

CONTENTS

<i>Preface</i>	v
<i>List of Contributors</i>	ix
1. Advanced Applications of BEM to Gas Turbine Engine Structures	1
R.B. WILSON, N. MILLER, and P.K. BANERJEE	
2. Advanced Applications of BEM to Inelastic Analysis of Solids	39
P.K. BANERJEE and D.P. HENRY, JR	
3. Advanced Development of BEM for Elastic and Inelastic Dynamic Analysis of Solids	77
P.K. BANERJEE, S. AHMAD and H.C. WANG	
4. Boundary Element Methods for Poroelastic and Thermoelastic Analyses	119
G.F. DARGUSH and P.K. BANERJEE	
5. Advanced Substructured Analysis of Elastodynamic Wave Propagation Problems	157
N. NISHIMURA, S. KOBAYASHI and M. KITAHARA	
6. BEM Analysis of Problems of Fracture Mechanics	187
S.T. RAVEENDRA and T.A. CRUSE	

7. Boundary Element Applications in the Automotive Industry ...	205
W.E. FALBY and P. SURULINARAYANASAMI	
8. Advanced Stress Analysis by a Commercial BEM Code	231
H.J. BUTENSCHÖN, W. MÖHRMANN and W. BAUER	
9. Thermoelastic Analysis for Design of Machine Components ...	263
GERALD L. GRAF and YOSEPH GEBRE-GIORGIS	
<i>Index</i>	295

