



Conflict, complexity and mathematical social science [

Burt, Gordon

Emerald,
2010

Monografía

Conflict, Complexity and Mathematical Social Science provides a foundational mathematical approach to the modelling of social conflict. The book illustrates how theory and evidence can be mathematically deepened and how investigations grounded in social choice theory can provide the evidence needed to inform social practice. Countering criticism from constructivist viewpoints it shows how discourse is grounded in mathematical logic and mathematical structure. The modelling of social conflict is viewed as an application of mathematical social science and relevant models are drawn from each field of mathematical psychology, mathematical sociology, mathematical political science and mathematical economics. Unique in its multidisciplinary focus the book brings together powerful mathematical conceptualisations of the social world from a wide range of separate areas of inquiry, thereby providing a strong conceptual framework and an integrated account of social situations. It is a vital resource for all researchers in peace science, peace and conflict studies, politics, international relations, mathematical modelling in the social sciences and complexity theory

<https://rebiunoda.pro.baratznet.cloud:38443/OpacDiscovery/public/catalog/detail/b2FpOmNlbGVicmF0aW9uOmVzLmJhcmF0ei5yZW4vMTYwODg0Mjc>

Título: Conflict, complexity and mathematical social science [Recurso electrónico] edited by Gordon Burt

Editorial: Bingley, U.K. Emerald 2010

Descripción física: 1 online resource (270 p.) ill

Mención de serie: Contributions to conflict management, peace economics and development 1572-8323 v. 15

Bibliografía: Includes bibliographical references

Contenido: ch. 1. Introduction and overview / Gordon Burt -- ch. 2. Set theory and social reality / Gordon Burt -- ch. 3. Mathematics, logic, artificial intelligence and ordinary language / Gordon Burt -- ch. 4. Possibility and probability : value, conflict and choice / Gordon Burt -- ch. 5. Theory, evidence and reality : the mean and median ideals of competing groups / Gordon Burt -- ch. 6. Social design, ethics and the amount of value / Gordon Burt -- ch. 7. Change, multiple-entity systems and complexity / Gordon Burt -- ch. 8. Mathematical psychology / Gordon Burt -- ch. 9. Models of individual choice / Gordon Burt -- ch. 10. Mathematical sociology / Gordon Burt -- ch. 11. Mathematical political science and game theory / Gordon Burt -- ch. 12. The mathematical economics of social participation : complexity / Gordon Burt -- ch. 13. Life and history : the speculative pursuit of value / Gordon Burt -- ch. 14. World history : the growth and distribution dynamics of power, truth and value / Gordon Burt -- ch. 15. Debating the mathematical science approach to international relations / Gordon Burt

ISBN: 9781849509732 electronic bk.) 67.95 ; {uCE77}.95 ; \$114.95

Materia: Political Science- General. bisacsh Social Science- Sociology- General. bisacsh Political science & theory. bicsc Mathematical logic. bicsc Social conflict- Mathematical models

Autores: Burt, Gordon

Entidades: Emerald e-Book Series Collection Business Management and Economics (Servicio en línea)

Enlace a formato físico adicional: 9781849509725

Punto acceso adicional serie-Título: Contributions to conflict management, peace economics and development v. 15

Baratz Innovación Documental

- Gran Vía, 59 28013 Madrid
- (+34) 91 456 03 60
- informa@baratz.es