Record Nr.	UNISALENTO991003573749707536
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Titolo	Hyponormal Quantization of Planar Domains [e-book] : Exponential Transform in Dimension Two / by Björn Gustafsson, Mihai Putinar
Pubbl/distr/stampa	Cham : Springer, 2017
ISBN	3319658107 9783319658100
Descrizione fisica	1 online resource (x, 150 p. 16 illus. in color.)
Collana	Lecture Notes in Mathematics, 0075-8434 ; 2199
Classificazione	LC QA331-355
Altri autori (Persone)	Putinar, Mihaiauthor
Disciplina	515.9
Soggetti	Hilbert space
	Hyponormal operators
	Riemann surfaces
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di bibliografia	Includes bibliographical references and index
Nota di contenuto	1 Introduction ; 2 The exponential transform ; 3 Hilbert space factorization ; 4 Exponential orthogonal polynomials ; 5 Finite central truncations of linear operators ; 6 Mother bodies ; 7 Examples ; 8 Comparison with classical function spaces ; A Hyponormal operators ; Glossary ; Index ; References
Sommario/riassunto	This book exploits the classification of a class of linear bounded operators with rank-one self-commutators in terms of their spectral parameter, known as the principal function. The resulting dictionary between two dimensional planar shapes with a degree of shade and Hilbert space operators turns out to be illuminating and beneficial for both sides. An exponential transform, essentially a Riesz potential at critical exponent, is at the heart of this novel framework; its best rational approximants unveil a new class of complex orthogonal polynomials whose asymptotic distribution of zeros is thoroughly studied in the text. Connections with areas of potential theory, approximation theory in the complex domain and fluid mechanics are established. The text is addressed, with specific aims, at experts and beginners in a wide range of areas of current interest: potential theory, numerical linear algebra, operator theory, inverse problems, image and signal processing, approximation theory, mathematical physics

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