

非常规突发事件应急管理研究进展

钟永光^{1,4}, 毛中根^{2,4}, 翁文国³, 杨列勋⁴

1. 青岛大学, 青岛 266071;
2. 西南财经大学, 成都 610074;
3. 清华大学 公共安全研究中心, 北京 100084;
4. 国家自然科学基金委员会 管理科学部, 北京 100085

Progress of "study on unconventional emergencies management"

ZHONG Yong-guang^{1,4}, MAO Zhong-gen^{2,4}, WENG Wen-guo³, YANG Lie-xun⁴

1. University of Qingdao, Qingdao 266071, China;
2. Southwestern University of Finance and Economics, Chengdu 610074, China;
3. Center for Public Safety Research, Tsinghua University, Beijing 100084, China;
4. Department of Management Sciences, National Natural Science Foundation of China, Beijing 100085, China

- 摘要
- 参考文献
- 相关文章

全文: PDF (748 KB) HTML (1 KB) 输出: BibTeX | EndNote (RIS) 背景资料

摘要 介绍了国家应急管理的重大战略需求和应急管理核心基础科学问题,并简要说明了“非常规突发事件应急管理研究”的资助模式、主要特点和立项情况,概述了信息处理与演化规律建模、应急决策理论、紧急状态下个体和群体的心理与行为反应规律三个核心科学问题,以及三大集成项目的进展,并分析了未来努力的方向。

关键词: 非常规 突发事件 应急管理 研究进展

Abstract: In this paper, the national great strategic requirements of emergency management are introduced, and the corresponding key basic scientific problems are presented. The funding modes, main characteristics and project details of the Major Research Plan "Study on Unconventional Emergencies Management" are given. Three key scientific problems including information processing and evolution modeling, emergency decision making theory, mental and behavioral rules under emergencies are investigated. The progresses of three integration projects are introduced, and the future topics are analyzed.

Key words: unconventional emergencies emergencies management progress

收稿日期: 2011-09-26;

引用本文:

钟永光,毛中根,翁文国等. 非常规突发事件应急管理研究进展[J]. 系统工程理论实践, 2012, (5): 911-918.

ZHONG Yong-guang, MAO Zhong-gen, WENG Wen-guo et al. Progress of "study on unconventional emergencies management"[J]. Systems Engineering - Theory & Practice, 2012, (5): 911-918.









- [1] 国家自然科学基金委员会. 2011年度国家自然科学基金项目指南[M]. 北京: 科学出版社, 2010: 109. National Natural Science Fund Committee. 2011 Annual National Natural Science Fund Project Guide[M]. Beijing: Science Press, 2010: 109. 
- [2] 国家自然科学基金委员会. 2011年度国家自然科学基金项目指南[M]. 北京: 科学出版社, 2010: 110. National Natural Science Fund Committee. 2011 Annual National Natural Science Fund Project Guide[M]. Beijing: Science Press, 2010: 110.
- [3] Chen H C, Zeng D, Yan P. Infectious Disease Informatics-Syndromic Surveillance for Public Health and Bio-Defense[M]. New York: Springer, 2010. 
- [4] Zeng D, Chen H C, Castillo-Chavez C, et al. Infectious Disease Informatics and Biosurveillance[M]. New York: Springer, 2010.

服务

- ▶ 把本文推荐给朋友
- ▶ 加入我的书架
- ▶ 加入引用管理器
- ▶ E-mail Alert
- ▶ RSS

作者相关文章

- ▶ 钟永光
- ▶ 毛中根
- ▶ 翁文国
- ▶ 杨列勋

- [5] Lu H M, Zeng D, Chen H C. Disease outbreak detection using Markov switching models[J]. IEEE Transactions on Knowledge and Data Engineering, 2010, 22(4): 565-577. 
- [6] Sun A, Zeng D, Chen H C. Burst detection from multiple data streams: A network-based approach[J]. IEEE Transactions on Systems Man and Cybernetics Part C - Applications and Reviews, 2010, 40(3): 258-267. 
- [7] Ginsberg J, Mohebbi M H, Patel R S, et al. Detecting influenza epidemics using search engine query data[J]. Nature, 457(7232): 1012-1014.
- [8] Wang F Y, Zeng D, Hendler J A, et al. A study of the human flesh search engine: Crowd-powered expansion of online knowledge[J]. Computer, 2010, 43(8): 45-53.
- [9] Zeng D, Chen H C, Lusch R, et al. Social media analytics and intelligence[J]. IEEE Intelligent Systems, 2010, 25(6): 13-16. 
- [10] Zeng D, Wei D H, Chau M, et al. Domain-specific Chinese word segmentation using suffix tree and mutual information[J]. Information Systems Frontiers, 2011, 13(1): 115-125. 
- [11] Luo Y, Zeng D, Cao Z D, et al. Using multi-source web data for epidemic surveillance: A case study of the 2009 Influenza A (H1N1) pandemic in Beijing[C]//2010 IEEE International Conference on Service Operations and Logistics, and Informatics (SOLI), Springer, 2010.
- [12] Cui K N, Cao Z D, Zheng X L, et al. A geospatial analysis on the potential value of news comments in infectious disease surveillance [C]//Intelligence and Security Informatics, Lecture Notes in Computer Science, Springer, 2011: 85-93.
- [13] Zeng D, Chen H C, Cao Z D, et al. Disease surveillance based on spatial contact networks: A case study of Beijing 2003 SARS epidemic[J]. IEEE Intelligent Systems, 2009, 24(6): 77-82.
- [14] Cao Z D, Zeng D J, Zheng X L, et al. Spatio-temporal evolution of Beijing 2003 SARS epidemic[J]. Science China Earth Sciences, 2010, 53(7): 1017-1028. 
- [15] Cao Z D, Zeng D J, Wang Q Y, et al. An epidemiological analysis of the Beijing 2008 hand-foot-mouth epidemic[J]. Chinese Science Bulletin, 2010, 55(12): 1142-1149. 
- [16] 曹志冬,曾大军,王全意,等. 北京市甲型H1N1早期流行的特征与时空演变模式[J]. 地理学报, 2010, 65(3): 361-369. Cao Z D, Zeng D J, Wang Q Y, et al. Epidemiological features and spatio-temporal evolution in the early phase of the Beijing H1N1 Epidemic[J]. Acta Geographica Sinica, 2010, 65(3): 361-369.
- [17] 曹志冬,曾大军,王飞跃,等. 2009年北京市甲型H1N1流行的气象因子与时空传播风险[J]. 科技导报, 2010, 28(8): 26-32. Cao Z D, Zeng D J, Wang F Y, et al. Weather conditions and spatio-temporal spreading risk of the Beijing 2009 influenza A(H1N1) epidemic[J]. Science & Technology Review, 2010, 28(8): 26-32.
- [18] 王小莉,杨鹏,曹志冬,等. 北京市2009年甲型H1N1流感防控效果定量评价[J]. 中华流行病学杂志, 2010, 31(12): 1374-1378. Wang X L, Yang P, Cao Z D, et al. Quantitative evaluation on the effectiveness of prevention and control measures against pandemic influenza A(H1N1) in Beijing, 2009[J]. Chinese Journal of Epidemiology, 2010, 31(12): 1374-1378.
- [19] Lu L, Zhang Y C, Yeung C, et al. Leaders in social networks, the delicious case[J]. PLoS ONE, 2011, 6(6): e21202.
- [20] Zhou T, Medo M, Cimini G, et al. Emergence of scale-free leadership structure in social recommender systems[J]. PLoS ONE, 2011, 6(7): e20648.
- [21] Yu L A, Lai K K. A distance-based group decision making methodology for multi-person multicriteria emergency decision support[J]. Decision Support Systems, 2011, 51(2): 307-315. 
- [22] Yu L A, Wang S Y, Wen F H, et al. Genetic algorithm-based multi-criteria project portfolio selection[J]. Annals of Operations Research, Online Available.
- [23] Yu L A, Wang S Y, Lai K K, et al. A multiscale neural network learning paradigm for financial crisis forecasting[J]. Neurocomputing, 2010, 73: 716-725. 
- [24] Yu L A, Yue W Y, Wang S Y, et al. Support vector machine based multiagent ensemble learning for credit risk evaluation[J]. Expert Systems with Applications, 2010, 37(2): 1351-1360. 
- [25] Yu L A, Yao X, Wang S Y, et al. Credit risk evaluation using a weighted least squares SVM classifier with design of experiment for parameter selection[J]. Expert Systems with Applications, 2011, 38(12): 15392-15399. 
- [26] Liu Z, Yang D S, Wen D, et al. Cyber-physical-social systems for command and control[J]. IEEE Intelligent Systems, 2011, 26(4): 92-96. 
- [27] 仇蕾,王慧敏,马树建. 极端洪水灾害损失评估方法及应用[J]. 水科学进展, 2009, 20(6): 869-875. Qiu L, Wang H M, Ma S J. Assessment method for extreme flood disaster losses and its application[J]. Advances in Water Science, 2009, 20(6): 869-875.
- [28] 王慧敏,陈军飞,许玲燕,等. 云南省南盘江流域干旱灾情调研及对策建议[R]. 2011. Wang H M, Chen J F, Xu L Y, et al. Report for drought disaster analysis and countermeasures on the problems of Nanpan river basin in Yunnan province[R]. 2011.
- [29] Wu J H, Ge Y, Shi Z, et al. Response inhibition in adolescent earthquake survivors with and without posttraumatic stress disorder: A

- [30] Ge Y, Wu J, Sun X, et al. Enhanced mismatch negativity in adolescents with posttraumatic stress disorder (PTSD)[J]. International Journal of Psychophysiology, 2011, 79(2): 231-235. 
- [31] Ma Q G, Shen Q, Xu Q, et al. Empathic responses to others' gains and losses: An electrophysiological investigation[J]. NeuroImage, 2011, 54: 2472-2480. 
- [1] 王永明, 刘铁民. 非常规突发事件中面向目标能力的路网调整及车流组织模型[J]. 系统工程理论与实践, 2012, (5): 993-1002.
- [2] 樊治平, 刘洋, 沈荣鉴. 基于前景理论的突发事件应急响应的风险决策方法[J]. 系统工程理论与实践, 2012, (5): 977-984.
- [3] 李英雄, 李向阳, 王颜新. 非常规突发事件应对任务的机会约束规划[J]. 系统工程理论与实践, 2012, (5): 985-992.
- [4] 刘德海, 王维国, 孙康. 基于演化博弈的重大突发公共卫生事件情景预测模型与防控措施[J]. 系统工程理论与实践, 2012, (5): 937-946.
- [5] 王颜新, 李向阳, 徐磊. 突发事件情境重构中的模糊规则推理方法[J]. 系统工程理论与实践, 2012, (5): 954-962.
- [6] 杨保华, 方志耕, 刘思峰, 胡明礼. 基于GERTS网络的非常规突发事件情景推演共力耦合模型[J]. 系统工程理论与实践, 2012, (5): 963-970.
- [7] 段伟, 曹志冬, 邱晓刚, 王飞跃, 曾大军. 平行应急管理系统中人工社会的语义建模[J]. 系统工程理论与实践, 2012, (5): 1010-1017.
- [8] 赵奕奕, 寇纲, 彭怡, 李仕明. 群体性突发事件中非一致信任水平舆论传播建模与分析[J]. 系统工程理论与实践, 2012, (5): 971-976.
- [9] 王永明, 周磊山, 刘铁民. 非常规突发事件中的区域路网疏散能力评估与交通组织方案设计[J]. 系统工程理论与实践, 2011, 31(8): 1608-1616.
- [10] 张玲;黄钧;韩继业. 应对自然灾害的应急资源布局模型与算法[J]. 系统工程理论与实践, 2010, 30(9): 1615-1621.
- [11] 杨文国;黄钧;郭田德. 大规模突发事件中伤员救助的救护车分配优化模型[J]. 系统工程理论与实践, 2010, 30(7): 1218-1224.
- [12] 唐恒永;唐春晖;赵传立. 突发事件应急管理中的中断-继续随机排序模型[J]. 系统工程理论与实践, 2010, 30(4): 751-757.
- [13] 刘德海;. 政府不同应急管理模式下群体性突发事件的演化分析[J]. 系统工程理论与实践, 2010, 30(11): 1968-1976.
- [14] 曹二保;赖明勇;. 需求和成本同时扰动时多零售商供应链协调[J]. 系统工程理论与实践, 2010, 30(10): 1753-1761.
- [15] 盛方正;季建华;徐行之. 基于极值理论和自组织临界特性的供应链突发事件协调[J]. 系统工程理论与实践, 2009, 29(4): 67-74.

版权所有 © 2011 《系统工程理论与实践》编辑部

地址: 北京中关村东路55号 100190 电话: 010-62541828 Email: xtl@chinajournal.net.cn

本系统由北京玛格泰克科技发展有限公司设计开发 技术支持: support@magtech.com.cn