

路径优化模型[J]. 吉林大学学报, 2009, 39(1): 45-49.

[40] 国家环境保护总局. HJ/T169-2004, 建设项目环境风险评价技术导则[S]. 北京: 中国环境科学出版社, 2005.

[41] KAPUCU N, GARAYEV V. Designing, managing, and sustaining functionally collaborative emergency management networks [J]. The American review of public administration, 2011, 43(3): 312-330.

作者贡献说明:

郭骅:提出研究思路和论文框架,撰写论文并修改定稿;

屈芳:收集研究素材,设计应用场景和技术实现,参与撰写论文;

战培志:建立面向危化品安全生产事故应急管理的情报分析模型。

Research on the Construction of Urban Emergency Management Intelligence Platform

Guo Hua^{1,2} Qu Fang³ Zhan Peizhi⁴

¹ School of Information Management, Nanjing University, Nanjing 210023

² Jiangsu Key Laboratory of Data Engineering and Knowledge Service, Nanjing 210023

³ Jiangsu Communications Services Corporation Limited, Nanjing 210006

⁴ Jiangsu Posts & Telecommunications Planning and Designing Institute Co, Ltd, Nanjing 210019

Abstract: [Purpose/significance] With the changes of emergency management organization mode and urban risk environment, the corresponding reforms in organizational relationship and technology implementation of intelligence system are carried out. Intelligence platform provides tools for supporting dynamic operation of urban emergency management network. [Method/process] By the methods of literature collection and case analysis, this paper adopted information resource planning method to organize emergency management information flow. And then, aiming at real-time and integrated intelligence work, it deduced and constructed urban emergency management intelligence platform. [Result/conclusion] The urban emergency management intelligence platform provides an information exchange channel and an information production place for isomeric management information system and information system, and it provides continuous updated knowledge base and real-time dynamic information data for emergency management through continuous perception of urban system.

Keywords: intelligence platform urban emergency management emergency intelligence engineering

“名家视点”第8辑丛书书讯

由《图书情报工作》杂志社精心策划和主编的“名家视点”系列丛书第8辑将正式出版。该系列图书资料翔实,汇集了多位专家的研究成果和智慧,观点新颖而富有见地,反映众多图书馆学情报学热点和前沿研究的现状及发展趋势,对理论研究和实践工作探索均具有十分重要的参考价值和指导意义,可作为图书馆学情报学及相关学科的教学参考书和图书情报领域研究学者和从业人员的专业参考书。该专辑的4个分册信息如下,广大读者可直接向本杂志社订购,享受9折优惠并免邮资。

- 《智慧城市与智慧图书馆》(定价:52.00)
- 《面向 MOOC 的图书馆嵌入式服务创新》(定价:52.00)
- 《数据管理的研究与实践》(定价:52.00)
- 《阅读推广的进展与创新》(定价:52.00)

欢迎踊跃订购!

地址:北京中关村北四环西路33号5D室

邮编:100190

收款人:《图书情报工作》杂志社

电话:(010)82623933

联系人:谢梦竹 王传清