

1. Record Nr.	UNINA9910461123303321
Titolo	Charting China's future : domestic and international challenges / / edited by David Shambaugh
Pubbl/distr/stampa	Milton Park, Abingdon, Oxon [England] ; ; New York : , : Routledge, , 2011
ISBN	1-136-72906-2 0-203-81742-7
Descrizione fisica	1 online resource (190 p.)
Altri autori (Persone)	ShambaughDavid L
Disciplina	303.4951
Soggetti	International relations Electronic books. China Foreign relations 21st century China Economic conditions 2000- China Politics and government 21st century
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Includes index.
Nota di contenuto	Front Cover; Charting China's Future; Copyright Page; Contents; List of Illustrations; Acknowledgements and Dedication; Contributors; Introduction: Whither China?: David Shambaugh; Section I: China's Political Future; 1. China's Communist Party and the Evolving Political Order:Kjeld Erik Brødsgaard; 2. China's Leadership Transition: Rod Wye; Section II: China's Economic Future; 3.China's Domestic Economy: Jonathan Fenby; 4.China and the Global Economy: Peter Nolan; Section III: China's Social Future; 5. Civil Society and Media in China: Rachel Murphy 6. The Future of China's Legal Regime: Pitman B. PotterSection IV: China's International Future; 7. China's Relations with the Major Powers: The United States, European Union and Russian Federation: Jean-Pierre Cabestan; 8. China and the Developing World: Peter Ferdinand; 9. China's Roles in Global Security: David Shambaugh; Section V: China's Future in Asia; 10. China Faces Northeast Asia: Seeking continuity amid change:Michael Yahuda; 11. China and Southeast Asia: An economic perspective:Anne Booth; Section VI: China's Future Ties with Taiwan

12. Relations across the Taiwan Strait: The current detente and its limits: Ramon H. Myers13. Prospects for Taiwan and Its Impact on Cross-Strait Relations: Dafydd Fell; Section VII: China's Future with Hong Kong and Macau; 14. The Medium-term Future of 'One Country, Two Systems' in the Hong Kong SAR: Brian Hook; 15. Macau: Prosperity within constraints: Richard Louis Edmonds; Section VIII: Conclusion; 16. China's Immediate Future: Stable or Unstable?:David Shambaugh; Index

#### Sommario/riassunto

Every day and everywhere, China figures prominently in global attention: companies and banks weigh billions in investments; hedge fund managers assess and speculate on downside risks; commodity traders and natural resource producers salivate over China's energy appetite; intelligence agencies carefully track China's growing global footprint; militaries monitor China's growing military capabilities; diplomats grapple with a new assertiveness in China's diplomatic posture; scholars try to understand the shifting dynamics and sources of China's behaviour; while journalists track the latest cha

#### 2. Record Nr.

Autore

UNINA9910364957303321

Titolo

Combinatorial Set Theory of C-algebras / / by Ilijas Farah

Pubbl/distr/stampa

Cham : , : Springer International Publishing : , : Imprint : Springer, , 2019

ISBN

3-030-27093-9

Edizione

[1st ed. 2019.]

Descrizione fisica

1 online resource (535 pages)

Collana

Springer Monographs in Mathematics, , 2196-9922

Disciplina

512.55

Soggetti

Logic, Symbolic and mathematical

Functional analysis

Operator theory

Associative rings

Associative algebras

Mathematical Logic and Foundations

Functional Analysis

Operator Theory

Associative Rings and Algebras

Lingua di pubblicazione

Inglese

Formato

Materiale a stampa

Livello bibliografico

Monografia

Nota di bibliografia

Includes bibliographical references and index.

Nota di contenuto

1.  $C^*$ -algebras, Abstract and Concrete -- 2. Examples and Constructions of  $C^*$ -algebras -- 3. Representations of  $C^*$ -algebras -- 4. Tracial States and Representations of  $C^*$ -algebras -- 5. Irreducible Representations of  $C^*$ -algebras -- Part II Set Theory and Nonseparable  $C^*$ -algebras -- 6. Infinitary Combinatorics, I -- 7. Infinitary Combinatorics, II: The Metric Case -- 8. Additional Set-Theoretic Axioms -- 9. Set Theory and Quotients -- 10. Constructions of Nonseparable  $C^*$ -algebras, I: Graph CCR Algebras -- 11. Constructions of Nonseparable  $C^*$ -algebras, II -- Part III Massive Quotient  $C^*$ -algebras -- 12. The Calkin Algebra -- 13. Multiplier Algebras and Coronas -- 14. Gaps and Incompactness -- 15. Degree-1 Saturation -- 16. Full Saturation -- 17. Automorphisms of Massive Quotient  $C^*$ -Algebras.-Part IV Appendices -- A. Axiomatic Set Theory -- B. Descriptive Set Theory -- C. Functional Analysis -- D. Model Theory -- References -- Index -- List of Symbols.

Sommario/riassunto

This book explores and highlights the fertile interaction between logic and operator algebras, which in recent years has led to the resolution of several long-standing open problems on  $C^*$ -algebras. The interplay between logic and operator algebras ( $C^*$ -algebras, in particular) is relatively young and the author is at the forefront of this interaction. The deep level of scholarship contained in these pages is evident and opens doors to operator algebraists interested in learning about the set-theoretic methods relevant to their field, as well as to set-theorists interested in expanding their view to the non-commutative realm of operator algebras. Enough background is included from both subjects to make the book a convenient, self-contained source for students. A fair number of the exercises form an integral part of the text. They are chosen to widen and deepen the material from the corresponding chapters. Some other exercises serve as a warmup for the latter chapters.