# **Special Issue**

### Underwater Acoustic Remote Sensing for Ocean and Lake Monitoring

### Message from the Guest Editors

Underwater acoustic remote sensing has been vital to monitoring and exploring our ocean and lake environments for decades. New operating environments in the Arctic and Antarctic are opening up due to climate-driven ice loss, which provides new regions for acoustic exploration and monitoring. This Special Issue focuses on state-of-the-art research in underwater acoustic remote sensing techniques including, but not limited to:

- Multimodal sensing and data fusion
- Advanced signal processing methods for underwater acoustic remote sensing
- Passive acoustic sensing
- Active SONAR development and applications
- Acoustic array development and processing methods for underwater monitoring
- Oil and gas exploration and sensing using acoustics
- Remote acoustic sensing on moving platforms such as autonomous surface and subsurface vehicles
- Arctic and Antarctic underwater acoustic observations
- Large lake acoustic remote sensing applications

For more information, please visit: mdpi.com/si/128281

### **Guest Editors**

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### Deadline for manuscript submissions

closed (15 May 2023)



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*Sensors* is a leading journal devoted to fast publication of the latest achievements of technological

developments and scientific research in the huge area of physical, chemical and biochemical sensors, including remote sensing and sensor networks. Both experimental and theoretical papers are published, including all aspects of sensor design, technology, proof of concept and application. Sensors organizes Special Issues devoted to specific sensing areas and applications each year.

#### Editor-in-Chief

#### Prof. Dr. Vittorio M. N. Passaro

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