Record Nr. UNINA9910459955403321 Autore Bakonyi Mihaly Titolo Matrix completions, moments, and sums of hermitian squares [[electronic resource] /] / Mihaly Bakonyi and Hugo J. Woerdeman Princeton, N.J.,: Princeton University Press, 2011 Pubbl/distr/stampa **ISBN** 1-283-10154-8 9786613101549 1-4008-4059-7 Edizione [Course Book] Descrizione fisica 1 online resource (533 p.) Collana Princeton series in applied mathematics Altri autori (Persone) WoerdemanHugo J Disciplina 512.9434 Soggetti Matrices Electronic books. Lingua di pubblicazione Inglese **Formato** Materiale a stampa Livello bibliografico Monografia Description based upon print version of record. Note generali Nota di bibliografia Includes bibliographical references and indexes. Nota di contenuto Frontmatter -- Contents -- Preface -- Chapter 1. Cones of Hermitian matrices and trigonometric polynomials -- Chapter 2. Completions of positive semidefinite operator matrices -- Chapter 3. Multivariable moments and sums of Hermitian squares -- Chapter 4. Contractive analogs -- Chapter 5. Hermitian and related completion problems --Bibliography -- Subject Index -- Notation Index Sommario/riassunto Intensive research in matrix completions, moments, and sums of Hermitian squares has yielded a multitude of results in recent decades. This book provides a comprehensive account of this quickly developing area of mathematics and applications and gives complete proofs of many recently solved problems. With MATLAB codes and more than 200 exercises, the book is ideal for a special topics course for graduate or advanced undergraduate students in mathematics or engineering, and will also be a valuable resource for researchers. Often driven by questions from signal processing, control theory, and quantum information, the subject of this book has inspired mathematicians from many subdisciplines, including linear algebra, operator theory, measure theory, and complex function theory. In turn, the applications are being pursued by researchers in areas such as electrical engineering,

computer science, and physics. The book is self-contained, has many

examples, and for the most part requires only a basic background in undergraduate mathematics, primarily linear algebra and some complex analysis. The book also includes an extensive discussion of the literature, with close to 600 references from books and journals from a wide variety of disciplines.