Record Nr. UNICASLO10474284
Autore Salvarani, Brunetto

Titolo Disturbo se fumetto? : Dylan Dog e Martin Mystère, Tex Willer e Nathan

Never : ipotesi per un uso politicamente corretto / Brunetto Salvarani,

Raffaele Mantegazza

Pubbl/distr/stampa Milano, : UNICOPLI, 1998

ISBN 884000534X

Descrizione fisica 236 p.; 17 cm

Collana La bottega del fumetto ; 1

Altri autori (Persone) Mantegazza, Raffaele

Lingua di pubblicazione Italiano

Formato Materiale a stampa

Livello bibliografico Monografia

Note generali Indicazione di A. in cop.: Raffaele Mantegazza, Brunetto Salvarani.

Record Nr. UNINA9910778958303321 Autore Roach G. F (Gary Francis) Titolo Mathematical analysis of deterministic and stochastic problems in complex media electromagnetics [[electronic resource] /] / G.F. Roach, I.G. Stratis, A.N. Yannacopoulos Princeton,: Princeton University Press, 2012 Pubbl/distr/stampa **ISBN** 1-68015-903-8 1-283-43978-6 9786613439789 1-4008-4265-4 Edizione [Course Book] Descrizione fisica 1 online resource (400 p.) Collana Princeton series in applied mathematics Altri autori (Persone) Stratisl. G <1955-> (Ioannis G.) YannacopoulosA. N <1968-> (Athanasios N.) Disciplina 537.01/519 Soggetti Electromagnetism - Mathematics Stochastic control theory Mathematical analysis 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 pt. 1. Modelling and mathematical preliminaries -- pt. 2. Timeharmonic deterministic problems -- pt. 3. Time-dependent deterministic problems -- pt. 4. Stochastic problems -- pt. 5. Appendices. Electromagnetic complex media are artificial materials that affect the Sommario/riassunto propagation of electromagnetic waves in surprising ways not usually seen in nature. Because of their wide range of important applications, these materials have been intensely studied over the past twenty-five vears, mainly from the perspectives of physics and engineering. But a body of rigorous mathematical theory has also gradually developed, and this is the first book to present that theory. Designed for researchers and advanced graduate students in applied mathematics, electrical engineering, and physics, this book introduces the electromagnetics of complex media through a systematic, state-of-

the-art account of their mathematical theory. The book combines the study of well posedness, homogenization, and controllability of

Maxwell equations complemented with constitutive relations describing complex media. The book treats deterministic and stochastic problems both in the frequency and time domains. It also covers computational aspects and scattering problems, among other important topics. Detailed appendices make the book self-contained in terms of mathematical prerequisites, and accessible to engineers and physicists as well as mathematicians.