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Advances in Computational Solid Mechanics and Scientific Computing

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Message from the Guest Editors

Conducting experiments is generally quite complicated and expensive; therefore, the development of appropriate mathematical models and their solutions for the study of the static and dynamic behavior of civil, mechanical, and other engineering structures is significant concerning their applications. These problems are generally governed by linear/nonlinear differential equations which are not always possible to solve analytically. This deficiency compels search for various นร to numerical/computational/artificial intelligence methods for understanding the behaviors of the said structural systems.

In view of the above, the purpose of this Special Issue is to provide computationally efficient methods to investigate the static (bending) and dynamical behaviors (vibration, buckling) of various structures in general. The Special Issue will cover various advanced problems arising in the study of the static and dynamical behaviors of the nano, FG, and nano-FG structures considering various boundary conditions. existing and new higher-order shear deformation theories, complicating effects, non-classical continuum theories, as well as with material or geometrical uncertainties







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Message from the Editor-in-Chief

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