

1. Record Nr.	UNINA9910458641803321
Titolo	Dynamics in human and primate societies [[electronic resource]] : agent-based modeling of social and spatial processes / / editors, Timothy A. Kohler, George J. Gumerman
Pubbl/distr/stampa	New York, : Oxford University Press, 2000
ISBN	0-19-756149-7 1-280-83327-0 0-19-535119-3
Descrizione fisica	1 online resource (413 p.)
Collana	Santa Fe Institute studies in the sciences of complexity
Altri autori (Persone)	KohlerTimothy A GumermanGeorge J
Disciplina	301.0113 303.4/01/13
Soggetti	Social evolution - Mathematical models Social evolution - Computer simulation Social history - To 500 - Mathematical models Social history - To 500 - Computer simulation Animal societies - Mathematical models Animal societies - Computer simulation Social behavior in animals - Mathematical models Social behavior in animals - Computer simulation Electronic books.
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Previously issued in print: 2000.
Nota di bibliografia	Includes bibliographical references and index.
Nota di contenuto	Contents; Preface; Putting Social Sciences Together Again: An Introduction to the Volume; Nonlinear and Synthetic Models for Primate Societies; The Evolution of Cooperation in an Ecological Context: An Agent-Based Model; Evolution of Inference; Trajectories to Complexity in Artificial Societies: Rationality, Belief, and Emotions; MAGICAL Computer Simulation of Mesolithic Foraging; Be There Then: A Modeling Approach to Settlement Determinants and Spatial Efficiency Among Late Ancestral Pueblo Populations of the Mesa Verde Region, U. S. Southwest

Understanding Anasazi Culture Change Through Agent-Based Modeling; Anti-Chaos, Common Property, and the Emergence of Cooperation; The Political Impact of Marriage in a Virtual Polynesian Society; The Impact of Raiding on Settlement Patterns in the Northern Valley of Oaxaca: An Approach Using Decision Trees; The Fractal House of Pharaoh: Ancient Egypt as a Complex Adaptive System, a Trial Formulation; Modeling Sociality: The View from Europe; Agent-Based Modeling of Small-Scale Societies: State of the Art and Future Prospects; Index

**Sommario/riassunto**

'Dynamics of Human and Primate Societies' presents the most up-to-date research in the study of human and primate societies, demonstrating recent advances in software and algorithms for modelling societies. It also addresses case studies that have applied agent-based modelling approaches in archaeology, cultural anthropology, primatology and sociology.

**2. Record Nr.**

UNISALENT0991002500239707536

**Autore**

Meyer, Paul-André

**Titolo**

Quantum probability for probabilists [e-book] / by Paul-André Meyer

**Pubbl/distr/stampa**

Berlin : Springer, 1993

**ISBN**

9783662215586

**Descrizione fisica**

1 online resource (x, 293 p.)

**Collana**

Lecture Notes in Mathematics. Institut de Mathématiques, Université de Strasbourg, 0075-8434 ; 1538

**Classificazione**

AMS 81S25

**Disciplina**

519.2

**Soggetti**

Mathematics  
Distribution  
Probability Theory  
Stochastic processes  
Theoretical, mathematical and computational physics  
Laser technology, photonics  
Quantum optics

**Lingua di pubblicazione**

Inglese

**Formato**

Risorsa elettronica

**Livello bibliografico**

Monografia

