

Contents

| | |
|---|-----|
| Preface | vii |
| Introduction | ix |
| A Brief Introduction to Hilbert Space Frame Theory and its Applications PETER G. CASAZZA and RICHARD G. LYNCH | 1 |
| Unit norm tight frames in finite-dimensional spaces DUSTIN G. MIXON | 53 |
| Algebro-Geometric Techniques and Geometric Insights for Finite Frames NATE STRAWN | 79 |
| Preconditioning techniques in frame theory and probabilistic frames KASSO A. OKOUDJOU | 105 |
| Quantization, finite frames, and error diffusion ALEXANDER DUNKEL, ALEXANDER M. POWELL, ANNELIESE H. SPAETH, and ÖZGÜR YILMAZ | 143 |
| Frames and Phaseless Reconstruction RADU BALAN | 175 |
| Compressed sensing and dictionary learning GUANGLIANG CHEN and DEANNA NEEDELL | 201 |