



## Editor:

Matthias Ehrhardt Germany

eISBN: 978-1-60805-254-7

## **Progress in Computational Physics (PiCP), v**olume (2) Coupled Fluid Flow in Energy, Biology and Environmental Research

www.benthamscience.com/ebooks/9781608052547

## About the ebook

Wave Propoagation in Periodic Media - Progress in Computational Physics is a new e-book series devoted to recent research trends in computational physics. It contains chapters contributed by outstanding experts of modeling of physical problems. The series focuses on interdisciplinary computational perspectives of current physical challenges, new numerical techniques for the solution of mathematical wave equations and describes certain real-world applications.

## Contents

- An Introduction to Fluid-Porous Interface Coupling
- Nodeling of Transfers at a Fluid-Porous Interface: A Multi-Scale Approach
- Numerical Methods for Subsurface Flows and Coupling with Surface Runoff
- Spectral Discretization of the Stokes Problem with Mixed Boundary Conditionss
- Decoupled Algorithms for the Coupled Surface /Subsurface Flow Interaction Problems
- Integrated Multi-Model Description of the Human Lungs
- Multiscale and Multiphysics Aspects in Modeling and Simulation of Surface Acoustic Wave Driven Microfluidic Biochips

For Sales Advertising Inquiries: Contact: marketing@benthamscience.org

