



Geological Environment and Engineering in Coastal Region

Guest Editors:

Dr. Zili Dai

Department of Civil Engineering,
Shanghai University, Shanghai,
China

Dr. Chongqiang Zhu

School of Science and
Engineering, University of
Dundee, Dundee, UK

Dr. Wei Chen

School of Port and
Transportation Engineering,
Zhejiang Ocean University,
Zhoushan, China

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Message from the Guest Editors

Dear Colleagues,

Coastal region is the interface between the continental interiors and the open ocean with complex geological environment. It houses billions of people and provides abundant resources with economic and engineering value. With the continuous advancement of engineering construction in coastal regions, specified insight and knowledge are required to reduce the geological environment hazards in these invaluable productive areas on the planet.

The present Special Issue, “Geological Environment and Engineering in Coastal Region”, covers the recent advances and future developments concerning geological environment, geological hazards, engineering geology, hydrodynamics, environment fluid and geotechnical engineering in coastal region. In addition to these main topics, we further encourage the submission of original research and synthetic reviews through field investigations, novel data acquisition techniques, laboratory and model experiment researches, new numerical approaches, and the application of artificial intelligence approaches in these fields.

Dr. Zili Dai

Dr. Chongqiang Zhu

Dr. Wei Chen

Guest Editors





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Editor-in-Chief

Prof. Dr. Tony Clare

School of Natural and
Environmental Sciences,
Newcastle University, Newcastle
upon Tyne NE1 7RU, UK

Message from the Editor-in-Chief

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*Journal of Marine Science and
Engineering* Editorial Office
MDPI, St. Alban-Anlage 66
4052 Basel, Switzerland

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