

1. Record Nr.	UNINA9910716045903321
Autore	Shultz Robert A.
Titolo	Geohydrology, ground-water availability, and ground-water quality of Berkeley County, West Virginia, with emphasis on the carbonate-rock area // by R.A. Shultz, W.A. Hobba, Jr., and M.D. Kozar ; prepared in cooperation with the Eastern Panhandle Regional Planning and Development Council, Region 9
Pubbl/distr/stampa	Charleston, West Virginia : , : U.S. Geological Survey, , 1995
Descrizione fisica	1 online resource (vi, 88 pages) : illustrations, maps
Collana	Water-resources investigations report ; ; 93-4073
Soggetti	Hydrogeology - West Virginia - Berkeley County Groundwater - West Virginia - Berkeley County Carbonate rocks - West Virginia - Berkeley County Groundwater Hydrogeology West Virginia Berkeley County
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di bibliografia	Includes bibliographical references (pages 51-53).

2. Record Nr.	UNINA9910838281203321
Autore	Garcia Marza Domingo
Titolo	Algorithmic Democracy : A Critical Perspective Based on Deliberative Democracy // by Domingo García-Marzá, Patrici Calvo
Pubbl/distr/stampa	Cham : , : Springer International Publishing : , : Imprint : Springer, , 2024
ISBN	9783031530159 3031530152
Edizione	[1st ed. 2024.]
Descrizione fisica	1 online resource (259 pages)
Collana	Philosophy and Politics - Critical Explorations, , 2352-8389 ; ; 29
Disciplina	321.8
Soggetti	Political science - Philosophy Ethics Political science Artificial intelligence Political Philosophy Moral Philosophy and Applied Ethics Methodology of Political Science Artificial Intelligence
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di bibliografia	Includes bibliographical references and index.
Nota di contenuto	Introduction -- Part I: Framing algorithmic democracy -- Chapter 1. The democratic drift -- Part II: Ethical and political challenges of Algorithmic Democracy -- Chapter 2. The Second Age of Artificial Intelligence -- Chapter 3. The virtual politician: on algorithm-based political decision-making -- Chapter 4. Digital twins: on algorithm-based political participation -- Chapter 5. Platformization: the dangers of the artificial public sphere -- Chapter 6. Moral learning by algorithms: the possibility of developing morally intelligent technology -- Chapter 7. The metaverse: building a digital hyper-economy -- Part III: Against algorithmic democracy: scope and ethical-discursive perspectives for an expansion of deliberative democracy -- Chapter 8. Artificial ethics: on the automation of morality -- Chapter 9. Critique of algorithmic reason -- Chapter 10: Dialogic digital ethics: from explicability to participation -- Chapter 11: Civil society: an ethical

framework for algorithmic democracy -- Chapter12. Institutional design for an embedded algorithmic democracy -- Index.

Sommario/riassunto

Based on a deliberative democracy, this book uses a hermeneutic-critical methodology to study bibliographical sources and practical issues in order to analyse the possibilities, limits and consequences of the digital transformation of democracy. Drawing on a two-way democracy, the aim of this book is intended as an aid for thinking through viable alternatives to the current state of democracy with regard to its ethical foundations and the moral knowledge implicit in or assumed by the way we perceive and understand democracy. It is intended to stimulate reflection and discussion on the basis that, by addressing what we understand as democracy, we can inevitably influence the reality known as democracy. Democracy's evident regression in today's world makes this all too apparent: it has become a hostage to all kinds of autocracies and technopopulisms, which are supported to a greater or lesser extent by the current algorithmic revolution.
