CONTENTS

Foreword ................................................................. ix
Preface ................................................................. x

Beamforming with dominant mode rejection ......................... 1
   Douglas A. Abraham and Norman L. Owsley

Fine structure of the classical Gabor approximation ............... 11
   L. Auslander, M. An, M. Conner, I. Gertner and R. Tolimieri

The finite Zak transform and the finite Fourier transform .......... 21
   Louis Auslander, Izidor Gertner and Richard Tolimieri

On the alternatives for imaging rotational targets ................... 37
   Marvin Bernfeld

Phase monopulse tracking and its relationship to noncooperative
   target recognition ................................................. 45
   Brett Borden

Imaging of media that diffuse and scatter radiation ............... 57
   F. Alberto Grünbaum, Philip Kohn J.R. Singer and Jorge P. Zubelli

A note on group contractions and radar ambiguity functions ....... 71
   E.G. Kalnins and W. Miller, Jr.

Wideband approximation and wavelet transform ..................... 83
   Peter Maass

Problems in stationarity for large acoustic arrays .................. 89
   Gerald L. Mohnkern

A sieve-constrained maximum-likelihood method for target imaging .... 95
   Pierre Moulin, Joseph A. O’Sullivan and Donald L. Snyder

Some problems in obtaining and using incremental diffraction
   coefficients ......................................................... 123
   Robert A. Shore and Arthur D. Yaghjian

A problem: Higher-order spectral phase estimation .................. 145
   Charles L. Weigel

Displacement rank and deconvolution: Applications and open problems ... 149
   Harper J. Whitehouse and Jeffery C. Allen