

1. Record Nr.	UNINA9910830875103321
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Titolo	Forward and inverse scattering algorithms based on contrast source integral equations // Peter M. van den Berg
Pubbl/distr/stampa	Hoboken, New Jersey : , : Wiley, , [2021] ©2021
ISBN	1-119-74157-2 1-119-74156-4 1-119-74160-2
Descrizione fisica	1 online resource (547 pages)
Disciplina	530.124
Soggetti	Wave equation
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di contenuto	Cover -- Title Page -- Copyright -- Contents -- Preface -- Introduction -- About the Companion Website -- Part I Forward Scattering Problem -- Chapter 1 Scalar Waves -- 1.1 Three Dimensional Scattering by a Bounded Contrast -- 1.1.1 Radiation in an Unbounded Homogeneous Embedding -- 1.1.2 Scattering by a Bounded Contrast -- 1.1.3 DomainIntegral Equation in the sDomain -- 1.1.4 The Born Approximation in the sDomain -- 1.1.5 Contrast Source Integral Equation -- 1.2 TwoDimensional and OneDimensional Scattering -- 1.3 Numerical Solution of the Integral Equations (1D, 2D, 3D) -- 1.4 Matlab Input and Output Functions -- 1.5 Matlab Code for Field Integral Equations (1D, 2D, 3D) -- 1.6 Matlab Code for Contrast Source Integral Equation -- 1.6.1 Performance Analysis -- 1.6.2 Matlab Builtin Functions for Iterative Solution of the ContrastSource Integral Equation -- 1.7 TimeDomain Solution of ContrastSource Integral Equation -- 1.A Representation for Homogeneous Green Functions -- 1.A.1 1D Green Function -- 1.A.2 2D Green Function -- 1.A.2.1 Cylindrical Polar Coordinates -- 1.A.3 3D Green Function -- 1.A.3.1 Spherical Polar Coordinates -- 1.B Scattering by a Simple Canonical Configuration -- 1.B.1 1D Scattering by a Slab -- 1.B.2 2D Scattering by a Circular Cylinder -- 1.B.3 3D Scattering by a Sphere -- 1.C Matlab Codes for Scattering by Canonical Objects -- 1.C.1 Matlab Code for

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assisted design. A fast and accurate way to solve the problem of forward scattering helps the advancement of technologies such as integrated optics, geophysical exploration, non-destructive testing, semiconductor metrology and biomedical imaging. In this book we formulate the forward problem in terms of the domain (or volume) type of integral equations, which can be efficiently solved with the help of Fast Fourier Transformation techniques"--
