

TABLE OF CONTENTS

Preface	vii
Part I: Numerical modelling and dynamics of complex structures	
D.R.J. Owen, Y.T. Feng, M.G. Cottrell, J. Yu	3
'Computational issues in the simulation of blast and impact problems: An industrial perspective'	
A. Ibrahimbegovic, D. Bracherie, J-B. Colliat, L. Davenne, N. Dominguez, G. Herve, P. Villon.....	37
'Nonlinear transient analysis, testing and design of complex engineering structures for worst case accidents: Experience from industrial and military applications'	
K.J. Bathe,.....	71
'On reliable finite element methods for extreme loading conditions'	
Part II: Probability aspects, design and uncertainty	
H.G. Matthies	105
'Quantifying uncertainty: Modern computational representation of probability and applications'	
P. Papadrakakis, M. Fragiadakis, N. Lagaros	137
'Optimum performance-based reliability design of structures'	
Part III: Fire and explosion induced extreme loading conditions	
N. Bicanic, C. Pearce, C. Davie	163
'Computational modelling of safety critical concrete structures at elevated temperatures'	
J. Ozbolt, I. Kozar, G. Periski	177
'Three-dimensional FE analysis of headed stud anchors exposed to fire'	

Part IV: Fluid flow induced extreme loading conditions

F. Dias, D. Dutykh 201
'*Dynamics of tsunami waves*'

D. Peric, W.D. Dettmer, P.H. Saksono 225
'*Modelling fluid-induced structural vibrations: Reducing the structural risk for stormy winds*'

Part V: Earthquake induced extreme loading conditions

P. Fajfar 257
'*Seismic assessment of structures by a practice-oriented method*'

P. Leger 285
'*Reducing the earthquake induced damage and risk in monumental structures: Experience at Ecole Polytechnique de Montreal for large concrete dams supported by Hydro-Quebec and Alcan*'

F.J. Molina, M. Geradin 311
'*Earthquake engineering experimental research at JRC-ELSA*'

E.L. Wilson 353
'*The history of earthquake engineering at the University of California Berkeley and recent developments of numerical methods and computer programs at CSI Berkeley*'

Appendix: Statistics on extreme loading conditions for Croatia

P. Marovic, V. Herak-Marovic 383
'*Security issues in Croatian construction industry: Bases of statistical data for quantifying extreme loading conditions*'

Author index 397