wang</i> | (248) |
| The Precautionary Measures Against Mass Disturbances and Solutions to Be Taken When They Occur in the New Era | |
| <i>Shuxian Wu, Li Zhao</i> | (252) |
| COG: Local Decomposition for Rare Event Prediction | |
| <i>Junjie Wu, Haitao Xiong, Lu Liu</i> | (257) |
| A Thinking about the Construction of Chinese-characteristics Safe Community Based on Public Emergencies | |
| <i>Xiaotao Wu, Liping Wu, Baocheng Xia</i> | (262) |
| The Current Situation and Suggestions for the Special Fund of Emergency Management in China | |
| <i>Pengcheng Xin, Yuming Lin</i> | (268) |
| An Inquiry into Risk Prevention on Ice and Snow Disaster in Construction Project | |
| <i>Xiaobing Zhang</i> | (273) |
| Problems and Countermeasures of Urban Crisis | |
| <i>Lanlan Liu, Haifeng Si Ma</i> | (278) |

| | |
|---|-------|
| Scientific Problems of Emergency Management for the Influenza A (H1N1) Cluster Outbreak Incidents | |
| <i>Zhidong Cao, Dajun Zeng, Hongbing Song, Yong Wang, Feiyue Wang</i> | (283) |
| Empirical Research of Financial Ecological Environment and Commercial Banks Crisis Management | |
| <i>Chunmei Cheng, Xinye Chen, Yang Yu</i> | (288) |
| Construct and Exploit the Event and Theme Network for Emergency Management | |
| <i>Bin Wu, Zhonghui Zhang, Chao Li, Tian Zhu, Weiduo Wang</i> | (293) |
| Research on Design Technology for Base Maintain Ability Support Unit | |
| <i>Weifeng Tian, Yuan Ou, Zhigang Sun, Fujiang Zhou, Li Lin</i> | (300) |
| The Investigation of Public Places Emergencies' New Emergency Command Mode | |
| <i>Shuaike Wang, Kaoding Shang</i> | (304) |
| Evaluation of Human Management Strategies in Emergency Management | |
| <i>Xiaobo Yao</i> | (308) |
| Influenza A H1N1 Vaccination of China's Subsidies Policy | |
| <i>Jinkui Chang, Hui Liu</i> | (311) |
| Industrial Clusters' Risk Control Based on the Risk Identification | |
| <i>Ke Liu</i> | (316) |
| Thoughts on Cohesion of Urban Operation-Monitoring and Emergency Management | |
| <i>Kehui Liu, Zhu Wei</i> | (320) |
| Protection of Intellectual Property Right of Prevention and Treatment of H1N1 Influenza | |
| <i>Jie Sui, Hui Jiang, Hua Yu</i> | (324) |
| Study on Enterprise Project Portfolio Risk Management Model | |
| <i>Wei Zhan, Zhaozhong Wang, Changfu Cheng</i> | (328) |
| On Internet Prevention and Control of the Abuse of Public Power | |
| <i>Wei Song, Herong Gao</i> | (332) |
| Study on Propaganda and Education Mode of Human-orientated Emergency Management | |
| <i>Chunfeng Zhang</i> | (338) |
| The Study of City Community Assessment Based on the Fuzzy Comprehensive Assessment | |
| <i>Yongling Zhang</i> | (342) |

B: Models and Algorithms of Emergency Management

| | |
|--|-------|
| Conception of Constructing Ethnic Relationship Early Warning Mechanism | |
| <i>Meilian Zhang, Yaojun Yan, Ying Wang</i> | (346) |
| Theoretical Model and Index System of Problems of "Letters and Visits" Early Warning | |
| <i>Yaojun Yan, Xienan Song, Meilian Zhang</i> | (352) |
| Design of Urban Road Safety Early-Warning System Based on GA-BP Neural Netral | |
| <i>Yongping Wei, Jianxiao Ma, Xiangyan Fei</i> | (358) |
| Research and Practice on Urban Major Hazard Source Precaution and Information Service System | |
| <i>Hu Jia, Xuanyue Tong, Jie Yang</i> | (362) |

| | |
|--|-------|
| Research on a Case of Topic Detection and Pre-Warning on Network Opinion for Emergency Management | |
| <i>Tian Zhu, Bin Wu, Chao Han, Bai Wang</i> | (366) |
| Pre-Warning Technology on Corrosion and Perforation of High Sulfide Natural Gas Gathering Pipeline | |
| <i>Bo Zhang, Guoming Chen</i> | (370) |
| A Study on Emergency Early-Warning Mechanism of Internet Public Opinion | |
| <i>Tianfeng Lou</i> | (374) |
| The Study of Comprise Brand Crisis Early-Warning System | |
| <i>Dingqun Wang, Hong Zhao</i> | (378) |
| The Function and Early-Warning Management of the Enterprise's Public Relations | |
| <i>Xiaolan Zhao, Xiaojuan Zhao</i> | (385) |
| The Framework of Emergency Early-Warning Based on the Modeling and Supervision of Web Event Information | |
| <i>Kun Wei, Hong Li, Rui Miao, Lu Liu</i> | (390) |
| Assesment on Early Warning Index System for Food Security in Selling Predominance Region: A Case Study of a City | |
| <i>Kai Hong</i> | (396) |
| Research on Management of Intelligent Emergency Plan Based on Frame and CBR | |
| <i>Baohua Jin</i> | (400) |
| Study on the Model of Drawing up Emergency Plan for Public Place | |
| <i>Liwen Liu</i> | (403) |
| Preliminarily Study of Scenario Learning in Unconventional Emergency | |
| <i>Lei Xiao, Shiming Li, Xiaolin Li</i> | (407) |
| A Study on Reconstruction Problem in Emergency Plan Management | |
| <i>Lei Liu, Hong Chi, Xueyan Shao, Mingliang Qi, Kangsheng Zhou</i> | (411) |
| Effectiveness Evaluation of Emergency Plans Based on Fuzzy Petri Net | |
| <i>Yanbing Ju, Aihua Wang</i> | (416) |
| Study of Emergency Decision Criterion of Scenarios Analysis Method in Unconventional Emergency Management | |
| <i>Wenguo Yang, Yifeng Jia, Jun Huang</i> | (421) |
| Research on the Scenarios in Emergency Management to Emergency Event | |
| <i>Shiming Li, Liang Liu, Bo Wang, Yan Shen, Xiaoming Wang</i> | (425) |
| The Study on the Emergency Management Plan in Advance for the Railway Tunnel Construction Project | |
| <i>Yahui Wang, Youxin Chen</i> | (430) |
| Design and Implementation of Emergency Disposal Plan Production System Based on Modularity | |
| <i>Zhenxiong Wang, Jing Gong</i> | (434) |
| Research on the Size of Scenarios Planning of Emergency Plan Corresponding to Governments at All Levels | |
| <i>Shuaiyin Niu, Xia Baocheng</i> | (438) |
| A Comparative Study on the Application of Scenario Analysis to Different Response Stages of Emergency Management | |
| <i>Hui Jiang, Jie Sui, Jun Huang</i> | (442) |
| Research of Scenario Based Emergency Plan | |
| <i>Guoqing Wang, Jun Huang</i> | (446) |
| Optimal Recovery of Minimum Transport Capacity of Emergency Rescue Route of Road Traffic | |
| <i>Fang Pan, Yijie Bian, Yu Pan</i> | (450) |

| | |
|---|-------|
| Optimization of Emergency Rescue Path Based on Ant Colony Algorithm <i>Yanbing Ju, Lurong Kong, Aihua Wang</i> | (454) |
| Management Model of Emergency Resources Based on RFID Technology <i>Shanyun Liu</i> | (459) |
| Research on modeling of the Crowd Crushing of Cemeteries <i>Lina Wang, Hengshan Wang</i> | (464) |
| A Facility Locations and Allocations Model of Medical Supplies <i>Min'gang Gao, Jianming Zhu, Hong Chi, Mingliang Qi</i> | (468) |
| The Effect of the Numbers of Emergency Signs for the Emergency Evacuation <i>Xiaoping Zheng, Junqing Liu, Lijuan Du</i> | (471) |
| Research of Distributing the Emergency Vehicle Based on the Single-Depot <i>Lingling Wang, Yunmei Qin</i> | (475) |
| Research of Emergency Resource Scheduling Model under Potential Disaster Situations <i>Yong Gan, Yinhua Qiao, Ruichang Li, Zhen He</i> | (480) |
| Study of Retail Location Decision-Making with the Consideration of Urban Commercial Safety Factor <i>Lian She, Tao Li</i> | (484) |
| Research of Income Assignment Optimization in Emergency Materials Mobilization Alliance <i>Xiaoguang Wang, Youfang Huang, Yanbing Ju, Yuanfeng Wang</i> | (491) |
| Optimizing the Ways of Evacuating People in Middle School Teaching Buildings <i>Shuxian Wu, Jian Cheng, Jing Peng</i> | (495) |
| A Multi-Period Model for Distribution of Emergency Commodity Based on Loss Function <i>Honglei Ge, Nan Liu</i> | (500) |
| A Two-Stage Ambulance Emergency Allocation Model With Hybrid Algorithm <i>Tie Liu, Wenguo Yang, Jingxing Liao, Jun Huang</i> | (504) |
| Research on Allocation of the Emergency Resources Based on Multi-Start Point and Multi-Endpoint <i>Guangliang Zhou</i> | (508) |
| The Study on Classification of Emergency Shelter and Allocation of Disaster Prevention Facilities <i>Jianyu Chu, Youpo Su, Fangjuan Yang</i> | (514) |
| The Study on the Collaborative Scheduling of Rescue Resources for Shipping Perils <i>Jun Wang, Meirong Wang, Manhua Yao</i> | (518) |
| Study on the Formation Conditions and Fragility of the Coupling Model in the Public Emergency Diffusion <i>Kai Zhang, Guobin Wu, Ming Cai, Jianbo Sun</i> | (522) |
| Emergency Management Resource Location Based on Fuzzy Possibility Distribution <i>Yanbing Ju, Guokun Hu, Aihua Wang</i> | (527) |
| The Coordination Analysis and Strategy for Unconventional Emergency Resources Location and Allocation <i>Jing Wang, Jianming Zhu, Feng Tang, Jun Huang</i> | (531) |
| A Robust Approach to Vehicle Routing for Medical Supplies in Large-Scale Emergencies <i>Jianming Zhu, Mingang Gao, Jun Huang</i> | (535) |
| Game Relationship Modeling and Application in the Emergency Management <i>Zhihong Wang, Huawei Zhu, Xin Wang</i> | (539) |

| | |
|---|------------|
| Fire Station Location Problem with Unexpected Blockages | |
| <i>Bing Su, Yafei Xue, Junping Ma</i> |(545) |
| The Research on Relief Demand Analysis in Managing Unconventional Emergencies | |
| <i>Feng Tang, Jianming Zhu, Jing Wang, Jun Huang</i> |(549) |
| On Cooperative Game Reserving of Relief Resources for Unconventional Emergency | |
| <i>Yidan Yang</i> |(554) |
| A Review and Analysis on Supply Chain Disruption Management | |
| <i>Feng Li, Xiaoning Zhu, Daoming Xu</i> |(559) |
| Advanced Ambulance Location Responding to Biochemical Terror Attacks | |
| <i>Juyun Wang, Ning Zhou, Hua Yu, Jianyu Luo , Jie Sui</i> |(565) |
| Research on the Disaster Prevention and Rescue and the Numerical Simulation of Safety Evacuation in the Super-Long Railway Tunnel | |
| <i>Nian Zhang, Zhongsheng Tan, Jun Mao, Yanhong Xi</i> |(569) |
| Research on the Optimum Activity Pair Selection Methods | |
| <i>Xiuhua Zhao, Jianxun Qi, Shisen Lv</i> |(575) |
| Study on the Site Selection of Coastal Contingent Response Base | |
| <i>Jun Wang, Manhua Yao, Meirong Wang</i> |(578) |
| Research Progress on Evaluation of Emergency Response Capability in China | |
| <i>Ning He, Qiang Lu, Ge Si</i> |(582) |
| Risk Assessment for Emergency Management | |
| <i>Simon M. Hsiang</i> |(587) |
| Insurance Business of Two-Dimensional Risk Model | |
| <i>Heng Yang, Suoping Li, Qun Gu</i> |(592) |
| On the Characteristic of Ruin Probability Variance in Multi-Type Insurance | |
| <i>Suoping Li, Heng Yang, Qun Gu</i> |(596) |
| Study on Decision-Making Foundation of Large-Scale Evacuation via City Emergency | |
| <i>Xiaobing Zhang, Yu Gao, Hui Luo</i> |(599) |
| Organization Risk Analysis and Assessments by Social Network Analysis | |
| <i>Qi Ye, Bin Wu, Bai Wang</i> |(603) |
| Considerations of Emergency Management Three-Stage Model for Risk Assessment to Forecast Sectors of PISEA | |
| <i>Hongwei Qian, Baocheng Xia</i> |(607) |
| A Cognitive Model of Crisis Assessment: The Role of Chinese Culture | |
| <i>Shengjun Mei, Zhongming Wang</i> |(611) |
| The Study on Model Improvement for Insufficiency of Effective Trust in Mass Incidents | |
| <i>Dongsheng Liang, Benfu Lv</i> |(615) |
| Research on Assessment of Emergency Capability for Telecommunications Industry | |
| <i>Xiaoyu Wan, Zhenyu Jin, Zifu Fan</i> |(619) |
| Quality Management Model in Emergency Management | |
| <i>Xuebin Zhao, Ling Chen, Fei Ruan, Yuantao Song</i> |(625) |
| Study on the Optimization of Three Parallel Activities with Slacks | |
| <i>Shisen Lv, Jianxun Qi, Xiuhua Zhao</i> |(629) |

| | |
|--|-------|
| Towards Emergency Management: Review on Diffusion Models and Their Applications <i>Weijia You, Lu Liu, Chenggong Lv</i> | (633) |
| Evaluating the Reliability of Distribution Services <i>Yifei Zhang, Ka Zhang</i> | (637) |

C: Technology and Application of Emergency Management

| | |
|---|-------|
| Information Openness and Communications Strategy in Emergency <i>Rupeng Lin, Bihong Zhang</i> | (641) |
| A Report on the Practice of Guangdong Power System Emergency Management <i>Wengang Lu</i> | (647) |
| Research and Implementation of Architecture of City Emergency Response Platform <i>Wenzheng Li, Yibin Hou</i> | (652) |
| Agent-Based Simulation of Epidemics Intervention <i>Fa Zhang, Lu Li, Huiyu Xuan</i> | (656) |
| Design and Implementation of Emergency Platform of Urban Rail Transit Based on Resource Sharing <i>Ming Zhang, Ping Li, Yalong Xie</i> | (660) |
| Research on CBR System of Major Emergency Based on Cloud Model and Semantic Class Dictionary <i>Xiaofang Yuan, hongxia Li, shuicheng Tian, Li Wang</i> | (665) |
| Study on Decision Support System of Emergency Rescue Based on GIS <i>Xianzhi Liu, Tingsheng Zhao, Jingjing Tang, Ruipeng Tong</i> | (671) |
| A Virtual Maintenance Training System Used in Emergency Conditions Maintenance Training <i>Xinxin Li, Zhengfan Zhao, Fei Ye</i> | (675) |
| The Preliminary Exploration to Agent-Based Simulation for Social Spreading of Infectious Diseases <i>Zhenghu Zu, Qing Xu, Tao Zheng</i> | (679) |
| A study of Public Oriented Emergency Management Information Platform <i>Dan Yan</i> | (683) |
| Research on Crisis Communication on the Internet Based on Tobit Model <i>Liangliang Zhu</i> | (687) |
| Emergency Information Sharing and Auxiliary Decisions for Urban Rail Transit Based on Ontology <i>Ke Yang, Baoming Han, Zuij Li</i> | (691) |
| Development and Application of Chlor-alkali Enterprises Emergency Management Software <i>Xiaohu Xu, Kaili Xu, Hairong Zhao, Shengyu Yang</i> | (696) |
| Research on Urban Emergency Decision Support System Based on Evolutionary Strategies <i>Wenzheng Li, Jianjun Ou</i> | (701) |
| Application and Research on Multipath Routing Protocols of Emergency Communication Network <i>Jingxing Liao, Wenguo Yang, Tie Liu, Jun Huang</i> | (706) |
| Intelligent Emergency Management of Unconventional Emergencies in Ethnic Areas <i>Jian Yun, YongKui Liu, Chunxia Wang, Lijun He</i> | (711) |

| | |
|---|-------|
| Internet Report Efficiency in Emergency: A Case Study on Earthquakes and/or Earthquake-Generated Tsunami <i>Yizhe Zhao, Hong Zhao</i> | (715) |
| Discussion on Environment of Mine Emergency Response Drills based on Physical Limits of Workers <i>Li Huawei, Zhang Chao, Ma Shangquan, Yang Lina</i> | (722) |
| Research of Emergency Communication Mode under a Major Natural Disaster <i>Zifu Fan, Li Zhang, Xiaoyu Wan</i> | (727) |
| A Research on the Influence of Network Structures on the Information Dessemination <i>Kun Han, Hengshan Wang, Lina Wang</i> | (732) |
| Video-Based Hazardous Event Detection in the Driving Environment <i>Yang Liu, Zhenjun Han, Zhenkai Zhang, Jianbin Jiao</i> | (736) |
| Study on the Reserve Flow of Emergency Resources of Local Government <i>Guiping Yang, Xianhui Guo</i> | (741) |
| The Research on Construction of Emergency Communication Command Network for Major Natural Disasters <i>Hong Zhang, Zhaojun Han, Xiaoyu Wan</i> | (746) |
| The Analysis of Communicable Diseases Emergency Monitoring for Temporary Shelters in Serious Natural Disasters <i>Xiaobin Yang, Hao Zhang, Xianyan Liang</i> | (750) |
| Study on Emergency Management Mechanism of Contingency Events of Company <i>Yong Fu</i> | (755) |
| Preliminary Research on Performance Management of Government Departments Based on Balanced Scorecard <i>Weicheng Li</i> | (760) |

目 录

一 应急管理的理论体系

| | |
|---|--|
| 城市地下公共空间运营安全管理模式研究..... | 赵丽琴 (1) |
| 突发事件耦合度模型研究..... | 裘江南, 董磊磊, 叶 鑫, 王延章 (6) |
| Construction and Operation of Public Crisis Governance Network in China..... | Shijun Wang, Chun Feng (10) |
| Research on the Diffusion Influence Factors of Emergent Event..... | Chao Wang, Bao Li (15) |
| Accountability Arising from Emergency..... | Huaqing Zheng, Min Cai (19) |
| Analysis on Evolution Process of Network Emergencies..... | Xingxin Cao, Gang Yin (25) |
| Research on Responding Mechanism to Emergency in Colleges and Universities | Chunyuan Liu (30) |
| Study on the Evolution of Emergent Public Incidents from Perspective of Social Risk..... | Jinzhu Ye (34) |
| 非常规突发事件中网络舆情作用机制初探..... | 张一文, 齐佳音, 方滨兴, 李欲晓 (38) |
| 自然灾害社会救助主体的作用研究..... | 庄 越, 李燕冰 (44) |
| Analysis on Inducing Factors of Public Security Incident on Non-Point Source Pollution in Three Gorges | Linxia Tang (49) |
| Seven Doctrines for Establishing Modern Emergency Management Plan | Baozhong Zhang, Donghan Chang, Ying Han (54) |
| 非常规突发事件进程演化模型的构建..... | 何 婧, 刘娟娟, 胡 娉 (59) |
| 中外应对突发性公共危机财政机制比较研究..... | 程春梅, 孟 亮, 陈欣烨 (64) |
| 非常规突发事件演化机理研究..... | 曹学艳, 韦永智, 赵鹏飞, 肖 文 (68) |
| 群体事件演化过程及其应对方略研究..... | 张乃平, 陈 军 (73) |
| Study on the Function of Human Resources in the System of Emergency Management..... | Wei Huang (78) |
| The Coupled Inducing Modes of Water Pollution Public Safety Event in Three Gorges Reservoir..... | Liping Lei, Lian She (83) |
| Research on Emergency Management Mechanism for HSE of China National Offshore Oil Corporation (CNOOC) Guangqi Wu (87) | |
| 应急管理中的在线社会声誉机制研究——基于促进社会信任与合作的视角..... | 关蓉晖, 李维峰 (94) |
| 常规型群体性突发事件产生根源的演化博弈分析..... | 魏玉嫔, 董宇晴, 王维国, 刘德海 (102) |
| 城市拆迁群体性突发事件发生机理的博弈分析..... | 尹丽娟, 常佳歆, 刘德海 (106) |
| 群体性突发事件应急机制的主观博弈分析..... | 刘德海 (110) |
| 大型商业区人群拥挤踩踏风险分析..... | 胥 旋, 周晓峰, 陈 晋 (115) |
| 基于项目导向型组织的公共危机应急管理机制研究..... | 翟 磊, 柴立军, 杨玉武 (120) |
| 基于两坝间船舶水污染事故应急防治系统研究..... | 王海云, 吴淑娴, 刘 敏 (125) |
| Industrial Clusters' Network Structure and Risk Analysis..... | Weidong WANG (130) |
| The Early Warning System for the Ecological Risk in Tourism Industry Developing Based on the case study of the tourism in Qiandao Lake | Weidong WANG, Jian FU, Qiangfeng XU (136) |
| Improving the Construction of Chinese Disaster Mental Health Service for the Reference of Overseas Experience | Chunyuan Liu (140) |
| Causes and Intervention Strategy of Problems on Emergency Managers' Mental Health..... | Lian She, Hongjun Wan (144) |
| Study on the Construction of Emergency Management System for Food Safety..... | Fengwei Liu (150) |
| 组建区域性消防救援应急中心的构想..... | 武 麟, 刘立文 (154) |

| | |
|--|---|
| 区域突发性环境污染事件的应急管理体系建设思路..... | 邵超峰, 鞠美庭 (158) |
| 煤矿“五位一体”应急救援决策支持体系的研究..... | 张 超, 马尚权, 王轶波 (163) |
| 基于一般系统结构理论的应急管理模式研究..... | 伍建波 (167) |
| 应急物流保障体系及管理模式研究..... | 邓学平, 吴碧云, 万晓榆 (170) |
| 我国特大自然灾害应急决策指挥体系的构建..... | 付德强, 魏晶莹, 万晓榆 (175) |
| Retrospect and Enlightenment of Emergency Command System Research..... | Jiayi Li, Lian She (180) |
| 浅析美国国家基础设施保护预案(NIPP)及对中国国家基础设施应急管理的建议..... | 张 骥 (187) |
| 应急培训方案制定过程与分析方法研究..... | 赵征凡, 郝建平, 李星新, 吴秀鹏 (191) |
| A Study on Crisis Intervention for Internet Public Opinion of College Collective Incidents | Runxi Zeng, Fujian Fang, Qiang Chen (195) |
| 基于动态知识库的 Web 舆情观点挖掘..... | 卫 伟, 高 辉, 余 莉 (199) |
| Analysis of Information Structure of Water Pollution Public Safety Event..... | Xiang Guo, Lian She (204) |
| 构建校园突发性公共安全事件的应急信息网络..... | 周婧歆, 卢 涛 (210) |
| 突发事件中针对网络舆情的文本挖掘技术..... | 王维铎, 吴 斌, 朱 天, 张忠辉 (214) |
| Study on Professional Risk of Entrepreneur in China..... | Fanliang Meng (219) |
| Research Status and Prospects of Public Safety Event Prevention and Response | |
| | Lvjun Huang, Lian She (228) |
| 我国信访问题预警机制的全面整合与系统构建..... | 张美莲, 阎耀军, 宋协娜 (233) |
| 产业基本面对旅游业危机后恢复周期的解释能力研究..... | 沈和江 (239) |
| 旅游业危机后的恢复重建优势研究..... | 沈和江 (244) |
| 浅谈黄河内蒙古河段防凌抢险应急措施..... | 邓 宇, 王 娟 (248) |
| 试论新时期突发群体事件的预防与应对..... | 吴淑娴, 赵 丽 (252) |
| COG: Local Decomposition for Rare Event Prediction..... | Junjie Wu, Haitao Xiong , Lu Liu (257) |
| 基于突发公共事件的中国特色安全社区建设思考..... | 吴晓涛, 吴丽萍, 夏保成 (262) |
| 我国应急管理专项基金的现状分析及对策建议..... | 辛鹏程, 林毓铭 (268) |
| 工程项目冰雪灾害风险防范研究..... | 张晓兵 (273) |
| Problems and Countermeasures of Urban Crisis..... | Lanlan Liu, Haifeng Si Ma (278) |
| 甲型 HIN1 聚集暴发危机事件中的应急管理问题..... | 曹志冬, 曾大军, 宋宏彬, 王 勇, 王飞跃 (283) |
| 金融生态环境与商业银行危机管理实证研究..... | 程春梅, 陈欣烨, 于 洋 (288) |
| 事件、主题关系网络构建及其对应急管理的意义——面向网络舆情的事件分析方法研究 | |
| | 吴 斌, 张忠辉, 李 超, 朱 天, 王维铎 (293) |
| 基本维修保障单元构建方法研究..... | 田伟峰, 欧 渊, 孙志刚, 周辅疆, 林 立 (300) |
| 公共场所突发事件应急指挥新模式探讨..... | 王帅可, 商靠定 (304) |
| 紧急事件管理中的人群管理策略分析..... | 姚晓波 (308) |
| 我国甲型 HIN1 流感疫苗接种的补贴策略..... | 常金奎, 刘 辉 (311) |
| Industrial Clusters' Risk Control Based on the Risk Identification..... | Ke Liu (316) |
| 关于城市运行监测与城市应急管理相衔接的思考..... | 刘克会, 朱 伟 (320) |
| 预防与治疗甲型 H1N1 流感的知识产权现状与保护..... | 隋 杰, 姜 卉, 于 华 (324) |
| 企业项目组合风险管理模型研究..... | 詹 伟, 王兆红, 陈昌富 (328) |
| On Internet Prevention and Control of the Abuse of Public Power..... | Wei Song, Herong Gao (332) |
| 人本化应急管理宣传教育模式探讨..... | 张春风 (338) |

二 应急管理的模式和算法

| | |
|---|--|
| 构建我国民族关系预警机制的设想..... | 张美莲, 阎耀军, 王 樱 (346) |
| 信访问问题预警的理论模型及指标体系..... | 阎耀军, 宋协娜, 张美莲 (352) |
| 基于遗传-BP 神经网络的城市道路交通安全预警系统设计..... | 魏永平, 马健霄, 费香炎 (358) |
| 城市重大危险源预警与信息服务系统的研究与实践..... | 贾 虎, 全选悦, 杨 杰 (362) |
| 关于网络舆情应急管理中话题检测及预警案例的研究..... | 朱 天, 吴 斌, 韩 超, 王 柏 (366) |
| 高含硫天然气集输管线腐蚀穿孔预警技术..... | 章 博, 陈国明 (370) |
| A Study on Emergency Early-Warning Mechanism of Internet Public Opinion..... | Tianfeng Lou (374) |
| 企业品牌危机预警系统研究..... | 王定群, 赵 红 (378) |
| The Function and Early-Warning Management of the Enterprise's Public Relations..... | Zhao Xiaolan, Zhao Xiaojuan (385) |
| 基于 Web 事件信息建模与监控的突发事件预警框架研究..... | 卫 昆, 李 红, 苗 蕊, 刘 鲁 (390) |
| 主销区粮食安全预警指标体系研究: 以 A 市为例..... | 洪 凯 (396) |
| 基于框架理论与 CBR 智能预案管理的研究..... | 金保华 (400) |
| 公共场所突发事件应急预案制定模式研究..... | 刘立文 (403) |
| 非常规突发事件管理中的“情景学习”初探..... | 肖 磊, 李仕明, 李晓林 (407) |
| 预案管理中的重构问题研究..... | 刘 磊, 池 宏, 邵雪焱, 祁明亮, 周康生 (411) |
| 基于模糊 Petri 网的应急预案有效性评价研究..... | 鞠彦兵, 王爱华 (416) |
| 非常规突发事件应急决策中的情景分析方法和决策准则研究..... | 杨文国, 贾屹峰, 黄 钧 (421) |
| 突发事件应急管理中的情景研究..... | 李仕明, 刘 横, 王 博, 沈 焱, 王晓明 (425) |
| 铁路隧道建设施工中的应急管理预案研究..... | 王亚慧, 陈佑新 (430) |
| 基于模块化的突发事件应急处置预案生成系统设计与实现..... | 王振雄, 巩 竞 (434) |
| 我国各级政府应急预案情景设置的对应规模研究..... | 牛帅印, 夏保成 (438) |
| 情景在突发事件应急管理不同阶段中应用的比较研究..... | 姜 卉, 隋 杰, 黄 钧 (442) |
| 基于情景分析的突发事件应急预案研究..... | 王国庆, 黄 钧 (446) |
| 公路交通应急救援路线最小运力的最优恢复..... | 潘 芳, 卞艺杰, 潘 郁 (450) |
| 基于蚁群算法的应急救援路径优化研究..... | 鞠彦兵, 孔璐蓉, 王爱华 (454) |
| Management Model of Emergency Resources Based on RFID Technology..... | Shanyun Liu (459) |
| 公墓祭扫时人群拥挤突发事件建模研究..... | 王丽娜, 王恒山 (464) |
| A Facility Locations and Allocations Model of Medical Supplies..... | Min'gang Gao, Jianming Zhu, Hong Chi, Mingliang Qi (468) |
| 应急标识数量的作用..... | 郑小平, 刘俊卿, 杜丽娟 (471) |
| 单出救点应急配送车辆调度研究..... | 王玲玲, 覃运梅 (475) |
| Research of Emergency Resource Scheduling Model under Potential Disaster Situations | Yong Gan, Yinhua Qiao, Ruichang Li, Zhen He (480) |
| Study of Retail Location Decision-making with the Consideration of Urban Commercial Safety Factor | Lian She, Tao LI (484) |
| 应急物资动员联盟收益分配的博弈优化..... | 王晓光, 黄有方, 鞠彦兵, 汪元峰 (491) |
| 中学教学楼人员疏散优化研究..... | 吴淑娴, 程 建, 彭 靖 (495) |

| | |
|---|--|
| 基于损失函数的应急物资多阶段分配模型..... | 葛洪磊, 刘南 (500) |
| 两阶段的救护车应急分派模型和混合算法..... | 刘铁, 杨文国, 廖景行, 黄钧 (504) |
| Research on Allocation of the Emergency Resources Based on Multi-start Point and Multi-endpoint..... | Guangliang Zhou (508) |
| The Study on Classification of Emergency Shelter and Allocation of Disaster Prevention Facilities | |
| | Jianyu Chu, Youpo Su, Fangjuan Yang (514) |
| 水运重大事故救援应急资源协同调度方法研究..... | 王军, 王美蓉, 姚曼华 (518) |
| Study on the Formation Conditions and Fragility of the Coupling Model in the Public Emergency Diffusion | |
| | Kai Zhang, Guobin Wu, Ming Cai, Jianbo Sun (522) |
| 基于模糊概率分布的应急管理资源配置研究..... | 鞠彦兵, 胡国坤, 王爱华 (527) |
| 非常规突发事件资源布局中协调性分析与对策研究..... | 王晶, 朱建明, 唐凤, 黄钧 (531) |
| A Robust Approach to Vehicle Routing for Medical Supplies in Large-scale Emergencies | |
| | Jianming Zhu, Mingang Gao, Jun Huang (535) |
| Game Relationship Modeling and Application in the Emergency Management..... | Zhihong Wang, Huawei Zhu, Xin Wang (539) |
| Fire station location problem with unexpected blockages..... | Bing Su, Yafei Xue, Junping Ma (545) |
| 非常规突发事件应急物资需求分析研究..... | 唐凤, 朱建明, 王晶, 黄钧 (549) |
| 非常规突发事件的应急资源合作博弈储备研究..... | 杨乙丹 (554) |
| 供应链应急管理研究综述与发展分析..... | 黎枫, 朱晓宁, 徐道明 (559) |
| 生化恐怖袭击背景下的高级救护车布局问题研究..... | 王菊韵, 周宁, 于华, 罗剑玉, 隋杰 (565) |
| 特长铁路隧道防灾救援及安全疏散的数值模拟研究..... | 张念, 谭忠盛, 毛军, 郁艳红 (569) |
| Research on the Optimum Activity Pair Selection methods..... | Xiuhua Zhao, Jianxun Qi, Shisen Lv (575) |
| 水上应急反应基地选址问题研究..... | 王军, 姚曼华, 王美蓉 (578) |
| Research Progress on Evaluation of Emergency Response Capability in China..... | Ning He, Qiang Lu, Ge Si (582) |
| Risk Assessment for Emergency Management..... | Simon M. Hsiang (587) |
| Insurance Business of two-Dimensional Risk Model..... | Heng Yang, Suoping Li, Qun Gu (592) |
| On the Characteristic of Ruin Probability Variance in Multi-type Insurance..... | Suoping Li, Heng Yang, Qun Gu (596) |
| Study on Decision-Making Foundation of Large-Scale Evacuation via City Emergency..... | Xiaobing Zhang, Yu Gao, Hui Luo (599) |
| 基于社会网络分析的组织风险分析与评估..... | 叶祺, 吴斌, 王柏 (603) |
| 过程工业战略环境评估预测环节的应急管理风险评估三阶段模型的考量..... | 钱洪伟, 夏保成 (607) |
| 组织危机评估的认知模型——基于浙江中小企业的实证研究..... | 梅胜军, 王重鸣 (611) |
| 群体性事件有效信任不足的模型改进研究..... | 梁东生, 吕本富 (615) |
| Research on Assessment of Emergency Capability for Telecommunications Industry..... | Xiaoyu Wan, Zhenyu Jin, Zifu Fan (619) |
| Quality Management Model in Emergency Management..... | Xuebin Zhao, Ling Chen, Fei Ruan, Yuantao Song (625) |
| Study on the Optimization of Three Parallel Activities with Slacks..... | Shisen Lv, Jianxun Qi, Xiuhua Zhao (629) |
| Towards Emergency Management: Review on Diffusion Models and Their Applications..... | Weijia You, Lu Liu, Chenggong Lv (633) |
| Evaluating the Reliability of Distribution Services..... | Yifei Zhang, Kai Zhang (637) |

三 应急管理的技术和应用

| | |
|-------------------------|----------------|
| 应急状态下的信息公开与传播策略..... | 林如鹏, 张碧红 (641) |
| 广东电力系统应急管理现状、挑战及对策..... | 卢文刚 (647) |

| | |
|--|--|
| 城市应急联动平台体系结构的研究与实现..... | 李文正, 候义斌 (652) |
| 传染病防控多 Agent 仿真..... | 张发, 李璐, 宣慧玉 (656) |
| 基于资源共享的城市轨道交通应急平台设计与实现..... | 张铭, 李平, 解亚龙 (660) |
| 基于义类词典和云模型的重大突发事件 CBR 系统研究..... | 袁晓芳, 李红霞, 田水承, 王莉 (665) |
| 基于 GIS 的应急救援决策支持系统研究..... | 刘显智, 赵挺生, 唐菁菁, 佟瑞鹏 (671) |
| 虚拟维修训练系统在装备应急维修训练中的应用..... | 李星新, 赵征凡, 叶飞 (675) |
| 基于 Agent 的传染病社会传播仿真初步探索..... | 祖正虎, 许晴, 郑涛 (679) |
| 面向公众的突发事件应急管理信息平台研究..... | 鄢丹 (683) |
| Research on Crisis Communication on the Internet Based on Tobit Model..... | Liangliang Zhu (687) |
| 基于本体的轨道交通应急信息共享与辅助决策..... | 杨珂, 韩宝明, 李祖杰 (691) |
| 氯碱企业事故应急管理软件开发与应用..... | 徐晓虎, 许开立, 赵海荣, 杨圣宇 (696) |
| Research on Urban Emergency Decision Support System Based Evolutionary Strategies..... | Wenzheng Li, Jianjun Ou (701) |
| 多径路由技术在应急通信中的应用..... | 廖景行, 杨文国, 刘铁, 黄钧 (706) |
| 民族地区非常规突发事件的应急管理智能化..... | 云健, 刘勇奎, 王春霞, 何丽君 (711) |
| Internet Report Efficiency in Emergency: A Case Study on Earthquakes and/or Earthquake-Generated Tsunami | Yizhe Zhao, Hong Zhao (715) |
| 基于职工体能极限下矿山应急演练环境的探讨..... | 李华炜, 张超, 马尚权, 杨莉娜 (722) |
| 重大自然灾害下应急通信模式的研究..... | 樊自甫, 张丽, 万晓榆 (727) |
| 网络结构对于信息传播影响的研究..... | 韩坤, 王恒山, 王丽娜 (732) |
| Video-Based Hazardous Event Detection in the Driving Environment..... | Yang Liu, Zhenjun Han, Zhenkai Zhang, Jianbin Jiao (736) |
| 地方政府应急资源储备流程研究..... | 杨桂英, 郭先辉 (741) |
| 特大自然灾害下应急通信指挥网络建设规划初探..... | 张洪, 韩朝辉, 万晓榆 (746) |
| 重大自然灾害中临时安置点传染病应急监测分析..... | 杨小兵, 张皓, 梁贤艳 (750) |
| 论企业突发事件应急管理机制..... | 付勇 (755) |
| Preliminary Research on Performance Management of Government Departments Based on Balanced Scorecard..... | Weicheng Li (760) |