

1. Record Nr.	UNINA9910452560803321
Autore	McGinnis John O. <1957->
Titolo	Accelerating democracy [[electronic resource]] : transforming governance through technology // John O. McGinnis
Pubbl/distr/stampa	Princeton, : Princeton University Press, c2013
ISBN	1-283-86413-4 1-4008-4545-9
Edizione	[Core Textbook]
Descrizione fisica	1 online resource (225 p.)
Classificazione	ZG 8645
Disciplina	320.014
Soggetti	Information technology - Political aspects Technological innovations - Political aspects Democracy Democratization 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	Front matter -- Contents -- Introduction -- Chapter one. The Ever Expanding Domain of Computation -- Chapter two. Democracy, Consequences, and Social Knowledge -- Chapter three. Experimenting with Democracy -- Chapter four. Unleashing Prediction Markets -- Chapter five. Distributing Information through Dispersed Media and Campaigns -- Chapter six. Accelerating AI -- Chapter seven. Regulation in an Age of Technological Acceleration -- Chapter eight. Bias and Democracy -- Chapter nine. De-biasing Democracy -- Conclusion. The Past and Future of Information Politics -- Acknowledgments -- Appendix -- Notes -- Index
Sommario/riassunto	Successful democracies throughout history--from ancient Athens to Britain on the cusp of the industrial age--have used the technology of their time to gather information for better governance. Our challenge is no different today, but it is more urgent because the accelerating pace of technological change creates potentially enormous dangers as well as benefits. Accelerating Democracy shows how to adapt democracy to new information technologies that can enhance political decision making and enable us to navigate the social rapids ahead. John O.

McGinnis demonstrates how these new technologies combine to address a problem as old as democracy itself--how to help citizens better evaluate the consequences of their political choices. As society became more complex in the nineteenth century, social planning became a top-down enterprise delegated to experts and bureaucrats. Today, technology increasingly permits information to bubble up from below and filter through more dispersed and competitive sources. McGinnis explains how to use fast-evolving information technologies to more effectively analyze past public policy, bring unprecedented intensity of scrutiny to current policy proposals, and more accurately predict the results of future policy. But he argues that we can do so only if government keeps pace with technological change. For instance, it must revive federalism to permit different jurisdictions to test different policies so that their results can be evaluated, and it must legalize information markets to permit people to bet on what the consequences of a policy will be even before that policy is implemented. Accelerating Democracy reveals how we can achieve a democracy that is informed by expertise and social-scientific knowledge while shedding the arrogance and insularity of a technocracy.

2. Record Nr.	UNINA9910481329803321
Autore	Ptolemy <active 2nd century.>
Titolo	Geographiae vniuersae tum veteris tum nouae absolutissimum opus duobus voluminibus distinctum, in quorum priore habentur Cl. Ptolemaei Pelusiensis geographicae enarrationis libri octo: quorum primus, qui praecepta ipsius facultatis omnia complectitur, commentarijs vberrimis illustratus est a Io. Antonio Magino Patauino. In secundo volumine insunt Cl. Ptolemaei antiquae orbis tabulae 27. ... Et tabulae 37. recentiores, ... Vna cum ipsarum tabularum copiosissimis expositionibus, ... Auctore eodem Io. Ant. Magino
Pubbl/distr/stampa	Venice, : [s.n.], 1596
Descrizione fisica	Online resource (2 v., 4°)
Lingua di pubblicazione	Latino
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Reproduction of original in Biblioteca Nazionale Centrale di Firenze.