

1. Record Nr.	UNINA9910788665703321
Titolo	Inverse problems : theory and applications : INdAM Workshop on Inverse Problems and Applications, June 3-9, 2002, Cortona, Italy : Special Session at AMS-UMI First Joint International Meeting on Inverse Boundary Problems and Applications, June 12-16, 2002, Pisa, Italy // Giovanni Alessandrini, Gunther Uhlmann, editors
Pubbl/distr/stampa	Providence, Rhode Island : , : American Mathematical Society, , [2003] ©2003
ISBN	0-8218-7923-5
Descrizione fisica	1 online resource (228 p.)
Collana	Contemporary mathematics, , 0271-4132 ; ; 333 , 0271-4132
Disciplina	515/357
Soggetti	Inverse problems (Differential equations)
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Description based upon print version of record.
Nota di bibliografia	Includes bibliographical references.
Nota di contenuto	Contents -- Preface -- Size estimates -- Uniqueness in the inverse conductivity problem for thin imperfections weakly or strongly conducting -- Asymptotic formulas for perturbations in the electromagnetic fields due to the presence of thin inhomogeneities -- A resolution study for imaging and time reversal in random media -- Optimal three cylinder inequalities for solutions to parabolic equations with Lipschitz leading coefficients -- Some problems for the application of inverse techniques to environmental modeling -- Uniqueness and stability in the Cauchy problem for the elasticity system with residual stress -- Using a Hankel function expansion to identify stiffness for the boundary impulse input experiment -- On the uniqueness of solutions of higher order nonlinear dispersive equations -- Reconstruction of a manifold from electromagnetic boundary measurements -- Direct and inverse problems for second-order integro-differential operator equations in an unbounded time interval -- Geometrical optics for generic anisotropic materials -- Linear approaches in microwave tomography -- Optical tomography in weakly anisotropic scattering media -- Inverse problems in three-body scattering.

2. Record Nr.	UNINA9910781560803321
Autore	Zeitner Richard M.
Titolo	Self within marriage : the foundation for lasting relationships / / Richard M. Zeitner
Pubbl/distr/stampa	New York : , : Routledge, , 2012
ISBN	1-136-84308-6 1-283-35372-5 9786613353726 0-203-83340-6 1-136-84309-4
Descrizione fisica	1 online resource (253 p.)
Classificazione	PSY036000PSY041000
Disciplina	616.89/1562
Soggetti	Marital psychotherapy Couples therapy
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Description based upon print version of record.
Nota di bibliografia	Includes bibliographical references and index.
Nota di contenuto	Front Cover; Self Within Marriage; Copyright; Contents; Foreword; Preface; Acknowledgments; Chapter 1. That Vital Balance; Chapter 2. The Incomplete Self; Chapter 3. You Complete Me; Chapter 4. Marriage and Other Loving Partnerships; Chapter 5. Functions of Sexuality in the Adult Partnership; Chapter 6. The Centrality of the Selfdyad in the Dynamic Organization of the Couple; Chapter 7. Context, Relationship Maintenance, and Repair; Chapter 8. When the Self Fails to Flourish; Chapter 9. Introspection and Its Enemies; Chapter 10. Considerations for Treatment Epilogue: The Person Within the TherapistReferences; Index
Sommario/riassunto	"Self Within Marriage combines the theoretical orientations of object-relations theory, self psychology, and systems theory to illustrate and discuss a way of understanding and working with couples and individuals whose relationship and emotional difficulties have centered on the very common conundrum of balancing individuality and intimacy in romantic relationships. Based on detailed case examples and couples therapy techniques, Self Within Marriage provides individual and analytic therapists with a refreshing new framework for working with

clients and for helping them understand who they are as individuals
and as partners"--
