

1. Record Nr.	UNINA9910481042903321
Autore	Pinto Pe Ramos
Titolo	Lisbon rising : Urban social movements in the Portuguese Revolution, 1974-75
Pubbl/distr/stampa	[Place of publication not identified] : , : Oxford University Press USA, , 2015 Baltimore, Md. : , : Project MUSE, , 2020 ©2015
ISBN	1-5261-0305-2
Descrizione fisica	1 online resource (273 p.)
Disciplina	320.946909045
Soggetti	HISTORY / Europe / Spain & Portugal Social movements Democratization POLITICAL SCIENCE - Political Ideologies - Communism, Post-Communism & Socialism Democratization - Portugal - History - 20th century Social movements - Portugal - Lisbon - History - 20th century History Electronic books. Portugal Lisbon Portugal Portugal History Revolution, 1974
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 and index.
Nota di contenuto	Cover ; Lisbon rising; Contents; List of Figures and tables ; Preface ; Abbreviations ; 1 Introduction: the Carnation Revolution revisited; 2 The New State and the transformation of urban citizenship, 1926-74; 3 From rights to action: April to December 1974; 4 Building a movement: September 1974 to June 1975; 5 The street and the ballot box: June to November 1975; 6 Urban social movements and the making of Portuguese democracy; Select bibliography; Index
Sommario/riassunto	Lisbon rising explores the role of a widespread urban social movement

in the revolutionary process that accompanied Portugal's transition from authoritarianism to democracy. It is the first in-depth study of the widest urban movement of the European post-war period, an event that shook the balance of Cold War politics by threatening the possibility of revolution in Western Europe. Using hitherto unknown sources produced by movement organisations themselves, it challenges long-established views of civil society in Southern Europe as weak, arguing that popular movements had an important and auto

2. Record Nr.	UNINA9910299471803321
Titolo	Social Networking : Mining, Visualization, and Security // edited by Mrutyunjaya Panda, Satchidananda Dehuri, Gi-Nam Wang
Pubbl/distr/stampa	Cham : , : Springer International Publishing : , : Imprint : Springer, , 2014
ISBN	9783319051642 3319051644
Edizione	[1st ed. 2014.]
Descrizione fisica	1 online resource (313 p.)
Collana	Intelligent Systems Reference Library, , 1868-4394 ; ; 65
Disciplina	004.68
Soggetti	Computational intelligence Artificial intelligence Application software Computational Intelligence Artificial Intelligence Information Systems Applications (incl. Internet)
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 at the end of each chapters and index.
Nota di contenuto	Diffusion of Information in Social Networks -- Structure and Evolution of Online Social Networks -- Machine Learning for Auspicious Social Network Mining -- Testing Community Detection Algorithms: A Closer Look at Datasets -- Societal Networks: The networks of Dynamics of Interpersonal Associations -- Methods of tracking online community in social network -- Social Network Analysis Approach for Studying Caste,

Class and Social Support in Rural Jharkhand and West Bengal: An Empirical Attempt -- Evaluating the Propagation Strength of Malicious Metaphor in Social Network: Flow Through Inspiring Influence of Members -- Social Network Analysis: A methodology for studying Terrorism -- Privacy and Anonymization in Social Networks -- On the use of Brokerage Approach to discover Influencing Nodes in Terrorist Networks.

---

Sommario/riassunto

With the proliferation of social media and on-line communities in networked world a large gamut of data has been collected and stored in databases. The rate at which such data is stored is growing at a phenomenal rate and pushing the classical methods of data analysis to their limits. This book presents an integrated framework of recent empirical and theoretical research on social network analysis based on a wide range of techniques from various disciplines like data mining, social sciences, mathematics, statistics, physics, network science, machine learning with visualization techniques, and security. The book illustrates the potential of multi-disciplinary techniques in various real life problems and intends to motivate researchers in social network analysis to design more effective tools by integrating swarm intelligence and data mining. .

---