

## Contents

Preface	vii
Wavelet methods for shape perception in electro-sensing HABIB AMMARI, STÉPHANE MALLAT, IRÈNE WALDSPURGER, and HAN WANG	1
Time-domain multiscale shape identification in electro-sensing HABIB AMMARI and HAN WANG	23
Estimation of stress in the presence of closely located elastic inclusions: A numerical study HYEONBAE KANG and EUNJOO KIM	45
Array dependence of effective parameters of dilute periodic elastic composite HYUNDAE LEE and JAEYOUNG LEE	59
A review on the enhancement of near-cloaking using the multilayer structure MIKYOUNG LIM	73
On local non-zero constraints in PDE with analytic coefficients GIOVANNI S. ALBERTI and YVES CAPDEBOSCQ	89
Daylight imaging for virtual reflection seismology JOSSELIN GARNIER	99
Mode-matching solution of a scattering problem in flexible waveguide with abrupt geometric changes MUHAMMAD AFZAL, MUHAMMAD AYUB, RAB NAWAZ, and ABDUL WAHAB	113
Direct scattering by a sound hard small body DURGA PRASAD CHALLA	131
Helmholtz equation in unbounded domains: Some convergence results for a constrained optimization problem GIULIO CIRAULO	139