

Computational fluid-structure interaction

Type de contenu : Texte

Type de support : Volume

Titre(s) : Computational fluid-structure interaction [Texte imprimé] : methods, models, and applications / Yong Zhao,... Xiaohui Su,...

Auteur(s) : Zhao, Yong

Autre(s) auteur(s) : Su, Xiaochi

Editeur, producteur : London : San Diego : Cambridge : Oxford : Elsevier, cop. 2019

Description matérielle : 1 vol. (XII-493 p.) : ill. ; 23 cm

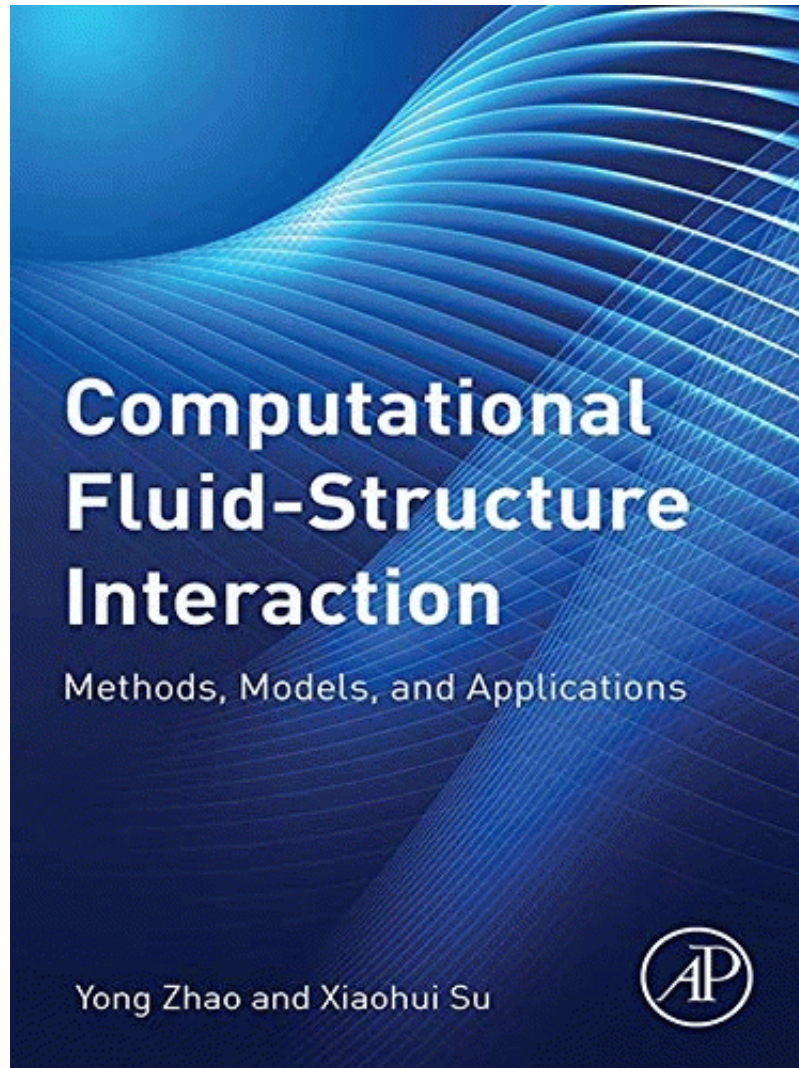
ISBN : 978-0-12-814770-2

Note sur le contenu : Introduction 2. Mathematical Formulation for Preconditioned Compressible Flow Solver 3. Mathematical Formulation for Incompressible Flow Solver 4. Mathematical Formulation for Computational Structural Dynamics 5. The Multigrid Method 6. Parallel Computation 7. The Immersed Object Method with Overlapping Grids 8. Immersed Membrane Method and Fluid-Structure Interaction 9. Arbitrary Lagrangian Eulerian Method and Fluid Structure Interaction 10. IMM FSI Model Validations and Applications 11. IMM FSI Model Validations and Applications for Incompressible Flows 12. IMM FSI Model Validations and Applications for Compressible Flow

Résumé ou extrait : Computational Fluid-Structure Interaction : Methods, Models, and Applications provides detailed explanations of a range of FSI models, their mathematical formulations, and applications, with an emphasis on conservative finite volume methods.

Sujet(s) : Interaction fluide-structure

Image de présentation :



Text alternatif image de présentation : 138059.png