Introduction

The Internet, Web 2.0, consumer-generated social media, and new advanced data, text, and web mining techniques have created tremendous business opportunities; however the potential risk and security concerns are also equally alarming. Research of relevance to enterprise risk and security assessment and analysis has gained significant interests among MIS, CS, and business researchers. Through large-scale Web enabled content collection (e.g., corporate reports, news, consumer feedback, corporate blogs and forums, brand sentiment, etc.) and mining (e.g., trends, security threats, negative sentiment, illicit relationships, etc.), companies and industries will be better positioned to identify potential risks and security concerns.

This special issue aims at soliciting research submissions of practical and novel applications, techniques, algorithms, methods, and practices in data, text, and Web mining that will make a contribution to knowledge in enterprise risk and security management. Topics of interest include but are not limited to the following:

- Data, text and web mining for enterprise risk and security
- Information security management standards
- Information systems security policies
- Behavior issues in information systems security
- Fraud detection and prevention
- Cyber crime and social impacts
- Corporate going concerns and risks
- Accounting and IT auditing for risk assessment
- Corporate governance and monitoring
- Board activism, structure, and interlocking
- Corporate sentiment surveillance
- Market influence analytics and media intelligence
- Consumer-generated media and social media analytics

Submission

Manuscripts should be prepared following the submission requirement of Decision Support Systems. For submission guidelines, please refer to the Instructions for Authors available at: http://www.elsevier.com/wps/find/journaldescription.cws_home/505540/description. All paper submissions should be emailed to the guest editors at hchen@eller.arizona.edu in PDF format.
All papers will be peer-reviewed to determine the quality and relevance to the theme of the special issue.

For consideration for publication in this special issue, all manuscripts must be received by: **June 30, 2009**.

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