

1. Record Nr.	UNINA9910460154603321
Autore	Delamaza Gonzalo
Titolo	Enhancing democracy : public policies and citizen participation in Chile // Gonzalo Delamaza
Pubbl/distr/stampa	New York, [New York] ; ; Oxford, [England] : , : Berghahn Books, , 2015 ©2015
ISBN	1-78238-547-9
Descrizione fisica	1 online resource (308 p.)
Collana	CEDLA Latin America Studies ; ; Volume 104
Disciplina	320.60983
Soggetti	Political participation - Chile Democracy - Chile Civil society - Chile Electronic books. Chile Social policy Chile Politics and government 1988-
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	Contents; Tables; Acknowledgements; Abbreviations; Introduction: The Question of Democracy in a Democratic Society; Chapter 1 - Construction of Democracy, Public Policy and Civil Society's Participation; Chapter 2 - Chile: Top-down Modernization and Low-intensity Re-democratization; Chapter 3 - Social Policy Agendas in the Transition to Democracy; Chapter 4 - Civil Society, Public Policy Networks and Participatory Initiatives; Chapter 5 - From Civil Society to the State: A New Elite Is Born?; Conclusion - Participation and Public Policy in the Chilean Democratic Process; References; Index
Sommario/riassunto	Since the end of the Pinochet regime, Chilean public policy has sought to rebuild democratic governance in the country. This book examines the links between the state and civil society in Chile and the ways social policies have sought to ensure the inclusion of the poor in society and democracy. Although Chile has gained political stability and grown economically, the ability of social policies to expand democratic governance and participation has proved limited, and in fact such policies have become subordinate to an elitist model of democracy and

resulted in a restrictive form of citizen pa

2. Record Nr.	UNINA9910523887003321
Autore	Jondhale Satish R.
Titolo	Received Signal Strength Based Target Localization and Tracking Using Wireless Sensor Networks // by Satish R. Jondhale, R. Maheswar, Jaime Lloret
Pubbl/distr/stampa	Cham : , : Springer International Publishing : , : Imprint : Springer, , 2022
ISBN	3-030-74061-7
Edizione	[1st ed. 2022.]
Descrizione fisica	1 online resource (XV, 205 p. 164 illus., 131 illus. in color.)
Collana	EAI/Springer Innovations in Communication and Computing, , 2522-8609
Disciplina	621.384
Soggetti	Telecommunication Cooperating objects (Computer systems) Software engineering Communications Engineering, Networks Cyber-Physical Systems Software Engineering
Lingua di pubblicazione	Inglese
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Nota di bibliografia	Includes bibliographical references and index.
Nota di contenuto	Chapter 1 . Fundamentals of Wireless Sensor Networks -- Chapter 2. Target Localization and Tracking using WSN -- Chapter 3. Survey of Existing RSSI Based Target L&T Systems -- Chapter 4. Trilateration Based Target L&T Using RSSI -- Chapter 5. KF Based Target L&T Using RSSI -- Chapter 6. GRNN Based Target L&T Using RSSI -- Chapter 7. Supervised Learning Architectures Based Target L&T Using RSSI.
Sommario/riassunto	This book briefly summarizes the current state of the art technologies and solutions for location and tracking (L&T) in wireless sensor networks (WSN), focusing on RSS-based schemes. The authors offer broad and in-depth coverage of essential topics including range-based and range-free localization strategies, and signal path loss models. In addition, the book includes motion models and how state estimation

techniques and advanced machine learning techniques can be utilized to design L&T systems for a given problem using low cost measurement metric (that is RSS). This book also provides MATLAB examples to demonstrate fundamental algorithms for L&T and provides online access to all MATLAB codes. The book allows practicing engineers and graduate students to keep pace with contemporary research and new technologies in the L&T domain. Presents a variety of perspectives on real time location and tracking (L&T) problems and low cost solutions; Allows readers to simulate L&T systems and validate them using real time measurements; Includes MATLAB based examples, codes and illustration of obtained results.
