# 7th Annual Meeting of Risk Analysis Committee of China Association for Disaster Prevention 2016

Risk Analysis and Crisis Response in Big Data Era

Advances in Intelligent Systems Research Volume 128

Changsha, China 4-6 November 2016

**Editors:** 

Chongfu Huang Sijian Zhao Xuanhua Xu Bin Pan

ISBN: 978-1-5108-3157-5

# 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© (2016) by Atlantis Press All rights reserved. http://www.atlantis-press.com/php/pub.php?publication=rac-16

Printed by Curran Associates, Inc. (2016)

For permission requests, please contact the publisher:

Atlantis Press Amsterdam / Paris

Email: contact@atlantis-press.com

### Additional copies of this publication are available from:

Curran Associates, Inc. 57 Morehouse Lane Red Hook, NY 12571 USA Phone: 845-758-0400

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

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

# **TABLE OF CONTENTS**

# THE THEORY AND METHODOLOGY ON RISK ANALYSIS

Statistical Significance of Typhoon Risk and Calculation of the Risk per Year	1
Research on the Mutation Mechanism of Victim's Psychology and Behavior after Natural Disaster Based on Catastrophe Theory	10
Weiwei Zhang, Xuanhua Xu, Bin Pan  Comparative Study on Risk Assessment System of New Chemical Materials of China and European Union  Lang Huang, Chao Wu	20
Influence and Risk Assessment of Climate Change in Airport of China based on Hesistant Analytic Hierarchy Process and TOPSIS	26
Chenyang Song, Ren Zhang, Taiping Hou, Chengzu Bai, Kefeng Liu, Qiang Long  The Weight Analysis of Northeast Passage Straits Index Based on AHP and Rough Set Theory  Zhe Wang, Shanshan Ge, Ren Zhang, Mengqian Yang, Deliang Jiang	32
Risk Assessment Method of Coastal Erosion Disasters  Shiyong Wen, Fengshou Zhang, Xiang Wang, Xinxin Wang, Fei Li, Fei Wang, Ning Gao, Xuegong Xu	38
Assessment of West Liaohe River Basin's Ecological Vulnerability and Temporal-Spatial Distribution based on Landscape Pattern	43
Research on Vulnerability Curve of Grassland Snow Disaster of Livestock on Historical Disaster Data in Xilingol	49
Study on Influence Factors of Regional Flood Disaster Resilience Based on DEMATEL-ANP	54
The Generalized Extreme Value Model for Seismic Hazard Estimation of Potential Source Area based on Maximum Information Entropy Principle	59
Evaluation of Flood Vulnerability of Typical Regions at Dongting Lake Area in China Based on Multi-source Information Digging and Fusion	65
Dehua Mao, Jinli Wang, Xiaohong Fu, Jinhui Li Study on Hazard Factor Assessment Caused by Snow Disaster in Pastoral Areas of Inner Mongolia Grassland Based on Multi-source Remote Sensing Data	77
Chula Sa, Guixiang Liu, Mulan Wang, Yuhai Bao Assessment of Water Resources Security in Semi Arid Area based on GIS-A Case Study in Naiman County, Inner	
Mongolia  Xiangqian Li, Zhijun Tong, Zhenhua Dong, Si Ha, Feng Zhang, Pengda Lin  Risk Identification Model Based on System Theory and Its Implementation Technical Analysis	
Hubo Zhang, Tiezhong Liu  The Review of Methods for Debris Flow Hazard Assessment	
Hui Gao, Jifu Liu  Ecological Risk Assessment and its Spatiotemporal Variations of Northeast China based on Landscape Pattern	
Lina Lina, Yulong Bao, Yinshan Yinshan, Chunsheng Mu, Yuhai Bao  Ecological Risk Assessment of HuBaoE Area in Inner Mongolia based on Ecological Footprint Analyses  Jianghong Zhen	105
On the Risk Assessment of Storm Surge Disasters in the Coastal Areas of Qingdao	
On the Hazard Identification Method of Plastic Toys	N/A
The Risk Assessment of the Economic Interests of the Arctic and the Political Power Game Based on the Cloud Model	117
RISK ANALYSIS AND EMERGENCY MANAGEMENT OF NATURAL DISASTERS	
Risk Analysis of Mongolian Erannis Jacobsoni Djak's Invasion into the Inner Mongolia Area	123
Xiaojun Huang, Yuhai Bao, Altanchimeg D., Ren Bu, Miao Fu, Mei Yong  Early Warnings and Benefits Assessment for Disastrous Weathers during 2012 Typhoon  Yanjun Zhou, Sha Wang	130
The Monitoring of a Severe Convective Case in Bohai Sea Area on August 31,2015	136
Forecast and Disaster Cause Analysis of Tropical Storm Damrey into the Gulf of Bohai	
Assessment of Rainstorm Disaster-causing Force of Flood Risk in Central and Eastern China	147

Lessons of Mitigation from a Low Frequency Debris Flow Event	153
Yongbo Tie, Jintao Jiang  Flood and Water-Logging Disaster Risk Analysis and Research of Bazhong City  Menghao Xi, Qiuhong Zhao, Ningcheng Yang	158
Risk Assessment of Typhoon Storm Surge Disasters in Guangdong Province Based on the Improved Fuzzy Bayesian Network	164
Chengzu Bai, Ren Zhang, JianQi Zhang, Ting Wang  Regionalization of Flood Disaster Risk on the County Scale in Semiarid Region-in HeLinGe'Er Case  Xuguang Liu, Ren Bu, Yulong Bao, Baocheng Wei	171
Evaluation of Eco-environmental Sensitivity in Xilingol Grassland	178
The Response Characteristics of Xilingol Grassland to Uneven Distribution of Precipitation at Temporal and Spatial Scale	185
Qiaofeng Zhang, Hongbo Yu, Guixiang Liu, Yuhai Bao  Characteristics and Sensitivity Analysis Division of Flood Disaster in Hohhot	192
Evaluation of Typhoon Disaster Losses of Hainan Island Rubber Plantation	198
The Application of the Hesistant Analytic Hierarchy Process in the Natural Risk Assessment of Overseas Support Bases	204
Deliang Jiang, Ren Zhang, Zhe Wang, Mengqian Yang  Copula-based Analysis of Spatial Distribution Characteristics of Drought in Songnen Grassland	210
Analysis of Anomalous Tropical Cyclone Activities over the Western North Pacific and the South China Sea in 2015	217
Dandan Yu, Lishan Li, Lei Wan  The Application of Gray Model and BP Artificial Neural Network in Predicting Drought in the Liaoning Province  Xiaojing Liu, Yongpeng Song, Donglai Ma, Peng Chen	223
Study of Handan's Urban Waterlog Risk Problem Based on Two-dimensional Information Diffusion Model	227
Hohhot Earthquake Emergency Shelter Planning and Construction Situation Analysis and Suggestion	
Grey Forecasting of Flood Disaster and Characteristics of Summer Grading-precipitation in Togtoh County	
Disaster Risk of Landscape-Rockfall in Danxia Landform of Kongtong Mountain	247
A Tentative Study on the Influence of Climate Variations for Clipping Pasture's Straw Yield in Hulunbuir  Grassland-With Chenbarag Banner for Example  Wei Yan, Hugejiletu Hugejiletu, Narenmandula Narenmandula	253
Influence of Hydrothermal Condition and Topography on Dynamic of Vegetation Coverage in Inner Mongolia  Durina Wen, Yuhai Bao, Shan Yin	259
Rainstorm Waterlogging Causes and Prevention Measures in Urban Area of Hohhot City	265
Method of Seismic Tsunami Hazard Estimate Effect Coupling Uncertainty of Magnitude and Focal Depth	270
Risk Assessment of the Bureau Storm Disaster by the Application of Extension Theory in Sichuan	
The Analysis of Natural Disasters in China from 1998 to 2016 based on Text Mining  Xiao Liu, Haixiang Guo, Yijing Li, Chunmiao Yang	282
Assessment of Earthquake Disaster Risk in Gansu Province	290
Sequence	295
Research on Rainstorm Risk Evaluation System Construction in Sichuan Province  Ding Chen, Tiangui Xiao, Fengrong Jing, Li Wang, Jianglin Fan, Zhaoyu Zhan, Weiwei Gan, Chao Wang, Yujie Fang, Yawen Zhu	303
Analysis on Economic Impact of Flood Control and Disaster MitigationA Case Study of Togtoh County  Baotana Baotana, Buren Buren, Xiaojun Huang	308
Risk Analysis and Strong Ground Motion Characteristics of Ludian Ms 6.5 Earthquake	
Research on the Application of AIRO Model in Indirect Economic Loss Assessment of Disaster  Peng Zhang, Lizhi Wu, Jing Xin, Jing Liu	321
Seismic Moment-Rate and Longtoushan Records to Determinate Seismogenic Fault Direction of Ludian Ms6.5  Earthquake	327
Xueliang Chen, Mengtan Gao, Shicheng Li, Jianwen Cui, Jinping Guo, Sen Qiao  Spatiotemporal Variations of Hydrologic Extremes and Response to Extreme Precipitation in Xiang River Basin  Linlin Cheng, Juan Du, Yumeng Yang	334
The Return Period Analysis of Beijing Heavy Rainfall Based on Copula	342

# RISK ANALYSIS AND EMERGENCY MANAGEMENT OF CATASTROPHIC ACCIDENTS

The Correlation Analysis of Influencing Factors and Harmfulness of Expressway Traffic Accident	348
Study on the Risk Analysis and Emergency Management System of Major Accidents in Chemical Industry Park	353
Changxing Ren, Haitao Li, Ning Zhou, Xiongjun Yuan  Meteorological Risk Analysis of Port Crane Operations and Warning Managements	360
Feng Wang, Qiang Long, Chang Wang, Linlin Jiang Fire Simulation and Evacuation Risk Analysis on Subway Train	365
Xiaoya Song, Changxing Ren, Fan Wu, Qi Ni, Jun Jiang  Research on the Early Warning Demonstration System of Freak Wave	370
Peinan Zheng, Xiaoting Li, Shouhua Liu Summary of Storm-induced Dam-break Hazard of Tailings Pond	
Qinghua Gong, Jun Wang, Junxiang Zhang	372
THEORY AND METHODOLOGY ON CRISIS RESPONSE	
Constructing the Training Mode of Public Security Fire Commanders Based on Competency Model	
Prediction of Seawater Intrusion in Laizhou Bay Area under Groundwater Pumping Activities	384
A Modeling Technology of Aircraft Landing Safety Prediction under the Extreme Weather Conditions in the Future Based on Cloud Theory	388
Yangjun Wang, Ren Zhang, Shuang Shen, Zhenghua Wu Study on Crisis Early-warning of Internet Rumors About Emergencies Based on BP Neural Network	301
Ying Zhou, Peng Zhang, Yuexin Lan, Haoqing Li	
Study on Emergency Evacuation System of City Waterlogging Wargaming Rules of Residents	
Study on the Warning of Giant Jellyfish Disaster in the Coastal Waters of Qingdao	400
Research on Rapid Assessment of Earthquake Death Toll Based on Neural Network	411
Evolutionary Game Analysis and Simulations for Intra-Village Conflict of Collective Land Expropriation	417
RISK ANALYSIS AND CRISIS RESPONSE FOR PUBLIC HEALTH	
Human Health and Ecological Risk Assessment of Two Common Antibiotics in Drinking Source Water	424
Hanyu Ju, Jiquan Zhang, Caiyun Sun, Sijia Li	
Researches on Welder's Pneumoconiosis Risk Assessment Methods Based on Logistic Regression  Deyin Huang, Minyan Li, Mao Liu	
Breast Cancer Risk Diagnosis Based on Random Forest Classification	438
Household Risk Factors and Intention of Safety Equipment Use among the Elderly: a Survey from Two Districts of Beijing	44:
Qiujie Zhang, Yingnan Ma, Wei Zhu, Xing Gao, Pengxia Zhao The Application of CLEA Model in Accessing Health Risks of PAHs in Soil	
Sihong Chao, Yanxue Jiang, Li Qiao, Hongbin Cao	450
Simulation of Spatial Distributions of Atmospheric Heavy Metals in Xinzhuang and Assessment of Their Health Risks	151
Yanjiao Chen, Yaobin Meng, Hongbin Cao	
Ecological and Health Risk Assessment of Persistent Organic Pollutants in Taihu Lake Basin	462
RISK ANALYSIS AND CRISIS RESPONSE FOR SOCIAL SECURITY	
The Study on Evaluation of Outsize Flood Based on Flow Betweenness Centrality	467
Construction of the Social Impact Assessment Index System and Its Conceptual Framework of Grassland Drought	
Disaster Based on SD Model	479
Study on the Evolution Mechanism of Urban Flood Disaster Social Risk Based on the Model of Four Dimensions of Social Amplification of Risk	485
Qian Sun, Xuanpeng Yin, Jing Cao	

# RISK ANALYSIS AND RISK MANAGEMENT IN FINANCIAL INDUSTRY

Measure the Market Risk of the American Basket Options Based on the Least Square Monte Carlo Simulation Approach	493
Qiang Li, Xueling Zhu	
Research on Credit Risk Early-Warning for Listed Companies in Chengyu Economic Zone Based on Best Fuzzy Support Vector Machine	499
Kai Xu, Zongfang Zhou  Research on the Risk of Individual Stock Investment Take the Brokerage Sector as an Example  Zheng Ma, Hongmei Zhang, Ziyan Wang, Zhiqiang Chen	505
The Risk of Securities-based Crowd-funding in China and its Preventive Measures	51
Ronggang Zhang, Runheng Wang  Construction of Risk Assessment Index System of P2P Net Loan Platform Based on ANP	517
Junquan Ding, Yazhong Chen, Zhiqiang Chen, Hongmei Zhang  Decision Analysis of Entrepreneurial Company' Venture Leasing	52
Meng Wang, Mu Zhang On Application of KMV Model in Credit Risk Management of China's Securities Companies	52
Zhiqiang Chen, Hongmei Zhang  Loan Risk Compensation Fund Stimulating Effect on SME Loans Inspection	533
Miao Tian, Mu Zhang Financial Agglomeration Level Domain Western Province Based on Principal Component Analysis Measurement Hongmei Zhang, Teng Li, Xiangrui Meng, Ziyan Wang	538
THE INVESTMENT LOAN LINKAGE MODE AND ITS RISK ANALYSIS OF COMMERCIAL BANK	
Risk Analysis and Risk Management in Financial Industry	544
Quin Chen, Mu Zhung	
RISK ANALYSIS AND RISK MANAGEMENT IN INSURANCE INDUSTRY	
Premium Subsidies, Efficiency Loss and Externalities of Agricultural Target Price InsuranceA Theoretical Framework  Liang Zhao, Lei Xu, Ningning Zhang	550
Design of the Insurance Contract Based on the Weather Indices of Chilling Injury in Litchi and Demonstration Application	55
Chunyi Wang, Jinghong Zhang, Yajie Zhang, Haijing Huang, Xiufen Che On the Actuarial Simulation of the General Pareto Distribution of Catastrophe Loss	
Performance Evaluation of Planting Insurance Premium Subsidies in China-Based on the Dynamic DEA and the Three Stage DEA	569
Jinzheng Ren, Shisen Li	
RISK ANALYSIS AND MANAGEMENT IN SUPPLY CHAIN AND E-COMMERCE	
Trade Credit and Lending Strategy of Supply Chain with Information Asymmetry	575
Xiaofeng Xie, Ynag Yang, Zongfang Zhou	
RISK ANALYSIS AND RISK MANAGEMENT IN CORPORATE FINANCIAL	
The Research on SME's Equity Value with Stochastic Pricing Method	580
RISK MANAGEMENT OF AGRICULTURAL CATASTROPHE	
Eastern Jilin Province Rice Cold Damage Risk Vulnerability Curve Established Based on CERES-Rice Model	580
Hazard Analysis of Drought and Flood Disaster for Maize in Xiliaohe Watershed	592
Rui Wang, Xingping Liu, Jiquan Zhang, Enliang Guo, Meng Zhu, Danjun Li  Spatio-temporal Characteristics Of Corn Drought Disaster in Jilin based on Yearly Growth Stage Data  Qi Zhang, Juan Du, Jiquan Zhang	598
Analysis on the Present Situation of Agricultural Catastrophe Risk Diversification in China	604
Spatial-temporal Pattern of Water Requirement in Xiliaohe Watershed	613
The Validity of Behavior Against Drought Disaster of Farm Households in Yunnan MountainBased on Different	£11
Body Discriminant Angles  Min Tian, Yimeng Cheng, Jianlan Li, Shiliang Hu, Xinhui Xu	019

Distribution and Ecological Risk Assessment of Polycyclic Aromatic Hydrocarbons in Agricultural Soil along  Main Roadside in Changchun  Yanan Chen, Jiquan Zhang, Feng Zhang, Mo Zhou	627
Maize Drought and Flood Disaster Hazard Identification and Its Response to Climate Change in Jilin, China  Danjun Li, Jiquan Zhang, Enliang Guo, Rui Wang	633
Research on Temporal and Spatial Dynamic of Maize Drought Using Remote Sensing: A Case on Shuanghe Farm of Beijing	638
Yunxiang Jin, Sijian Zhao, Wei Sun, Lei Xu, Qian Nie, Qiao Zhang  Research on Vulnerability Curve of Waterlogging Disaster for Maize Based on CERES-Maize Model in the	644
Midwest of Jilin Province	
Zhao Sijian, Zhang Qiao, Nie Qian	030
TERRORIST ATTACKS AND CRISIS RESPONSE	
Spatial-temporal Distribution and Risk Analysis of Terrorist Attack Fires	659
Emergency Disposal Strategy of Fire Fighting Forces Dealing with Dangerous Chemicals Disaster Accident Under the Background of Terrorism	665
Peng Zhang, Liwen Liu, Jingyuan Wang, Xiaoqian Zhang	
RISK ANALYSIS AND CRISIS RESPONSE IN THE PROCESS OF RAPID URBANIZATION	
Life Water Demand Prediction and Water Security for West Liaohe River	672
Financing Risks in the Development of Urbanization in China Based on the Perspective of Rural Land Property Right Mortgage Financing	678
Jiao Yin, Hongmei Zhang  Development of and Risk Analysis on Regional Construction-purposed Sea Use	683
Shufen Liu, Jingyi Zhang, Wei Xu	
RISK ANALYSIS AND RISK MANAGEMENT IN THE CONSTRUCTION OF MAJOR INFRASTRUC PROJECTS	<u> FURE</u>
The Identification and Prevention of the Risk from EPC Project Owner	687
The Seismic Hazard Estimate of the Manila Trench Subduction Zone based on the Generalized Pareto Distribution	602
Jianwei Tian, Zhe Liu, Luchuan Ren	092
DYNAMIC RISK ANALYSIS AND RISK MANAGEMENT	
Dynamic Risk Analysis on City Waterlogging Disaster Based on Scenario Simulation	698
Dynamic Risk Analysis on City Waterlogging Disaster Based on Scenario Simulation  Xilei Pang, Chongfu Huang, Yingju Zhang  Temporal Dynamics of Vegetation NDVI and Its Response to Drought in Songnen Grassland	698
Dynamic Risk Analysis on City Waterlogging Disaster Based on Scenario Simulation  Xilei Pang, Chongfu Huang, Yingju Zhang  Temporal Dynamics of Vegetation NDVI and Its Response to Drought in Songnen Grassland  Qiyun Ma, Jiquan Zhang, Siqin Tong, Zhenhua Dong, Xuehai Nie, Yanan Chen  Vegetation NPP Changes in Horqin Sandy Land During 2000-2013	707
Dynamic Risk Analysis on City Waterlogging Disaster Based on Scenario Simulation  Xilei Pang, Chongfu Huang, Yingju Zhang  Temporal Dynamics of Vegetation NDVI and Its Response to Drought in Songnen Grassland  Qiyun Ma, Jiquan Zhang, Siqin Tong, Zhenhua Dong, Xuehai Nie, Yanan Chen  Vegetation NPP Changes in Horqin Sandy Land During 2000-2013  Yinshan Yinshan, Suriguga Bao, Yuhai Bao  Study on the Spatial-Temporal Coupling Relationship between Economic Development and Industrial Water Use in West Liaohe River Basin	707
Dynamic Risk Analysis on City Waterlogging Disaster Based on Scenario Simulation  Xilei Pang, Chongfu Huang, Yingju Zhang  Temporal Dynamics of Vegetation NDVI and Its Response to Drought in Songnen Grassland  Qiyun Ma, Jiquan Zhang, Siqin Tong, Zhenhua Dong, Xuehai Nie, Yanan Chen  Vegetation NPP Changes in Horqin Sandy Land During 2000-2013  Yinshan Yinshan, Suriguga Bao, Yuhai Bao  Study on the Spatial-Temporal Coupling Relationship between Economic Development and Industrial Water Use	707
Dynamic Risk Analysis on City Waterlogging Disaster Based on Scenario Simulation	707 713
Dynamic Risk Analysis on City Waterlogging Disaster Based on Scenario Simulation	707 713 719
Dynamic Risk Analysis on City Waterlogging Disaster Based on Scenario Simulation	707713719725
Dynamic Risk Analysis on City Waterlogging Disaster Based on Scenario Simulation	707713719725732
Dynamic Risk Analysis on City Waterlogging Disaster Based on Scenario Simulation	707713719725732739745
Dynamic Risk Analysis on City Waterlogging Disaster Based on Scenario Simulation	707713719725739745750
Dynamic Risk Analysis on City Waterlogging Disaster Based on Scenario Simulation	707713719725739745750

Spatiotemporal Variations of Drought in Inner Mongolia over the Past 50 years Based on SPEI	767
Evolvement Characters of Aeolian Desertification of Horgin Sandy Land in the Past 34 Years-A Case Study of	
Naiman Banner Yongfang Wang, Jiquan Zhang, Enliang Guo, Zhenhua Dong	773
Research on Desertification Information Translation and Dynamic Change: A Case of Xilinguole League	N/A
Remote Sensing Monitoring of Soil Moisture Content in Xilin River Basin	779
Effects of Land Use Change on Vegetation Coverage of Typical Steppe Region - Case in Xilin Gol Grassland	784
Analysis of Spatiotemporal Distribution and Influencing Factors of Grassland Fire in China-Mongolia Border Regions in Recent 15 Years	792
Analysis of Spatial and Temporal Distribution Characteristics of Dust Storm in Inner Mongolia in Recent 30 Years	797
Terigele, YongMei, YinShan	
Temporal and Spatial Variation of Vegetation Analysis Based on MOD13 in Mu Us Sandy Land from 2000 to 2015  Ge Qiu, Yuilong Bao, Yuihai Bao, Jiabin Wu	803
Characteristics of Vibration of Reinforced Concrete Buildings of Different Ages  Gegentana Gegentana, Narenmandula Narenmandula, Hongge Wang, Jianzhong Bao, Fengxiang Li, Hiroshi Kawase, Youyichi  Matushima	809
Change of Desertification Based on MODIS Data in the Mongolia Border Region	815
Drought Temporal Variation Characteristics Analysis Based on the PDSI Data in Mongolian Plateau	822
Spatial-temporal Evolution of Desertification and Landscape Pattern Change in Hulunbeier Sandy Land	828
APPLICATIONS OF LARGE DATA ANALYSIS METHODS IN RISK ANALYSIS AND MANAGEM	<u>ENT</u>
Internal Ligament of Conservation Medicine: Big Data	835
Impacts of Land Use Change on Net Primary Productivity in Fenhe River Basin	839
Research of Enterprise Knowledge Absorption Strategy Based on Big Data Platform	845
Research on Remote Monitoring and Control of Big Data Platform Based on Internet of Things	849
APPLICATIONS OF INTERNET OF INTELLIGENCES IN RISK ANALYSIS	
A Preliminary Exploration on Internet of Intelligences Based on Cloud Computing	856
Theoretical Discussion of Internet of Intelligences Realize Decentralization of Information Collection in Risk Assessment	863
Wu Su, Chongfu Huang A Tentative Exploration of Structuring Information in Community Emergency Management Risk Radar by Presetting Forms	869
Yifang Leng, Chongfu Huang  A Platform of Risk Analysis and Early-warning for Urban Road Waterlogging Problem Based on IOI Technology	876
Fanlei Zeng, Jianwei Liu, Chongfu Huang  Demand Setting in Internet of Intelligences Based on the Factor Vine	
Jun Guo, Chongfu Huang, Peizhuang Wang  A Study on Forming a Consensus Measure Space of Macro-seismic Anomalies	887
Weidan Wang, Chongfu Huang Study on the Integrated Risk Radar Model in Natural Scenic Areas	
Junxiang Zhang, Chongfu Huang, Shanfeng Hu Study on Risk Communication Model of Stakeholders in the Flood Control of River Basin Based on the IOI	
Technology	899
APPLICATONS OF COMPUTER SIMULATION TECHNOLOGY IN RISK MANAGEMENT	
Simulation Research of Evolutionary Game to Bank and Technological SME under the Pledge Financing Mode  Huafeng Chen, Mu Zhang	906
A Method for Debris Flow Management Based on Numerical Simulation	912

Forest Fire Risk Assessment Based on Ecological and Economic Value - Take Yunnan Province as an Example
PUBLIC RISK GOVERNANCE AND EMERGENCY RESCUE INDUSTRY
The Design and Application of Public Security Risk Register in Beijing City Community
Case Analysis on Risk Management Process in Public Safety of Grassroots Organization Based on ISO 31000
Value at Risk for Gold Spot Based on Quantile-GARCH Model