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# **Observation and Modeling of Coastal Morphodynamics**

Guest Editor:

### Message from the Guest Editor

**Prof. Arthur Trembanis** University of Delaware, Newark, DE, USA

Deadline for manuscript submissions: closed (30 May 2020) Coastal Morphodynamics aims to understand the bidirectional interplay between seabed morphology and hydrodynamic flow. Robotic autonomous systems (in the air, on the surface, and underwater) for remote sensing, machine learning, and numerical modeling have sparked profound advances in our ability to capture and quantify sediment transport and morphologic patterns. This Special Issue seeks to highlight innovative studies that incorporate new approaches to coastal monitoring, modeling, or analytical techniques to explore and understand these interactions with implications for beach erosion response, coastal resilience, storm recovery, impacts to human-built infrastructure, or coastal management, policy, and restoration. Contributions are particularly sought that multiple techniques and that integrate illustrate innovations with applicability beyond the specific case study.









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### Message from the Editor-in-Chief

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