

1. Record Nr.	UNINA9910254878703321
Titolo	Realistic Simulation of Financial Markets : Analyzing Market Behaviors by the Third Mode of Science // edited by Hajime Kita, Kazuhisa Taniguchi, Yoshihiro Nakajima
Pubbl/distr/stampa	Tokyo : , : Springer Japan : , : Imprint : Springer, , 2016
ISBN	4-431-55057-7
Edizione	[1st ed. 2016.]
Descrizione fisica	1 online resource (XV, 197 p. 88 illus., 17 illus. in color.)
Collana	Evolutionary Economics and Social Complexity Science, , 2198-4204 ; ; 4
Disciplina	330.0113
Soggetti	Macroeconomics Finance Economics Macroeconomics/Monetary Economics//Financial Economics Finance, general Economic Theory/Quantitative Economics/Mathematical Methods
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di bibliografia	Includes bibliographical references at the end of each chapters and index.
Nota di contenuto	Part I U-Mart System: The first test bed of the Third Mode of Science -- 1 A Guided Tour of the Backside of Agent-Based Simulation -- 2 Research on ABS and Artificial Market -- 3 Building Artificial Markets for Evaluating Market Institutions and Trading Strategies -- 4 A Perspective on the Future of the Smallest Big Project in the World -- Part II Applications of Artificial Markets -- 5 Evolution of Day Trade Agent Strategy by means of Genetic Programming with Machine Learning -- 6 How to Estimate Market Maker Models in an Artificial Market -- 7 The Effect of Resilience in Optimal Execution with Artificial Market Approach -- 8 Observation of Trading Process, Exchange, and Market -- Index.
Sommario/riassunto	This book takes up unique agent-based approaches to solving problems related to stock and their derivative markets. Toward this end, the authors have worked for more than 15 years on the development of an artificial market simulator called U-Mart for use as a

research and educational tool. A noteworthy feature of the U-Mart simulator compared to other artificial market simulators is that U-Mart is an ultra-realistic artificial stock and their derivative market simulator. For example, it can simulate “arrowhead,” a next-generation trading system used in the Tokyo Stock Exchange and other major markets, as it takes into consideration the institutional design of the entire market. Another interesting feature of the U-Mart simulator is that it permits both human and computer programs to participate simultaneously as traders in the artificial market. In this book, first the details of U-Mart are explained, enabling readers to install and run the simulator on their computers for research and educational purposes. The simulator thus can be used for gaming simulation of the artificial market and even for users as agents to implement their own trading strategies for agent-based simulation (ABS). The book also presents selected research cases using the U-Mart simulator. Here, topics include automated acquisition of trading strategy using artificial intelligence techniques, evaluation of a market maker system to treat thin markets such as those for small and regional businesses, systemic risk analysis of the financial market considering institutional design of the market, and analysis of how humans behave and learn in gaming simulation. New perspectives on artificial market research are provided, and the power, potential, and challenge of ABS are discussed. As explained in this important work, ABS is considered to be an effective tool as the third approach of social science, an alternative to traditional literary and mathematical approaches.

2. Record Nr.	UNINA9910299693103321
Titolo	Progress in Automation, Robotics and Measuring Techniques : Control and Automation // edited by Roman Szewczyk, Cezary Zieliski, Magorzata Kaliczyska
Pubbl/distr/stampa	Cham : , : Springer International Publishing : , : Imprint : Springer, , 2015
ISBN	3-319-15796-5
Edizione	[1st ed. 2015.]
Descrizione fisica	1 online resource (360 p.)
Collana	Advances in Intelligent Systems and Computing, , 2194-5365 ; ; 350
Disciplina	620.10923489
Soggetti	Computational intelligence Control engineering Robotics Automation Artificial intelligence Measurement Measuring instruments Computational Intelligence Control, Robotics, Automation Artificial Intelligence Measurement Science and Instrumentation
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 and index.
Nota di contenuto	From the Contents: Synchronization of the Chaotic Pandey-Baghel-Singh Systems of Fractional Order -- Multiple Project Portfolio Scheduling Subject to Mass Customized Service -- Recurrent Polynomial and Neural Structures in Modelling of a Neutralisation Process -- Memory-Based Prediction of District Heating Temperature Using GPGPU -- The Architecture of an Embedded Smart Camera for Intelligent Inspection and Surveillance -- Nature-Inspired, Parallel Object Recognition.
Sommario/riassunto	This book presents recent progresses in control, automation, robotics, and measuring techniques. It includes contributions of top experts in

the fields, focused on both theory and industrial practice. The particular chapters present a deep analysis of a specific technical problem which is in general followed by a numerical analysis and simulation, and results of an implementation for the solution of a real world problem. The presented theoretical results, practical solutions and guidelines will be useful for both researchers working in the area of engineering sciences and for practitioners solving industrial problems.
