

1. Record Nr.	UNINA9910450721203321
Titolo	Selected papers from the 12th international symposium on electromagnetic fields in electrical engineering, 2005 [[electronic resource] /] / guest editor: S. Wiak; co-editors: Andrzej Krawczyk and Xose M. Lopez-Fernandez
Pubbl/distr/stampa	Bradford, England, : Emerald Group Publishing, c2006
ISBN	1-280-70549-3 9786610705498 1-84663-025-8
Descrizione fisica	1 online resource (225 p.)
Collana	COMPEL, the international journal for computation and mathematics in electrical and electronic engineering ; ; 25, no. 3
Altri autori (Persone)	WiakS KrawczykAndrzej Lopez-FernandezXose M
Disciplina	537
Soggetti	Electromagnetic fields Electromagnetism Electronic books.
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Description based upon print version of record.
Nota di contenuto	Cover; CONTENTS; EDITORIAL ADVISORY BOARD; Preface; 100th anniversary of Albert Einstein's papers with regard to field theory; Open tools for electromagnetic simulation programs; Accuracy improvement in nonlinear magnetostatic field computations with integral equation methods and indirect total scalar potential formulations; 3D topology optimization of magneto-thermal systems; Magneto-electric network models in electromagnetism; Time domain sensitivity analysis of electromagnetic quantities utilising FEM for the identification of material conductivity distributions A fast evolutionary-deterministic algorithm to study multimodal current fields under safety level constraints Modelling of magnetic anisotropy in the finite element method; Reconstruction of crack profile using fuzzy logic; Synthesis of boundary conditions in a subdomain using the numerical Schwarz-Christoffel transformation for the field analysis;

Computation of general nonstationary 2D eddy currents in linear moving arrangements using integrodifferential approach; Three-dimensional finite element modeling of inductive and capacitive effects in micro-coils

Absorbing boundary conditions for compact modeling of on-chip passive structures Wide frequency band analysis of an antenna by finite elements; Application of Spice simulator in the evaluation of crosstalk computational models; Rigorous ADI-FDTD analysis of left-handed metamaterials in optimally-designed EMC applications; Comparison of numerical and measurement methods of SAR of ellipsoidal phantoms with muscle tissue electrical parameters; Numerical modeling of 3D intelligent comb drive accelerometer structure

Finite element analysis of an outer-rotor permanent-magnet brushless DC motor for light traction Computation of eddy current losses in the mounting rail of a magnetically levitated conveyor vehicle; Permanent magnet synchronous motor with exterior-rotor; Improvements in a method to characterize soft ferrite up to high frequencies; Design of magnetically levitated 2D drive; The influence of demagnetisation and temperature on the performance of PM machines; Effects of coil current phase on eddy current loss of permanent magnets in IPM motors EasyMAG - magnetic field toolbox calculator for electrical installation project

Sommario/riassunto

This e-book is devoted to the papers that were presented at the International Symposium on Electromagnetic Fields in Electrical Engineering ISEF'05 and is guest edited by Professor S.Wiak of the University of Lodz. The papers cover the subject areas of computational electromagnetics, electromagnetic engineering, coupled field and special applications, micro- and special devices, bioelectromagnetics and electromagnetic hazards, and magnetic material modeling
