



Fish Acoustic Communities in a Conservation Perspective

Guest Editors:

Dr. Marta Bolgan

Laboratoire de Morphologie
Fonctionnelle et Evolutive,
Institut de Chimie—B6C,
Université de Liège, Liège,
Belgium

Dr. Lucia di Iorio

CHORUS Institute, Grenoble,
France

Deadline for manuscript
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Message from the Guest Editors

This Special Issue aims to present a collection of studies in the emerging field of fish acoustic community ecology. Fish sounds are major contributors to marine and freshwater soundscapes. The purpose of this Special Issue is to foster discussions on the potential applications of fish acoustic community ecology for obtaining valuable information on fish biodiversity dynamics and changes.

Papers may be focused on the following areas:

- Fish acoustic signal description and classification methods;
- Fish acoustic community analysis methods;
- Contribution of acoustic monitoring to traditional fish community monitoring techniques;
- Experimental studies investigating the acoustic adaptive hypothesis and/or the acoustic niche hypothesis in acoustic fish communities;
- Characterization of acoustic fish communities and comparison over different spatial and temporal scales;
- Influence of the environment on the composition and organization of fish acoustic communities.





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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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*Journal of Marine Science and
Engineering* Editorial Office
MDPI, St. Alban-Anlage 66
4052 Basel, Switzerland

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