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# Frontiers in Deep-Sea Equipment and Technology II

Guest Editors:

### Prof. Dr. Weicheng Cui

Deep Sea Technology Research Lab, School of Engineering, Westlake University, Hangzhou 310024, China

#### Prof. Dr. Lian Lian

School of Oceanography, Shanghai Jiao Tong University, Shanghai 200240, China

#### Dr. Dahai Zhang

Institute of Ocean Engineering and Technology, Ocean College, Zhejiang University, Zhoushan 316021, China

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# **Message from the Guest Editors**

Dear Colleagues,

The conflict between population, resources environment in the twenty-first century made the ocean a strategic space and resource treasure of human society to realize sustainable development. In order to study the ocean environment and exploit the ocean resources, a fundamental understanding of complex and interwoven ocean processes across a broad range of spatial and temporal observational scales is required. This relies heavily on various research fleets and equipment to support increasingly complex, multidisciplinary, multiinvestigator research projects, including those in support of autonomous technologies, ocean observing systems, process studies, remote sensing, and modeling. Various underwater submersibles are the main working force for the research fleet. In this Special Issue, relevant experts are invited to report the latest progress on Frontiers in Deep-Sea Equipment and Technology.

This is the continuation of a previous Special IssueWe particularly welcome papers on the design, analysis, and testing of various new methods, theories, sensors and equipment used in deep areas.

Prof. Weicheng Cui Prof. Lian Lian Prof. Dahai Zhang Guest Editors



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## **Editor-in-Chief**

### Prof. Dr. Tony Clare

School of Natural and Environmental Sciences, Newcastle University, Newcastle upon Tyne NE1 7RU, UK

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

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