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Applications of Remote Sensing in Coastal Areas

Guest Editors:	Message from the Guest Editors
Dr. Konstantinos Topouzelis	Dear Colleagues,
Dr. Apostolos Papakonstantinou	Coastal areas are remarkable regions with high spatiotemporal variability. Many domains are affected by
Dr. Suman Singha	their physical and biological processes, from tourism to biodiversity and productivity. Remote sensing from UAVs to
Prof. XiaoMing Li	spaceborne sensors offers a unique opportunity to measure, analyze, quantify, map, and explore the
Dr. Dimitris Poursanidis	processes on the coastal areas at high temporal frequencies. This Special Issue on "Application of Remote Sensing in Coastal Areas" is specifically aimed at
Deadline for manuscript submissions:	addressing successful applications from local to regional scale in coastal environments, related to ecosystem

submissions: closed (31 October 2019)

- coastal process
- environment and conservation

productivity, biodiversity, and sea lever rise.

- UAV
- airborne and spaceborne remote sensing

Dr. Konstantinos Topouzelis Dr. Apostolos Papakonstantinou Dr. Suman Singha Dr. XiaoMing Li Dr. Dimitris Poursanidis *Guest Editors*



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Specialsue





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Message from the Editor-in-Chief

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