8th Annual Meeting of Risk Analysis Committee of China Association for Disaster Prevention (RAC 2018)

Risk Analysis and Crisis Response Under the Background of the Belt and Road

Advances in Economics, Business and Management Research Volume 66

Xi'an, China 20 – 21 October 2018

Editors:

Chongfu Huang Chengjun Wang

ISBN: 978-1-5108-7321-6

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© (2018) by Atlantis Press All rights reserved. http://www.atlantis-press.com/php/pub.php?publication=rac-18

Printed by Curran Associates, Inc. (2018)

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 Fax: 845-758-2633

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

TABLE OF CONTENTS

INFORMATION DIFFUSION ON GEOGRAPHICAL SPACE AND ITS APPLICATION IN RISK	
ANALYSIS	1
Chongfu Huang	
THE ROLE OF GOVERNMENT IN PSYCHOLOGICAL INTERVENTION OF EMERGENCY	
MANAGEMENT	8
Leijie Qiu, Xu Li, Binghang Li, Guifeng Ma, Anning Ma	
RESPONSE OF VEGETATION TO EXTREME CLIMATE EVENTS CHANGE IN TYPICAL	
STEPPE IN INNER MONGOLIA	14
Lina Lina, Jiquan Zhang, Risu Na, Zhijun Tong, Yinshan Yinshan	
ANALYSIS OF SPATIAL DISTRIBUTION OF JAS'S LARCH INCHWORM OUTBREAK AREA	20
Xiaojun Huang, Yaowen Xie, Yulong Bao, D. Enkhnasan, B. Ganzorig	
THE RESEARCH OF NATURAL AND HUMAN FACTORS AFFECT IN LANDSLIDE	26
SUSCEPTIBILITY ASSESSMENT	20
EVALUATION OF LAND RESOURCES PRESSURE IN THE DISTRICTS OF HUHHOT,	
BAOTOU AND ERDOS BASED ON GIS TECHNOLOGY	22
Peiling Li, Xiaojun Huang, Yuhai Bao, Shan Yu	32
REGIONAL SEISMIC-FLOOD DISASTER INTEGRATED RISK ASSESSMENT BASED ON	
DYNAMIC SPATIAL PANEL	38
Shanshan Du, Ye Xue, Yaolong Liu, Chenchen Song	
ANALYSIS OF MONGOLIAN CROSS-BORDER SANDSTORM MOVEMENT PATH	
AFFECTING XILIN GOL LEAGUE	45
Ren Bu, Tana Bao, Mei Yong	
A HARMONIZED PROBABILISTIC SEISMIC HAZARD ASSESSMENT FOR NORTHERN	
CHINA-PAKISTAN ECONOMIC CORRIDOR	52
Changlong Li	
INVESTIGATION ON IMPLEMENTAL SYSTEM OF PROVINCIAL EMERGENCY PLAN FOR	
UNEXPECTED GEOLOGICAL DISASTERS IN SHAANXI PROVINCE	57
Yanlin Wang, Chunyu Bu, Jingyi Liu, Chengfang Zhang, Zhen Qi	
DESIGN AND IMPLEMENTATION OF DYNAMIC DEDUCTION SYSTEM FOR EMERGENCY	
DRILLS OF WATERLOGGING DISASTER	61
Peng Chen, Jiquan Zhang, Yingyue Sun, Jianhua Bao, Shuo Zhang, Hongyang Zhao	
ESTABLISHMENT OF EVAPOTRANSPIRATION MODEL OF VEGETATION COMMUNITIES	C 0
IN XILIN RIVER BASIN	08
STUDY ON THE TAKEOFF LANDING NUMBER OF EMERGENCY RESCUE AIRCRAFT	
DEMAND AFTER EARTHQUAKE	7.4
Xiuyan Zhang, Hong Chi	
AN ESTIMATE OF THE INTEGRATED RISK OF FLOOD AND EARTHQUAKE IN SANTAI	
COUNTY	80
Qiuyu Wang, Chongfu Huang	
RISK ASSESSMENT OF PEOPLE TRAPPED IN EARTHQUAKES BASED ON KM GRID: A	
CASE STUDY IN ZHAOTONG CITY, YUNNAN, CHINA	86
Benyong Wei, Xiang Dong, Yuling Ma, Xiaoyun Zhao, Shuangshuang Shi	
EARTHQUAKE RISK ANALYSIS AND RAPID ASSESSMENT OF DISASTER LOSSES IN	
LINFEN AREA	93
Xiaofei Han, Zihong Li, Jianjie Bo, Xiaoyun Zhao, Shuangshuang Shi	
ANCHORING RISK ANALYSIS AND MANAGEMENT OF ANCHORED VESSELS AT	100
TANGSHAN CAOFEIDIAN PORT	103
Feng Wang, Qiang Long, Zhengjiao Qi, Chang Wang, Yi Lin	
BASIC ON ASPERITY UNCERTAINTY FACTORS: NEAR-FIELD STRONG GROUND MOTION PREDICTION IN TIANSHUI BASIN	100
Zongchao Li, Mengtan Gao, Xueliang Chen, Sen Qiao, Jian Wu	109
SUSCEPTIBILITY EVALUATION OF DEBRIS FLOW IN MIDDLE AND LOWER REACHES OF	
BAILONG RIVER BASED ON SOURCE FEATURES	116
Gaofeng Wang, Yuntao Tian, Oiang Yang, Ning Guo, Bing Deng, Yupeng Ren, Youlong Gao	

AMONG THE BELT AND ROAD TYPICAL COUNTRIES —TAKING THE CHINA'S TYPHOON RAMMASUN IN 2014 AS AN EXAMPLE	A STUDY ON ANALYSIS OF MACROECONOMIC LOSS RISK OF EARTHQUAKES —TAKE CHENGDU CITY AS AN EXAMPLE	125
DAW WORD, Holling Man, Zhifong Huang, Xinojang Wang, Xinojan Zhu, Jihong Zhong, Xinjian Zhu DROUGHT CHARACTERISTICS FOR MAIZE AND ITS EFFECT ON YIELD IN MIDWESTERN JILIN PROVINCE. Rui Wang, Jiapan Zhang, Tiehau Cao, Xin Zhao, Jing Zhao, Si Ala A STUDY ON THE SYSTEM OF MILITARY CHESS PROMOTION FOR REFUGEES IN URBAN WATERLOGGING DISASTER. SPATIOTEAPPORAL CHARACTERISTICS ANALYSIS OF ENVIRONMENTAL SENSITIVITY OF DROUGHT DISASTER IN XILINGOI, GRASSILAND. Quagfong Zhang, Guixiang Liu, Hongbor Yu, Shan Yu, Yudua Bao SYNTHETICAL WEATHER INDEX INSURANCE PRODUCT DESIGN - A CASE OF MILLET IN WUZHAI, SHANXI. SYNTHETICAL WEATHER INDEX INSURANCE PRODUCT DESIGN - A CASE OF MILLET IN WUZHAI, SHANXI. JOEN STRAIN ON JOEN JOEN CHARACTERISTICS ANALYSIS OF ENVIRONMENTAL SENSITIVITY OF DROUGHT MILLET INDEX INSURANCE PRODUCT DESIGN - A CASE OF MILLET IN WUZHAI, SHANXI. JOEN STATEM SHANSE AND QUAD Zhang, Qian Nie DISASTER RISK ASSESSMENT OF LAHAR IN CHANGBAI MOUNTAINS. Qing Ma, Japana Zhang, Yichen Zhang, Zhijan Tong, Si Ala, Lina Han, Xiangqian Li COLLAPSE DISASTER RISK ASSESSMENT OF CHANGBAI MOUNTAIN REGION BASED ON GIS. Lina Han, Jiquan Zhang, Yichen Zhang, Zhijan Tong, Ain Si, Qing Ma RESEARCH ON URBAN WATER LOGGING EMERGENCY RESCUE BASED ON MILITARY CHESS DEDUCTION. Shao Zhang, Peng Chen, Jianhan Bao, Hongyang Zhao SEFFECTS OF DROUGHT AND CLIMATE CHANGE ON FOREST DAMAGE AND ITS HAZARD ASSESSMENT JORGBO BAO, Jiquan Zhang, Xingeeng Liu, Na Li, Yuhai Bao, Qing Ma SIMILATION OF SUDDEN WATER POLLUTION ACCIDENTS OF HUN RIVER BASED ON MALLYSIS OF ASSOCIATED ECONOMIC LOSS OF METEOROLOGICAL DISASTERS AMONG THE BELT AND ROAD TYPICAL COUNTRIES — TAKING THE CHINA'S TYPHOON RAMMASUN IN 2014 AS AN EXAMPLE. JORGBO BAO, Jiquan Zhang, Xingeeng Jiu, Na Li, Yuhai Bao, Qing Ma SIMILATION OF SUDDEN WATER POLLUTION ACCIDENTS OF HUN RIVER BASED ON MINDACT SOF NORTHERN EXPANSION OF TYPICAL CORN PLANTING REGIONS IN CHINA DANALYSIS OF ASSOCIATED ECONOMIC LOSS OF METEOROLOGICAL DISASTERS AMONG THE BELT AND ROAD TYPICAL COUNTRIES — TAKING	Qing Wu	
DROUGHT CHARACTERISTICS FOR MAIZE AND ITS EFFECT ON YIELD IN MIDWESTERN JILIN PROVINCE Rui Wong, Jiquan Zhong, Tebna Cao, Xin Zhao, Jing Zhon, Si Alu A STUDY ON THE SYSTEM OF MILITARY CHESS PROMOTION FOR REFUGEES IN URBAN WATERLOGGING DISASTER Jaminus Boa, Peng Chen, Sine Zhang, Hongyang Zhao WATERLOGGING DISASTER Jaminus Boa, Peng Chen, Sine Zhang, Hongyang Zhao Paral Toter MPORAL CHARACTERISTICS ANALYSIS OF ENVIRONMENTAL SENSITIVITY OF DROUGHT DISASTER IN XILINGOL GRASSIAND Quadeng Zhang, Guixiang Liu, Hongby Yu, Shao Yu, Yahai Bao SYNTHETICAL WEATHER INDEX INSURANCE PRODUCT DESIGN - A CASE OF MILLET IN WUZHAI, SHANXI. JESS SYNTHETICAL WEATHER INDEX INSURANCE PRODUCT DESIGN - A CASE OF MILLET IN WUZHAI, SHANXI. JESS SYNTHETICAL WEATHER INDEX INSURANCE PRODUCT DESIGN - A CASE OF MILLET IN WUZHAI, SHANXI. JESS SYNTHETICAL WEATHER INDEX INSURANCE PRODUCT DESIGN - A CASE OF MILLET IN WUZHAI, SHANXI. JESS SYNTHETICAL WEATHER INDEX INSURANCE PRODUCT DESIGN - A CASE OF MILLET IN WUZHAI, SHANXI. JESS SYNTHETICAL WEATHER INDEX INSURANCE PRODUCT DESIGN - A CASE OF MILLET IN WUZHAI, SHANXI. JESS SYNTHETICAL WEATHER INDEX INSURANCE PRODUCT DESIGN - A CASE OF MILLET IN WUZHAI, SHANXI. JESS SYNTHETICAL WEATHER INDEX INSURANCE PRODUCT DESIGN - A CASE OF MILLET IN WUZHAI, SHANXI. JESS SYNTHETICAL WEATHER INDEX INSURANCE PRODUCT DESIGN - A CASE OF MILLET IN WUZHAI, SHANXI. JESS SYNTHETICAL WEATHER INDEX INSURANCE PRODUCT DESIGN - A CASE OF MILLET IN WUZHAI, SHANXI. JESS SYNTHETICAL WEATHER INDEX INSURANCE PRODUCT DESIGN - A CASE OF MILLET IN WUZHAI, SHANXI. JESS SYNTHETICAL WEATHER INDEX INSURANCE PRODUCT DESIGN - A CASE OF MILLET IN WUZHAI, SHANXI. JESS SYNTHETICAL WEATHER INDEX INSURANCE PRODUCT DESIGN - A CASE OF MILLET IN JESS SYNTHETICAL WARRING BASE ON MILLTARY WUZHAI, SHANXI. JESS SYNTHETICAL WARRING BASE ON MILLTARY JESS SYNTHETICAL WARRING AND ALL YARD BASE ON MILLTARY JESS SYNTHETICAL WARRING MOUNTAINS JESS SYNTHETICAL WARRING BASE ON THE SHANXI. JESS SYNTHETICAL WARRING BASE ON MULTI-PROSPECTING FLOOM SILL AND SUBM	LIGHTNING DISASTER RISK IDENTIFICATION AND RISK MANAGEMENT MEASURES	131
JILIN PROVINCE Ru Wang, Jiquan Zhang, Tichua Cao, Xin Zhao, Jing Zhao, Si Alu A STUDY ON THE SYSTEM OF MILITARY CHESS PROMOTION FOR REFUGEES IN URBAN WATERLOGGING DISASTER Jindhua Bao, Peng Chen, Shuo Zhang, Hongsang Zhao DE PROUGHT DISASTER IN XILINGOL GRASSLAND Quadeng Zhang, Guixang Liu, Hongbo Ya, Shan Yu, Yahai Bao OF ROUGHT DISASTER IN XILINGOL GRASSLAND Quadeng Zhang, Guixang Liu, Hongbo Ya, Shan Yu, Yahai Bao SNTHIETICAL WEATHER NDEX INSURANCE PRODUCT DESIGN - A CASE OF MILLET IN WUZHAI, SHANXI. STORM, Sijian Zhao, Qiao Zhang, Qian Nie DISASTER RISK ASSESSMENT OF LAHAR IN CHANGBAI MOUNTAINS. Qing Ma, Jiquan Zhang, Yichen Zhang, Zhijun Tong, Si Alu, Lina Han, Xiangqian Li COLLAPSE DISASTER RISK ASSESSMENT OF CHANGBAI MOUNTAIN REGION BASED ON GIS Lina Han, Jiquan Zhang, Yichen Zhang, Zhijun Tong, Alu Si, Qing Ma RESEARCH ON URBAN WATER LOGGING EMERCENCY RESCUE BASED ON MILITARY CHESS DEDUCTION Shuo Zhang, Peng Chen, Jianhau Bao, Hongyang Zhao EFFECTS OF DROUGHT AND CLIMATE CHANGE ON FOREST DAMAGE AND ITS HAZARD ASSESSMENT TORBIN Bao, Jiquan Zhang, Xingpeng Liu, Na Li, Yahai Bao, Qing Ma SIMULATION OF SUDDEN WATER POLLUTION ACCIDENTS OF HUN RIVER BASED ON SIMULATION OF SUDDEN WATER POLLUTION ACCIDENTS OF HUN RIVER BASED ON SIMULATION OF SUDDEN WATER POLLUTION ACCIDENTS OF HUN RIVER BASED ON SIMONG THE BELT AND ROAD TYPICAL COUNTRIES — TAKING THE CHINA'S TYPHOON RAMMASUN IN 2014 AS AN EXAMPLE Changyana Wang, Xiandawa Wa, Lei Zhou DIMPACTS OF NORTHERN EXPANSION OF TYPICAL CORN PLANTING REGIONS IN CHINA UNDER THE BEACKGROUND OF CLIMATE WARMING AND SPATIALEVOLUTION OF COLD DAMAGE Jing Zhao, Jiquan Zhang, Xingpeng Liu, Ying Li, Rui Wang REFLECTION ON URBAN RESILLENCE BASED ON MULTI-PROSPECTING FLOOD RISK ANALYSIS — TAKE XIAMEN AS AN EXAMPLE Tinahao Win, Wei Huang, Guodang Zhao SURGHA JIA, Jiquan Zhang Xingpeng Liu, Ying Li, Rui Wang REFLECTION ON URBAN RESILLENCE BASED ON MULTI-PROSPECTING FLOOD RISK ANALYSIS — TAKE XIAMEN AS AN EXAMPLE Tinahao Win, Wei Huang, Guodang Zhao SURGHA JIA, JIA CHINA SURGHA JIA CHARA		
Rei Wong, Jiquan Thang, Tiehua Cao, Xin Zhao, Jing Zhao, Si Alu A STUDY ON THE SYSTEM OF MILITARY CHESS PROMOTION FOR REFUGEES IN URBAN WATERLOGGING DISASTER Jordhua Bao, Peng Chen, Sino Zhang, Hongsang Zhao Jouang Zhao, Guistang Liu, Hongbo Yu, Ahan Yu, Yahai Bao SYNTHETICAL WEATHER RINEX INSURANCE PRODUCT DESIGN - A CASE OF MILLET IN WUZHAI, SHANXI. Juquin Wong, Sijian Zhao, Qiao Zhang, Qian Nie DISASTER RISK ASSESSMENT OF LAHAR IN CHANGBAI MOUNTAINS. Qing Ma, Jiquan Zhang, Yichen Zhang, Zhijun Tong, Si Alu, Lina Han, Xiangqian Li COLLAPSE DISASTER RISK ASSESSMENT OF CHANGBAI MOUNTAIN REGION BASED ON GI. John Han, Jiquan Zhang, Yichen Zhang, Zhijun Tong, Si Alu, Lina Han, Xiangqian Li COLLAPSE DISASTER RISK ASSESSMENT OF CHANGBAI MOUNTAIN REGION BASED ON GI. John Han, Jiquan Zhang, Yichen Zhang, Zhijun Tong, Alu Si, Qing Ma RESEARCH ON URBAN WATER LOGGING EMERGENCY RESCUE BASED ON MILITARY CHESS DEDUCTION. John Han, Jiquan Zhang, Yichen Zhang, Zhijun Tong, Alu Si, Qing Ma SIMULATION OF SUDDEN WATER POLLUTION ACCIDENTS OF HUN RIVER BASED ON SMS. SMSSESSMENT. Jordhin Bao, Jiquan Zhang, Xingpeng Liu, Na Li, Yahai Bao, Qing Ma SIMULATION OF SUDDEN WATER POLLUTION ACCIDENTS OF HUN RIVER BASED ON SMS. Money, Nam Li, Dongping Fang ANALYSIS OF ASSOCIATED ECONOMIC LOSS OF METEOROLOGICAL DISASTERS AMONG THE BELT AND ROAD TYPICAL COUNTRIES — TAKING THE CHINA'S TYPHOON RAMMASUN IN 2014 AS AN EXAMPLE. 198 Changwan Wang, Xianhau Wu, Lei Zhou HIPACTS OF ONOTHERM EXPANSION OF TYPICAL CORN PLANTING REGIONS IN CHINA UNDER THE BACKGROUND OF CLIMATE WARMING AND SPATIALEVOLUTION OF COLD DAMAGE JORDHUG ON SHANDEN AS AN EXAMPLE. 198 TIRDHOA SHAMMASUN IN 2014 AS AN EXAMPLE. 210 Jong Zhao, Jiquan Zhong, Xingpeng Jia, Ying Li, Xiu Wang REFLECTION ON URBAN RESILLENCE BASED ON MULTI-PROSPECTING FLOOD RISK ANALYSIS OF RAPID ASSESSMENT MODELS FOR EARTHQUAKE DISASTER LIFE LOSS IN GANSU PRO		
A STUDY ON THE SYSTEM OF MILITARY CHESS PROMOTION FOR REFUGEES IN URBAN WATERLOGGING DISASTER. Jumbus Bao, Peng Chen, Shuo Zhang, Hongsang Zhao SPATIOTEMPORAL CHARACTERISTICS ANALYSIS OF ENVIRONMENTAL SENSITIVITY OF DROUGHT DISASTER IN XILINGOL GRASSLAND. Quadeng Zhang, Guistang Liu, Hongbo Yu, Shan Yu, Yuhai Bao SYNTHETICAL WEATHER INDEX INSURANCE PRODUCT DESIGN - A CASE OF MILLET IN WUZHAI, SHANXI. 155 Yueqin Wang, Shian Zhao, Qiao Zhang, Qian Ne DISASTER RISK ASSESSMENT OF LAHAR IN CHANGBAI MOUNTAINS. Qing Ma, Juquan Zhang, Pichen Zhang, Zhijun Tong, Si Alu, Lina Han, Xiangqian Li COLLAPSE DISASTER RISK ASSESSMENT OF CHANGBAI MOUNTAIN REGION BASED ON GIS. Lina Han, Jiquan Zhang, Yichen Zhang, Zhijun Tong, Alu Si, Qing Ma RESEARCH ON URBAN WATER LOGGING EMERGENCY RESCUE BASED ON MILITARY CHESS DEDUCTION. Shuo Zhang, Peng Chen, Jianhua Bao, Hongsang Zhao EFFECTS OF DROUGHT AND CLIMATE CHANGE ON FOREST DAMAGE AND ITS HAZARD ASSESSMENT. 185 SMULATION OF SUDDEN WATER POLLUTION ACCIDENTS OF HUN RIVER BASED ON SMIS SMULATION OF SUDDEN WATER POLLUTION ACCIDENTS OF HUN RIVER BASED ON SMIS BO Meng, Nam Li, Dongping Fang ANALYSIS OF ASSOCIATED ECONOMIC LOSS OF METEOROLOGICAL DISASTERS AMMONG THE BELT AND ROAD TYPICAL COUNTRIES — TAKING THE CHINA'S TYPHOON RAMMASUN IN 2014 AS AN EXAMPLE JORG HAM SUMMASUN IN SUMMARY AND SPATIALEVOLUTION OF COLD DAMAGE JING Zhao, Jiquan Zhang, Xingpeng Liu, Ying Li, Rui Wang REFLECTION ON URBAN RESHLENCE BASED ON MULTI-PROSPECTING FLOOD RISK ANALYSIS — TAKE XIAMEN AS AN EXAMPLE JORG HAM SUMMASUN ON THE SUMMARY AND SPATIALEVOLUTION OF COLD DAMAGE JORG HAM SUMMASUN ON THE SUMMARY AND SPATIALEVOLUTION OF COLD DAMAGE JORG JORG JORG JORG JORG ZHAO WHAT JORG JORG JORG JORG ZHAO JORG JORG JORG JORG JORG JORG JORG JORG		136
WATERLOGGING DISASTER Jianhua Bao, Peng Chen, Shuo Zhang, Hongyang Zhao SPATIOTEMPORAL CHARACTERISTICS ANALYSIS OF ENVIRONMENTAL SENSITIVITY OF DROUGHT DISASTER IN XILINGOL GRASSLAND Quadjeng Zhang, Guiviang Liu, Hongbo Yu, Shan Yu, Yahai Bao SYNTHETICAL WEATHER NDEX INSURANCE PRODUCT DESIGN - A CASE OF MILLET IN WUZHAI, SHANXI. 155 Yaseqin Wang, Sijian Zhao, Qiao Zhang, Qian Nie DISASTER RISK ASSESSMENT OF LAHAR IN CHANGBAI MOUNTAINS. Qing Ma, Jiquan Zhang, Vichen Zhang, Zhijian Tong, Si Alu, Lina Han, Xiangqian Li COLLAPSE DISASTER RISK ASSESSMENT OF LAHAR IN CHANGBAI MOUNTAIN REGION BASED ON GIS. Lina Han, Jiquan Zhang, Yichen Zhang, Zhijian Tong, Alu Si, Qing Ma RESEARCH ON URBAN WATER LOGGING EMERCENCY RESCUE BASED ON MILLITARY CHESS DEDUCTION. Shuo Zhang, Peng Chen, Jianhua Bao, Hongyang Zhao EFFECTS OF DROUGHT AND CLIMATE CHANGE ON FOREST DAMAGE AND ITS HAZARD ASSESSMENT. Yanghin Bao, Jiquan Zhang, Xingpeng Liu, Na Li, Yahai Bao, Qing Ma SIMULATION OF SUDDEN WATER POLLUTION ACCIDENTS OF HUN RIVER BASED ON SMS. Bod Meng, Nan Li, Dongying Fang ANALYSIS OF ASSOCIATED ECONOMIC LOSS OF METEOROLOGICAL DISASTERS AMONG THE BELT AND ROAD TYPICAL COUNTRIES — TAKING THE CHINA'S TYPHOON RAMMASUN IN 2014 AS AN EXAMPLE. 198 Changyana Wang, Xianhua Wu, Lei Zhou IMPACTS OF NORTHERIN EXPANSION OF TYPICAL CORN PLANTING REGIONS IN CHINA UNDER THE BACKGROUND OF CLIMATE WARMING AND SPATIALEVOLUTION OF COLD DAMAGE. Jing Zhao, Jiquan Zhang, Xingpeng Liu, Ying Li, Rai Wang REFLECTION ON URBAN RESILLENCE BASED ON MULTI-PROSPECTING FLOOD RISK ANALYSIS OF RAPID ASSESSMENT MODELS FOR EARTHQUAKE Jing Zhao, Jiquan Zhang, Xingpeng Liu, Ying Li, Rai Wang REFLECTION ON URBAN RESILENCE BASED ON MULTI-PROSPECTING FLOOD RISK ANALYSIS OF RAPID ASSESSMENT MODELS FOR EARTHQUAKE JING Zhao, Jiquan Zhang, Xingpeng Liu, Ying Li, Rai Wang REFLECTION ON URBAN RESILENCE BASED ON MULTI-PROSPECTING FLOOD RISK ANALYSIS OF ARAPID ASSESSMENT MODELS FOR EARTHQUAKE JING Zhao, Jiquan Zhang, Xingpeng Liu, Ying Li, Rai	v · · · · · · · · · · · · · · · · · · ·	
Jianhua Bao, Peng Chen, Shuo Zhang, Hongwang Zhao SPATTOTEMPORAL CLARACTERISTICS ANALYSIS OF ENVIRONMENTAL SENSITIVITY OF DROUGHT DISASTER IN XILINGOL GRASSLAND		1.42
SPATIOTEMPORAL CHARACTERISTICS ANALYSIS OF ENVIRONMENTAL SENSITIVITY OF DROUGHT DISASTER IN XILINGOL GRASSLAND Quadgeng Zhung, Guistiang Lia, Hongbo Yu, Shan Yu, Yuhai Bao SYNTHETICAL WEATHER INDEX INSURANCE PRODUCT DESIGN - A CASE OF MILLET IN WUZHAI, SHANXI. 155 Yueqin Wang, Sijiam Zhao, Qiao Zhang, Qian Nie DISASTER RISK ASSESSMENT OF LAHAR IN CHANGBAI MOUNTAINS Qing Ma, Jiquan Zhang, Yichen Zhang, Zhijian Tong, Si Alu, Lina Han, Xiangqian Li COLLAPSE DISASTER RISK ASSESSMENT OF CHANGBAI MOUNTAIN REGION BASED ON GIS. Lina Han, Jiquan Zhang, Yichen Zhang, Zhijian Tong, Alu Si, Qing Ma RESEARCH ON URBAN WATER LOGGING EMERGENCY RESCUE BASED ON MILITARY CHESS DEDUCTION. Shuo Zhang, Peng Chen, Jianhua Bao, Hongwang Zhao EFFECTS OF DROUGHT AND CLIMATE CHANGE ON FOREST DAMAGE AND ITS HAZARD ASSESSMENT. Yongbin Bao, Jiquan Zhang, Xingpeng Liu, Na Li, Yuhai Bao, Qing Ma SIMULATION OF SUDDEN WATER POLLUTION ACCIDENTS OF HUN RIVER BASED ON SIM BAO, Jiquan Zhang, Xingpeng Liu, Na Li, Yuhai Bao, Qing Ma SIMULATION OF SUDDEN WATER POLLUTION ACCIDENTS OF HUN RIVER BASED ON SIM BAO ASSOCIATED ECONOMIC LOSS OF METEOROLOGICAL DISASTERS AMONG THE BELT AND ROAD TYPICAL COUNTRIES — TAKING THE CHINA'S TYPHOON RAMMASUN IN 2014 AS AN EXAMPLE. Linayang Wang, Xianhuaw Mu, Lei Zhou Linayang Wang, Xianhuaw Linayang, Xingpeng Liu, Ying Li, Rai Wang REFLECTION ON URBAN RESILLENCE BASED ON MULTI-PROSPECTING FLOOD RISK ANALYSIS — TAKE XIAMEN AS AN EXAMPLE LINAYANG MAGE SASOCIATE BEHAVIOR LINAYANG MAGE SASOCIATE BEHAVIOR LINAYANG MA		142
OF DROUGHT DISASTER IN XILINGOL GRASSLAND. Qlaofeng Zhang, Guixiang Liu, Hongbo Yu, Shan Yu, Yuhai Bao SYNTHETICAL WEATHER INDEX INSURANCE PRODUCT DESIGN - A CASE OF MILLET IN WUZHAI, SHANXI. 155 Yueqin Wang, Sijian Zhao, Qiao Zhang, Qian Nie DISASTER RISK ASSESSMENT OF LAHAR IN CHANGBAI MOUNTAINS Qing Ma, Jiquan Zhang, Zhijun Tong, Si Alu, Lina Han, Xiangqian Li COLLAPSE DISASTER RISK ASSESSMENT OF LAHAR IN CHANGBAI MOUNTAIN REGION BASED ON GIS. 171 Lina Han, Jiquan Zhang, Yichen Zhang, Zhijun Tong, Alu Si, Qing Ma RESEARCH ON URBAN WATER LOGGING EMERGENCY RESCUE BASED ON MILITARY CHESS DEDUCTION. 177 Shao Zhang, Peng Chen, Jianhua Bao, Hongyang Zhao EFFECTS OF DROUGHT AND CLIMATE CHANGE ON FOREST DAMAGE AND ITS HAZARD ASSESSMENT. 185 Yonghin Bao, Jiquan Zhang, Xingpeng Liu, Na Li, Yukai Bao, Qing Ma SIMULATION OF SUDDEN WATER POLLUTION ACCIDENTS OF HUN RIVER BASED ON SMS. Bo Meng, Nan Li, Dongping Famg ANALYSIS OF ASSOCIATED ECONOMIC LOSS OF METEOROLOGICAL DISASTERS AMONG THE BELT AND ROAD TYPICAL COUNTRIES —TAKING THE CHINA'S TYPHOON RAMMASUN IN 2014 AS AN EXAMPLE. 198 Changyuan Wang, Xianhua Wa, Lei Zhou IMPACTS OF NORTHERN EXPANSION OF TYPICAL CORN PLANTING REGIONS IN CHINA UNDER THE BACKGROUND OF CLIMATE WARMING AND SPATIALEVOLUTION OF COLD DAMAGE 199 REFLECTION ON URBAN RESILIENCE BASED ON MULTI-PROSPECTING FLOOD RISK ANALYSIS — TAKE XIAMEN AS AN EXAMPLE. 205 Jing Zhao, Jiquan Zhang, Xingpeng Liu, Ying Li, Rui Wang REFLECTION ON URBAN RESILIENCE BASED ON MULTI-PROSPECTING FLOOD RISK ANALYSIS — TAKE XIAMEN AS AN EXAMPLE 211 Tilahao Wa, Wei Huang, Cuojong Zhai Zhang Bao, Jiquan Zhang, Xingpeng Liu, Ying Li, Rui Wang REFLECTION ON URBAN RESILIENCE BASED ON MULTI-PROSPECTING FLOOD RISK ANALYSIS — TAKE XIAMEN AS AN EXAMPLE 224 AND SASTER LIFE LOSS IN GANSU PROVINCE FOR EARTHQUAKE DISASTER LIFE LOSS IN GANSU PROVINCE FOR EARTHQUAKE EMERGENCY RESPONSE 224 A STUDY OF TEMPORAL CAL JOHAN JOHN MODEL OF GRASSLAND FIRE BEHAVIOR AND FIRE RISK WARNING BASED ON MCCD45 Yaloogh Pan, Chonghu Huang, Lingyan Zhan		
Qiaofeng Zhang, Gaisiang Liu, Hongbo Yu, Yuhai Bao SYNTHETICAL WEATHER INDEX INSURANCE PRODUCT DESIGN - A CASE OF MILLET IN WUZHAI, SHANXI		149
SYNTHETICAL WEATHER INDEX INSURANCE PRODUCT DESIGN - A CASE OF MILLET IN WUZHAI, SHANXI		
WUZHAI, SHANXI. 155 Yueqin Wang, Sijian Zhao, Qiao Zhang, Qian Nie DISASTER RISK ASSESSMENT OF LAHAR IN CHANGBAI MOUNTAINS 165 Qing Ma. Jiquan Zhang, Yichen Zhang, Zhijun Tong, Si Alu, Lina Han, Xianggian Li COLLAPSE DISASTER RISK ASSESSMENT OF CHANGBAI MOUNTAIN REGION BASED ON GIS 171 Lina Han, Jiquan Zhang, Yichen Zhang, Zhijun Tong, Alu Si, Qing Ma RESEARCH ON URBAN WATER LOGGING EMERGENCY RESCUE BASED ON MILITARY CHESS DEDUCTION 177 Shua Zhang, Peng Chen, Jianhua Bao, Hongyang Zhao 177 Shua Zhang, Peng Chen, Jianhua Bao, Hongyang Zhao 177 Shua Zhang, Peng Chen, Jianhua Bao, Hongyang Zhao 177 Shua Zhang, Peng Chen, Jianhua Bao, Hongyang Zhao 178 SIMULAATION OF SUDDEN WATER POLLUTION ACCIDENTS OF HUN RIVER BASED ON SIMULATION OF SUDDEN WATER POLLUTION ACCIDENTS OF HUN RIVER BASED ON SIMULATION OF SUDDEN WATER POLLUTION ACCIDENTS OF HUN RIVER BASED ON SIMULATION OF SUDDEN WATER POLLUTION ACCIDENTS OF HUN RIVER BASED ON SIMULATION OF SUDDEN WATER POLLUTION ACCIDENTS OF HUN RIVER BASED ON SIMULATION OF SUDDEN WATER POLLUTION ACCIDENTS OF HUN RIVER BASED ON SIMULATION OF SUDDEN WATER POLLUTION ACCIDENTS OF HUN RIVER BASED ON SIMULATION OF SUDDEN WATER POLLUTION ACCIDENTS OF HUN RIVER BASED ON SIMULATION OF SUDDEN WATER POLLUTION OF COUNTRIES — TAKING THE CHINA'S TYPHOON RAMMASUN IN 2014 AS AN EXAMPLE — TAKING THE CHINA'S TYPHOON RAMMASUN IN 2014 AS AN EXAMPLE — TAKING THE CHINA'S TYPHOON RAMMASUN WALLEI ZHOU ZHOU ZHOU ZHOU ZHOU ZHOU ZHOU ZHOU		
DISASTER RISK ASSESSMENT OF LAHAR IN CHANGBAI MOUNTAINS. Qing Ma. Jiquan Zhang, Yichen Zhang, Zhijun Tong, Si Alu, Lina Han, Xiangqian Li COLLAPSE DISASTER RISK ASSESSMENT OF CHANGBAI MOUNTAIN REGION BASED ON GIS. Lina Han, Jiquan Zhang, Yichen Zhang, Zhijun Tong, Alu Si, Qing Ma RESEARCH ON URBAN WATER LOGGING EMERGENCY RESCUE BASED ON MILITARY CHESS DEDUCTION. Shuo Zhang, Peng Chen, Jianhula Bao, Hongyang Zhao EFFECTS OF DROUGHT AND CLIMATE CHANGE ON FOREST DAMAGE AND ITS HAZARD ASSESSMENT. Yongbin Bao, Jiquan Zhang, Xingpeng Liu, Na Li, Yuhai Bao, Qing Ma SIMULATION OF SUDDEN WATER POLLUTION ACCIDENTS OF HUN RIVER BASED ON SIMULATION OF SUDDEN WATER POLLUTION ACCIDENTS OF HUN RIVER BASED ON SMS. BOMEN, Nan Li, Dongping Fang ANALYSIS OF ASSOCIATED ECONOMIC LOSS OF METEOROLOGICAL DISASTERS AMONG THE BELT AND ROAD TYPICAL COUNTRIES ——TAKING THE CHINA'S TYPHOON RAMMASUN IN 2014 AS AN EXAMPLE. Changyana Wang, Xianahu Wu, Let Zhou IMPACTS OF NORTHERN EXPANSION OF TYPICAL CORN PLANTING REGIONS IN CHINA UNDER THE BACKGROUND OF CLIMATE WARMING AND SPATIALEVOLUTION OF COLD DAMAGE. Jing Zhao, Jiquan Zhang, Xingpeng Liu, Ying Li, Rui Wang REFLECTION ON URBANA RESILLENCE BASED ON MULTI-PROSPECTING FLOOD RISK ANALYSIS — TAKE XIAMEN AS AN EXAMPLE. 205 STALLOW LANDSLIDE SPATIAL EARLY WARNING MODEL INDUCED BY HEAVY RAINFALL IN SOUTH CHINA AREA. Qinghua Gong, Jun Wang, Shaoxiong Yuan, Jun Chen COMPARISON ANALYSIS OF RAPID ASSESSMENT MODELS FOR EARTHQUAKE DISASTER LIFE LOSS IN GANSU PROVINCE FOR EARTHQUAKE EMERGENCY RESPONSE 224 Wen Li, Wenkai Chen, Zhonghong Zhou, Jun Chen COMPARISON ANALYSIS OF RAPID ASSESSMENT MODELS FOR EARTHQUAKE BISASTER LIFE LOSS IN GANSU PROVINCE FOR EARTHQUAKE EMERGENCY RESPONSE 224 Wen Li, Wenkai Chen, Jinghong Zhou, Jun Chen COMPARISON ANALYSIS OF RAPID ASSESSMENT MODELS FOR EARTHQUAKE MINEGRATION ON URBAN BASED ON MCO45. 239 CORD LANDS CORD SPATIAL EVILLENT ON THE BEHAVIOR AND FIRE RISK WARNING BASED ON MCO45. 321 THE DISABILITY ADJUSTED LIFEYEAR LOSSES OF		155
Qing Ma, Jiquan Zhang, Yichen Zhang, Zhijun Tong, Si Aln, Lina Han, Xiangqian Li COLLAPSE DISASTER RISK ASSESSMENT OF CHANGBAI MOUNTAIN REGION BASED ON GIS	Yueqin Wang, Sijian Zhao, Qiao Zhang, Qian Nie	
COLLAPSE DISASTER RISK ASSESSMENT OF CHANGBAI MOUNTAIN REGION BASED ON GIS Lina Ham, Jiquan Zhang, Yichen Zhang, Zhijun Tong, Alu Si, Qing Ma RESEARCH ON URBAN WATER LOGGING EMERGENCY RESCUE BASED ON MILITARY CHESS DEDUCTION. Shuo Zhang, Peng Chen, Jianhua Bao, Hongyang Zhao EFFECTS OF DROUGHT AND CLIMATE CHANGE ON FOREST DAMAGE AND ITS HAZARD ASSESSMENT SIMULATION OF SUDDEN WATER POLLUTION ACCIDENTS OF HUN RIVER BASED ON SMS. BO Meng, Nan Li, Dongping Fang ANALYSIS OF ASSOCIATED ECONOMIC LOSS OF METEOROLOGICAL DISASTERS AMONG THE BELT AND ROAD TYPICAL COUNTRIES ——TAKING THE CHINA'S TYPHOON RAMMASUN IN 2014 AS AN EXAMPLE. Changyana Wang, Xianhua Wu, Lei Zhou IMPACTS OF NORTHERN EXPANSION OF TYPICAL CORN PLANTING REGIONS IN CHINA UNDER THE BACKGROUND OF CLIMATE WARMING AND SPATIALEVOLUTION OF COLD DAMAGE Jing Zhao, Jiquan Zhang, Xingpeng Liu, Ying Li, Rui Wang REFLECTION ON URBAN RESILLENCE BASED ON MULTI-PROSPECTING FLOOD RISK ANALYSIS.—— TAKE XIAMEN AS AN EXAMPLE 211 Tanhao Wu, Wei Huang, Guojang Zhai SHALLOW LANDSLIDE SPATIAL EARLY WARNING MODEL INDUCED BY HEAVY RAINFALL IN SOUTH CHINA AREA. 218 Qinghua Gong, Jun Wang, Shaoxiong Yuan, Jun Chen COMPARISON ANALYSIS OF RAPID ASSESSMENT MODELS FOR EARTHQUAKE DISASTER LIFE LOSS IN GANSU PROVINCE FOR EARTHQUAKE EMERGENCY RESPONSE 224 Wen Li, Wenkai Chen, Johnsphong Zhou, Jun Chen COMPARISON ANALYSIS OF RAPID ASSESSMENT MODELS FOR EARTHQUAKE DISASTER LIFE LOSS IN GANSU PROVINCE FOR EARTHQUAKE EMERGENCY RESPONSE 224 Wen Li, Wenkai Chen, Johnsphong Zhou, Jun Chen COMPARISON ANALYSIS OF RAPID ASSESSMENT MODELS FOR EARTHQUAKE DISASTER LIFE LOSS IN GANSU PROVINCE FOR EARTHQUAKE EMERGENCY RESPONSE 224 Wen Li, Wenkai Chen, Johnsphong Zhou, Jun Chen COMPARISON ANALYSIS OF RAPID ASSESSMENT MODELS FOR EARTHQUAKE DISASTER LIFE LOSS IN GANSU PROVINCE FOR EARTHQUAKE EMERGENCY RESPONSE 224 Wen Li, Wenkai Chen, Johnsphong Zhou, Jun Chen COMPARISON ANALYSIS OF RAPID ASSESSMENT MODELS FOR EARTHQUAKE DISASTER LIFE LOSS IN GANSU PROVINCE FOR		165
GIS. Lina Han, Jiquan Zhang, Yichen Zhang, Zhijun Tong, Alu Si. Qing Ma RESEARCH ON URBAN WATER LOGGING EMERGENCY RESCUE BASED ON MILITARY CHESS DEDUCTION. Shao Zhang, Peng Chen, Jianhua Bao, Hongyang Zhao EFFECTS OF DROUGHT AND CLIMATE CHANGE ON FOREST DAMAGE AND ITS HAZARD ASSESSMENT. 185 Yonghin Bao, Jiquan Zhang, Xingpeng Liu, Na Li, Yuhai Bao, Qing Ma SIMULATION OF SUDDEN WATER POLLUTION ACCIDENTS OF HUN RIVER BASED ON SMS. Bo Meng, Nan Li, Dongping Fang ANALYSIS OF ASSOCIATED ECONOMIC LOSS OF METEOROLOGICAL DISASTERS AMONG THE BELT AND ROAD TYPICAL COUNTRIES —TAKING THE CHINA'S TYPHOON RAMMASUN IN 2014 AS AN EXAMPLE. Changyana Wang, Xianhua Wu, Lei Zhou IMPACTS OF NORTHERN EXPANSION OF TYPICAL CORN PLANTING REGIONS IN CHINA UNDER THE BACKGROUND OF CLIMATE WARMING AND SPATIALEVOLUTION OF COLD DAMAGE Jing Zhao, Jiquan Zhang, Xingpeng Liu, Ying Li, Rui Wang REFLECTION ON URBAN RESILIENCE BASED ON MULTI-PROSPECTING FLOOD RISK ANALYSIS — TAKE XIAMEN AS AN EXAMPLE. 211 Tianhao Mu, Wei Huang, Guofang Zhai SHALLOW LANDSLIDE SPATIAL EARLY WARNING MODEL INDUCED BY HEAVY RAINFALL IN SOUTH CHINA AREA Qinghua Gong, Jun Wang, Shaoxiong Yuan, Jun Chen COMPARISON ANALYSIS OF RAPID ASSESSMENT MODELS FOR EARTHQUAKE DISASTER LIFE LOSS IN GANSU PROVINCE FOR EARTHQUAKE EMERGENCY RESPONSE. 224 Wen Li, Wenkai Chen, Zhonghong Zhou, Yanging Sun, Jin Chen AND FIRE RISK WARNING BASED ON MCD45. Yulong Bao, Yuhai Bao, Lai Quan, Yong Mei, Enliang Guo, Zhijuan Bai THE DISABILITY ADJUSTED LIFEYEAR LOSSES OF DISASTERS, THE CASE OF WENCHUAN EARTHQUAKE Cong Lang, Xinyan Wu, Mengatan Gao, Guochan Wu INTEGRATED RISK ESTIMATION IN FUJIANG RIVER BASIN IN SICHUAN BY USING INTEGRATED RISK ESTIMATION IN FUJIANG RIVER BASIN IN SICHUAN BY USING INTEGRATED RISK ESTIMATION IN FUJIANG RIVER BASIN IN SICHUAN BY USING INTEGRATED RISK SCORD CONCENTRATION IN THE CLEAN ROOM OF SEMICONDUCTOR FACTORY BASED ON FLUENT. 251		
Lina Han, Jiquan Zhang, Yichen Zhang, Zhijun Tong, Alu Si, Qing Ma RESEARCH ON URBAN WATER LOGGING EMERGENCY RESCUE BASED ON MILITARY CHESS DEDUCTION		
RESEARCH ON URBAN WATER LOGGING EMERGENCY RESCUE BASED ON MILITARY CHESS DEDUCTION		171
CHESS DEDUCTION. Show Zhang, Peng Chen, Jianhua Bao, Hongyang Zhao EFFECTS OF DROUGHT AND CLIMATE CHANGE ON FOREST DAMAGE AND ITS HAZARD ASSESSMENT. 185 Yongbin Bao, Jiquam Zhang, Xingpeng Liu, Na Li, Yuhai Bao, Qing Ma SIMULATION OF SUDDEN WATER POLLUTION ACCIDENTS OF HUN RIVER BASED ON SMS. 190 Bo Meng, Nan Li, Dongping Fang ANALYSIS OF ASSOCIATED ECONOMIC LOSS OF METEOROLOGICAL DISASTERS AMONG THE BELT AND ROAD TYPICAL COUNTRIES —TAKING THE CHINA'S TYPHOON RAMMASUN IN 2014 AS AN EXAMPLE. Changyuan Wang, Xianhua Wia, Lei Zhou IMPACTS OF NORTHERN EXPANSION OF TYPICAL CORN PLANTING REGIONS IN CHINA UNDER THE BACKGROUND OF CLIMATE WARMING AND SPATIALEVOLUTION OF COLD DAMAGE. Jing Zhao, Jiquan Zhang, Xingpeng Liu, Ying Li, Rui Wang REFLECTION ON URBAN RESILIENCE BASED ON MULTI-PROSPECTING FLOOD RISK ANALYSIS — TAKE XIAMEN AS AN EXAMPLE. 211 Tianhao Wia, Wei Huang, Guofang Zhai SHALLOW LANDSLIDE SPATIAL EARLY WARNING MODEL INDUCED BY HEAVY RAINFALL IN SOUTH CHINA AREA. Qinghua Gong, Jun Wang, Shaoxiong Yuan, Jun Chen COMPARISON ANALYSIS OF RAPID ASSESSMENT MODELS FOR EARTHQUAKE DISASTER LIFE LOSS IN GANSU PROVINCE FOR EARTHQUAKE EMERGENCY RESPONSE. 224 Wen Li, Wenkai Chen, Zhonghong Zhou, Yanging Sun, Jin Chen COMPARISON ANALYSIS OF RAPID ASSESSMENT MODEL OF GRASSLAND FIRE BEHAVIOR AND FIRE RISK WARNING BASED ON MCD45. YUlong Bao, Yuhai Bao, Lai Quan, Yong Mei, Enliang Guo, Zhijuan Bai THE DISABILITY ADJUSTED LIFEYEAR LOSSES OF DISASTERS, THE CASE OF WENCHUAN EARTHQUAKE 239 Cong Lang, Xinyan Wu, Mengtan Gao, Guochun Wu INTEGRATATED RISK ESTIMATION IN FULIANG RIVER BASIN IN SICHUAN BY USING INFORMATION DIFFUSION TECHNOLOGY Xiaojun Pan, Chongfu Huang, Lingyan Zhang RESEARCH ON OXYGEN CONCENTRATION IN THE CLEAN ROOM OF SEMICONDUCTOR FACTORY BASED ON FLUENT 251		
Shuo Zhang, Peng Chen, Jianhua Bao, Hongyang Zhao EFFECTS OF DROUGHT AND CLIMATE CHANGE ON FOREST DAMAGE AND ITS HAZARD ASSESSMENT. Yongbin Bao, Jiquan Zhang, Xingpeng Liu, Na Li, Yuhai Bao, Qing Ma SIMULATION OF SUDDEN WATER POLLUTION ACCIDENTS OF HUN RIVER BASED ON SMS. Bo Meng, Nan Li, Dongping Fang ANALYSIS OF ASSOCIATED ECONOMIC LOSS OF METEOROLOGICAL DISASTERS AMONG THE BELT AND ROAD TYPICAL COUNTRIES —TAKING THE CHINA'S TYPHOON RAMMASUN IN 2014 AS AN EXAMPLE. Changyuan Wang, Xianhua Wu, Lei Zhou IMPACTS OF NORTHERN EXPANSION OF TYPICAL CORN PLANTING REGIONS IN CHINA UNDER THE BACKGROUND OF CLIMATE WARMING AND SPATIALEVOLUTION OF COLD DAMAGE. Jing Zhao, Jiquan Zhang, Xingpeng Liu, Ying Li, Rui Wang REFLECTION ON URBAN RESILIENCE BASED ON MULTI-PROSPECTING FLOOD RISK ANALYSIS — TAKE XIAMEN AS AN EXAMPLE. Tianhao Wu, Wei Huang, Guofang Zhai SHALLOW LANDSLIDE SPATIAL EARLY WARNING MODEL INDUCED BY HEAVY RAINFALL IN SOUTH CHINA AREA. Qinghua Gong, Jun Wang, Shaoxiong Yuan, Jun Chen COMPARISON ANALYSIS OF RAPID ASSESSMENT MODELS FOR EARTHQUAKE DISASTER LIFE LOSS IN GANSU PROVINCE FOR EARTHQUAKE EMERGENCY RESPONSE. 224 A STUDY OF TEMPORAL-SPATIAL EVOLUTION MODEL OF GRASSLAND FIRE BEHAVIOR AND FIRE RISK WARNING BASED ON MCD45. Yulong Bao, Yuhai Bao, Lai Quan, Yong Mei, Enliang Guo, Zhijuan Bai THE DISABILITY ADJUSTED LIFEYEAR LOSSES OF DISASTERS, THE CASE OF WENCHUAN EARTHQUAKE. 239 COM Lang, Xinghan Mada, Cingyan Zhang REFLECTORY BASED ON FLUENT . 245 Xiaojun Pan, Chongfu Huang, Lingyan Zhang RESEARCH ON OXYGEN CONCENTRATION IN THE CLEAN ROOM OF SEMICONDUCTOR FACTORY BASED ON FLUENT . 251		177
EFFECTS OF DROUGHT AND CLIMATE CHANGE ON FOREST DAMAGE AND ITS HAZARD ASSESSMENT		1//
ASSESSMENT		
Yongbin Bao, Jiquan Zhang, Xingpeng Liu, Na Li, Yuhai Bao, Qing Ma SIMULATION OF SUDDEN WATER POLLUTION ACCIDENTS OF HUN RIVER BASED ON SMS		185
SIMULATION OF SUDDEN WATER POLLUTION ACCIDENTS OF HUN RIVER BASED ON SMS. 190 Bo Meng, Nan Li, Dongping Fang ANALYSIS OF ASSOCIATED ECONOMIC LOSS OF METEOROLOGICAL DISASTERS AMONG THE BELT AND ROAD TYPICAL COUNTRIES —TAKING THE CHINA'S TYPHOON RAMMASUN IN 2014 AS AN EXAMPLE 198 Changyuan Wang, Xianhua Wu, Lei Zhou IMPACTS OF NORTHERN EXPANSION OF TYPICAL CORN PLANTING REGIONS IN CHINA UNDER THE BACKGROUND OF CLIMATE WARMING AND SPATIALEVOLUTION OF COLD DAMAGE 205 Jing Zhao, Jiquan Zhang, Xingpeng Liu, Ying Li, Rui Wang REFLECTION ON URBAN RESILIENCE BASED ON MULTI-PROSPECTING FLOOD RISK ANALYSIS — TAKE XIAMEN AS AN EXAMPLE 211 Tianhao Wu, Wei Huang, Guofang Zhai SHALLOW LANDSLIDE SPATIAL EARLY WARNING MODEL INDUCED BY HEAVY RAINFALL IN SOUTH CHINA AREA 218 Qinghua Gong, Jun Wang, Shaoxiong Yuan, Jun Chen COMPARISON ANALYSIS OF RAPID ASSESSMENT MODELS FOR EARTHQUAKE DISASTER LIFE LOSS IN GANSU PROVINCE FOR EARTHQUAKE EMERGENCY RESPONSE 224 Wen Li, Wenkai Chen, Zhonghong Zhou, Yanping Sun, Jin Chen ASTUDY OF TEMPORAL-SPATIAL EVOLUTION MODEL OF GRASSLAND FIRE BEHAVIOR AND FIRE RISK WARNING BASED ON MCD45 231 Yalong Bao, Yuhai Bao, Lai Quan, Yong Mei, Enliang Guo, Zhijuan Bai THE DISABILITY ADJUSTED LIFEYEAR LOSSES OF DISASTERS, THE CASE OF WENCHUAN EARTHQUAKE 239 Cong Lang, Xinyan Wu, Mengtan Gao, Guochun Wu INTEGRATED RISK ESTIMATION IN FUJIANG RIVER BASIN IN SICHUAN BY USING INFORMATION DIFFUSION TECHNOLOGY 245 Xiaojun Pan, Chongfu Huang, Lingyan Zhang RESEARCH ON OXYGEN CONCENTRATION IN THE CLEAN ROOM OF SEMICONDUCTOR FACTORY BASED ON FLUENT 251		103
SMS		
Bo Meng, Nan Li, Dongping Fang ANALYSIS OF ASSOCIATED ECONOMIC LOSS OF METEOROLOGICAL DISASTERS AMONG THE BELT AND ROAD TYPICAL COUNTRIES —TAKING THE CHINA'S TYPHOON RAMMASUN IN 2014 AS AN EXAMPLE		190
AMONG THE BELT AND ROAD TYPICAL COUNTRIES —TAKING THE CHINA'S TYPHOON RAMMASUN IN 2014 AS AN EXAMPLE		
TYPHOON RAMMASUN IN 2014 AS AN EXAMPLE	ANALYSIS OF ASSOCIATED ECONOMIC LOSS OF METEOROLOGICAL DISASTERS	
Changyuan Wang, Xianhua Wu, Lei Zhou IMPACTS OF NORTHERN EXPANSION OF TYPICAL CORN PLANTING REGIONS IN CHINA UNDER THE BACKGROUND OF CLIMATE WARMING AND SPATIALEVOLUTION OF COLD DAMAGE Jing Zhao, Jiquan Zhang, Xingpeng Liu, Ying Li, Rui Wang REFLECTION ON URBAN RESILIENCE BASED ON MULTI-PROSPECTING FLOOD RISK ANALYSIS — TAKE XIAMEN AS AN EXAMPLE Tianhao Wu, Wei Huang, Guofang Zhai SHALLOW LANDSLIDE SPATIAL EARLY WARNING MODEL INDUCED BY HEAVY RAINFALL IN SOUTH CHINA AREA Qinghua Gong, Jun Wang, Shaoxiong Yuan, Jun Chen COMPARISON ANALYSIS OF RAPID ASSESSMENT MODELS FOR EARTHQUAKE DISASTER LIFE LOSS IN GANSU PROVINCE FOR EARTHQUAKE EMERGENCY RESPONSE 4 Wen Li, Wenkai Chen, Zhonghong Zhou, Yanping Sun, Jin Chen A STUDY OF TEMPORAL-SPATIAL EVOLUTION MODEL OF GRASSLAND FIRE BEHAVIOR AND FIRE RISK WARNING BASED ON MCD45 Yulong Bao, Yuhai Bao, Lai Quan, Yong Mei, Enliang Guo, Zhijuan Bai THE DISABILITY ADJUSTED LIFEYEAR LOSSES OF DISASTERS, THE CASE OF WENCHUAN EARTHQUAKE Cong Lang, Xinyan Wu, Mengtan Gao, Guochun Wu INTEGRATED RISK ESTIMATION IN FUJIANG RIVER BASIN IN SICHUAN BY USING INFORMATION DIFFUSION TECHNOLOGY Xiaojun Pan, Chongfu Huang, Lingyan Zhang RESEARCH ON OXYGEN CONCENTRATION IN THE CLEAN ROOM OF SEMICONDUCTOR FACTORY BASED ON FLUENT 251	AMONG THE BELT AND ROAD TYPICAL COUNTRIES ——TAKING THE CHINA'S	
IMPACTS OF NORTHERN EXPANSION OF TYPICAL CORN PLANTING REGIONS IN CHINA UNDER THE BACKGROUND OF CLIMATE WARMING AND SPATIALEVOLUTION OF COLD DAMAGE		198
UNDER THE BACKGROUND OF CLIMATE WARMING AND SPATIALEVOLUTION OF COLD DAMAGE	v. v	
COLD DAMAGE Jing Zhao, Jiquan Zhang, Xingpeng Liu, Ying Li, Rui Wang REFLECTION ON URBAN RESILIENCE BASED ON MULTI-PROSPECTING FLOOD RISK ANALYSIS — TAKE XIAMEN AS AN EXAMPLE		
Jing Zhao, Jiquan Zhang, Xingpeng Liu, Ying Li, Rui Wang REFLECTION ON URBAN RESILIENCE BASED ON MULTI-PROSPECTING FLOOD RISK ANALYSIS		205
REFLECTION ON URBAN RESILIENCE BASED ON MULTI-PROSPECTING FLOOD RISK ANALYSIS—— TAKE XIAMEN AS AN EXAMPLE		205
ANALYSIS — TAKE XIAMEN AS AN EXAMPLE		
Tianhao Wu, Wei Huang, Guofang Zhai SHALLOW LANDSLIDE SPATIAL EARLY WARNING MODEL INDUCED BY HEAVY RAINFALL IN SOUTH CHINA AREA		211
SHALLOW LANDSLIDE SPATIAL EARLY WARNING MODEL INDUCED BY HEAVY RAINFALL IN SOUTH CHINA AREA		
RAINFALL IN SOUTH CHINA AREA		
Qinghua Gong, Jun Wang, Shaoxiong Yuan, Jun Chen COMPARISON ANALYSIS OF RAPID ASSESSMENT MODELS FOR EARTHQUAKE DISASTER LIFE LOSS IN GANSU PROVINCE FOR EARTHQUAKE EMERGENCY RESPONSE		218
DISASTER LIFE LOSS IN GANSU PROVINCE FOR EARTHQUAKE EMERGENCY RESPONSE 224 Wen Li, Wenkai Chen, Zhonghong Zhou, Yanping Sun, Jin Chen A STUDY OF TEMPORAL-SPATIAL EVOLUTION MODEL OF GRASSLAND FIRE BEHAVIOR AND FIRE RISK WARNING BASED ON MCD45 231 Yulong Bao, Yuhai Bao, Lai Quan, Yong Mei, Enliang Guo, Zhijuan Bai THE DISABILITY ADJUSTED LIFEYEAR LOSSES OF DISASTERS, THE CASE OF WENCHUAN EARTHQUAKE 239 Cong Lang, Xinyan Wu, Mengtan Gao, Guochun Wu INTEGRATED RISK ESTIMATION IN FUJIANG RIVER BASIN IN SICHUAN BY USING INFORMATION DIFFUSION TECHNOLOGY 245 Xiaojun Pan, Chongfu Huang, Lingyan Zhang RESEARCH ON OXYGEN CONCENTRATION IN THE CLEAN ROOM OF SEMICONDUCTOR FACTORY BASED ON FLUENT 251		
Wen Li, Wenkai Chen, Zhonghong Zhou, Yanping Sun, Jin Chen A STUDY OF TEMPORAL-SPATIAL EVOLUTION MODEL OF GRASSLAND FIRE BEHAVIOR AND FIRE RISK WARNING BASED ON MCD45	COMPARISON ANALYSIS OF RAPID ASSESSMENT MODELS FOR EARTHQUAKE	
A STUDY OF TEMPORAL-SPATIAL EVOLUTION MODEL OF GRASSLAND FIRE BEHAVIOR AND FIRE RISK WARNING BASED ON MCD45	DISASTER LIFE LOSS IN GANSU PROVINCE FOR EARTHQUAKE EMERGENCY RESPONSE	224
AND FIRE RISK WARNING BASED ON MCD45		
Yulong Bao, Yuhai Bao, Lai Quan, Yong Mei, Enliang Guo, Zhijuan Bai THE DISABILITY ADJUSTED LIFEYEAR LOSSES OF DISASTERS, THE CASE OF WENCHUAN EARTHQUAKE	A STUDY OF TEMPORAL-SPATIAL EVOLUTION MODEL OF GRASSLAND FIRE BEHAVIOR	
THE DISABILITY ADJUSTED LIFEYEAR LOSSES OF DISASTERS, THE CASE OF WENCHUAN EARTHQUAKE		231
WENCHUAN EARTHQUAKE 239 Cong Lang, Xinyan Wu, Mengtan Gao, Guochun Wu INTEGRATED RISK ESTIMATION IN FUJIANG RIVER BASIN IN SICHUAN BY USING INFORMATION DIFFUSION TECHNOLOGY 245 Xiaojun Pan, Chongfu Huang, Lingyan Zhang RESEARCH ON OXYGEN CONCENTRATION IN THE CLEAN ROOM OF SEMICONDUCTOR FACTORY BASED ON FLUENT 251		
Cong Lang, Xinyan Wu, Mengtan Gao, Guochun Wu INTEGRATED RISK ESTIMATION IN FUJIANG RIVER BASIN IN SICHUAN BY USING INFORMATION DIFFUSION TECHNOLOGY	· · · · · · · · · · · · · · · · · · ·	220
INTEGRATED RISK ESTIMATION IN FUJIANG RIVER BASIN IN SICHUAN BY USING INFORMATION DIFFUSION TECHNOLOGY		239
INFORMATION DIFFUSION TECHNOLOGY		
Xiaojun Pan, Chongfu Huang, Lingyan Zhang RESEARCH ON OXYGEN CONCENTRATION IN THE CLEAN ROOM OF SEMICONDUCTOR FACTORY BASED ON FLUENT		245
RESEARCH ON OXYGEN CONCENTRATION IN THE CLEAN ROOM OF SEMICONDUCTOR FACTORY BASED ON FLUENT		43
FACTORY BASED ON FLUENT251	, , , , , , , , , , , , , , , , , , , ,	
		251
Bo Meng	Bo Meng	

SPATIAL-TEMPORAL DISTRIBUTION CHARACTERISTICS OF SNOW DEPTH IN	
MONGOLIAN PLATEAU BASED ON REANALYSIS DATA	258
Lai Quan, Yulong Bao, Yongbin Bao, Sa Chula, Yuhai Bao	
DISTRIBUTION CHARACTERISTICS AND HAZARD ANALYSIS OF MOUNTAIN TORRENT	
DISASTER IN GUANGDONG PROVINCE, CHINA	265
Jun Wang, Qinghau Gong, Shaoxiong Yuan, Haixian Xiong, Xiaoling Yin	203
THE INFLUENCE OF OBSTRUCTIONS OF EVACUATION NODE ON SUBWAY STATIONS	
FIRE EVACUATION CAPABILITY	272
	212
Ying Huang, Jun Lei, Ke Wang	
A METEOROLOGICAL RISK ASSESSMENT MODEL FOR GEOLOGICAL DISASTERS OF	270
QINHUANGDAO	278
Lihua Sun, Xiuzhi Cao, Weimin Li, Tianyun Zhang	
RISK MEASUREMENT OF LARGE GROUP EMERGENCY DECISION-MAKING OF MAJOR	•
FLOODS DISASTER BASED ON SOCIAL NETWORK	283
Xuanhua Xu, Qianhui Zhang, Linlin Wang, Shanglong Liu, Xin Yang	
STUDY ON THE IMPROVEMENT OF LGDM BASED ON THE CONFLICT AND RISK	
PERCEPTION	289
Xuanhua Xu, Zhipeng Ma, Yanfen Yu, Yanxia Huang, Zhao Yang	
THE STUDY ON ESTIMATING GRASSLAND NPP BASED ON BP NEURAL NETWORK	
ALGORITHM	295
Zhijun Tong, Xiangqian Li, Xingpeng Liu, Jiquan Zhang	
ASSESSING SPATIOTEMPORAL CHARACTERISTICS OF DROUGHT BASED ON SPI IN	
MONGOLIA PLATEAU	301
Enliang Guo, Yulong Bao, Ren Bu, Yuhai Ren, Ouan Lai, Mei Yong, Yongfang Wang	
ANALYSIS OF TYPES AND EFFECTS OF EXTENSIVE DISASTER — A CASE OF TAMIL	
NADU, INDIA	307
Yaolong Liu, Ye Xue, Huaming Zhang	
RISK ASSESSMENT AND REGIONALIZATION OF RAINSTORM - FLOOD DISASTERS IN	
SHANXI	212
Huaming Zhang, Yaolong Liu, Jianxin Zhang, Lin Wang	313
THE SPATIAL AND TEMPORAL CHANGE OF SNOW DAYS IN INNER MONGOLIA IN	210
RECENT 35 YEARS	318
Chenhao Li, Chula Sa, Guixiang Liu, Mulan Wang, Junde Hu	225
RESEARCH ON THE ACCIDENT STATISTICS ANALYSIS OF ZHEJIANG PROVINCE IN 2017	325
Zhiwen Wang, Jingfeng Zhang, Shenghua Zhang	
THE STUDY ON DROUGHT TREND EVOLUTION IN LIAONING PROVINCE IN RECENT 50	224
YEARS BASED ON SPEI	331
Yanru Liu, Donglai Ma, Xiaojing Liu, Meixuan Huang	
RISK ASSESSMENT OF FLOOD DISASTER BASED ON SET PAIR ANALYSIS AND THE	
VARIABLE FUZZY SET THEORY IN YUQUAN DISTRICT, HOHHOT CITY	337
Ren Bu, Enliang Guo, Mandula Naren	
EXTREME HIGH TEMPERATURE HAZARD ASSESSMENT FOR SUMMER CORN AT HENAN	
PROVINCE	344
Qi Zhang, Wenjie Huang	
A STUDY ON RISK ASSESSMENT AND ZONING OF SEA ICE DISASTER IN SHANDONG	
PROVINCE	350
Benkun Yuan, Jie Shang, Shan Zhong, Qingrong Liu, Ge Li, Yan Jiao, Chengaing Ruan	
ANALYSIS OF DAMAGE CHARACTERISTICS AND STRONG GROUND MOTION OF	
JIUZHAIGOU (MS7.0) EARTHQUAKE	356
Sen Qiao, Xueliang Chen, Aiwen Liu, Tiefei Li, Zongchao Li, Zhen Zhang, Quanbo Luo	
TEMPORAL AND SPATIAL DISTRIBUTION OF DUST WEATHER IN MONGOLIA PLATEAU	363
Chelger Qi, Mei Yong, Shan Yin, Yulong Bao, Lige Bi	303
APPLICATION RESEARCH OF TOPOGRAPHIC SLOPE AS A PROXY FOR SEISMIC SITE-	
	270
CONDITIONS AND AMPLIFICATION IN CHINA EARTHQUAKE RISK ASSESSMENT	3/0
Jian Zhou, Xiaojun Li, Kun Chen, Xiaoqing Wang, Jian Wu	
COMPARATIVE STUDY ON FIRE PROTECTION STANDARDS OF TUNNEL ENGINEERING	
AT HOME AND ABROAD	376
Guohui Li, Weiping Han, Lizeng Zhao	
PROBLEMS AND SUGGESTIONS ON SAFETY MANAGEMENT OF SMALL AND MEDIUM	
SIZED ENTERPRISES BASED ON INSPECTION PRACTICE	383
Vigofena Zhana, Lianghai Ly, Renfena Tana, Vionagiana Rai	

RESEARCH ON THE EXPLOSION VENTING ASSESSMENT FOR THE RELATIVE CLOSED BUILDING	390
Changxing Ren, Wentao Chen	
RESEARCH AND APPLICATION OF DYNAMIC RISK ANALYSIS MODEL FOR ZHEJIANG HAZARDOUS CHEMICAL PRODUCTION ENTERPRISE	395
Sanqiang Chen, Jianmiao Zhu, Fengmei Ye	
STUDY ON THE ACCIDENTAL RISK AND RESCUE MEASURES OF SPILL FIRES	402
COMPLEX NETWORK ANALYSIS ON FIRE RISK EVOLUTION OF HAZARDOUS	
CHEMICAL TANKS	408
ANALYSIS OF THE RISKS OF PUBLIC TRANSPORTATION, ESCALATORS: A CASE STUDY	
OF CHILDREN FALL OFF THE ESCALATORS	414
Aiguo Liu, Jun Ou, Chen Xu, Weimin Xiao, Changjie Li, Yanbing Li, Sen Jia	
A NEW MATERIAL USED IN ADSORPTION OF HAZARDOUS CHEMICAL OIL SPILL AND	
THE RISK ANALYSIS OF THE RELATED CONTINGENCY PLAN	420
Jianshe Huang, Wujun Hu, Ying Huang, Lina Chen, Zhimin Jin	
RESEARCH ON DYNAMIC MANAGEMENT TECHNOLOGY OF DANGEROUS GOODS	
BASED ON BLOCK CHAIN TECHNOLOGY	428
Di Li, Jianzhong Sun	
RESEARCH AND APPLICATION ON HEALTH RISK ASSESSMENT METHOD OF COAL	
DUST OCCUPATIONAL	435
Deyin Huang, Deyin Huang, Feiran Chen, Qian Zhang	
THE POLYVINYL CHLORIDE(PVC)DUST OCCUPATIONAL HAZARDS INFORMATION	
REGISTRATION MANAGEMENT AND APPLICATION BASED ON ACCESS DATABASE	441
Minyan Li, Deyin Huang, Qian Zhang, Feiran Chen	
OCCUPATIONAL HEALTH RISK ASSESSMENT FOR WORKERS EXPOSED TO BENZENE IN STYRENE UNIT	447
Qian Zhang, Deyin Huang, Minyan Li, Mao Liu	
	453
Yanjiao Chen, Sihong Chao, Jianwei Liu, Hongbin Cao	
A FIRST EPIDEMIOLOGICAL SURVEY OF SKIN FUNGUS IN FREE RANGE PELOPHYLAX	
NIGROMACULATUS IN HUNAN PROVINCE, CHINA	458
Haoning Wang, Xiaolong Wang	
RISK ASSESSMENT SYSTEM AND MODEL CONSTRUCTION OF CHARACTERISTIC TOWN	
CONSTRUCTION	465
Yingyue Sun, Peng Chen	.=0
CEPO-BASED RESEARCH ON EVACUATION ROUTE FOR HIGH-RISE BUILDING FIRE	470
Mingkong Zhang, Xiaobing Hu	
SUITABILITY EVALUATION OF URBAN MATERIAL STOREHOUSE	478
Ziming Song, Peng Chen EVALUATION OF ECOLOGICAL SAFETY OF WATER RESOURCES IN CHANGCHUN	191
Ruyue Huang, Peng Chen	404
ANALYSIS OF THE RELATIONSHIP BETWEEN THE REAL ESTATE FLUCTUATIONS AND	
ECONOMIC GROWTH FLUCTUATIONS	490
Chengyi Pu, Jing Zhao	
RESEARCH ON EVOLUTION OF EARTHQUAKE DISASTER SOCIAL RISK BASED ON	
SYSTEM DYNAMICS	498
Weiwei Zhang, Xuanhua Xu, Xuanpeng Yin, Yanfen Yu	
SUGGESTIONS ON CHINA'S ABILITY TO RESIST EXTERNAL RISK: BASED ON THE	
RURAL PERSPECTIVE	506
Zhang Lei, Li Li, Xiao Lei	
STUDY ON RISKS IN MARINE MANAGEMENT AND THEIR ADMINISTRATIVE	
GOVERNANCE	512
Shufen Liu, Jingyi Zhang, Wei Xu	
CAPITAL ADEQUACY RATIO, BANK SIZE AND COMMERCIAL BANK RISK BEARING	
EMPIRICAL ANALYSIS BASED ON 16 LISTED COMMERCIAL BANKS	516
Qiang Li, Chunmian Qin	
CORPORATE LAWSUIT, RED-HAT EXECUTIVES AND COMMERCIAL CREDIT BASED ON	
THE EMPIRICAL EVIDENCE OF CHINESE LISTED COMPANIES	522
Yongkui Li, Yanji Mao, Zhiying Chen	

A STUDY ON THE RELATIONSHIP BETWEEN THE POVERTY LEVEL AND THE	
FINANCIAL AGGLOMERATION IN THE POVERTY COUNTY OF GUIZHOU PROVINCE	528
Hongmei Zhang, Ning Zhang	
ANALYZING PPP MODE OF GUIZHOU CHARACTERISTIC TOWN PROJECT BASED ON	
THE VFM THEORY	534
Hongmei Zhang, Fan Duan	
ANALYSIS ON THE EFFECTIVENESS OF FINANCIAL SUPPORT FOR ECOLOGICAL	
POVERTY ALLEVIATION IN GUIZHOU	540
Hongmei Zhang, Zhehao Zhang	
ENTERPRISE GROUP, CASH HOLDING AND CREDIT RISK	547
Xiaofeng Xie, Yang Yang, Kai Xu, Zongfang Zhou	
EVALUATION ON RISK OF INTELLECTUAL PROPERTY PLEDGE FINANCING OF LARGE	
DATA ENTERPRISES BASED ON FUZZY INTEGRAL	554
Mu Zhang, Xia Feng, Ke Zhang	
RESEARCH ON THE APPLICATION OF INSURANCE FUNDS IN CHINA:BASED ON THE	
FOREIGN EXPERIENCE	561
Xuna Han, Li Li, Lei Xiao	
THE EVOLUTIONARY CHARACTERISTICS AND TRENDS OF CHINA'S INSURANCE	
INDUSTRY	567
Xiaolin Li	
DISCUSS THE EARTHQUAKE INSURANCE IN CHINA DRAWING ON THE INTERNATIONAL	
EXPERIENCEEXPERIENCE	572
Long Wang, Aiwen Liu, Qiumei He, Na Yang, Sen Qiao	373
AN INTERNET OF INTELLIGENCES WITH WEBGIS CONSTRUCTED BY LEAFLET DESIGN	570
	379
Yannan Sun, Chongfu Huang	
A RESEARCH ON CODING INFORMATION DIFFUSION ON GEOGRAPHICAL SPACE IN IOI	506
FOR DISASTER MITIGATION	586
Yiran Yin, Chongfu Huang	
FINANCING RISK ANALYSIS AND COUNTERMEASURE RESEARCH OF HI-TECH	
ENTERPRISES	591
Xiurong Li, Hexiang Fan, Congcong Cao	
CREDIT RISK ASSESSMENT OF SMALL AND MEDIUM-SIZED LISTED COMPANIES BASED	
ON MULTILAYER PERCEPTRON	598
Li Dong, Zhang Mu	
RESEARCH ON EVALUATION OF GUIZHOU BIG DATA INDUSTRY DEVELOPMENT LEVEL	
BASED ON INTUITIONISTIC FUZZY ANALYTIC HIERARCHY PROCESS	604
Junmeng Lu, Mu Zhang	
ANALYSIS ON BENEFIT RISK FACTORS OF CREATIVE INDUSTRIAL PARK BASED ON	
FUZZY COMPREHENSIVE EVALUATION	610
Yong Li, Qian Wu, Xin Hu	
STUDY ON THE INFLUENCE MECHANISM OF SAFETY CULTURE ON SAFETY ACCIDENTS	
IN CONSTRUCTION ENTERPRISES BASED ON MULTI-LEVEL GREY RELATIONAL	
ANALYSIS	616
Tao Feng, Chuanjia Du, Chengjun Wang	
RISK MANAGEMENT EFFECT ANALYSIS OF OLD INDUSTRIAL BUILDING	
TRANSFORMATION BASED ON BOW-TIE MODEL IN WHOLE LIFE CYCLE	623
Zenghai Wu, Qian Wu, Hai Yuan	023
RISK ANALYSIS AND RISK AVERSION OF "THE BELT AND ROAD" PPP MODEL	620
Mengyi Li, Qiang Li	029
RESEARCH ON THE CURRENT SITUATION AND COUNTERMEASURES OF URBAN	
SAFETY RISK PREVENTION AND CONTROL	625
	033
Wei Zhu, Hui Lyu, Yafei Wang	
HEAVY METAL POLLUTION AND ECOLOGICAL RISK ASSESSMENT OF FARMLAND SOIL,	640
JILIN PROVINCE	640
Fengxu Li, Jiquan Zhang, Tiehua Cao, Xingpeng Liu, Zhijun Tong, Yanan Chen	
EVALUATION OF EMERGENCY SHELTER ACCESSIBILITY BASED ON THE TWO-STEP	
FLOATING CATCHMENT AREA METHOD IN CHANGCHUN	647
Xiaomeng Zhu, Zhijun Tong, Xiaolong Luo, Xiangqian Li, Pengda Lin, Jiquan Zhang	
DYNAMIC RELATIONSHIP BETWEEN TOURISM INDUSTRY DEVELOPMENT AND	
URBANIZATION PROCESS IN GUIZHOU PROVINCE	654
Jianchun Yang Jialian Wang Chaochao Liang	

ASSESSMENT AND ANALYSIS ON LAND ECOLOGICAL RISK OF JINSHI CITY IN HUNAN	
PROVINCE	660
Dehua Mao, Feng Wu, Ruizhi Guo	
LANDSAT TM IMAGE BASED DYNAMIC ANALYSIS OF DESERTIFICATION LANDSCAPE	
PATTERN IN XILIN GOL LEAGUE	666
Yanqi Wang, Shan Yin, Enliang Guo, Xiuqing Peng, Yuwei Li, Lili Hou, Ru Ya, Lumen Chao	
OPTIMIZING MUNICIPAL HEATING PIPELINE CONFINED SPACE VENTILATION BY	
SCALE MODEL TEST	672
Yan Liu, Chunli Yang, Cong Tan, Dongliang Liu	
STUDY ON PREVENTION AND CONTROL OF HEAVY METAL POLLUTION RISK IN	
INDUSTRIAL PARKS	678
Chengjun Wang, Yong Liu, Dongyuan Wang	
DYNAMIC COMPREHENSIVE EVALUATION OF ECOLOGICAL ENVIRONMENT OF 12	
PROVINCES AND CITIES IN WESTERN CHINA	684
Hongmei Zhang, Teng Li, Yazhong Chen	
BASED ON INTUITIONISTIC FUZZY ANALYTIC HIERARCHY PROCESS OF GUIZHOU	
ECOLOGICAL CIVILIZATION CONSTRUCTION LEVEL EVALUATION RESEARCH	690
Xinpu Wang, Mu Zhang	
THE TARGETED MANAGEMENT OF SOIL HEAVY METAL POLLUTION RISK IN	
INDUSTRIAL PARKS BASED ON THE ANALYSIS OF POLLUTION SOURCES	696
Yong Liu, Chengjun Wang, Dongyuan Wang, Zilin Zhang	
STUDY ON EXTREME RISK EVALUATION OF PORK PRICE FLUCTUATION IN BEIJING	
CITY	701
Lei Xu, Bingbing Wang	
Author Index	