Annals of Solid and Structural Mechanics
Editors-in-Chief: M. Frémond; F. Maceri

- Presents recent and creative advances dealing with any aspect of mechanics of materials and structures
- Features original papers dealing with mechanical, mathematical, numerical and experimental analysis of structures and structural materials
- An ideal reference and a powerful tool for those professionally active in the academic, industrial and governmental communities

This journal presents recent and creative advances dealing with any aspect of mechanics of materials and structures. It features original papers dealing with mechanical, mathematical, numerical and experimental analysis of structures and structural materials, both taken in the broadest sense.

Annals of Solid and Structural Mechanics covers multi-scale, multi-field and multiple-media problems, including static and dynamic interaction. It also illustrates advanced and innovative applications to structural problems from science and engineering, including aerospace, civil, materials, mechanical engineering and living materials and structures.

In addition, the journal includes special issues on specific topics as well as book reviews. It is both a reference and a powerful tool for those professionally active in the academic, industrial and governmental communities.

On the homepage of Annals of Solid and Structural Mechanics at springer.com you can
- Sign up for our Table of Contents Alerts
- Get to know the complete Editorial Board
- Find submission information