

1. Record Nr.	UNISA996308758403316
Titolo	Die deutsche Staatsrechtslehre in der Zeit des Nationalsozialismus. Europäisches und nationales Verfassungsrecht. Der Staat als Wirtschaftssubjekt und Auftraggeber : Berichte und Diskussionen auf der Tagung der Vereinigung der Deutschen Staatsrechtslehrer in Leipzig vom 4. bis 6. Oktober 2000
Pubbl/distr/stampa	De Gruyter, 2001 Berlin ; ; Boston : , : De Gruyter, , [2013] ©2001
ISBN	3-11-087996-4
Edizione	[Reprint 2013]
Descrizione fisica	1 online resource (733 pages)
Collana	Veröffentlichungen der Vereinigung der Deutschen Staatsrechtslehrer ; ; 60
Classificazione	PL 221
Altri autori (Persone)	DreierHorst GrabenwarterChristoph HoloubekMichael HuberPeter M LöwerWolfgang Lübbe-WolffGertrude PaulyWalter PerniceIngolf PuhlThomas
Disciplina	342.094
Soggetti	Constitutional law - Germany Public law - Germany Constitutional law - Europe Public law - Europe State, The
Lingua di pubblicazione	Tedesco
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	"Berichte und Diskussionen auf der Tagung der Vereinigung der Deutschen Staatsrechtslehrer in Leipzig vom 4. bis 6. Oktober 2000."
Nota di bibliografia	Includes bibliographical references.

2. Record Nr.	UNINA9911049213103321
Autore	Johannessen Jon-Arild
Titolo	The AI Battleground Between the USA and China : Technological Innovation, Strategic Containment, and the New Silk Roads // by Jon-Arild Johannessen
Pubbl/distr/stampa	Cham : , : Springer Nature Switzerland : , : Imprint : Springer, , 2026
ISBN	3-032-10138-7
Edizione	[1st ed. 2026.]
Descrizione fisica	1 online resource (196 pages)
Collana	Global Power Shift, , 2198-7351
Disciplina	327.111
Soggetti	International economic relations Economic development International relations Artificial intelligence Technological innovations Asia - Politics and government International Political Economy' Economic Development, Innovation and Growth Foreign Policy Artificial Intelligence Innovation and Technology Management Asian Politics
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di contenuto	Chapter 1. The Underlying Factors for China's Progress in Artificial Intelligence -- Chapter 2. The Three Silk Roads -- Chapter 3. The Rise of the Middle Class in China -- Chapter 4. China's Progress in Artificial Intelligence: A Synthesis -- Chapter 5. Concepts.
Sommario/riassunto	This book explores how China's heavy investment in mass education since the late 1970s has propelled its technological competence to rival that of leading industrial nations, particularly in Artificial Intelligence (AI). It provides a comprehensive analysis of the USA's technological containment strategy towards China and the resulting economic and geopolitical implications. The book also examines the competitive

dynamics between Chinese and Western tech companies, highlighting the strategic importance of the three New Silk Roads and the emergence of a Chinese middle class. In the context of the Fourth Industrial Revolution, artificial intelligence (AI) stands out as a pivotal technological innovation. Between 1976 and 2011, millions of Chinese students studied at Western universities, gaining expertise in engineering, computer sciences, and natural sciences. Many returned to China to become tech entrepreneurs, significantly contributing to the country's technological advancements. The book examines how the emergence of a Chinese Middle Class has put China into a favorable position in high technology generally, and AI in particular. It offers a unique perspective on the intersection of technological innovation, economic policy, and international relations in the digital age.
