

CONTENTS

O. AXELSSON: A mixed variable finite element method for the efficient solution of nonlinear diffusion and potential flow equations	1
C. BOLLRATH: Two multi-level algorithms for the dam problem	12
W. HACKBUSCH: Multi-grid eigenvalue computation	24
P.W. HEMKER, S.P. SPEKREIJSE: Multigrid solution of the steady Euler equations	33
G. HOFMANN: Analysis of a SOR-like multi-grid algorithm for eigenvalue problems	45
H. HOLSTEIN, G. PAPAMANOLIS: A multigrid treatment of stream function normal derivative boundary conditions ..	58
J. LINDEN: A multigrid method for solving the biharmonic equation on rectangular domains	64
J.F. MAITRE, F. MUSY, P. NIGON: A fast solver for the Stokes equations using multigrid with a UZAWA smoother..	77
Z.P. NOWAK: Calculations of transonic flows around single and multi-element airfoils on a small computer	84
C.-A. THOLE, U. TROTTENBERG: Basic smoothing procedures for the multigrid treatment of elliptic 3D-operators ...	102
R. VERFÜRTH: A preconditioned conjugate residual algorithm for the Stokes problem	112
List of participants	119