CONTENTS Foreword	i	
Preface Contributors	iii vi	
Part I: Introduction		
An Introduction to the Lattice Boltzmann Method for Coupled Problems D. HEUBES, A. BARTEL AND M. EHRHARDT	1	
Part II: Regularization, Asymptotic Analysis and Lifting of Lattice Boltz- mann Methods		
Add-ons for Lattice Boltzmann Methods: Regularization, Filtering and Lim- iters R BROWNLEE I LEVESLEY D PACKWOOD AND A N GORBAN	29	
Discrete-Velocity Models and Lattice Boltzmann Methods for Convection- Radiation Problems	_/	
M.K. BANDA AND M. SEAID	51	
Asymptotic Analysis of Lattice Boltzmann Methods for Flow-Rigid Body Interaction A. CAIAZZO AND M. JUNK	87	
Lifting for Lattice Boltzmann Models Y. VANDERHOYDONC, W. VANROOSE, C. VANDEKERCKHOVE, P. VAN LEEMPUT AND D. ROOSE	123	
Part III: Reactive Flow and Physicochemical Transport		
Multiscale Lattice Boltzmann methods for reaction-diffusion processes in chemically and physically heterogeneous environment D. ALEMANI	151	
A Lattice Boltzmann Method for Coupled Fluid Flow, Solute Transport, and Chemical Reaction O. KANG AND P. LICHTNER	179	
Part IV: Lattice Boltzmann Methods for Fluid-Structure Interaction		
A Lattice Boltzmann Approach for Distributed Three-dimensional Fluid- Structure Interaction S. GELLER, C. JANSSEN AND M. KRAFCZYK	193	
Part V: Practical Applications		
Direct Meso-Scale Simulations of Solid-Liquid Suspensions by Means of the Lattice Boltzmann Method J. DERKSEN	210	
Lattice Boltzmann Method for MILD Oxy-fuel Combustion Research: A Potential Powerful Tool Responding to the Man-made Global Warming S. CHEN	223	
Index	274	