

1. Record Nr.	UNINA9910780482203321
Autore	Swanson Daniel G
Titolo	Microwave circuit modeling using electromagnetic field simulation [[electronic resource] /] Daniel G. Swanson, Jr., Wolfgang J.R. Hoefer
Pubbl/distr/stampa	Boston, : Artech House, c2003
ISBN	1-58053-688-3
Descrizione fisica	1 online resource (487 p.)
Collana	Artech House microwave library
Altri autori (Persone)	HoeferWolfgang J. R
Disciplina	621.381/32
Soggetti	Microwave circuits - Computer simulation Electromagnetic fields - Computer simulation
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	Contents vii; C1 Introduction 1; C2 CAD of Passive Components 9; C3 Numerical Electromagnetics 29; C4 Alternative Classifications 81; C5 Moment Method Simulators 89; C6 Finite Element Method Simulators 125; C7 FDTD and TLM Simulators 153; C8 Ports and De-embedding 173; C9 Numerical Methods Summary 199; C10 Microstrip 205; C11 Computing Impedance 237; C12 Vias, Via Fences, and Grounding Pads 255; C13 Multilayer Printed Circuit Boards 283; C14 Connectors 315; C15 Backward Wave Couplers 339; C16 Microstrip Filters 377; C17 Other Microwave Filters 407; C18 Choosing the Right Software 433 Appendix A: Survey of Field-Solver Software 439Appendix B: List of Software Vendors 453; Appendix C: List of Internet Sites 457; About the Authors 459; Index 461
Sommario/riassunto	This unique "how to" book is an ideal introduction to electromagnetic field-solvers. It provides you with helpful advice on selecting the right tools for your RF and high-speed digital circuit design work. The focus is on the strengths and weaknesses of the major commercial software packages. Featuring full-color illustrations, this practical resource offers you invaluable tips and techniques on the use and evaluation of these products.