

1. Record Nr.	UNINA9910459778203321
Autore	Burt Gordon
Titolo	Conflict, complexity and mathematical social science [[electronic resource] /] / Gordon Burt
Pubbl/distr/stampa	Bingley, : Emerald, 2010
ISBN	1-282-75300-2 9786612753008 1-84950-973-5
Descrizione fisica	1 online resource (286 p.)
Collana	Contributions to conflict management, peace economics and development ; ; v. 15
Disciplina	303.60151
Soggetti	Social conflict - Mathematical models Social sciences - Mathematical models Electronic books.
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.
Nota di contenuto	Front cover; Conflict, Complexity and Mathematical Social Science; Copyright page; Contents; Foreword; Acknowledgments; Chapter 1. Introduction and overview; Chapter 2. Set theory and social reality; Chapter 3. Mathematics, logic, artificial intelligence and ordinary language; Chapter 4. Possibility and probability: Value, conflict and choice; Chapter 5. Theory, evidence and reality: The mean and median ideals of competing groups; Chapter 6. Social design, ethics and the amount of value; Chapter 7. Change, multiple-entity systems and complexity; Chapter 8. Mathematical psychology Chapter 9. Models of individual choiceChapter 10. Mathematical sociology; Chapter 11. Mathematical political science and game theory; Chapter 12. The mathematical economics of social participation; complexity; Chapter 13. Life and history: The speculative pursuit of value; Chapter 14. World history: The growth and distribution dynamics of power, truth and value; Chapter 15. Debating the mathematical science approach to international relations; References
Sommario/riassunto	This book provides a foundational mathematical approach to the modelling of social conflict. Unique in its multidisciplinary focus 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.

2. Record Nr.	UNINA9910169190203321
Autore	Golay Christophe
Titolo	Du grain à moudre : Genre, développement rural et alimentation // Christine Verschuur
Pubbl/distr/stampa	Genève, : Graduate Institute Publications, 2017
ISBN	2-940503-83-4
Descrizione fisica	1 online resource (480 p.)
Altri autori (Persone)	Guétat-BernardHélène GunewardenaNandini Harriss-WhiteBarbara HartSandra Uwantege HillenkampIsabelle LeónMagdalena MazoyerMarcel MonimartMarie MoralesAlix PallasSabine PionettiCarine PrügelElisabeth RaoNitya RazaviShahra RoudartLaurence Servolo de MedeirosLeonilde VerschuurChristine VillarrealMarcela WalkerCherryl
Soggetti	Environmental studies; Geography & Development gender agriculture anthropologie économique commerce équitable développement rural économie rurale femmes

pauvreté
pays en voie de développement
relations hommes-femmes
ressources naturelles
société civile
travail

Lingua di pubblicazione

Francese

Formato

Materiale a stampa

Livello bibliografico

Monografia

Sommario/riassunto

Cet ouvrage prolonge le colloque international Du grain à moudre. Genre, développement rural et alimentation qui s'est tenu en octobre 2010 à Genève. Les articles ici rassemblés contribuent à répondre aux questions suivantes: une analyse de genre des questions et changements agraires nous permet-elle de repenser l'organisation politique, économique et sociale du travail agricole et reproductif ? En quoi l'analyse des tensions dans l'articulation des divers rapports sociaux de production et de reproduction – au cœur du système de reproduction des inégalités sociales –, nous aide-t-elle à comprendre les crises des systèmes agraires et la crise de la reproduction sociale, dont la faim est la manifestation la plus criante ? Cet ouvrage montre non seulement combien le genre, en tant que catégorie d'analyse, est nécessaire pour comprendre les problèmes de société mais aussi que le champ de recherche genre et développement rural/agricole est maintenant bien défriché.

3. Record Nr.	UNINA9910346773303321
Autore	El-Haji Mohanad
Titolo	Ontologie-basierte Definition von Anforderungen an Validierungswerkzeuge in der Fahrzeugtechnik
Pubbl/distr/stampa	KIT Scientific Publishing, 2016
ISBN	1000052725
Descrizione fisica	1 online resource (XIV, 241 p. p.)
Collana	Karlsruher Schriftenreihe Fahrzeugsystemtechnik / Institut für Fahrzeugsystemtechnik
Soggetti	Technology: general issues
Lingua di pubblicazione	Tedesco
Formato	Materiale a stampa
Livello bibliografico	Monografia
Sommario/riassunto	Validation and verification are central activities of product engineering. The aim of these activities is to predict and evaluate the future system behaviour of the product in development. This is achieved by conducting tests and interpreting the generated measurement data. This work introduces an ontology-based method for increasing the efficiency and effectively of innovative automotive development projects, especially in cases where an organisational knowledge base does not exist yet.