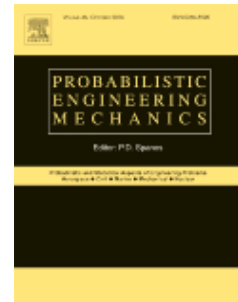




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This journal provides a forum for scholarly work dealing primarily with **probabilistic** and **statistical** approaches to contemporary solid/**structural** and **fluid mechanics** problems encountered in diverse technical disciplines such as **aerospace, civil, marine, mechanical, and nuclear engineering**. The journal aims to maintain a healthy balance between general solution techniques and problem-specific results, encouraging a fruitful exchange of ideas among disparate engineering specialities.

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- Load spectra characterisation
- Random vibration of aerospace structures

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