Editorial

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Biographical notes: Xiaoxia Huang is a Professor in the University of Science and Technology Beijing. Her major research interest is in portfolio analysis, capital budgeting, investment optimisation, and application of uncertainty theory. She has published the book *Portfolio Analysis: From Probabilistic to Credibilistic and Uncertain Approaches* in German Springer-Verlag, and has contributed 16 of her articles to top international journals. She is now serving several international journals.

Uncertainty and risk exist in all areas and have attracted increasing interest. This special issue focuses on information management in dealing with uncertainty and risk in a variety of areas and countries. Topics in the issue include discussions on association of corporate governance quality with the market risk, software project risk, assessment of information-exchange risks and disruptions in supply chains, risk and portfolio selection in different uncertain environment, robust information system designs in an uncertain use environment, and evaluation of China's grain security during 2010–2015. It is hoped that the discussions can stimulate more ideas and exchanges on risk analysis and management.