Record Nr. Autore Titolo	UNINA9910451045403321 Sarkar Tapan (Tapan K.) Wavelet applications in engineering electromagnetics / / Tapan Sarkar, Magdalena Salazar-Palma, Michael C. Wicks ; with contributions from
Pubbl/distr/stampa	Raviraj Adve [and others] Boston, Massachusetts : , : Artech House, , [2002] [Piscataqay, New Jersey] : , : IEEE Xplore, , [2002]
ISBN	1-58053-800-2
Descrizione fisica	1 online resource (366 p.)
Collana	Artech House electromagnetic analysis series
Altri autori (Persone)	Salazar-PalmaMagdalena WicksMichael C
Disciplina	621.382/2
Soggetti	Electric filters - Mathematical models Electromagnetic theory Electromagnetism - Mathematical models Signal processing - Mathematics Wavelets (Mathematics) Electronic books.
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 (p. 305-330) and index.
Nota di contenuto	V; List of Figures ix; List of Tables xv; PREFACE xix; ACKNOWLEDGMENTS xxi; 1 ROAD MAP OF THE BOOK 1; 1.1 INTRODUCTION 1; 1.2 WHY USE WAVELETS? 1; 1.3 WHAT ARE WAVELETS? 2; 1.4 WHAT IS THE WAVELET TRANSFORM? 3; 1.5 USE OF WAVELETS IN THE NUMERICAL SOLUTION OF ELECTROMAGNETIC FIELD PROBLEMS 4; 1.6 WAVELET METHODOLOGIES COMPLEMENT FOURIER TECHNIQUES 7; 1.7 OVERVIEW OF THE CHAPTERS 10; REFERENCES 11; 2 WAVELETS FROM AN ELECTRICAL ENGINEERING PERSPECTIVE 15; 2.1 INTRODUCTION 15; 2.2 DEVELOPMENT OF THE DISCRETE WAVELET METHODOLOGY FROM FILTER THEORY CONCEPTS 16.
Sommario/riassunto	Written from an engineering perspective, this unique resource describes the practical application of wavelets to the solution of electromagnetic field problems and in signal analysis with an even- handed treatment of the pros and cons. A key feature of this book is that the wavelet concepts have been described from the filter theory

1.

point of view that is familiar to researchers with an electrical engineering background. The book shows you how to design novel algorithms that enable you to solve electrically, large electromagnetic field problems using modest computational resources. It also provi.