Record Nr.	UNINA9910821245403321		
Titolo	Lecture notes on the discretization of the Boltzmann equation [[electronic resource] /] / editors Nicola Bellomo, Renee Gatignol		
Pubbl/distr/stampa	River Edge, NJ, : World Scientific, c2003		
ISBN	1-281-94792-X 9786611947927 981-279-690-8		
Descrizione fisica	1 online resource (317 p.)		
Collana	Series on advances in mathematics for applied sciences ; ; v. 63		
Altri autori (Persone)	BellomoN GatignolRenee		
Disciplina	530.13/8		
Soggetti	Transport theory Finite element method Differential equations - Asymptotic theory		
Lingua di pubblicazione	Inglese		
Formato	Materiale a stampa		
Livello bibliografico	Monografia		
Note generali	Description based upon print version of record.		
Nota di bibliografia	Includes bibliographical references.		
Nota di contenuto	CONTENTS; Preface; Chapter 1. From the BoltzmannEquation to Discretized Kinetic Models; 1.1 Introduction; 1.2 The Nonlinear BoltzmannEquation; 1.3 The Discrete andSemicontinuous Boltzmann Equation; 1.4 Plan of the Lecture Notes; 1.5 ReferencesChapter 2. Discrete Velocity Models for Gas Mixtures2.1 Introduction; 2.2 DVM for mixtures; 2.3 Models with a finite number of velocities and the problem ofspurious invariants; 2.4 Constructing DVM with arbitrarily many velocities; 2.5 Concluding remarks; 2.6 ReferencesChapter 3. Discrete Velocity Models with Multiple Collisions3.1 Introduction; 3.2 Discrete Models with MultipleCollisions; 3.3 MacroscopicDescription; 3.4 Boundary Conditions for DiscreteModels; 3.5 Conclusion; 3.6 References		

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	Chapter 4. Discretization of the Boltzmann Equation and the Semicontinuous Model 4.1 Introduction ; 4.2 Splitting and Energy Formulation ; 4.3 Working in a Finite Energy Interval ; 4.4 Energy Discretization and Kinetic Model 4.5 Conservation and Euler Equations for the Discretized Model	
	 4.6 Energy Formulation of the ; 4.7 Concluding Remarks ; Chapter 5. Semi-continuous ; 5.1 Introduction 5.3 Semi-continuous Kinetic E 	; 4.8 References Extended Kinetic Theory ; 5.2 Continuous Kinetic Equations
Sommario/riassunto	This book presents contributions on the following topics: discretization methods in the velocity and space, analysis of the conservation properties, asymptotic convergence to the continuous equation when the number of velocities tends to infinity, and application of discrete models. It consists of ten chapters. Each chapter is written by applied mathematicians who have been active in the field, and whose scientific contributions are well recognized by the scientific community. 	