APPLIED ACOUSTICS

DESCRIPTION

Since its launch in 1968, Applied Acoustics has been publishing high quality research papers providing state-of-the-art coverage of research findings for engineers and scientists involved in applications of acoustics in the widest sense.

Applied Acoustics looks not only at recent developments in the understanding of acoustics but also at ways of exploiting that understanding. The Journal aims to encourage the exchange of practical experience through publication and in so doing creates a fund of technological information that can be used for solving related problems. The presentation of information in graphical or tabular form is especially encouraged. If a report of a mathematical development is a necessary part of a paper it is important to ensure that it is there only as an integral part of a practical solution to a problem and is supported by data. Applied Acoustics encourages the exchange of practical experience in the following ways: • Complete Papers • Short Technical Notes • Review Articles; and thereby provides a wealth of technological information that can be used to solve related problems.

Manuscripts that address all fields of applications of acoustics ranging from medicine and NDT to the environment and buildings are welcome.

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AUDIENCE

Acousticians, design and consulting engineers, architects, building scientists, noise control engineers.

IMPACT FACTOR

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INTRODUCTION

Applied Acoustics is concerned with application of acoustics in its widest sense. It is intended for engineers and scientists concerned with the design of buildings with active and passive noise control and with structural and computational acoustics and vibration. It aims to present the current understanding of the acoustics and acoustical devices in applications ranging from musical instruments to sound propagation through the atmosphere and underwater, and to convey methods of exploiting that understanding.

In addition the journal aims to encourage the exchange of practical experience, whether in the form of a complete paper, short technical note or letter, and in so doing to create a fund of technological information that can be used for solving related problems. The presentation of information in graphical or tabular form is especially encouraged.

Where mathematical or numerical developments are necessary, it is important to ensure that they are there only as an integral part of a practical solution to a problem. It should be noted that the journal does not normally publish papers of a purely theoretical or numerical nature, or that contain extensive mathematical or numerical developments, unless, at least, they include also reference to a pertinent practical acoustical problem or are offered as a tutorial on a method for solving an explicit problem in acoustics or vibration. Preferably, all submitted theoretical or numerical developments should be accompanied by experimental validation.

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A Technical Note is generally used for an article that does not present a major new approach/ fundamental development or major new findings, but a modification or combination of existing techniques that nevertheless produces new results that are of importance to the application of the techniques. The article in such a case should therefore focus on the presentation of the results, and should only have a short description of the technique or approach. Alternatively, a Technical Note can also be used to present a newly developed method, but the validation and/or data analysis are of limited scope and not comprehensive or systematic enough to qualify as a full research study. In both cases the length of the article is expected to be significantly shorter than a full research paper. We do not impose a firm page limit on a Technical Note, but would expect it to be around 6 published pages long.

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In addition, articles of this type should always contain validation against appropriate sources, preferably experiment results, on the key features of the numerical solution. For example, if optimisation of a design is involved, then the result of the optimisation, and not just a basic configuration before the optimisation, should be validated preferably by laboratory or site measurements.

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**Manuscript Grading**
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