

CDD 537

p 1100

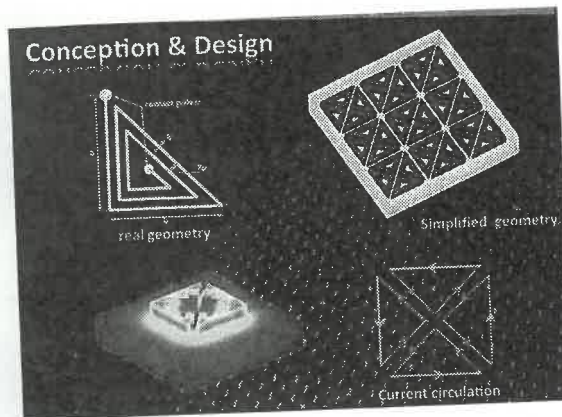
Book chapter



Electromagnetic inductive techniques

Models and Applications

Directed by Mouloud Feliachi



069648

(4)



Electromagnetic multi-element sensor - *M. Naidjate*

© Copyright International Blue Pages



Pages
Bleues

Editorial – Mouloud Feliachi	03
Table of Contents	05
Part I – Modeling Techniques	07
1. Electromagnetic Quantities Calculation by Quasi-static Integral and Integro-Differential Approaches using Green's Functions Hicham Allag	07
2. Strongly Coupled Electric and Magnetic Transient Fields Based on Finite Element Method for the Electromagnetic Devices Modeling Tarik Merzouki, M'hemed Rachek, Nadia Radja	35
Part II – Non Destructive Testing	53
3. Strategy development for the characterization of surface cracks using eddy current NDT Bachir Helifa, Mouloud Feliachi, Iben Khaldoun Lefkaier	53
4. Application of Eddy Current Nondestructive Testing on Carbon Fiber Reinforced Polymer Mohamed Khebbab, Abderraouf Bouloudenine, Mohamed El Hadi Latreche	81
5. Pulsed Eddy Current Non-Destructive Testing and Evaluation Athmane Bouzidi	99
6. Forward and Inverse Problems in Conducting Tube Defect Localization and Characterization Using Eddy Current Non-destructive Testing Majda Kermadi, Abdelhalim Taieb Brahimi	121
7. Inverse Problem in Nondestructive Testing Using Arrayed Eddy Current Sensors Abdelhalim Zaoui, Mouloud Feliachi	141
Part III – Material Characterization	151
8. Magnetic hysteresis under varied operating conditions Abdelmadjid Nouicer, Elamine Nouicer	151