

**Operator Theory  
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# **Topics in Interpolation Theory**

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# Topics In Operator Theory And Interpolation

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## Topics In Operator Theory And Interpolation:

*Topics in Operator Theory and Interpolation* I. Gohberg, 2012-12-06      **Topics in Operator Theory and Interpolation**  
Israel Gohberg, 1988-01-01      **Interpolation and Realization Theory with Applications to Control Theory** Vladimir  
Bolotnikov, Sanne ter Horst, André C.M. Ran, Victor Vinnikov, 2019-04-08 This volume is devoted to Joseph A Joe Ball s  
contributions to operator theory and its applications and in celebration of his seventieth birthday Joe Ball s career spans over  
four and a half decades starting with his work on model theory and related topics for non contractions and operators on  
multiply connected domains Later on more applied operator theory themes appeared in his work involving factorization and  
interpolation for operator valued functions with extensive applications in system and control theory He has worked on  
nonlinear control time varying systems and more recently on multidimensional systems and noncommutative H theory on the  
unit ball and polydisk and more general domains and these are only the main themes in his vast oeuvre Fourteen research  
papers constitute the core of this volume written by mathematicians who have collaborated with Joe or have been influenced  
by his vast mathematical work A curriculum vitae a publications list and a list of Joe Ball s PhD students are included in this  
volume as well as personal reminiscences by colleagues and friends Contributions by Yu M Arlinskii S Hassi M Augat J W  
Helton I Klep S McCullough S Balasubramanian U Wijesooriya N Cohen Q Fang S Gorai J Sarkar G J Groenewald S ter Horst  
J Jaftha A C M Ran M A Kaashoek F van Schagen A Kheifets Z A Lykova N J Young A E Ajibo R T W Martin A Ramanantoanina  
M J Y Ou H J Woerdeman A van der Schaft A Tannenbaum T T Georgiou J O Deasy and L Norton      Operator Theory and  
Interpolation Hari Bercovic, Ciprian I. Foias, 2012-12-06 Systems and control theories use sophisticated operator theoretical  
methods They also provide new ideas and problems in operator theory As a consequence the biannual MTNS Mathematical  
Theory of Networks and Systems conference is attended by many operator theorists At the initiative of J W Helton and I  
Gohberg an International Workshop on Operator Theory and Applications IWOTA has been organized since the early 80s as a  
satellite of MTNS The articles in this volume originated from the IWOTA conference held at Indiana University Bloomington  
in June 1996 They represent most of the areas that were discussed at the workshop with some emphasis on modern  
interpolation theory a topic which has seen much progress in recent years The contributions were as usual subject to a  
thorough refereeing process and will bring the reader to the forefront of current research in this area      **Operator**  
**Extensions, Interpolation of Functions and Related Topics** A. Gheondea, D. Timotin, F.H. Vasilescu, 2012-12-06 Since  
1976 the Institute of Mathematics of the Romanian Academy formerly the Department of Mathematics of INCREST and the  
Faculty of Mathematics formerly the Faculty of Sciences of the University of Timi oara have organized several Con ferences  
on Operator Theory These Conferences were held yearly in Timi oara or in Timi oara and Herculane and beginning with 1985  
they were held in Bucharest 1985 1986 in Timi oara 1988 and in Predeal 1990 At the beginning these Conferences answered  
the need of a part of the Romanian Mathematical Community of exploring other forms of survival after the dissolution of the

Institute of Mathematics in 1975 Soon these meetings evolved to International Conferences with a broad participation and where important results in Operator Theory and Operator Algebras and their interplay with Complex Function Theory Differential Equations Mathematical Physics System Theory etc were presented The 14th Conference on Operator Theory was held between June 1st and June 5th 1992 at the University of Timi oara It was partially supported by the Institute of Mathematics of the Romanian Academy and by the Faculty of Mathematics of the University of Timi oara Another important contribution towards covering the costs of this meeting came from The Soros Foundation for an Open Society Without this generous help the organizing of this event would be impossible Since 1980 the Proceedings of OT Conferences were published by Birkhauser Verlag in the series Operator Theory Advances and Applications The abstracts of the talks were collected in the Conference Report published by the University of Timi oara

*Interpolation Theory, Systems Theory and Related Topics* Daniel Alpay, Israel Gohberg, Victor Vinnikov, 2012-12-06 This volume is dedicated to Harry Dym a leading expert in operator theory on the occasion of his sixtieth birthday The book opens with an autobiographical sketch a list of publications and a personal account of I Gohberg on his collaboration with Harry Dym The mathematical papers cover Krein space operator theory Schur analysis and interpolation several complex variables and Riemann surfaces matrix theory system theory and differential equations and mathematical physics The book is of interest to a wide audience of pure and applied mathematicians electrical engineers and theoretical physicists

**Topics in Interpolation Theory** Bernd Fritzsche, Victor Katsnelson, Bernd Kirstein, 2012-12-06 About one half of the papers in this volume are based on lectures which were presented at a conference at Leipzig University in August 1994 which was dedicated to Vladimir Petrovich Potapov He would have been eighty years old These have been supplemented by 1 Historical material based on reminiscences of former colleagues students and associates of V P Potapov 2 Translations of a number of important papers which serve to clarify the Potapov approach to problems of interpolation and extension as well as a number of related problems and methods and are relatively unknown in the West 3 Two expository papers which have been especially written for this volume For purposes of discussion it is convenient to group the technical papers in this volume into six categories We will now run through them lightly first listing the major theme then in parentheses the authors of the relevant papers followed by discussion Some supplementary references are listed at the end OT72 which appears frequently in this volume refers to Volume 72 in the series Operator Theory Advances and Applications It was dedicated to V P Potapov 1 Multiplicative decompositions Yu P Ginzburg M S Livsic I V Mikhailova V I Smirnov

*Operator Theory and Interpolation* Hari Bercovici, Ciprian Foiaş, 2000-01-01 Systems and control theories use sophisticated operator theoretical methods They also provide new ideas and problems in operator theory The articles in this volume originated from the IWOTA conference held at Indiana University Bloomington in June 1996 They represent most of the areas that were discussed at the workshop with some emphasis on modern interpolation theory a topic which has seen much progress in recent years

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provided by Blackwell North America Inc All Rights Reserved Operator Extensions, Interpolation of Functions, and Related Topics Aurelian Gheondea, Dan Timotin, Florian-Horia Vasilescu, 1993 Since 1976 the Institute of Mathematics of the Romanian Academy formerly the Department of Mathematics of INCREST and the Faculty of Mathematics formerly the Faculty of Sciences of the University of Timi oara have organized several Con ferences on Operator Theory These Conferences were held yearly in Timi oara or in Timi oara and Herculane and beginning with 1985 they were held in Bucharest 1985 1986 in Timi oara 1988 and in Predeal 1990 At the beginning these Conferences answered the need of a part of the Romanian Mathematical Community of exploring other forms of survival after the dissolution of the Institute of Mathematics in 1975 Soon these meetings evolved to International Conferences with a broad participation and where important results in Operator Theory and Operator Algebras and their interplay with Complex Function Theory Differential Equations Mathematical Physics System Theory etc were presented The 14th Conference on Operator Theory was held between June 1st and June 5th 1992 at the University of Timi oara It was partially supported by the Institute of Mathematics of the Romanian Academy and by the Faculty of Mathematics of the University of Timi oara Another important contribution towards covering the costs of this meeting came from The Soros Foundation for an Open Society Without this generous help the organizing of this event would be impossible Since 1980 the Proceedings of OT Conferences were published by Birkhauser Verlag in the series Operator Theory Advances and Applications The abstracts of the talks were collected in the Conference Report published by the University of Timi oara Interpolation Theory, Systems Theory, and Related Topics Harry Dym, 2002-01-01 **Topics in Interpolation Theory of Rational Matrix-valued Functions** I. Gohberg, 2014-10-05 One of the basic interpolation problems from our point of view is the problem of building a scalar rational function if its poles and zeros with their multiplicities are given If one assumes that the function does not have a pole or a zero at infinity the formula which solves this problem is  $1 \prod_{j=1}^n \frac{z - z_j}{z - p_j}$  where  $z_j$  are the given zeros with given multiplicities  $n_j$  and  $p_j$  are the given poles with given multiplicities  $m_j$  and  $a$  is an arbitrary nonzero number  $p$  An obvious necessary and sufficient condition for solvability of this simplest Interpolation problem is that  $\sum_{j=1}^n n_j = \sum_{j=1}^p m_j$  and  $\sum_{j=1}^n n_j \leq \sum_{j=1}^p m_j$  The second problem of interpolation in which we are interested is to build a rational matrix function via its zeros which on the imaginary line has modulus 1 In the case the function is scalar the formula which solves this problem is a Blaschke product namely  $\prod_{j=1}^n \frac{z - z_j}{z - \bar{z}_j}$  where  $|z_j| = 1$  and the  $z_j$  are the given zeros with given multiplicities  $m_j$  Here the necessary and sufficient condition for existence of such  $u(z)$  is that  $\sum_{j=1}^n m_j = \sum_{j=1}^p m_j$  **Operator Theory and Its Applications** Alexander G. Ramm, P. N. Shivakumar, Abraham Vilgelmovich Strauss, 2000 Together with the papers on the abstract operator theory are many papers on the theory of differential operators boundary value problems inverse scattering and other inverse problems and on applications to biology chemistry wave propagation and many other areas **BOOK JACKET** **Operator Theory and Analysis** H. Bart, I. Gohberg, A.C.M. Ran, 2001-01-01 On November 12 14 1997 a workshop was held at the Vrije Universiteit

Amsterdam on the occasion of the sixtieth birthday of M A Kaashoek The present volume contains the proceedings of this workshop The workshop was attended by 44 participants from all over the world participants came from Austria Belgium Canada Germany Ireland Israel Italy The Netherlands South Africa Switzerland Ukraine and the USA The atmosphere at the workshop was very warm and friendly There were 21 plenary lectures and each lecture was followed by a lively discussion The workshop was supported by the Vakgroep Wiskunde of the Vrije Universiteit the department of Mathematics and Computer Science of the Vrije Universiteit the Stichting VU Computer Science Mathematics Research Centre the Thomas Stieltjes Institute for Mathematics and the department of Economics of the Erasmus University Rotterdam The organizers would like to take this opportunity to express their gratitude for the support Without it the workshop would not have been so successful as it was

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**Topics in Operator Theory** Joseph A. Ball, Vladimir Bolotnikov, J. William Helton, Leiba Rodman, Ilya M. Spitkovsky, 2011-02-09 This is the first volume of a collection of original and review articles on recent advances and new directions in a multifaceted and interconnected area of mathematics and its applications It encompasses many topics in theoretical developments in operator theory and its diverse applications in applied mathematics physics engineering and other disciplines The purpose is to bring in one volume many important original results of cutting edge research as well as authoritative review of recent achievements challenges and future directions in the area of operator theory and its applications

**Lectures on Operator Theory and Its Applications** Albrecht Böttcher, 1996 Much of the importance of mathematics lies in its ability to provide theories which are useful in widely different fields of endeavour A good example is the large and amorphous body of knowledge known as the theory of linear operators or operator theory which came to life about a century ago as a theory to encompass properties common to matrix differential and integral operators Thus it is a primary purpose of operator theory to provide a coherent body of knowledge which can explain phenomena common to the enormous variety of problems in which such linear operators play a part The theory is a vital part of functional analysis whose methods and techniques are one of the major advances of twentieth century mathematics and now play a pervasive role in the modeling of phenomena in probability imaging signal processing systems theory etc as well as in the more traditional areas of theoretical physics and mechanics This book is based on lectures presented at a meeting on operator theory and its applications held at the Fields Institute in 1994

**Operator Theory and Boundary Eigenvalue Problems** I. Gohberg, H. Langer, 2012-12-06 The Workshop on Operator Theory and Boundary Eigenvalue Problems was held at the Technical University Vienna Austria July 27 to 30 1993 It was the seventh workshop in the series of IWOTA International Workshops on Operator Theory and

Applications The main topics at the workshop were interpolation problems and analytic matrix functions operator theory in spaces with indefinite scalar products boundary value problems for differential and functional differential equations and systems theory and control The workshop covered different aspects starting with abstract operator theory up to concrete applications The papers in these proceedings provide an accurate cross section of the lectures presented at the workshop This book will be of interest to a wide group of pure and applied mathematicians

**The Schur Algorithm, Reproducing Kernel Spaces and System Theory** Daniel Alpay, 2001 Looks at matrix valued Schur functions and their applications from the unifying point of view of space with reproducing kernels to study the relationship between the modeling of time invariant dissipative linear systems and the theory of linear operators Chapters cover reproducing kernel spaces theory of linear systems the Schur algorithm and the inverse scattering problem operator models interpolation the indefinite case the non stationary case and Riemann surfaces Originally published in French by Societe Mathematique de France 1998 Translated from the French by Stephen S Wilson Author information is not given c Book News Inc

**Topics in Interpolation Theory of Rational Matrix-valued Functions** Israel Gohberg, 1988 One of the basic interpolation problems from our point of view is the problem of building a scalar rational function if its poles and zeros with their multiplicities are given If one assumes that the function does not have a pole or a zero at infinity the formula which solves this problem is  $1$  where  $Z$  are the given zeros with given multiplicates  $n_l$  and  $W$  are the given  $p$  poles with given multiplicities  $m_l$  and  $a$  is an arbitrary nonzero number  $p$  An obvious necessary and sufficient condition for solvability of this simplest Interpolation problem is that  $Z_j$  are the given zeros with given multiplicities  $n_l$  and  $W_b$  are the given  $p$  poles with given multiplicities  $m_l$  and  $a$  is an arbitrary nonzero number  $p$  The second problem of interpolation in which we are interested is to build a rational matrix function via its zeros which on the imaginary line has modulus 1 In the case the function is scalar the formula which solves this problem is a Blaschke product namely  $z \prod_{j=1}^n \frac{z - z_j}{1 - \bar{z}_j z}$  where  $|z_j| < 1$  and the  $z_j$  are the given zeros with given multiplicities  $m_j$  Here the necessary and sufficient condition for existence of such  $u(z)$  is that  $\sum_{j=1}^n m_j |z_j| < 1$

Convolution Operators and Factorization of Almost Periodic Matrix Functions Albrecht Böttcher, Yuri I. Karlovich, Ilya M. Spitkovsky, 2012-12-06 Many problems of the engineering sciences physics and mathematics lead to convolution equations and their various modifications Convolution equations on a half line can be studied by having recourse to the methods and results of the theory of Toeplitz and Wiener Hopf operators Convolutions by integrable kernels have continuous symbols and the Cauchy singular integral operator is the most prominent example of a convolution operator with a piecewise continuous symbol The Fredholm theory of Toeplitz and Wiener Hopf operators with continuous and piecewise continuous matrix symbols is well presented in a series of classical and recent monographs Symbols beyond piecewise continuous symbols have discontinuities of oscillating type Such symbols emerge very naturally For example difference operators are nothing but convolution operators with almost periodic symbols the operator defined by  $A$

*Topics in Operator Theory, Operator Algebras and Applications* Aurelian Gheondea, Șerban Strătilă, Dan Timotin, 1995

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