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Latest Advances in Physical Oceanography

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closed (31 March 2023)

Message from the Guest Editors

The main goal of this Special Issue is to gather and share new results, best practices, successes, lessons learned, and general insights. Contributions may include topics in descriptive and dynamical physical oceanography, focused from deep ocean and broader scales to shallow waters and local scales, including coastal zones and estuarine systems. Theoretical, observational, and modelling studies are all welcome, especially focusing on elucidating specific physical processes and their contribution to understanding ocean dynamics. Local or regional studies; methods and challenges in understanding ocean circulation drivers and its evolution in future decades; projected climate changedriven variations, methods and results concerning ocean circulation variability; and anv other innovative contributions











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Message from the Editor-in-Chief

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