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# **Interannual Variation of Planktonic Species and Fish Populations**

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## **Message from the Guest Editors**

Located in the south of the East China Sea and on the edge of a continental shelf, the Taiwan Strait has rich marine resources and biodiversity in its surrounding waters, with multiple types of marine habitats. To marine conservation and secure food resources, the planktonic species and fish populations play an essential role in maintaining the ecosystem and developing the coastal and offshore fisheries in the Taiwan Strait. However, due to the threat of overfishing, pollution, and habitat destruction, there is an urgent need to understand the variation of planktonic and fish population abundance and their interactions with the ecosystem for developing suitable management measures and achieving sustainable use of fishery resources. This Special Issue on "Interannual Variation of Planktonic Species and Fish Populations in the Taiwan Strait" will consider a number of areas that are important for understanding the ecosystem and developing conservation plans, including, though not restricted to: marine environment and ecosystem; planktonic species and fish populations; fishery resource and dynamics; interannual variations of the ecosystem and fish abundance.











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# **Message from the Editor-in-Chief**

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