

1. Record Nr.	UNINA9911021967803321
Autore	Pradt Tilman
Titolo	China and Russia after the Ukrainian War : Perspectives for a Partnership in World Order 3.0 // by Tilman Pradt
Pubbl/distr/stampa	Cham : , : Springer Nature Switzerland : , : Imprint : Springer, , 2025
ISBN	9783031915123 9783031915116
Edizione	[1st ed. 2025.]
Descrizione fisica	1 online resource (290 pages)
Collana	Contributions to International Relations, , 2731-507X
Disciplina	327.1
Soggetti	International relations Security, International Foreign Policy International Security Studies International Relations
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di contenuto	Part I: The status quo before the Ukraine War: China -- Chapter 1. China was a thriving coming-to-be power -- Chapter 2. Russia was a re-emerging power -- Chapter 3. Russia during the Ukraine War -- Chapter 4. China during the Ukraine War -- Chapter 5. Communications in Geopolitics -- Part II: New Normal – World Order 3.0 -- Chapter 6. China's new normal -- Chapter 7. Russia's new normal -- Part III: The Outlook -- Chapter 8. China's perspective -- Chapter 9. Russia's perspective -- Part IV: New World Order -- Chapter 10. China and Russia after the Ukrainian War.
Sommario/riassunto	This book provides a comprehensive analysis of the status quo of Sino-Russian relations against the backdrop of the war in Ukraine. The war in Ukraine marks a turning point in international relations. Russia has obviously underestimated the united stand of the West following its invasion of Ukraine. The international isolation, boycott of exports, and Western economic sanctions will harm Russia's development in the long term. And China, Russia's most important political partner, is confronted with a dilemma: supporting Russia too visibly, will further alienate its Western partners. On the other hand, Russia expects

support from its strategic partner in a challenging situation like this. Written in an easy and accessible style, this book examines how both actors handle this difficult situation and outlines what the future of the China-Russia partnership will look like.

2. Record Nr.	UNINA9910574857703321
Autore	Idrissi Najib
Titolo	Real Homotopy of Configuration Spaces : Peccot Lecture, Collège de France, March & May 2020 / / by Najib Idrissi
Pubbl/distr/stampa	Cham : , : Springer International Publishing : , : Imprint : Springer, , 2022
ISBN	9783031044281 9783031044274
Edizione	[1st ed. 2022.]
Descrizione fisica	1 online resource (201 pages)
Collana	Lecture Notes in Mathematics, , 1617-9692 ; ; 2303
Disciplina	514.2
Soggetti	Algebraic topology Algebra, Homological Manifolds (Mathematics) Algebraic Topology Category Theory, Homological Algebra Manifolds and Cell Complexes
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Description based upon print version of record.
Sommario/riassunto	This volume provides a unified and accessible account of recent developments regarding the real homotopy type of configuration spaces of manifolds. Configuration spaces consist of collections of pairwise distinct points in a given manifold, the study of which is a classical topic in algebraic topology. One of this theory's most important questions concerns homotopy invariance: if a manifold can be continuously deformed into another one, then can the configuration spaces of the first manifold be continuously deformed into the configuration spaces of the second? This conjecture remains open for

simply connected closed manifolds. Here, it is proved in characteristic zero (i.e. restricted to algebrotopological invariants with real coefficients), using ideas from the theory of operads. A generalization to manifolds with boundary is then considered. Based on the work of Campos, Ducoulombier, Lambrechts, Willwacher, and the author, the book covers a vast array of topics, including rational homotopy theory, compactifications, PA forms, propagators, Kontsevich integrals, and graph complexes, and will be of interest to a wide audience.

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