

## C O N T E N T S

O. AXELSSON, B. POLMAN: A robust preconditioner based on algebraic substructuring and two-level grids . . . . .	1
P. BASTIAN, J.H. FERZIGER, G. HORTON, J. VOLKERT: Adaptive multigrid solution of the convection-diffusion equation on the DIRMU multiprocessor . . . . .	27
C. BECKER, J.H. FERZIGER, M. PERIC, G. SCHEUERER: Finite volume multigrid solutions of the two-dimensional incompressible Navier-Stokes equations . . . . .	37
P. CONRADI, D. SCHRÖDER: Concepts for a dimension independent application of multigrid algorithms to semiconductor device simulation . . . . .	48
W. DAHMEN, L. ELSNER: Algebraic multigrid methods and the Schur complement . . . . .	58
E. DICK: A multigrid method for steady Euler equations, based on flux-difference splitting with respect to primitive variables . . . . .	69
J.H. DÖRFER: Treatment of singular perturbation problems with multigrid methods . . . . .	86
W. HACKBUSCH: The frequency decomposition multi-grid algorithm . . . . .	96
W. HACKBUSCH, A. REUSKEN: On global multigrid convergence for nonlinear problems . . . . .	105
D. HÄNEL, W. SCHRÖDER, G. SEIDER: Multigrid methods for the solution of the compressible Navier-Stokes equations .	114
F.K. HEBEKER: On multigrid methods of the first kind for symmetric boundary integral equations of nonnegative order	128
W. HEINRICH: Effective preconditioning for spectral multigrid methods . . . . .	139
M. HUNEK, K. KOZEL, M. VAVRINCVA: Numerical solution of transonic potential flow in 2d compressor cascades using multi-grid techniques . . . . .	145
M. KHALIL: Local mode smoothing analysis of various incomplete factorization iterative methods . . . . .	155
B. KOREN: Multigrid and defect correction for the steady Navier-Stokes equations . . . . .	165

V. MARX, J. PIQUET: Towards multigrid acceleration of 2d compressible Navier-Stokes finite volume implicit schemes.	178
K.-D. OERTEL, K. STÜBEN: Multigrid with ILU-smoothing: systematic tests and improvements . . . . .	188
P. VASSILEVSKI: Multilevel preconditioning matrices and multigrid V-cycle methods . . . . .	200
P. WESSELING: Two remarks on multigrid methods . . . . .	209
G. WITTUM: On the robustness of ILU-smoothing . . . . .	217
List of participants . . . . .	240