

1. Record Nr.	UNISA996411336803316
Autore	Bayer Markus
Titolo	Democratic Citizenship in Flux : Conceptions of Citizenship in the Light of Political and Social Fragmentation / Markus Bayer, Oliver Schwarz, Toralf Stark
Pubbl/distr/stampa	Bielefeld, : transcript Verlag, 2021
ISBN	3-8394-4949-9
Edizione	[1st ed.]
Descrizione fisica	1 online resource (224 p.)
Collana	Edition Politik ; 85
Disciplina	323.6
Soggetti	Democracy; Citizenship; Political Culture; Citizens; Political Rights; Political Attitudes; Europe; Politics; European Politics; Political Theory; Civil Society; Political Science
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di contenuto	Frontmatter -- Contents -- Citizenship in flux: Introduction and a conceptual approach -- Exclusive citizenship as basis for chauvinistic nationalism -- Public perception of European Union citizenship at the local level -- Political contestation and domestic politics in EU financial regulation -- Formal citizenship in European constitutions -- Citizenship regimes and diaspora politics: The case of politically involved Turkish migrants in Germany -- Borders of Citizenship? Biopolitics and differential inclusion in local fields of labor and asylum -- Activist citizens beyond dichotomies: Migrant rights activism in Hamburg -- Who belongs to ›the people‹? The societal boundaries of national and European notions of citizenship -- Can nationalists be democratic citizens in the age of global migration? Boundaries of political community and their impact on liberal orientation in EU societies -- About the authors
Sommario/riassunto	Traditionally, citizenship has been defined as the legal and political link between individuals and their democratic political community. However, traditional conceptions of democratic citizenship are currently challenged by various developments like migration, the rise of populism, increasing polarization, social fragmentation, and the challenging of representative democracy as well as developments in digital communication technology. Against this background, this peer

reviewed book reflects recent conceptions of citizenship by bringing together insights from different disciplines, such as political science, sociology, economics, law, and history.

2. Record Nr.	UNINA9910254353003321
Titolo	Advanced Control of Electrical Drives and Power Electronic Converters / / edited by Jacek Kabziski
Pubbl/distr/stampa	Cham : , : Springer International Publishing : , : Imprint : Springer, , 2017
ISBN	3-319-45735-7
Edizione	[1st ed. 2017.]
Descrizione fisica	1 online resource (XIX, 378 p. 274 illus., 157 illus. in color.)
Collana	Studies in Systems, Decision and Control, , 2198-4182 ; ; 75
Disciplina	621.317
Soggetti	Automatic control Power electronics Energy systems Control and Systems Theory Power Electronics, Electrical Machines and Networks Energy Systems
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di bibliografia	Includes bibliographical references at the end of each chapters.
Nota di contenuto	Part I: Electric Drives and Motion Control -- Part II: Electric Drives and Fault-Tolerant Control -- Part III: Design and Control of Power Converters.
Sommario/riassunto	This contributed volume is written by key specialists working in multidisciplinary fields in electrical engineering, linking control theory, power electronics, artificial neural networks, embedded controllers and signal processing. The authors of each chapter report the state of the art of the various topics addressed and present results of their own research, laboratory experiments and successful applications. The presented solutions concentrate on three main areas of interest: · motion control in complex electromechanical systems, including sensorless control; · fault diagnosis and fault tolerant control of electric

drives; • new control algorithms for power electronics converters. The chapters and the complete book possess strong monograph attributes. Important practical and theoretical problems are deeply and accurately presented on the background of an exhaustive state-of the art review. Many results are completely new and were never published before. Well-known control methods like field oriented control (FOC) or direct torque control (DTC) are referred as a starting point for modifications or are used for comparison. Among numerous control theories used to solve particular problems are: nonlinear control, robust control, adaptive control, Lyapunov techniques, observer design, model predictive control, neural control, sliding mode control, signal filtration and processing, fault diagnosis, and fault tolerant control.
