Inside Out: Inverse Problems MSRI Publications Volume **47**, 2003

Contents

Preface	ix
Introduction to the Mathematics of Computed Tomography ADEL FARIDANI	1
The Attenuated X-Ray Transform: Recent Developments DAVID V. FINCH	47
Inverse Acoustic and Electromagnetic Scattering Theory DAVID COLTON	67
Inverse Problems in Transport Theory PLAMEN STEFANOV	111
Near-Field Tomography P. Scott Carney and John C. Schotland	133
Inverse Problems for Time Harmonic Electrodynamics Petri Ola, Lassi Päivärinta, and Erkki Somersalo	169
Microlocal Analysis of the X-Ray Transform with Sources on a Curve David Finch, IH-Ren Lan, and Gunther Uhlmann	193
Microlocal Analysis of Seismic Inverse Scattering MAARTEN V. DE HOOP	219
Sojourn Times, Singularities of the Scattering Kernel and Inverse Problems VESSELIN PETKOV AND LUCHEZAR STOYANOV	297
Geometry and Analysis in Many-Body Scattering ANDRÁS VASY	333
A Mathematical and Deterministic Analysis of the Time-Reversal Mirror CLAUDE BARDOS	381