



Computational Finance and Risk Analysis in Insurance II

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Message from the Guest Editor

Whilst developing valuation concepts for financial products, modelling of financial processes, risk measurement issues and portfolio optimization are often central aspects of research, the computational methods to produce the final numbers are equally important in the application of financial and insurance mathematics.

With this Special Issue I would like to encourage all colleagues (from both academia and industry) working in the computational area of finance and insurance to share their innovative methods with the community. These methods can be (but are not limited to) the following:

- variants of classical computational approaches such as Monte Carlo algorithms, tree methods, quadrature or methods to solve partial differential equations,
- new machine learning methods, in particular neural network approaches,
- algorithms from computational statistics,
- specialized algorithms to deal with an important practical issue.

The Special Issue favours contributions that are closely related to a specific application in real life, but also theoretical contributions that e.g. deal with the convergence or speed up of well-established methods are welcome.





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Message from the Editor-in-Chief

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- contribute with insight, outlook, understanding and overview, no matter how simple they are;
- show creativity in pedagogical tricks and techniques;
- help the transfer of theoretical research to public and private application;
- show responsibility for societal impact.

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