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## **Advancements in Actuarial Mathematics and Risk Theory**

Guest Editor:

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## **Message from the Guest Editor**

Dear Colleagues,

Actuarial Mathematics are a hot topic, and not only for the Insurance Industry. The understanding of risk procedures is a prerequisite for any human activity. Keeping in mind classical risk models and taking into consideration the increasing interest in emerging risks such as those pertaining to the climate, in cyber sectors, or pandemics, we expect to receive original papers on the discipline "risk theory without borders". I am sure that the dependence of risk brings new ideas and methods to approach real problems and to reach efficient solutions. Furthermore, dependence models in economic transactions adequately represent social evolution.











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### **Editor-in-Chief**

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## **Message from the Editor-in-Chief**

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