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Problems

# **Boundary Element Method For Elasticity Problems**

## **Boundary Element Analysis: Theory and**

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**Programming introduces the theory behind the boundary element method and its computer applications. The author uses Cartesian tensor notation throughout the**

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**book and includes the  
steps involved in deriving  
many of the equations.  
The text includes  
computer programs in  
Fortran 77 for  
elastostatic, plate**

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**bending, and free and  
forced vibration problems  
with detailed descriptions  
of the code.**

**First book on the fast  
multipole BEM, bringing  
together classical theory**

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**in BEM formulations and  
the fast multipole  
method.**

**Elastic Contact Analysis  
by Boundary Elements  
The Boundary Element  
Method with**

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**Programming  
Boundary Element  
Methods for Engineers  
and Scientists  
The Combined Finite  
Element, Boundary  
Element Method in**

*Page 6/101*

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**Axisymmetric Potential  
and Elasticity Problems  
Boundary Element  
Analysis in Computational  
Fracture Mechanics  
Boundary Integral  
Equations in Elasticity**

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## **Theory**

This book presents a new formulation of the boundary element method for two-dimensional and axisymmetric contact problems. The solution procedure includes the effects of non-



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frictional as well as frictional contact between elastic bodies. Following a literature survey of various experimental and analytical approaches for solving elastic contact problems, a comprehensive review of

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numerical techniques used for analyses of contact problems is presented. The boundary element formulations for two-, three-dimensional and axisymmetric problems in elasticity are derived and numerical

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implementation using constant and linear elements is described. For analysis of contact problems, boundary elements are employed to compute flexibility matrices representing the

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relationship between tractions and displacements only at nodes coming into contact. The contact analysis is performed using the flexibility matrices in conjunction with contact boundary conditions. In this

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approach, only equations corresponding to the node coming into contact are required and consequently very efficient computation is achieved. Furthermore, the boundary element analysis and the contact

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analysis are performed separately, which makes it easy to implement the contact analysis procedure into boundary element codes. A new contact criterion for nodes coming into contact is proposed. Load incremental

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and iterative schemes are used to obtain accurate solutions. Some classical Hertz and non-Hertz contact problems are studied and results are found to be in good agreement with analytical and other

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numerical solutions.

by the author to the English edition The book aims to present a powerful new tool of computational mechanics, complex variable boundary integral equations (CV-BIE). The book is conceived as a



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continuation of the classical monograph by N. I. Muskhelishvili into the computer era. Two years have passed since the Russian edition of the present book. We have seen growing interest in numerical

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simulation of media with internal structure, and have evidence of the potential of the new methods. The evidence was especially clear in problems relating to multiple grains, blocks, cracks, inclusions and

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voids. This prompted me, when preparing the English edition, to place more emphasis on such topics. The other change was inspired by Professor Graham Gladwell. It was he who urged me to abridge the chain of

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formulae and to increase the number of examples. Now the reader will find more examples showing the potential and advantages of the analysis. The first chapter of the book contains a simple exposition of the

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theory of real variable potentials, including the hypersingular potential and the hypersingular equations. This makes up for the absence of such exposition in current textbooks, and reveals important links

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between the real variable BIE and the complex variable counterparts. The chapter may also help readers who are learning or lecturing on the boundary element method. Boundary Element Method for Inverse Problems in Linear

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Elasticity

Boundary Element Methods in  
Elastodynamics

Fast Multipole Boundary  
Element Method

Boundary Element Methods  
Fundamentals and  
Applications

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Applications of the Boundary Element Method to Elasticity and Thermoelasticity Problems

***Over the past decades, the Boundary Element Method has emerged as a versatile and powerful tool for the solution of***



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***engineering problems,  
presenting in many cases an  
alternative to the more widely  
used Finite Element Method. As  
with any numerical method, the  
engineer or scientist who applies  
it to a practical problem needs to  
be acquainted with, and***

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***understand, its basic principles to be able to apply it correctly and be aware of its limitations. It is with this intention that we have endeavoured to write this book: to give the student or practitioner an easy-to-understand introductory course***

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***to the method so as to enable  
him or her to apply it judiciously.  
As the title suggests, this book  
not only serves as an  
introductory course, but also cov  
ers some advanced topics that  
we consider important for the  
researcher who needs to be up-to-***

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***date with new developments.  
This book is the result of our  
teaching experiences with the  
Boundary Element Method, along  
with research and consulting  
activities carried out in the field.  
Its roots lie in a graduate course  
on the Boundary Element Method***

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***given by the authors at the university of Stuttgart. The experiences gained from teaching and the remarks and questions of the students have contributed to shaping the 'Introductory course' (Chapters 1-8) to the needs of the students***

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***without assuming a background in numerical methods in general or the Boundary Element Method in particular.***

***Disk includes versions of BETIS and SERBA programs and input and output files corresponding to the examples that appear in the***

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**book.**

***For Engineers and Scientists  
Coupling of the Finite and  
Boundary Element Methods in  
Elastostatics  
Dante Leonelli  
Collages  
Proceedings of the Third***

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***International Seminar, Irvine,  
California, July 1981***

***A boundary element method for  
two dimensional linear elastic  
fracture analysis***

***This book presents a  
systematic approach to  
numerical solution for a wide***



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***range of spatial contact problems of geotechnics. On the basis of the boundary element method new techniques and effective computing algorithms are considered. Special attention is given to the formulation***

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***and analysis of the spatial contact models for elastic bases. Besides the classical schemes of contact deformation, new contact models are discussed for spatially nonhomogeneous and nonlinearly elastic media***

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***properly describing soil properties.***

***The boundary element method is an extremely versatile and powerful tool of computational mechanics which has already become a popular alternative to the***

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***well established finite element method. This book presents a comprehensive and up-to-date treatise on the boundary element method (BEM) in its applications to various fields of continuum mechanics such as:***

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***elastostatics, elastodynamics,  
thermoelasticity, micropolar  
elasticity, elastoplasticity,  
viscoelasticity, theory of  
plates and stress analysis by  
hybrid methods. The  
fundamental solution of  
governing differential***

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***equations, integral  
representations of the  
displacement and  
temperature fields,  
regularized integral  
representations of the stress  
field and heat flux, boundary  
integral equations and***

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***boundary integro-differential equations are derived.***

***Besides the mathematical foundations of the boundary integral method, the book deals with practical applications of this method. Most of the applications***

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***concentrate mainly on the computational problems of fracture mechanics. The method has been found to be very efficient in stress-intensity factor computations. Also included are developments made by the***



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***authors in the boundary  
integral formulation of  
thermoelasticity, micropolar  
elasticity, viscoelasticity,  
plate theory, hybrid method  
in elasticity and solution of  
crack problems. The solution  
of boundary-value problems***

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***of thermoelasticity and micropolar thermoelasticity is formulated for the first time as the solution of pure boundary problems. A new unified formulation of general crack problems is presented by integro-differential***

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Problems  
**equations.**

**By M.E. Said Issa**  
**Numeric and Analytic**  
**Integration Techniques Using**  
**the Boundary Element Method**  
**for 2D Potential and 2D Linear**  
**Elasticity**  
**Spatial Contact Problems in**

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**Geotechnics**

***New Developments and  
Applications of the Boundary  
Element Method for Some  
Problems in Elasticity and  
Viscous Flow***

***Absolute P-refinement of Two-  
dimensional Linear Elasticity***

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***Problems Using the Boundary  
Element Method***

***Spline-Interpolation Solution  
of One Elasticity Theory  
Problem***

***The Boundary Integral  
Equation (BIE) method has***

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***occupied me to various degrees for the past twenty-two years. The attraction of BIE analysis has been its unique combination of mathematics and practical application. The EIE method***

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***is unforgiving in its requirement for mathematical care and its requirement for diligence in creating effective numerical algorithms. The EIE method has the ability to provide***

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***critical insight into the mathematics that underlie one of the most powerful and useful modeling approximations ever devised--elasticity. The method has even revealed***



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***important new insights into  
the nature of crack tip  
plastic strain distributions. I  
believe that EIE modeling of  
physical problems is one of  
the remaining opportunities  
for challenging and fruitful***

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***research by those willing to apply sound mathematical discipline coupled with physical insight and a desire to relate the two in new ways. The monograph that follows is the summation of many of***

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***the successes of that twenty-two years, supported by the ideas and synergisms that come from working with individuals who share a common interest in engineering mathematics***

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***and their application. The  
focus of the monograph is on  
the application of EIE  
modeling to one of the most  
important of the solid  
mechanics  
disciplines--fracture***

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***mechanics. The monograph is not a treatise on fracture mechanics, as there are many others who are far more qualified than I to expound on that topic.***

***"The book presents methods***

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***of approximate solution of  
the basic problem of  
elasticity for special types of  
solids. Engineers can apply  
the approximate methods  
(Finite Element Method,  
Boundary Element Method)***

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***to solve the problems but  
the application of the"  
Theory of Elasticity and  
Finite and Boundary  
Element Methods  
Stress Analysis by Boundary  
Element Methods***

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***Adaptive Boundary Element  
Methods in Elastostatics  
Application of the Boundary  
Element Method to Finite  
Elasticity  
Application of Boundary  
Element Method for Some***



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***3-D Elasticity Problems  
Preconditioning of the  
Boundary Element Method  
Applied to the Lamé  
Equation in Elasticity  
This study investigates the  
coupling of the finite and***

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***boundary element methods in elastostatics where each method is used to model a different portion of the domain. The principal interest is in applying a boundary element method (BEM) to model the infinite domain***

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***(assumed to be isotropic linear elastic) while using the finite element method (FEM) to model regions with more complex constitutive relations. The approach taken in this study, referred to as a FEM-hosted coupling, treats***

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***each BEM subdomain as a single finite element. Two derivations for an IBEM stiffness matrix are given; the first is a physically intuitive direct derivation while the second is the corresponding variational derivation. Though***

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***the emphasis is on the IBEM,  
the DBEM is also addressed.***

***The inherent incompatibility  
between the BEM and FEM  
methods is discussed and  
explained in terms of the  
shape function fallacy.***

***The boundary element method***

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***(BEM) is a modern numerical technique, which has enjoyed increasing popularity over the last two decades, and is now an established alternative to traditional computational methods of engineering analysis. The main advantage***

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***of the BEM is its unique ability to provide a complete solution in terms of boundary values only, with substantial savings in modelling effort. This two-volume book set is designed to provide the readers with a comprehensive***

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***and up-to-date account of the boundary element method and its application to solving engineering problems. Each volume is a self-contained book including a substantial amount of material not previously covered by other***



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***text books on the subject.  
Volume 1 covers applications  
to heat transfer, acoustics,  
electrochemistry and fluid  
mechanics problems, while  
volume 2 concentrates on  
solids and structures,  
describing applications to***

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***elasticity, plasticity,  
elastodynamics, fracture  
mechanics and contact  
analysis. The early chapters  
are designed as a teaching  
text for final year  
undergraduate courses. Both  
volumes reflect the experience***

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***of the authors over a period of more than twenty years of boundary element research. This volume, Applications in Solids and Structures, provides a comprehensive presentation of the BEM from fundamentals to advanced***

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***engineering applications and  
encompasses: Elasticity for  
2D, 3D and Plates and Shells  
Non-linear, Transient and  
Thermal Stress Analysis Crack  
Growth and Multi-body  
Contact Mechanics Sensitivity  
Analysis and Optimisation***

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***Analysis of Assembled Structures. An important feature of this book is the in-depth presentation of BEM formulations in all the above fields, including detailed discussions of the basic theory, numerical algorithms***

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***and where possible simple examples are included, as well as test results for practical engineering applications of the method. Although most of the methods presented are the latest developments in the field, the author has included***

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***some simple techniques,  
which are helpful in  
understanding the computer  
implementation of BEM.  
Another notable feature is the  
comprehensive presentation  
of a new generation of  
boundary elements known as***

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***the Dual Boundary Element  
Method. Written by an  
internationally recognised  
authority in the field, this is  
essential reading for  
postgraduates, researchers  
and practitioners in  
Aerospace, Mechanical and***



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Element Method***

***Applications in Solids and  
Structures***

***Applications of the Boundary  
Element Method to Heat***

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***Transfer and Elasticity  
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***An Introductory Course with  
Advanced Topics***

***A Novel Boundary Element  
Method for Linear Elasticity***

***A Robust Boundary Element  
Method for Nearly***

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***Incompressible Linear  
Elasticity***

Past volumes of this series have concentrated on the theoretical and the more formal aspects of the boundary element method. The present book instead

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stresses the computational aspects of the technique and its applications with the objective of facilitating the implementation of BEM in the engineering industry and its better understanding in the teaching and research

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environments. The book starts by discussing the topics of convergence of solutions, application to nonlinear problems and numerical integration. This is followed by a long chapter on the computational

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aspects of the method,  
discussing the different  
numerical schemes and the  
way in which influence  
functions can be computed.  
Three separate chapters deal  
with important techniques  
which are related to

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classical boundary elements, namely the edge method, multigrid schemes and the complex variable boundary element approach. The last two chapters are of special interest as they present and explain in detail two

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FORTRAN codes which have numerous applications in engineering, i.e. a code for the solution of potential problems and another for elastostatics. Each subroutine in the programs is listed and explained. The



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codes follow the same format as the ones in the classical book "The Boundary Element Method for Engineers" (by C. A. Brebbia, Computational Mechanics Publications, first published in 1978) but are more advanced in terms

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of elements and capabilities. In particular the new listings deal with symmetry, linear elements for the two dimensional elasticity, some mixed type of boundary conditions and the treatment of infinite

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regions.

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Element Methods Elsevier  
New Developments in the  
Boundary Element Method for  
Planf and Axisymmetric  
Elasticity  
Boundary-Element Method

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Analysis of Re-entrant  
Boundaries in Problems of  
Plane Elasticity by an  
Improved Boundary Element  
Method

Boundary Element Analysis  
 $\text{My Div Grad } U(\mathbf{x}) + (\text{lambda} + \text{My}) \text{ Grad Div } U(\mathbf{x})$

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Application of Boundary  
Element Method to Certain  
Elasticity Problems

**Symmetric Galerkin  
Boundary Element Method  
presents an introduction as  
well as recent developments**

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**of this accurate, powerful,  
and versatile method. The  
formulation possesses the  
attractive feature of  
producing a symmetric  
coefficient matrix. In  
addition, the Galerkin**

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**approximation allows  
standard continuous  
elements to be used for  
evaluation of hypersingular  
integrals. FEATURES •  
Written in a form suitable  
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**textbook as well as a self-learning tutorial in the field.**

- **Covers applications in two-dimensional and three-dimensional problems of potential theory and elasticity. Additional basic**



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**topics involve axisymmetry,  
multi-zone and interface  
formulations. More  
advanced topics include  
fluid flow (wave breaking  
over a sloping beach), non-  
homogeneous media,**

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**functionally graded materials (FGMs), anisotropic elasticity, error estimation, adaptivity, and fracture mechanics. • Presents integral equations as a basis for the**

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**formulation of general  
symmetric Galerkin  
boundary element methods  
and their corresponding  
numerical implementation. •  
Designed to convey effective  
unified procedures for the**

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**treatment of singular and hypersingular integrals that naturally arise in the method. Symbolic codes using Maple® for singular-type integrations are provided and discussed in**

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**detail. • The user-friendly adaptive computer code BEAN (Boundary Element ANalysis), fully written in Matlab<sup>®</sup>, is available as a companion to the text. The complete source code,**

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**including the graphical user-interface (GUI), can be downloaded from the web site [http://www.ghpaulino.com/SGBEM\\_book](http://www.ghpaulino.com/SGBEM_book). The source code can be used as the basis for building new**

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**applications, and should also function as an effective teaching tool. To facilitate the use of BEAN, a video tutorial and a library of practical examples are provided.**

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**This thorough yet understandable introduction to the boundary element method presents an attractive alternative to the finite element method. It not only explains the theory but**



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**also presents the implementation of the theory into computer code, the code in FORTRAN 95 can be freely downloaded. The book also addresses the issue of efficiently using**

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**parallel processing  
hardware in order to  
considerably speed up the  
computations for large  
systems. The applications  
range from problems of heat  
and fluid flow to static and**

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**dynamic elasto-plastic  
problems in continuum  
mechanics.**

**Theory and Applications in  
Engineering**

**The Boundary Element  
Method, Volume 2**

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**Development and Use of the  
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for the Solution of Two-  
dimensional Problems in  
Elastostatics  
Three-dimensional Boundary  
Element Method in Linear**

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**Elasticity**

**Coupling of the Finite  
Element and Boundary  
Element Methods for the  
Solution of Plane Problems  
of Linear Elasticity**