Contents

Introduction	ix
D. Rockmore and D. Healy	
Hyperbolic Geometry, Nehari's Theorem, Electric Circuits, and Analog Signal Processing J. Allen and D. Healy	1
Engineering Applications of the Motion-Group Fourier Transform G. CHIRIKJIAN AND Y. WANG	63
Fast X-Ray and Beamlet Transforms for Three-Dimensional Data D. Donoho and O. Levi	79
Fourier Analysis and Phylogenetic Trees S. Evans	117
Diffuse Tomography as a Source of Challenging Nonlinear Inverse Problems for a General Class of Networks A. Grünbaum	137
An Invitation to Matrix-valued Spherical Functions A. Grünbaum, I. Pacharoni and J. Tirao	147
Image Registration for MRI P. Kostelec and S. Periaswamy	161
Image Compression: The Mathematics of JPEG 2000 Jin Li	185
Integrated Sensing and Processing for Statistical Pattern Recognition C. PRIEBE, D. MARCHETTE, AND D. HEALY	223
Sampling of Functions and Sections for Compact Groups D. MASLEN	247
The Cooley–Tukey FFT and Group Theory D. MASLEN AND D. ROCKMORE	281

viii	CONTENTS

Signal Processing in Optic Fibers U. ÖSTERBERG	301
The Generalized Spike Process, Sparsity and Statistical Independence	317
N. Saito	