

1. Record Nr.	UNINA9911061862803321
Autore	Roumate Fatima
Titolo	AI, Information, and Global Dynamics : Shaping the Future of Geopolitical Landscape // edited by Fatima Roumate
Pubbl/distr/stampa	Cham : , : Springer Nature Switzerland : , : Imprint : Springer, , 2026
ISBN	3-032-13528-1
Edizione	[1st ed. 2026.]
Descrizione fisica	1 online resource (257 pages)
Collana	Contributions to International Relations, , 2731-507X
Altri autori (Persone)	Roumate
Disciplina	327.116
Soggetti	Security, International Political science Globalization Artificial intelligence International Security Studies Governance and Government Artificial Intelligence
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di contenuto	Chapter 1: Understanding the Intersection of AI, Information, and Geopolitical Dynamics -- Chapter 2: AI, Information and global power dynamics -- Chapter 3: Strategic Assets of the 21st Century: AI, Information, and Global Dominance -- Chapter 4: AI as a Tool for Information Warfare -- Chapter 5: Social Media, Algorithms, and the Risks to the International Psychological Security -- Chapter 6: AI in Information Warfare: Transforming Conflict and Geopolitical Dynamics -- Chapter 7: AI and information: Implications on military strategies -- Chapter 8: AI transformation and the economy based on information: Toward a new balance of power -- Chapter 09: AI and information as a strategic asset -- Chapter 10: AI, Information and Maritime Security: Implications for Global Trade and Geopolitical Competition -- Chapter 11: AI and Information: The Global Landscape of AI Ethics and Regulation -- Chapter 12: The Future of AI, Information, and Geopolitics.
Sommario/riassunto	This edited volume discusses the convergence of AI, information, and the geopolitical landscape. Featuring contributions written by globally

recognized experts from different sectors, the book explores the growing role of AI in areas such as information, communication, and geopolitics, offering theoretical and methodological frameworks to analyze its impact on global power dynamics and the future of the geopolitical landscape. Combining theory, practical cases, and tools, the chapters offer essential guidelines for assessing AI applications, considering the shifting power dynamics and the increasing importance of information warfare in the AI epoch. This combination of multidisciplinary, multisectoral, and prospective approaches makes the book an essential read for policymakers, scholars, and anyone interested in understanding how AI and information are reshaping global power dynamics.
