Special Issue

Noise in Europe: New Methods and Best Practices for Implementing EU Policy

Message from the Guest Editors

The fourth round of noise mapping according to Directive 2002/49/EC is ongoing. This is the first official application of the CNOSSOS common method for noise assessment. Several steps forward have been made towards common approaches and comparable results. However, many challenges are still open. This Special Issue intends to collect showcases and research papers in the field of noise mapping with a focus on the large-scale implementation of common methods. Particular attention will be given to papers covering: Open category implementation in road source model; Low-cost sensors and Web-based systems for input data estimation;

Big data derived by social media in noise mapping exercises;

Fourth-round noise mapping: consideration of 2020 traffic data (within COVID-19 mobility restriction); Relevant issues on model results:

Adaptation of CNOSSOS method to the EU-memberspecific situation;

Analysis of previous results and expected differences in maps with the new standard;

New approaches in noise mapping: neural networks, deep learning;

3D-noise mapping;

Dynamic noise mapping;

Implementation of directive 2020/367.

Guest Editors

Dr. Elena Ascari

Institute for Chemical-Physical Processes of the Italian Research Council (CNR-IPCF), Via Giuseppe Moruzzi 1, 56124 Pisa, Italy

Prof. Dr. Gaetano Licitra

National Research Council of Italy (CNR), Institute of Chemical and Physical Processes, Area della Ricerca, Via G. Moruzzi 1, 56124 Pisa, Italy

Deadline for manuscript submissions

closed (28 June 2023)



Acoustics

an Open Access Journal by MDPI

Impact Factor 1.2 CiteScore 2.6



mdpi.com/si/128970

Acoustics
Editorial Office
MDPI, Grosspeteranlage 5
4052 Basel, Switzerland
Tel: +41 61 683 77 34
acoustics@mdpl.com

mdpi.com/journal/acoustics





Acoustics

an Open Access Journal by MDPI

Impact Factor 1.2 CiteScore 2.6



About the Journal

Message from the Editor-in-Chief

Editor-in-Chief

Prof. Dr. Jian Kang

UCL Institute for Environmental Design and Engineering, The Bartlett, University College London, London WC1H ONN, UK

Author Benefits

Open Access:

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

High Visibility:

indexed within ESCI (Web of Science), Scopus, and other databases.

Journal Rank:

CiteScore - Q2 (Acoustics and Ultrasonics)

