



## Coastal Hazards Management

Guest Editor:

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Deadline for manuscript  
submissions:

**closed (30 June 2021)**

### Message from the Guest Editor

Just a few months ago, Ehud Galiili from the University of Haifa published a description of the Tel Hriez sea-wall, a 7000-year-old structure built to protect a settlement along the coast of what is now Israel. The paper was striking for a variety of reasons. First, it brought to mind the adage that “the ocean giveth, and the ocean taketh away”; human history and human settlement are bound to the ocean, yet the Tel Hriez sea-wall is another reminder that the ocean is not, and has never been, an easy neighbor. Next, the Tel Hriez sea-wall was built in an era in which sea level was rising and now sits at a depth of approximately 3 meters, serving as another striking reminder that managing hazards such as flooding and erosion in our era of climate change will surely be a challenge marked by some failure. [...]

For further reading, please follow the link to the Special Issue Website at:

[https://www.mdpi.com/journal/water/special\\_issues/coastal\\_hazards\\_management](https://www.mdpi.com/journal/water/special_issues/coastal_hazards_management)





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## Message from the Editor-in-Chief

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