
Contents

Preface	V
----------------------	---

Part I Economic modelling and financial markets

Agent-based models of economic interactions <i>Anirban Chakraborti and Guido Germano</i>	3
On kinetic asset exchange models and beyond: microeconomic formulation, trade network, and all that <i>Arnab Chatterjee</i>	31
Microscopic and kinetic models in financial markets <i>Stephane Cordier, Dario Maldarella, Lorenzo Pareschi, and Cyrille Piatecki</i>	51
A mathematical theory for wealth distribution <i>Bertram Düring and Daniel Matthes</i>	81
Tolstoy's dream and the quest for statistical equilibrium in economics and the social sciences <i>Ubaldo Garibaldi and Enrico Scalas</i>	115

Part II Social modelling and opinion formation

New perspectives in the equilibrium statistical mechanics approach to social and economic sciences <i>Elena Agliari, Adriano Barra, Raffaella Burioni, and Pierluigi Contucci</i>	137
Kinetic modelling of complex socio-economic systems <i>Giulia Ajmone Marsan</i>	175

Mathematics and physics applications in sociodynamics simulation: the case of opinion formation and diffusion
Giacomo Aletti, Ahmad K. Naimzada, and Giovanni Naldi 203

Global dynamics in adaptive models of collective choice with social influence
Gian-Italo Bischi and Ugo Merlone 223

Modelling opinion formation by means of kinetic equations
Laurent Boudin and Francesco Salvarani 245

Part III Human behavior and swarming

On the modelling of vehicular traffic and crowds by kinetic theory of active particles
Nicola Bellomo and Abdelghani Bellouquid 273

Particle, kinetic, and hydrodynamic models of swarming
José A. Carrillo, Massimo Fornasier, Giuseppe Toscani, and Francesco Vecil 297

Modeling self-organization in pedestrians and animal groups from macroscopic and microscopic viewpoints
Emiliano Cristiani, Benedetto Piccoli, and Andrea Tosin 337

Statistical physics and modern human warfare
Alex Dixon, Zhenyuan Zhao, Juan Camilo Bohorquez, Russell Denney, and Neil Johnson 365

Diffusive and nondiffusive population models
Ansgar Jüngel 397

Index 427