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# **Coral Reef Resilience**

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Deadline for manuscript submissions: closed (20 July 2019)



### Message from the Guest Editors

The pace of research in coral reef resilience has steadily gained momentum. Attention was focused on reef degradation caused by over-exploitation and destructive harvesting methods during the latter half of the 1990s. It gradually shifted to how coral reefs would respond to a changing environment brought on by coastal urbanization and climate change pressures. Are coral reefs fragile or resilient to these constant but permanent changes and what are the implications for management strategies? Research at all levels from molecular to community and habitat responses, as well as spatially extensive and/or long-term monitoring data to detect and understand specific trends relevant to novel management approaches. will remain important. We encourage you to share your findings by contributing to this Special Issue "Coral Reef Resilience"

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### Message from the Editor-in-Chief

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