An international, open-access, peer-reviewed journal, which promotes and disseminates the high quality, influential research results on noise mapping and related topics, such as environmental noise, community noise, noise sources characterization, noise policy and soundscape studies.

**Scope of the journal**

The journal aims to promote and disseminate knowledge on noise mapping through the publication of high quality peer-reviewed papers focusing on the following aspects:

- Noise mapping and noise action plans: case studies;
- Models and algorithms for source characterization and outdoor sound propagation: proposals, applications, comparisons, round robin tests;
- Local, national and international policies and good practices for noise mapping, planning, management and control;
- Evaluation of noise mitigation actions;
- Evaluation of environmental noise exposure;
- Actions and communications to increase public awareness of environmental noise issues;
- Outdoor soundscape studies and mapping;
- Classification, evaluation and preservation of quiet areas.

**EDITOR-IN-CHIEF:**

Francesco Asdrubali, University of Perugia, Italy

**HOW TO SUBMIT:**

Manuscripts should be submitted to the Editor of this journal via http://www.editorialmanager.com/noise

**EDITORIAL ADVISORY BOARD:**

César Asensio, Universidad Politécnica de Madrid, Spain
Luis Bento Coelho, Technical University of Lisbon, Portugal
Lex Brown, Griffith University, Australia
Jian Kang, University of Sheffield, United Kingdom
Eoin A. King, University of Hartford, USA
Fabienne Anfosso Ledee, IFSTTAR (French institute of science and technology for transport, spatial planning, development and networks), France
Gaetano Licitra, University of Pisa, Italy
Luigi Maffei, Second University of Naples, Italy
Brigitte Schulte-Fortkamp, Technische Universität Berlin, Germany
Enrique Suárez, Southern University of Chile, Chile
Konstantinos Vogiatzis, University of Thessaly, Greece
Jean Marc Wunderli, Swiss Federal Laboratories for Materials Science and Technology, Switzerland
Kohei Yamamoto, Kobayasi Institute of Physical Research, Japan
Paulo Henrique Trombetta Zannin, Universidade Federal do Parana, Brasil
Bin Zhang, State Environmental Protection Engineering Center for Noise and Vibration Control, China

**FEATURED ARTICLES:**

- Reconstruction of Historical Noise Exposure Data for Environmental Epidemiology in Switzerland within the SiRENE Project
  by Karipidis, Ioannis; Vienneau, Danielle; Habermacher, Manuel; Köpfli, Micha; Brink, Mark; Probst-Hensch, Nicole; Röösli, Martin and Wunderli, Jean-Marc
- Frequently Updated Noise Threat Maps Created with Use of Supercomputing Grid
  by Szczodrak, Maciej; Czyzewski, Andrzej; Kotus, Józef and Kostek, Bozena
- Strategic Noise Mapping of Herakleion: The Aircraft Noise Impact as a factor of the Int. Airport relocation
  by Vogiatzis, Konstantinos and Remy, Nicolas
- Soundscape Approach Integrating Noise Mapping Techniques: A Case Study in Brighton, UK
  by Aletta, Francesco and Kang, Jian
- People Exposed to Traffic Noise in European Agglomerations from Noise Maps. A Critical Review
  by Arana, Miguel; San Martin, Ricardo and Salinas, Juan C.