



Applications of ATILA FEM software to smart materials : case studies in designing devices /

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Woodhead Publishing Ltd, 2013

Electronic book

Electronic books

Ebook

Monografía

ATILA Finite Element Method (FEM) software facilitates the modelling and analysis of applications using piezoelectric, magnetostrictor and shape memory materials. It allows entire designs to be constructed, refined and optimized before production begins. Through a range of instructive case studies, Applications of ATILA FEM software to smart materials provides an indispensable guide to the use of this software in the design of effective products. Part one provides an introduction to ATILA FEM software, beginning with an overview of the software code. New capabilities and loss integration are discussed, before part two goes on to present case studies of finite element modelling using ATILA. The use of ATILA in finite element analysis, piezoelectric polarization, time domain analysis of piezoelectric devices and the design of ultrasonic motors is considered, before piezo-composite and photonic crystal applications are reviewed. The behaviour of piezoelectric single crystals for sonar and thermal analysis in piezoelectric and magnetostrictive materials is also discussed, before a final reflection on the use of ATILA in modelling the damping of piezoelectric structures and the behaviour of single crystal devices. With its distinguished editors and international team of expert contributors, Applications of ATILA FEM software to smart materials is a key reference work for all those involved in the research, design, development and application of smart materials, including electrical and mechanical engineers, academics and scientists working in piezoelectrics, magenetostrictors and shape memory materials. Provides an indispensable guide to the use of ATILA FEM software in the design of effective products Discusses new capabilities and loss integration of the software code, before presenting case studies of finite element modelling using ATILA Discusses the behaviour of piezoelectric single crystals for sonar and thermal analysis in piezoelectric and magnetostrictive materials, before a reflection on the use of ATILA in modelling the damping of piezoelectric structures

Título: Applications of ATILA FEM software to smart materials case studies in designing devices edited by Kenji Uchino and Jean-Claude Debus

Editorial: Cambridge, UK Philadelphia, PA Woodhead Publishing Ltd 2013

Descripción física: 1 online resource (xv, 342 pages) illustrations

Mención de serie: Woodhead Publishing series in electronic and optical materials 2050-1501 no. 32

Bibliografía: Includes bibliographical references and index

Copyright/Depósito Legal: 865157278 1066569764

ISBN: 9780857096319 online) 0857096311 online) 0857090658 9780857090652) 9780857091185 0857091182 9781306188074 1306188075

Materia: Microelectromechanical systems Automobiles- Electronic equipment Airplanes- Electric equipment Microelectromechanical systems- Industrial applications Airplanes- Electric equipment. Automobiles- Electronic equipment. Microelectromechanical systems.

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Enlace a formato físico adicional: Print version 9781306188074

Punto acceso adicional serie-Título: Woodhead Publishing series in electronic and optical materials no. 32

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