

1. Record Nr.	UNINA990003997520403321
Autore	Coles, Stuart
Titolo	An introduction to statistical modeling of extreme values / Stuart Coles
Pubbl/distr/stampa	London; New York : Springer, 2001
ISBN	1-85233-459-2
Descrizione fisica	xiv, 208 p. : ill. ; 24 cm
Collana	Springer series in statistics
Disciplina	519.2'4
Locazione	DINEL
Collocazione	10 B II 766
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
2. Record Nr.	UNINA9910298479703321
Titolo	Agent-Based Approaches in Economic and Social Complex Systems VIII : Post-Proceedings of The AESCS International Workshop 2013 // edited by Yutaka Nakai, Yuhsuke Koyama, Takao Terano
Pubbl/distr/stampa	Tokyo : , : Springer Japan : , : Imprint : Springer, , 2015
ISBN	4-431-55236-7
Edizione	[1st ed. 2015.]
Descrizione fisica	1 online resource (211 p.)
Collana	Agent-Based Social Systems, , 2364-9542 ; ; 13
Disciplina	330.0724
Soggetti	Economics Economic development Social structure Equality Economic sociology Political Economy and Economic Systems Economic Development, Innovation and Growth Social Structure Economic Sociology

Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Description based upon print version of record.
Nota di contenuto	<p>Part1: Conflict, Human, and Culture (Ch1 Topos Modeling of Social Conflict: Theory and Methods -- Ch2 Emergence of Peace Resulting from TFT Strategy Observing a Limited Number of Agents -- Ch3 Exploring the origins of prejudice with agent-based modeling -- Ch4 Human Development Dynamics: Change Behavior in an Agent Based Model of Macro Social Systems and Individual Games -- Ch5 Globalization may cause cultural accumulation in the whole population). Part2: Economy, Management and Public Issues (Ch6 Trust, Growth and Inequality: An Agent-Based Model -- Ch7 An Agent-based Implementation of Service System Interactions based on the ISPAR model -- Ch8 Does Stock Market Contribute to the Growth of Company? -An Agent-Based Simulation of Industrial Model in which Stock Markets and Goods Markets Exist -- Ch9 A Formal Test of Behavioral Heterogeneity: The Case of a Structural Stochastic Volatility Model -- Ch10 Agent-based Simulation of Citizens' Channel Choice of Public Services Based on Social Learning -- Ch11 Preliminary Study on a Method for Space Design Analysis Based on Human Behavior Semiosis Using a Multiagent Simulator -- Ch12 Simulation Analysis of Vaccination Subsidy with ABM Approach).</p>
Sommario/riassunto	<p>Agent-based modeling/simulation is an emergent approach to the analysis of social and economic systems. It provides a bottom-up experimental method to be applied to social sciences such as economics, management, sociology, and politics as well as some engineering fields dealing with social activities. This book includes selected papers presented at the Eighth International Workshop on Agent-Based Approaches in Economic and Social Complex Systems held in Tokyo, Japan, in 2013. At the workshop, 23 reviewed full papers were presented, and of those, 14 were selected to be included in this volume.</p>