

1. Record Nr.	UNINA9910703786903321
Autore	De Young R. J.
Titolo	Langley Research Center utility risk from future climate change // Russell J. De Young, Rene Ganoë
Pubbl/distr/stampa	Hampton, Virginia : , : National Aeronautics and Space Administration, Langley Research Center, , March 2015
Descrizione fisica	1 online resource (15 pages) : color illustrations, maps
Collana	NASA/TM ; ; 2015-218694
Soggetti	Government/industry relations Systems health monitoring Climate change Logistics management Risk management
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Title from title screen (viewed June 4, 2015). "March 2015."
Nota di bibliografia	Includes bibliographical references (pages 14-15).

2. Record Nr.	UNINA9910629289003321
Autore	Rodriguez Federman
Titolo	American and Canadian Counterinsurgency Strategies in Afghanistan / / by Federmán Rodríguez
Pubbl/distr/stampa	Cham : , : Springer International Publishing : , : Imprint : Palgrave Macmillan, , 2023
ISBN	9783031182792 3031182790
Edizione	[1st ed. 2023.]
Descrizione fisica	1 online resource (xvii, 248 pages) : illustrations
Collana	Canada and International Affairs, , 2523-7195
Disciplina	355.0218 355.021809581
Soggetti	International relations Politics and war Security, International International Relations Theory Military and Defence Studies International Security Studies
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di bibliografia	Includes bibliographical references and index.
Nota di contenuto	1. Introduction -- 2. Countries with Different Material Capabilities Behaving Similarly -- 3. Unipolarity and Irregular Warfare: Assessing the Afghanistan Intervention's Strategic Environment -- 4. American and Canadian Security Beliefs: Transitioning to Similar Foreign and Security Policies during the Afghanistan Intervention -- 5. Domestic Hurdles, Canadian and American Foreign Policy Executives(FPEs)' Structural Autonomy and Resource-Extraction Capability -- 6. Conclusion: Unravelling the Research Puzzle.
Sommario/riassunto	"Federman Rodriguez sets out to resolve an intriguing puzzle: How did two countries with so great a disparity of national power, Canada and the United States, come to adopt similar military policies in Afghanistan in 2006-2011? International Relations theory and historical precedent would have predicted otherwise. Rodriguez's highly readable volume provides a compelling explanation of Canadian and US foreign policy and sheds light on the opportunities and limitations of power in the

international system.” --Elinor Sloan, Carleton University, Canada. “Federman Rodriguez adapts the theory of neoclassical realism to explain, despite vastly different capabilities, how Canada and the United States’ foreign and security policy in Afghanistan converged on a counterinsurgency campaign. He provides a theoretically unique and empirically rich analysis of the decisions made by each country. This book is important in understanding what happened to the ill-fated intervention in Afghanistan.” --Brian C. Schmidt, Carleton University, Canada. The book aims to explain the factors that brought about a high degree of similarity between American and Canadian foreign and security policies during the Afghanistan intervention. Specifically, it seeks to explain why, despite their different positions in the international distribution of power, the United States and Canada embraced similar counterinsurgency (COIN) strategies from 2005/2006 to 2011. During this time, the United States and Canada fought against insurgent groups, sought to maintain stabilized areas by mentoring Afghan forces, and invested in infrastructure and governance. These goals, which corresponded to the ‘clear,’ ‘hold,’ and ‘build’ COIN components, entailed sending troops and civilian officials to a war zone and committing financial resources. Federman Rodriguez is Assistant Professor of the Faculty of International Relations, Political and Urban Studies at Rosario University, Bogotá, Colombia.

---

3. Record Nr.	UNIORUON00073868
Titolo	Ruth First : Alle radici dell'apartheid : Antologia sulla storia, la forza lavoro migrante, le economie contadine in Africa Australe / A cura di Anna Maria Gentili
Pubbl/distr/stampa	Milano, : Franco Angeli, c1984
Descrizione fisica	222 p. ; 22 cm
Disciplina	320.56 330.122
Soggetti	APARTHEID CAPITALISMO SUDAFRICANO FIRST, Bruth RAZZISMO - Africa
Lingua di pubblicazione	Italiano
Formato	Materiale a stampa
Livello bibliografico	Monografia

4. Record Nr.	UNINA9910380738603321
Titolo	Complex Networks XI : Proceedings of the 11th Conference on Complex Networks CompleNet 2020 // edited by Hugo Barbosa, Jesus Gomez-Gardenes, Bruno Gonçalves, Giuseppe Mangioni, Ronaldo Menezes, Marcos Oliveira
Pubbl/distr/stampa	Cham : , : Springer International Publishing : , : Imprint : Springer, , 2020
ISBN	3-030-40943-0
Edizione	[1st ed. 2020.]
Descrizione fisica	1 online resource (XVI, 404 p. 163 illus., 134 illus. in color.)
Collana	Springer Proceedings in Complexity, , 2213-8692
Disciplina	004.6
Soggetti	Graph theory Sociology - Methodology Computational intelligence Dynamics Nonlinear theories Graph Theory Sociological Methods Computational Intelligence Applied Dynamical Systems Xarxes d'ordinadors Xarxes socials en línia Congressos Llibres electrònics
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di bibliografia	Includes bibliographical references.
Nota di contenuto	Part I Theory -- Condensed Graphs: a generic framework for accelerating subgraph census computation -- Group cohesion assessment in networks; Node Classification with Bounded Error Rates -- Assessment of the effectiveness of random and real-networks based on the asymptotic entropy -- Unsupervised Strategies to Network Topology Reconfiguration Optimization with Limited Link Addition -- Embedding of Signed Networks Focusing on Both Structure and Relation

-- Power of Nodes Based on Their Interdependence -- Asymmetric Node Similarity Embedding for Directed Graphs -- Consistent Recovery of Communities from Sparse Multi-relational Networks: A Scalable Algorithm with Optimal Recovery Conditions -- Part II Processes -- Zealotry and Influence Maximization in the Voter Model: When to Target Partial Zealots? -- Collective Decision-Making on Triadic Graphs.-Reconstruction of Demand Shocks in Input-Output Networks -- Part III Biomedical Applications -- Boolean Threshold Networks as Models of Genotype-Phenotype Maps -- Subsystem Cooperation in Complex Networks - Case Brain Network -- Network-Based Approach for Modeling and Analyzing Coronary Angiography.-Connecting Neural Reconstruction Integrity (NRI) to Graph Metrics and Biological Priors -- Part IV Social Media Analysis -- Twitter Watch: Leveraging Social Media to Monitor and Predict Collective-Efficacy of Neighborhoods -- A Longitudinal Analysis of Vocabulary Changes in Social Media -- Communities of Human Migration in Social Media: An Experiment in Social -- Demographic analysis of music preferences in streaming service networks -- Part V Mobility Networks -- Comparative Analysis of Store Opening Strategy Based on Movement Behavior Model over Urban Street Networks -- Optimisation of Signal Timings in a Road Network -- Gender Patterns of Human Mobility in Colombia: Reexamining Ravenstein's Laws of Migration -- Dynamic Network of United States Air Transportation at Multiple Levels -- Part VI Economical Networks -- Mining the Automotive Industry: A Network Analysis of Corporate Positioning and Technological Trends -- Finding the Worldwide Industrial Transfer Pattern under the Perspective of Econophysics -- Similarity Analysis in Multilayer Temporal Food Trade Network -- Transactional Compatible Representations for High Value Client Identification: A Financial Case Study -- Part VII Social Problems -- A Complex Network Approach to Structural Inequality of Educational Deprivation in a Latin American country -- Network-Based Delineation of Health Service Areas: A Comparative Analysis of Community Detection Algorithms -- Diversity Analysis Exposes Unexpected key Roles in Multiplex Crime Networks -- Part VIII Science of Science -- Policy-Relevant Science: The Depth and Breadth of Characterizing the Dynamics of Academic Affiliations: A Network Science Approach.

---

### Sommario/riassunto

This book aims to bring together researchers and practitioners from diverse disciplines—from sociology, biology, physics, and computer science—who share a passion to better understand the interdependencies within and across systems. This volume contains contributions presented at the 11th International Conference on Complex Networks (CompleNet) in Exeter, United Kingdom, 31 March - 3 April 2020. CompleNet is a venue for discussing ideas and findings about all types of networks, from biological, to technological, to informational and social. It is this interdisciplinary nature of complex networks that CompleNet aims to explore and celebrate.

---

5. Record Nr.	UNIORUON00481867
Autore	FARIN, Klaus
Titolo	"Ohne Gewalt läuft nichts!" : Jugend und Gewalt in Deutschland / Klaus Farin ; Eberhard Seidel-Pielen
Pubbl/distr/stampa	Köln, : Bund-Verl, c1993
ISBN	37-663-2430-6
Descrizione fisica	304 p : ill. ; 21 cm.
Altri autori (Persone)	SEIDEL-PIELEN, Eberhard
Disciplina	305.23
Soggetti	Adolescenti - Psicologia sociale - Germania
Lingua di pubblicazione	Tedesco
Formato	Materiale a stampa
Livello bibliografico	Monografia