## Fast Boundary Element Methods In Engineering And Industrial Applications

## DOWNLOAD HERE

From the contents: Differential Forms and Boundary Integral Equations for Maxwell Type Problems.-Discrete Electromagnetism with Shape Forms of Higher Polynomial Degree.- Additive Schwarz Methods for the hp Version of the Boundary Element Method in R3.- Fast Boundary Element Methods for Industrial Applications in Magnetostatics.- Wave Propagation Problems Treated with Convolution Quadrature and BEM.- Fast Nystrm Methods for Parabolic Boundary Integral Equations.- Fast Stokes Solvers for MEMS.-Engineering Multibody Contact Problems Solved by Scalable TBETI. EAN/ISBN : 9783642256707 Publisher(s): Springer, Berlin Format: ePub/PDF Author(s): Langer, Ulrich - Schanz, Martin - Steinbach, Olaf - Wendland, Wolfgang L.

## DOWNLOAD HERE

## Similar manuals: