

Major Journals for the Built Environment

International Journal of **Space Structures**

International Journal of **Architectural Computing**

Advances in Structural Engineering

Building Acoustics

Online: www.multi-science.co.uk

Multi-Science Publishing Co., Ltd. Serving science and technology since 1961.

International Journal of Architectural Computing Quarterly

Editor-in-Chief: Andre Brown University of Liverpool, UK

This exciting new peerreviewed journal founded by international organizations is dedicated to promoting collaborative research and development of computer-aided architectural design.

The journal features highquality, original research papers (including state-ofthe-art reviews), brief papers, and letters in all theoretical and technological areas that make up the field of Architectural Computing.

The Journal is also strongly supported by the CAADFutures Foundation and the Foundation also contributes to the editorial arrangements for IJAC.



International Journal of Space Structures Quarterly

Editor: Professor H. Nooshin University of Surrey, UK

This journal provides an international forum for the interchange of information on all aspects of analysis, design, and construction of space structures.

The scope encompasses structures such as single-, double-, nod multi-layer grids, barrel vaults, domes, towers, folded plates, radar dishes, tensegrity structures, stressed skin assemblies, foldable structures, pneumatic systems, and cable arrangements.

The journal develops a balance between theory and practice and creates a platform for the exchange of information among structural engineers, architects, civil engineering contractors, system manufactures, and research workers in academic and professional establishments.



Advances in Structural Engineering Bi-monthly

Editor-in-Chief: Professor J.G. Teng The Hong Kong Polytechnic University, China

This journal contains papers concerning all aspects of structural engineering, including analysis, behavior, design, and construction. It provides a major publication channel for research in the general area of structural engineering and provides an international forum for the exchange of ideas, especially between the East and the West.

One of the aims of the journal is to publish papers concerning research directed at the solution of engineering problems which arise from challenging construction projects.



Building Acoustics Quarterly

Editors: Barry Gibbs & David Oldham University of Liverpool, UK

This journal concerns acoustics in the built environment and lies within the domain of the architect, builder, and engineer. It is a forum for scientists and engineers concerned with research and development for acoustic enhancement and noise control in buildings.

Emphasis is on the application of new knowledge and the provision of information useful to the practitioner. Contents include contributions on room acoustics, industrial noise, building services noise, transportation noise, and vibration in buildings.