

1. Record Nr.	UNINA9910300605503321
Titolo	Mathematical Modeling of Social Relationships : What Mathematics Can Tell Us About People // edited by Urszula Strawinska-Zanko, Larry S. Liebovitch
Pubbl/distr/stampa	Cham : , : Springer International Publishing : , : Imprint : Springer, , 2018
ISBN	3-319-76765-8
Edizione	[1st ed. 2018.]
Descrizione fisica	1 online resource (X, 222 p. 57 illus., 49 illus. in color.)
Collana	Computational Social Sciences, , 2509-9574
Disciplina	510.72
Soggetti	Social sciences Mathematics Psychology—Methodology Psychometrics Sociophysics Econophysics Data mining System theory Methodology of the Social Sciences Mathematics in the Humanities and Social Sciences Psychological Methods/Evaluation Data-driven Science, Modeling and Theory Building Data Mining and Knowledge Discovery Complex Systems
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di contenuto	Introduction to the Mathematical Modeling of Social Relationships -- Dynamic Models of Social Interaction -- Quantitative Video Coding of Therapist-Client Sessions -- Dynamical Analysis of Therapist-Client Interactions -- Modeling Psychotherapy Encounters: Rupture and Repair -- Mathematical Models as Tools for Understanding the Dynamics of Cooperation and Conflict -- A Dynamical Approach to Conflict Management in Teams -- Modeling the Dynamics of Sustainable Peace

-- Capital in the First Century: The Evolution of Inequality in Ancient Maya Society -- Can the Nash Equilibrium Predict the Outcomes of Military Battles? -- Future Directions in the Mathematical Modeling of Social Relationships.

Sommario/riassunto

This edited volume presents examples of social science research projects that employ new methods of quantitative analysis and mathematical modeling of social processes. This book presents the fascinating areas of empirical and theoretical investigations that use formal mathematics in a way that is accessible for individuals lacking extensive expertise but still desiring to expand their scope of research methodology and add to their data analysis toolbox. Mathematical Modeling of Social Relationships professes how mathematical modeling can help us understand the fundamental, compelling, and yet sometimes complicated concepts that arise in the social sciences. This volume will appeal to upper-level students and researchers in a broad area of fields within the social sciences, as well as the disciplines of social psychology, complex systems, and applied mathematics.

2. Record Nr.

Autore

UNINA9910164259203321

Titolo

Warren Tracy Anne

Pubbl/distr/stampa

Bedchamber Games

ISBN

Tantor Audio

1-4945-9095-6

Lingua di pubblicazione

Inglese

Formato

Musica

Livello bibliografico

Monografia

Sommario/riassunto

Rosamund Carrow has spent years learning the law by assisting her barrister father, despite the frustrating truth that the profession is closed to women. When he dies unexpectedly, necessity compels her to disguise herself as a man so she can step into the courtroom to finish

his cases. She's willing to put her reputation at risk, but she never expects that the greatest peril will be to her heart . . . Lord Lawrence Byron is a rising star in London's legal circles, despite his reputation as an unrepentant rakehell. When an upstart young barrister defeats him in court, he's determined to discover everything he can about his rival. He's stunned when he uncovers the shocking secret that his new opponent is actually a beguiling, brilliant woman—one he can't help but want in his bed. Passion draws them together as they break all the rules, but it may lead to something more lasting-like love . . . Contains mature themes.
