Record Nr.	UNINA9910459123003321
Autore	Simon Barry <1946->
Titolo	Szego's theorem and its descendants [[electronic resource]] : spectral theory for L2 perturbations of orthogonal polynomials / / Barry Simon
Pubbl/distr/stampa	Princeton, N.J., : Princeton University Press, 2010
ISBN	1-282-82115-6 9786612821158 1-4008-3705-7
Edizione	[Course Book]
Descrizione fisica	1 online resource (663 p.)
Collana	Porter Lectures ; ; 6
Classificazione	SK 680
	515/55
Soggetti	Spectral theory (Mathematics) Orthogonal polynomials Electronic books.
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Description based upon print version of record.
Nota di bibliografia	Includes bibliographical references and index.
Nota di contenuto	Frontmatter Contents Preface Chapter One. Gems of Spectral Theory Chapter Two. Szeg's Theorem Chapter Three The Killip- Simon Theorem: Szeg for OPRL Chapter Four. Sum Rules and Consequences for Matrix Orthogonal Polynomials Chapter Five. Periodic OPRL Chapter Six. Toda Flows and Symplectic Structures Chapter Seven. Right Limits Chapter Eight. Szeg and Killip-Simon Theorems for Periodic OPRL Chapter Nine. Szeg's Theorem for Finite Gap OPRL Chapter Ten. A.C. Spectrum for Bethe-Cayley Trees Bibliography Author Index Subject Index
Sommario/riassunto	This book presents a comprehensive overview of the sum rule approach to spectral analysis of orthogonal polynomials, which derives from Gábor Szego's classic 1915 theorem and its 1920 extension. Barry Simon emphasizes necessary and sufficient conditions, and provides mathematical background that until now has been available only in journals. Topics include background from the theory of meromorphic functions on hyperelliptic surfaces and the study of covering maps of the Riemann sphere with a finite number of slits removed. This allows for the first book-length treatment of orthogonal polynomials for measures supported on a finite number of intervals on the real line. In

1.

addition to the Szego and Killip-Simon theorems for orthogonal polynomials on the unit circle (OPUC) and orthogonal polynomials on the real line (OPRL), Simon covers Toda lattices, the moment problem, and Jacobi operators on the Bethe lattice. Recent work on applications of universality of the CD kernel to obtain detailed asymptotics on the fine structure of the zeros is also included. The book places special emphasis on OPRL, which makes it the essential companion volume to the author's earlier books on OPUC.