Record Nr. UNINA9910143404303321 DPSM for modeling engineering problems [[electronic resource] /] / **Titolo** edited by Dominique Placko and Tribikram Kundu Pubbl/distr/stampa Hoboken, N.J., : Wiley-Interscience, c2007 **ISBN** 1-280-90115-2 9786610901159 0-470-14240-5 0-470-14239-1 Descrizione fisica 1 online resource (394 p.) Altri autori (Persone) **PlackoDominique** KunduT (Tribikram) 620.015118 Disciplina Soggetti Distributed point source method (Numerical analysis) **Engineering mathematics** Ultrasonic waves - Mathematical models Electromagnetic devices - Design and construction - Mathematics Electrostatics - Mathematics Electromagnetism - Mathematical models Magnetism - Mathematical models 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 and index. DPSM FOR MODELING ENGINEERING PROBLEMS; CONTENTS; Preface; Nota di contenuto Contributors: Chapter 1 - Basic Theory of Distributed Point Source Method (DPSM) and Its Application to Some Simple Problems; 1.1 Introduction and Historical Development of DPSM; 1.2 Basic Principles of DPSM Modeling; 1.2.1 The fundamental idea; 1.2.1.1 Basic equations; 1.2.1.2 Boundary conditions; 1.2.2 Example in the case of a magnetic open core sensor; 1.2.2.1 Governing equations and solution; 1.2.2.2 Solution of coupling equations; 1.2.2.3 Results and discussion; 1.3 Examples From Ultrasonic Transducer Modeling 1.3.1 Justification of modeling a finite plane source by a distribution of

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Sommario/riassunto

This book is the first book on this technique; it describes the theory of DPSM in detail and covers its applications in ultrasonic, magnetic, electrostatic and electromagnetic problems in engineering. For the convenience of the users, the detailed theory of DPSM and its applications in different engineering fields are published here in one book making it easy to acquire a unified knowledge on DPSM.