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Titolo	Large-Eddy Simulation Based on the Lattice Boltzmann Method for Built Environment Problems // by Mengtao Han, Ryozo Ooka
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Altri autori (Persone)	OokaRyozo
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Nota di contenuto	Part I Fundamental Theory of Lattice Boltzmann Method -- Chapter 1 Introduction -- Chapter 2 Fundamental theory of lattice Boltzmann method -- Chapter 3 Implementation of boundary conditions -- Chapter 4 From Lattice Boltzmann Equation to Fluid Governing Equations -- Chapter 5 LBM-based large-eddy simulation (LBM-LES) -- Chapter 6 From LBE to LBM Using LBM to solve problems -- Part II Practice of LBM-LES in Built Environment -- Chapter 7 LBM-LES in ideal lid-driven cavity flow problems -- Chapter 8 LBM-LES in isothermal indoor flow problems -- Chapter 9 LBM-LES in outdoor wind environment around a single building -- Appendix.
Sommario/riassunto	This book details the lattice Boltzmann method (LBM) applied to the built environment problems. It provides the fundamental theoretical knowledge and specific implementation methods of LBM from the engineering perspective of the built environment. It covers comprehensive issues of built environment with three detailed cases, solving practical problems. It can be used as a reference book for

teachers, students, and engineering technicians to study LBM and conduct architecture and urban wind environments simulations, in the fields of architecture, building technology science, urban planning, HVAC, built environment engineering, and civil engineering.

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