

1. Record Nr.	UNINA990005708280403321
Autore	Müller, Karl Otfried <1797-1840>
Titolo	Die Etrusker : vier Bücher / von Karl Otfried Müller ; neu bearbeit von Wilhelm Deecke
Pubbl/distr/stampa	Stuttgart, : Verlag von Albert Heitz, 1877
Descrizione fisica	2 v. (XVI, 512; VIII, 560 p.) ; 23 cm
Disciplina	937.501
Locazione	FLFBC FGBC
Collocazione	GLOTT. B II e 07 (1-2) ARCH. N 039 8 ARCH. N 039 8 a XII B 14 SG 900/B 57 (1) SG 900/B 57 (2) XXI A 39
Lingua di pubblicazione	Tedesco
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di contenuto	1.: Einleitung, Erstes und Zweites Buch 2.: Drittes und Viertes Buch

2. Record Nr.	UNINA9911018745303321
Autore	Alexander Fiona M
Titolo	Geopolitics at the Internet's Core // by Fiona M. Alexander, Laura DeNardis, Nanette S. Levinson, Francesca Musiani
Pubbl/distr/stampa	Cham : , : Springer Nature Switzerland : , : Imprint : Palgrave Macmillan, , 2025
ISBN	9783031894787 9783031894770
Edizione	[1st ed. 2025.]
Descrizione fisica	1 online resource (275 pages)
Collana	Information Technology and Global Governance, , 2946-3300
Altri autori (Persone)	DeNardisLaura LevinsonNanette S MusianiFrancesca
Disciplina	320.1202854678
Soggetti	Political planning Internet - Social aspects Mass media - Political aspects Public Policy Internet Studies Media Policy and Politics
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di contenuto	Chapter 1: Internet Protocol Politics -- Chapter 2: A Radical Governance Innovation -- Chapter 3: Technical Design as Governance -- Chapter 4: The Internet Address Space as a Geopolitical Space -- Chapter 5: A Twenty Year Control Struggle from US Stewardship to Private Governance -- Chapter 6: The Internet Protocol and Content Battles -- Chapter 7: Internet Protocol Security Entanglements with Geopolitics -- Chapter 8: The Role of the Internet Protocol Ecosystem in Inclusion -- Chapter 9: Geopolitical and Technical Futures of the Internet Protocol.
Sommario/riassunto	Contentious geopolitical conflicts over digital technologies have arisen around a complex set of technical specifications at the Internet's core. One of these is the Internet Protocol (IP), designed for addressing and routing information to its destination. China redesigning the Internet? Ukraine asking that Russia be disconnected from the Internet? The U.S. 'surrendering' the Internet? The Internet Protocol - rightly or not - has

been at the center of many digital policy concerns for decades. In examining entanglements between IP and public interest issues, *Geopolitics at the Internet's Core* illuminates how technical infrastructure is now a proxy for political and economic power. Ongoing global controversies over the Internet Protocol ecosystem hint at its importance and why IP is a flashpoint mediating broader conflicts in various cultural and historic contexts. *Geopolitics at the Internet's Core* analyzes the trajectory and possible futures of the Internet Protocol as a space mediating geopolitical and domestic controversies in an increasingly contentious digital world; it explains the IP ecosystem, a complex combination of virtual resources, abstract specifications, tangible infrastructure, functionally specific systems, and the institutions and rules that design and govern these systems. With a view toward the future and insights into the governance of emerging technologies, this book identifies eight IP-related levers of power that illuminate technology governance debates. Opening up the black box of the Internet Protocol and related global governance challenges, it explains the political battles and the stakes of these battles at the heart of the Internet. Fiona M. Alexander is Distinguished Policy Strategist in Residence and Internet Governance Lab Distinguished Fellow at American University, USA. Laura DeNardis is Professor and Endowed Chair in Technology, Ethics, and Society and Director of the Center for Digital Ethics at Georgetown University, USA. Nanette S. Levinson is Professor and Director, Internet Governance Lab at American University, USA. Francesca Musiani is Research Professor at the French National Center for Scientific Research (CNRS), and Director of CNRS's Centre for Internet and Society.
