Record Nr.	UNISA996466813703316
Titolo	Sixth International Conference on Numerical Methods in Fluid Dynamics [[electronic resource]]: Proceedings of the Conference, Held in Tbilisi (U.S.S.R.) June 21-24, 1978 / / edited by H. Cabannes, M. Holt, V. V. Rusanov
Pubbl/distr/stampa	Berlin, Heidelberg : , : Springer Berlin Heidelberg : , : Imprint : Springer, , 1979
ISBN	3-540-35521-9
Edizione	[1st ed. 1979.]
Collana	Lecture Notes in Physics, , 0075-8450 ; ; 90
Disciplina	532 533.62
Soggetti	Fluids Physics Fluid- and Aerodynamics Mathematical Methods in Physics Numerical and Computational Physics, Simulation
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di contenuto	Numerical calculation of hydrodynamic stability problems with time- dependent boundary conditions On numerical simulation in fluid dynamics Some finite element methods in fluid flow Numerical study of nonlinear axisymmetric flow of fluid between two concentric rotating spheres Investigation of hydrodynamic stability by means of computers Implicit finite-difference simulations of steady and unsteady transonic flows Numerical investigation of some gas dynamics problems by net-characteristic method The method of discrete vortices in aerohydrodynamic problems and the theory of multidimensional singular integral equations Analysis of higher order methods for the numerical simulation of confined flows Numerical simulations of two-dimensional plasma flows Numerical simulation of turbulent flows with a three-dimensional vortex-in-cell method Mathematical and numerical aspects of discrete kinetic theory Resolution Numerique d'une Equation de Conservation par

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une Approche Variationnelle -- Errors in finite difference solutions of Navier-Stokes equations -- A free boundary problem in hydrodynamic lubrication including surface tension -- Approximation viscosity and stability of difference schemes -- A study on curvilinear coordinates and macro -elements for multiply connected flow fields -- Separating, incompressible, laminar boundary-layer flow over a smooth step of small height -- On certain solutions of the non- stationary equations for rotating flow -- A unification of unidirectional flow approximation -- A finite element formulation suitable for subsonic and transonic flow -- Tests of computational algorithms for inviscid hyperbolic flows --Initialization of the navier-stokes equations for use in numerical simulations and predictions of severe (convective) weather events --The algorithm of approximate calculation of potential-type singular integrals and their applications -- Aerodynamics and dynamics of bodies with mass loss and shape change under the influence of radiative heating -- Ergodic behavior of two-dimensional inviscid turbulence -- Calculation of the three-dimensional supersonic blunt body flow of viscous perfect gas and nonequilibrium gas mixture --Numerical simulation of MHD-problems on the basis of variational approach -- Numerical solution for unsteady separated inviscid incompressible flow past an arbitrary body -- Direct numerical method for the velocity profile and the form of a laminar jet in a liquid-liquid system -- Model calculations of self-excited oscillations in transonic flow in a duct with an abrupt enlargement -- An orthogonal finite element method for transonic flow calculations -- Solution of turbulent transport equations by an accurate numerical method -- A new numerical method for solving exterior linear elliptic problems -- The transformation of external disturbances into the boundary layer waves -- The effect of strong magnetic field on the shift flow of viscous incompressible electroconducting fluid -- A Lagrangian method for the numerical solution of the Euler equations for transonic flows -- On computational modelling of the Tunguska catastrophe -- Numerical solution of transonic flow through a cascade with slender profiles --Czochralski bulk flow in the growth of garnet crystals -- Numerical shock structure and nonlinear corrections for difference schemes in conservation form -- Numerical simulation of explosion phenomena taking into account non-equilibrium physical-chemical processes --Calculation of three-dimensional turbulent subsonic flows in transition ducts -- Pulmonary haemodynamics -- A vortex-grid method for blood flow through heart valves -- Supersonic viscous flow over cones at incidence -- Calculation of supersonic gas flows about wings -- Large Eddy Simulation of turbulent shear flows -- Numerical solution of the nonlinear stability of an imcompressible ekman boundary layer -- Nonforward-marching method for three dimensional flow around spinning bodies -- Applications of the energy estimates analogous to Saint-Venant's principle to problems of elasticity and hydrodynamics -- Finite element analysis of viscous incompressible flow around an oscillating airfoil -- Some permeable boundaries in multidimensional unsteady flows -- Supersonic flow of viscous gas around bodies and the flaw in the wake (methods of a numerical solution and computing results) --Numerical models of turbulent convection based on the unsteady Navier-Stokes equations -- Solution by Newton's method to the steady transonic Euler equations -- A simplified spline solution procedure --A test case for checking computational methods for gas flows with discontinuities -- To the numerical simulation and propagation of tsunami according to the shallow water equations -- A hybrid random choice method with application to internal combustion engines -- The solution of the Navier-Stokes equation via successive approximations

-- On the condensing of grid points in the process of solving and high order schemes in viscous gas flow computations -- Investigation of unsteady supersonic flows about blunt bodies -- Calculation of the flow field in supersonic inlets using a bicharacteristics method with shock wave fitting -- Bispectral measurements in turbulence computations -- On the application of orthogonal polynomials in the theory of elasticity -- Numerical modeling of atmospheric pollution --Integral-representation approach for time-dependent viscous flows --On some methods for the numerical simulation of flows with complex structure -- Design criteria and generation of optimum finite element meshes -- Self-adapted algorithms in problems of gas dynamics --Application of Lagrangian invariants to the calculation of threedimensional rotational flows of a perfect fluid -- Sixth International Conference on Numerical Methods in Fluid Dynamics Tbilisi, U.S.S.R., 20–25 June, 1978.