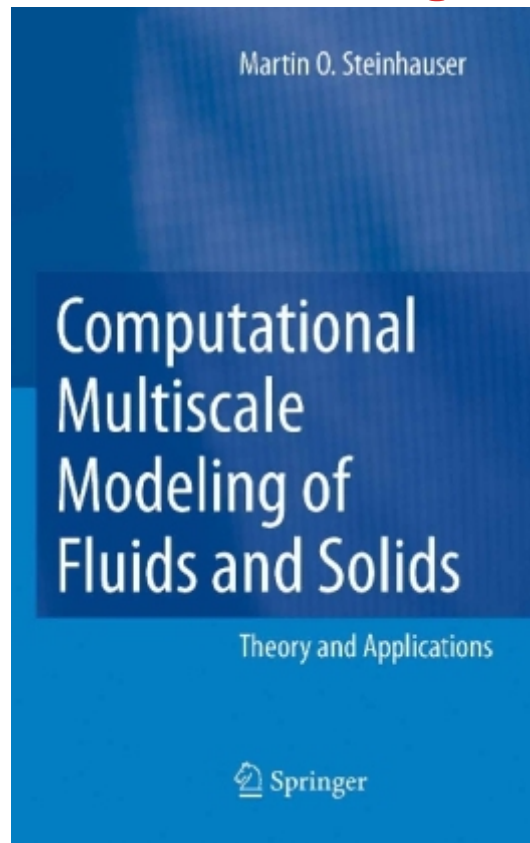


# Computational Multiscale Modeling Of Fluids And Solids



[DOWNLOAD HERE](#)

Part 1 Fundamentals: Introduction.- Multiscale Computational Materials Science.- Mathematical and Physical Prerequisites.- Fundamentals of Numerical Simulation.- Part II Computational Methods on Multiscales: Computational Methods on Electronic/Atomistic Scale.- Computational Methods on Microscopic/Mesosopic Scale.- Computational Methods on Atomistic/Microscopic Scale.- Computational Methods on Microscopic/Mesosopic Scale.- Perspectives in Multiscale Materials Modeling.- Further Reading.- Mathematical Definitions.- Sample Code for the Main Routine of a MD Simulation.- A Sample Makefile.- Tables of Physical Constants.- Selected Solutions. EAN/ISBN : 9783540751175 Publisher(s): Springer, Berlin Discussed keywords: Mathematisches Modell Format: ePub/PDF Author(s): Steinhauser, Martin Oliver

[DOWNLOAD HERE](#)

Similar manuals: