Mathematical Modeling Of Collective Behavior In Socio-economic And Life Sciences

DOWNLOAD HERE

Part I. Economic modelling and financial markets.- Agent-based models of economic interactions.- On kinetic asset exchange models and beyond: microeconomic formulation, trade network and all that.-Microscopic and kinetic models in financial markets.- A mathematical theory for wealth distribution.-Tolstoy's dream and the quest for statistical equilibrium in economics and the social sciences.- Part II. Social modelling and opinion formation.- New perspectives in the equilibrium statistical mechanics approach to social and economic sciences.- Kinetic modelling of complex socio-economic systems.-Mathematics and physics applications in sociodynamics simulation: the case of opinion formation and diffusion.- Global dynamics in adaptive models of collective choice with social influence.- Modelling opinion formation by means of kinetic equations.- Part III. Human behavior and swarming.- On the modelling of vehicular traffic and crowds by kinetic theory of active particles.- Particle, kinetic, and hydrodynamic models of swarming.- Modeling self-organization in pedestrians and animal groups from macroscopic and microscopic viewpoints.- Statistical physics and modern human warfare.- Diffusive and nondiffusive population models. EAN/ISBN : 9780817649463 Publisher(s): Birkhuser, Springer Science & Business Media Discussed keywords: Dynamisches System, Kollektivverhalten, konomische Modelle Format: ePub/PDF Author(s): Naldi, Giovanni - Pareschi, Lorenzo - Toscani, Giuseppe

DOWNLOAD HERE

Similar manuals: