

# 2008' International symposium on Electronic Commerce Security Call for Papers

Guangzhou, China, 3-5 August 2008

广东省电子商务市场应用技术重点实验室

ELECTRONIC COMMERCE MARKET APPLICATION TECHNOLOGY

# Sponsored by Province Key Lab of Electronic Commerce Market Application Technology, Guangdong University of Business Studies, China

The e-commerce gives work and the life of people to bring the new commerce moment with facilitating, but also is being faced with jumbo challenge. Because an important technology characteristic of e-commerce is using IT's technology to come to transmit and deals with commerce information. Therefore in fact computer network safety is closed with commercial affairs business safety, they couldn't be divided, both supplement and complement each other, and are integral. Not having computer network safety as the foundation, commercial affairs business safety is just as the castles in the air, and does not have no way to talk. The safety is one of the huge challenge that the e-commerce is faced with, and it becomes hindrance follow-on bottle of neck e-commerce. The commercial affairs businesses all will not be carried on by way of the cross-domain communication environment of a danger in any individual, enterprise or commerce organization, and can lead to so the various business information to be leaked or destroys, thus create the jumbo interest to lose. The safety is the important guarantee of e-commerce life-force, and becomes again at the same time restricting one of follow-on bottle of neck factor e-commerce at present. The workshop Papers are solicited on all technical aspects of Electronic Commerce Security, including but not limited to the following topics:

- Innovative e-business models
- Mobile business
- Business process integration
- Business process re-engineering
- e-Marketplaces, e-Hubs and portals
- Digital goods and products
- User behavior modeling
- Inter-organizational systems
- e-Commerce content management
- e-Negotiations, auctioning and contracting Supply, demand, and value chains
- Enterprise application integration

- Access Control
- Anti-Virus and Anti-Worms
- Authentication and Authorization
- Applied Cryptography
- Electronic Commerce Security
- Distributed Systems Security
- **Database Security**
- Information Hiding and Watermarking
- Key Management and Key Recovery
- Operating System Security Risk Evaluation and Security
- Trusted Computing

# **Publications**

The proceedings will be published by IEEE Computer Society Press(to be confirmed), which will indexed by EI & ISTP. A selected number of the accepted papers will be invited for expanding and revising for possible inclusion in special issues for the following International Journal of Intelligent Information and Database Systems.

#### Paper Submission

Authors must submit an electronic copy (limited to 6 IEEE style pages) of their complete manuscript directly to the Organizing Chairs (hunanyufei@126.com) or Program Chairs (mikechen@gdcc.edu.cn) before 10th February, 2008

### **Key Dates**

Full paper submission: 10th February 2008 Author registration: 31th April 2008 Acceptance notification: 20st March 2008 Camera-ready copy: 31th April 2008

## **Program committee members**

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