1.	Record Nr.	UNINA9910337714103321
	Titolo	Social Networks and Surveillance for Society / / edited by Tansel Özyer, Sambit Bakshi, Reda Alhajj
	Pubbl/distr/stampa	Cham:,: Springer International Publishing:,: Imprint: Springer,, 2019
	ISBN	3-319-78256-8
	Edizione	[1st ed. 2019.]
	Descrizione fisica	1 online resource (VII, 179 p. 45 illus. in color.)
	Collana	Lecture Notes in Social Networks, , 2190-5428
	Disciplina	302.30285
	Soggetti	Social sciences—Data processing Social sciences—Computer programs Data mining Social media Application software Computational Social Sciences Data Mining and Knowledge Discovery Social Media Computer Appl. in Social and Behavioral Sciences
	Lingua di pubblicazione	Inglese
	Formato	Materiale a stampa
	Livello bibliografico	Monografia
	Nota di contenuto	Chapter1. Frauds in Online Social Networks: A Review Chapter2. Leveraging Social Network Analysis and Cyber Forensics Approaches to Study Cyber Propaganda Campaigns Chapter3. Hiding Self on Facebook Sidebar Ticker, Surveillance and Privacy Chapter4. Identifying In uential Spreaders in Complex Networks with Probabilistic Links Chapter5. Decentralized Online Social Networks Architectures Chapter6. We Shall Not Only Survive To The Future of Social Networks Chapter7. A Centrality Measure for Directed Networks: m - Ranking Method Chapter8. Searching on Facebook Through the Lens of the Concept of Privacy Chapter9. Emergency Detection and Evacuation Planning Using Social Media Chapter10. Social Network Analysis to Combat Terrorism: 2015 Paris Attacks.
	Sommario/riassunto	This book focuses on recent technical advancements and state-of-the art technologies for analyzing characteristic features and probabilistic

modelling of complex social networks and decentralized online network architectures. Such research results in applications related to surveillance and privacy, fraud analysis, cyber forensics, propaganda campaigns, as well as for online social networks such as Facebook. The text illustrates the benefits of using advanced social network analysis methods through application case studies based on practical test results from synthetic and real-world data. This book will appeal to researchers and students working in these areas.