

## Contents

Preface	ix
An inverse problem in magnetohydrodynamics AMIN BOUMENIR	1
Combinatorial properties of circulant Hadamard matrices REINHARDT EULER, LUIS H. GALLARDO, and OLIVIER RAHAVANDRAINY	9
A new point of view on higher dimensional Kaluza-Klein theories AUREL BEJANCU	21
Location and size estimation of small rigid bodies using elastic far-fields FADHEL AL-MUSALLAM, DURGA PRASAD CHALLA, and MOURAD SINI	33
Zerofinding of analytic functions by structured matrix methods LUCA GEMIGNANI	47
Multi-frequency acousto-electromagnetic tomography GIOVANNI S. ALBERTI, HABIB AMMARI, and KAIXI RUAN	67
On the space-time fractional Schrödinger equation with time independent potentials SALEH BAQER and LYUBOMIR BOYADJIEV	81
A note on companion pencils J. L. AURENTZ, T. MACH, RAF VANDEBRIL, and D. S. WATKINS	91
Tame systems of linear and semilinear mappings and representation-tame biquivers T. KLIMCHUK, D. KOVALENKO, T. RYBALKINA, and V.V. SERGEICHUK	103
Invariance of total positivity of a matrix under entry-wise perturbation and completion problems MOHAMMAD ADM and JÜRGEN GARLOFF	115
Subsystems and regular quotients of C-systems VLADIMIR VOEVODSKY	127
Landweber-type operator and its properties ANDRZEJ CEGIELSKI	139

Recovering the conductances on grids: A theoretical justification C. ARAÚZ, Á. CARMONA, A. M. ENCINAS, and M. MITJANA	149
The unified transform in two dimensions ATHANASSIOS S. FOKAS	167
Semi-homogeneous maps WEN-FONG KE, HUBERT KIECHLE, GÜNTER PILZ, and GERHARD WENDT	187
Adaptive numerical solution of eigenvalue problems arising from finite element models. AMLS vs. AFEM C. CONRADS, V. MEHRMANN, and A. MIĘDLAR	197
Interpreting the von Neumann entropy of graph Laplacians, and coentropic graphs NIEL DE BEAUDRAP, VITTORIO GIOVANNETTI, SIMONE SEVERINI, and RICHARD WILSON	227
About the relative entropy method for hyperbolic systems of conservation laws DENIS SERRE and ALEXIS F. VASSEUR	237
Smoothing techniques for exact penalty methods CHRISTIAN GROSSMANN	249
Numerical aspects of sonic-boom minimization NAVID ALLAHVERDI, ALEJANDRO POZO, and ENRIQUE ZUAZUA	267