

CONTENTS

	Page
K.BECKER: Multigrid Methods for Problems from Fluid Dynamics - Development of a 2D-Transonic Potential Flow Solver	1
W.BORCHERS, F.K.HEBEKER, R.RAUTMANN: A Boundary Element Spectral Method for Nonstationary Viscous Flows in 3 Dimensions	14
U.BROCKMEIER, N.K.MITRA, M.FIEBIG: Navier-Stokes Computations of Twodimensional Laminar Flows in a Channel with a Backward Facing Step	29
F.DURST, J.C.F.PEREIRA, G.SCHEUERER: Calculations and Experimental Investigations of the Laminar Unsteady Flow in a Pipe Expansion	43
F.EBERT, S.U.SCHÖFFEL: Calculation of the Flow-Field Caused by Shock Wave and Deflagration Interaction	56
W.HACKBUSCH, Z.P.NOWAK: A Multi-Level Discretization and Solution Method for Potential Flow Problems in Three Dimensions	71
D.HÄNEL, H.HENKE, A.MERTEN: Solutions of the Conservation Equations with the Approximate Factorization Method	90
T.HEITER, E.STECK, K.O.FELSCH: Inviscid and Viscous Flow Through Rotating Meridional Contours	103
E.H.HIRSCHEL, M.A.SCHMATZ: Zonal Solutions for Viscous Flow Problems	118
P.KIEHM, N.K.MITRA, M.FIEBIG: Navier-Stokes Computation of Two Dimensional Laminar Wakes of a Circular Cylinder in Channel Flows	132

CONTENTS (continued)

Page

W.KOSCHEL, M.LÖTZERICH, A.VORNBERGER: Explicit Method for Solving Navier-Stokes Equations Using a Finite Element Formulation	148
H.M.LEISMANN, B.HERRLING: Finite Element Schemes for an Improved Computation of Convective Transport in Fluids	161
T.MIETZNER: Comparing Finite Differences with a Particle-In-Cell Method on Shocked Unsteady Flow Past a Rectangle	175
B.MÜLLER, D.RUES: Implicit Finite-Difference Simulation of Separated Hypersonic Flow Over an Indented Nose tip	187
C.-D.MUNZ: On the Comparison and Construction of Two-Step Schemes for the Euler Equations	195
Z.P.NOWAK: A New Type of Higher-Order Boundary Integral Approximation for Potential Flow Problems in Three Dimensions	218
L.SCHMITT, K.RICHTER, R.FRIEDRICH: A Study of Turbulent Momentum and Heat Transport in a Boundary Layer Using Large Eddy Simulation Technique	232
W.SCHRÖDER, D.HÄNEL: Application of the Multigrid Method to the Solution of Parabolic Differential Equations	249
P.SCHÜMMER, H.W.BOSCH: A Numerical Simulation of Newtonian and Non-Newtonian Flow in Axisymmetric Hyperbolic Contractions	261
S.WAGNER, Ch.URBAN: Current Activities in Basic Research Work on Panel Methods in Germany	273