供应链安全特刊

《International Journal of Physical Distribution & Logistics Management》(SSCI 检索)征集特刊文章

关于供应链安全特刊

截至时间: 2012年12月31日

近年来,从实践者到研究者越来越关注供应链安全方面的研究。实际上,供应链安全管理已经成为供应链风险管理更广泛领域的重要组成部分。安全风险贯穿在整个供应链中,并且以各种方式显现。供应链安全问题可能是花费很大的且复杂的,并且不仅会损害公司的名誉,也会使整个产品种类收到牵连。这就导致对理解对供应链的威胁,如何有效预防甚至一旦出现问题时如何处理的重要性的认同感与日俱增。特刊的目的是在准备如何应对此类灾难和紧急情况的过程中,促进对供应链内部的威胁和安全的新的想法。

本次征文鼓励对供应链安全领域的实证和建模方面的文章。由于文章是聚集国际范围,尤其鼓励使用多种方法的交叉领域的文章。潜在的主题包括,但是不局限于:

- 关于安全问题的减少和恢复力的严格的案例研究
- 安全驱动供应链创新
- 回应和减少供应链安全
- 安全管理实践与公司绩效的联系
- 安全瓦解对供应链集成的影响
- 衡量与供应链安全相关的信任的价值
- 与安全相关的物流服务提供商选择标准
- 运输安全与货物犯罪
- 供应链安全失误的责任
- 基于成本-效益的安全措施的实证分析
- 需求驱动安全瓦解

稿件应该按照实物配送&物流管理国际期刊的正常指南进行准备,并且通过

该期刊的在线系统进行提交。如何提交以及作者指南的详情请参见:

www.emeraldinsight.com/products/journals/author_guidelines.htm?id=ijpdlm

稿件应在 2013 年 12 月 31 日之前提交。

所有提交的被认为符合主题的文章会经过实物配送&物流管理国际期刊的 评审程序。如果有问题,请联系以下任何客座编辑。

特刊编辑:

Jennifer Blackhurst, Walker Professor of Logistics, Associate Professor of SCM, Iowa State University, College of Business

jvblackh@iastate.edu

Daniel Ekwall, Senior Lecturer, University of Bor &, School of Engineering

Daniel.Ekwall@hb.se

Bobby Martens, Assistant Professor of SCM, Iowa State University, College of Business

martens1@iastate.edu

Special issue on Supply Chain Security

Special issue call for papers from International Journal of Physical Distribution & Logistics Management

Call for papers

International Journal of

Physical Distribution & Logistics Management

Special Issue on

Supply chain security

Deadline: 31 December 2013

In recent years, there has been an increasing focus on security in supply chains from practitioners and researchers alike. In fact, managing security in the supply chain has become a critical component of the broader area of supply chain risk management. Security risks span the entire supply chain and manifest themselves in a variety of ways. Supply chain security issues can be costly and complex and can damage not only firm reputation but also an entire product category. This has led to a growing recognition of the importance of understanding both the supply chain threats towards supply chains and how to either prevent them from occurring or deal with them effectively once they happen. The aim of this special issue is, therefore, to promote new insights into areas of threats and security within supply chains in support of the preparation and response to such disasters and emergencies.

This call for papers encourages the development of empirically grounded and methodologically rigorous articles in the area of supply chain security. Cross disciplinary papers using multiple methodologies are especially encouraged as are papers with an international focus. Potential topics include, but are not limited to:

Rigorous case studies on security issues, mitigation and resilience

Security driven supply chain innovation

Supply chain security response and mitigation

Linking security management practices and firm performance

Effects of security disruptions on supply chain integration

Measuring the value of trust related to supply chain security

Security-related selection criteria of logistics service providers

Transportation security and cargo crimes

Liability from supply chain security failures

Empirically based cost-benefit analysis of security initiatives

Demand driven security disruptions.

Manuscripts should be prepared per the normal guidelines for *International Journal of Physical Distribution & Logistics Management* and may be submitted through the journal's online system. Details on how to submit and the author guidelines can be found at:

www.emeraldinsight.com/products/journals/author_guidelines.htm?id=ijpdlm

Paper submissions are due no later than December 31, 2013.

All submitted papers deemed topically appropriate will undergo the standard *International Journal* of *Physical Distribution & Logistics Management* review process. For questions, please contact any of the Guest Editors below.

Special issue Editors:

Jennifer Blackhurst, Walker Professor of Logistics, Associate Professor of SCM, Iowa State University, College of Business

jvblackh@iastate.edu

Daniel Ekwall, Senior Lecturer, University of Borås, School of Engineering Daniel.Ekwall@hb.se

Bobby Martens, Assistant Professor of SCM, Iowa State University, College of Business martens1@iastate.edu