Special Issue

Computational Risk Management

Message from the Guest Editor

Solutions to problems from quantitative risk management have recently become increasingly more computational in nature, more complex to design, more challenging to implement, more difficult to test and run, more demanding to deploy and maintain, and harder to integrate in software relevant for business practice. These are all aspects the research area computational risk management is concerned with. This Special Issue of *Risks* is dedicated to this new research area in the form of short articles highlighting some of its aspects.

Guest Editor

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Message from the Editor-in-Chief

Risks is published in an open access format; research articles, reviews, and other content are released on the internet immediately after acceptance. Specifically, *Risks* welcomes submissions that (a) contribute with insight, outlook, understanding, and overview; (b) show creativity in terms of pedagogical methods and techniques; (c) help the transfer of theoretical and applied research into applications in the public and private domains; and (d) show responsibility for the impact on society. The scientific and the general public have unlimited free access to the content as soon as it is published.

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