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# **Integrated Flood Management: Concepts, Methods, Tools and Results**

Guest Editor:

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Deadline for manuscript submissions:

closed (30 September 2020)

## **Message from the Guest Editor**

Dear Colleagues,

The integrated flood management (IFM) approach aims to maximize the productivity and efficient use of floodplains and coastal zones, while minimizing the loss of life and impact on livelihoods and assets through protective measures. Obviously, absolute protection from flooding is impossible to achieve and a choice has to be made regarding the level of risk that is acceptable for a society. This pro-active risk reduction approach has to be supported by concepts, methods and operational tools. This Special Issue aims to propose an overview of the most advanced research and results obtained with new concepts, methods and tools in the field of flood risk reduction. Submissions focused of emerging ICT solutions and hydroinformatics tools implemented in decision support systems and in catastrophe modelling are strongly encouraged. Submissions presenting a return experience (REX) for extreme events and operational technical solutions are welcome







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

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