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Key Features and Prediction of Extremely Heavy Rain Events

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Message from the Guest Editor

Dear Colleagues,

An increasing number of extremely heavy rain events have been observed around the world over the past few decades. Some of them are closely linked to anthropogenic warming when they impact "non floodable" regions: they are particularly devastating since they may cause numerous victims, thus deceiving the vigilance of weather watch systems. This reflects a strong evolution in extreme events attributed to changes in global temperatures during the 21st century.

This Special Issue aims to gather the latest understanding of extreme precipitation events worldwide from a broad perspective in order to improve forecasting techniques and clarify their probable link to global warming while providing a rapid turnaround time for the review, publication, and dissemination of articles.

Dr. Jean-Louis Pinault *Guest Editor*











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Message from the Editor-in-Chief

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