



## Complex Systems Modeling and Simulation (Second Edition) (Ministry of Education for the 21st century information management and information systems series of textbooks. Eleventh Five-Year national planning materials)

By FANG MEI QI ZHANG SHU REN

paperback. Book Condition: New. Ship out in 2 business day, And Fast shipping, Free Tracking number will be provided after the shipment. Pages Number: 556 Publisher: People's University of Pub. Date :2011-5-1. With the rise of complexity science. more and more social scientists are finding computer simulation is to understand the complex socio - economic system dynamic process excellent means. Since the 1990s. the international scientific community to carry out the complex system theory and computer simulation modeling of a combination of extensive and in-depth study. and was showing more and more far-reaching broad prospects for development. Renmin University of China Economic Science Laboratory has always insisted on a comprehensive interdisciplinary research. focusing on the foreign study the emergence of new ideas in the forefront of new methods of tracking and referral. special attention to science and complex systems theory in economics and other social science applications. Fangmei Qi. Shu who compiled the complex system modeling and simulation (second edition) This textbook is in the accumulation of years of teaching and research compiled on the basis formed. mas covering multi-agent systems applications in the social sciences. Agent-based

### Reviews

*This composed ebook is wonderful. It really is writer in basic words rather than hard to understand. You may like the way the writer compose this pdf.*

**-- Ryder Nolan**

*This book can be well worth a go through, and a lot better than other. It is writer in simple words and phrases and not confusing. Its been printed in an exceptionally simple way in fact it is merely right after i finished reading through this pdf by which basically changed me, modify the way i think.*

**-- Margot Carter V**