Building Acoustics

Frequency: Quarterly eISSN: 20598025 | ISSN: 1351010X journals.sagepub.com/home/bua

About the journal:

Building Acoustics is a quarterly peer-reviewed journal concerned with acoustics in the built environment. It therefore lies within the domain of architect, builder and engineer. It is also a forum for scientists and engineers concerned with research and development for acoustic enhancement and noise control in buildings. There is an emphasis on the application of new knowledge and the provision of information useful to the practitioner. The content includes, for example, contributions on room acoustics, industrial noise, building services noise, transportation noise and vibration in buildings.

Article types considered include Original Research, Reviews, and Case Studies. The journal operates a conventional single-blind reviewing policy in which the reviewer's name is always concealed from the authors.

Recent Articles:

- <u>'Correlation between façade sound insulation and</u> <u>urban noise: A contribution to the acoustic</u> <u>classification of existing buildings'</u>, by Casini, *et al.*
- <u>'Airborne sound insulation of vacuum insulating</u> <u>glazing: General observations from measurements</u>' by Cabrera, *et al.*
- <u>'Impact sound insulation of wooden joist constructions:</u> <u>Collection of laboratory measurements and trend</u> <u>analysis</u>' by Homb, *et al.*
- <u>'Effect of room partitions on airborne and impact sound</u> insulation in large, open rooms' by Zambon, *et al.*



Editor-in-Chief: Prof. Francesco Asdrubali Roma Tre University, Italy

Abstracting/Indexing

- EBSCO
- ESCI
- ProQuest
- SCOPUS

Submit your paper to Building Acoustics!

Go to

https://mc.manuscriptcentral.com/bua to submit your paper

Keep up to date with SAGE Engineering on Twitter:



twitter.com/SAGEEngineering

