Acta Acustica

Acta Acustica is an international, open access, peer-reviewed journal published in partnership with the European Acoustics Association (EAA) – the first acoustics society to offer a fully open access journal.



Acta Acustica reports on original scientific research in acoustics and on engineering applications.

Interested in publishing with *Acta Acustica*?

Authors are invited to submit their work in the form of review papers, scientific papers, technical and applied papers, short communications, and letters to the editor.

- Gold open access (CC-BY licence)
- Rigorous peer review
- Indexation in main databases
- Strict ethical policies following the Committee on Publication Ethics
- Experienced in-house, international editorial team
- Global marketing support

Special rates for corresponding authors ...

EAA members
CNRS participating institutes
German academic institutions
Chinese Academy of Sciences (CAS) participating institutes

Visit acta-acustica.edpsciences.org to read the instructions for authors or submit.

Acta Acustica

Acta Acustica publishes articles across a wide array of subjects including

- General Linear Acoustics
- Nonlinear Acoustics, Macrosonics
- Aeroacoustics
- Atmospheric Sound
- Underwater Sound
- Ultrasonics
- Physical Acoustics
- Structural Acoustics
- Noise Control
- Active Control
- Environmental Noise
- Soundscape
- Building Acoustics
- Room Acoustics

- Acoustic Materials and Metamaterials
- Audio Signal Processing and Transducers
- Computational and Numerical Acoustics
- Hearing, Audiology and Psychoacoustics
- Speech
- Musical Acoustics
- Virtual Acoustics
- Auditory Quality of Systems
- Animal bioacoustics
- History of Acoustics

International, Expert Editorial Board

Acta Acustica is supported by an expert editorial board representing a wide range of countries and led by

Editor-in-Chief:

Univ.-Prof. Dr. techn. Dr. h.c. Manfred Kaltenbacher Graz University of Technology (TU Graz)

Stay up to date with the latest acoustics research ...

Sign up for free e-mail alerts acta-acustica.edpsciences.org



