Underwater Sensor Networks: Applications, Advances and Challenges

Message from the Guest Editor

Areas such as aquaculture, underwater communication, underwater surveillance and monitoring, etc., are currently well-established in the industry. Moreover, seafood and fish are in high demanded on the market, so there is a very strict control of product quality. New technology helps the development of underwater sensors and underwater sensor networks. New sensing systems add new ways to detect issues and gather data. New communication systems allow larger underwater distances with higher data rates. New sensor network structures and topologies allow new methods of underwater surveillance. This Special Issue is focused on collecting the latest applications, advances and challenges in underwater sensor nodes and underwater sensor networks.

Keywords

- Underwater sensor nodes and devices
- Underwater sensor networks
- Topologies for underwater sensor networks
- Underwater sensor networks communication
- Sensor networks for aquaculture, fish farming and fish monitoring
- Underwater surveillance and monitoring
- Databases and big data for underwater systems control
- Underwater modems

Assoc. Prof. Dr. Jaime Lloret Mauri

Guest Editor
**Message from the Editorial Board**

*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.

**Author Benefits**

**Open Access:** free for readers, with article processing charges (APC) paid by authors or their institutions.

**High visibility:** indexed by the Science Citation Index Expanded (Web of Science), MEDLINE (PubMed), *Ei Compendex, Inspec (IET)* and *Scopus.*

**CiteScore 2017** (Scopus): 3.23; ranked 9/116 in 'Physics and Astronomy: Instrumentation' and 100/644 in 'Electrical and Electronic Engineering.'