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DESCRIPTION

*Engineering Structures* provides a forum for a broad blend of scientific and technical papers to reflect the evolving needs of the *structural engineering* and *structural mechanics* communities. Particularly welcome are contributions dealing with applications of structural engineering and mechanics principles in all areas of *technology*. The journal aspires to a broad and integrated coverage of the effects of *dynamic loadings* and of the modelling techniques whereby the *structural response* to these loadings may be computed.

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*Engineering Structures* also publishes review articles, short communications and discussions, book reviews, and a diary on international events related to any aspect of structural engineering.

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