

1. Record Nr.	UNINA9910462471003321
Titolo	Education for civic and political participation : a critical approach // edited by Reinhold Hedtke and Tatjana Zimenkova
Pubbl/distr/stampa	New York : , : Routledge, , 2013
ISBN	0-203-59815-6 1-283-94277-1 1-135-07356-2
Descrizione fisica	1 online resource (280 p.)
Collana	Routledge research in education ; ; 92
Altri autori (Persone)	HedtkeReinhold ZimenkovaTatjana
Disciplina	370.115
Soggetti	Citizenship - Study and teaching - Europe Democracy and education - Europe Electronic books.
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	pt. I. Taken-for-grantedness and hidden normativity? : foundations and framings of participatory education policies -- pt. II. Ambitious policies, ambiguous practices? : approaches and impacts of participatory education in schools and beyond -- pt. III. Included by education, excluded by politics? : tensions, gaps and contradictions of participatory education -- pt. IV. Shadows of the pasts, privacies in the present? : tracing participatory education back to Soviet and authoritarian systems -- pt. V. Conclusion.
Sommario/riassunto	"Participation as an element of active citizenship in democracies is a key project of international and national educational policy. Institutionalized approaches for compulsory schools provide participatory access to all young European citizens. But does this picture depict the possibilities and practices of participation appropriately? Can this standard approach to participation be translated into action in view of diverse polities, policies, political cultures, institutions and practices of participation? This book explores what prerequisites must be given for a successful implementation of such a comprehensive international project"--

2. Record Nr.	UNINA9910145200303321
Titolo	Magnetic resonance in medicine
Pubbl/distr/stampa	New York, : Wiley-Liss
ISSN	1522-2594
Descrizione fisica	1 online resource
Disciplina	538
Soggetti	<p>Nuclear magnetic resonance</p> <p>Electron paramagnetic resonance</p> <p>Magnetic resonance - Periodicals</p> <p>Electron paramagnetic resonance - Periodicals</p> <p>Imaging systems in medicine - Periodicals</p> <p>Magnetic Resonance Spectroscopy</p> <p>Resonance magnetique - Periodiques</p> <p>Resonance magnetique nucleaire</p> <p>Resonance paramagnetique electronique - Periodiques</p> <p>Imagerie medicale - Periodiques</p> <p>Resonance paramagnetique electronique</p> <p>Magnetic resonance</p> <p>Imaging systems in medicine</p> <p>Ressonància magnètica nuclear</p> <p>Ressonància paramagnètica electrònica</p> <p>Paramagnetisme</p> <p>Periodical</p> <p>periodicals.</p> <p>Periodicals.</p> <p>Periodiques.</p> <p>Revistes electròniques.</p>
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Periodico
Note generali	Refereed/Peer-reviewed

