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Tsunamis: From the Scientific Challenges to the Social Impact

Collection Editors:

Dr. Alberto Armigliato

Alma Mater Studiorum – Università di Bologna, Bologna, Italy

Dr. Rachid Omira

Dom Luiz Institute, Faculty of Sciences, University of Lisbon (IDL-FCUL), Lisboa, Portugal

Message from the Collection Editors

The spectrum of topics addressed by tsunami science today ranges from the "classical" themes, such as analytical and numerical modeling of different generation and mechanisms, propagation run-up, hazardvulnerability-risk assessment with deterministic and probabilistic approaches, and early warning and monitoring to applied themes such as the societal and economic impact of moderate-to-large events on coastal and nationwide communities, as well as the present and future challenges connected to the global climate change. This topic collection welcomes contributions from specialists in diverse disciplines and ranging from pure scientific research to applied aspects such as tsunami risk reduction, tsunami education, and tsunami awareness. We welcome papers dealing with the local and the global scale, focusing on specific themes or on interdisciplinary approaches, with the general scope of improving our understanding of the tsunami phenomenon per se and in the context of the global change, and our capacity to build safer and more resilient communities.









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Editor-in-Chief

Prof. Dr. Jesus Martinez-Frias

Instituto de Geociencias, IGEO (CSIC-UCM), C/ Del Doctor Severo Ochoa 7, Edificio Entrepabellones 7 y 8, 28040 Madrid, Spain

Message from the Editor-in-Chief

Understanding the Earth's origin and its bio-geological evolution, the multiple implications of the geosciences (as a coherentset of interconnected disciplines), and the sociocultural and ethical interdisciplinary approaches, will be crucial for a better understanding of Nature, and also for undertaking scientificallybased political decisions.

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Geosciences Editorial Office MDPI, Grosspeteranlage 5 4052 Basel, Switzerland Tel: +41 61 683 77 34 www.mdpi.com mdpi.com/journal/geosciences geosciences@mdpi.com X@Geosciences_OA