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RareBooksClub. Paperback. Book Condition: New. This item is printed on demand. Paperback. 40 pages. Original publisher: Marshall Space Flight Center, Ala. : National Aeronautics and Space Administration, George C. Marshall Space Flight Center, 1991. OCLC Number: (OCoLC)69993481 Excerpt: . . . H being predicttheboundaryvalues). As explainedbyWilliams 15 , thisconditionresultsin actually a quantity equal to the physical pressure correction except at the boundaries. A correction to I-I could then be applied in order to recover the physical quantity; however, that step is not necessary, since the boundary derivative of YI is not required in solving the momentum equations. The elliptic equation with the Neumann boundary condition is solved using a direct method that is vectorized for the CRAY-XMP 16 . The solver has no problem with the fact that there is not a unique solution for the axisymmetric part. It should be noted that the solution of the pressure equation is the most time consuming part of the model. For this reason, we provide a control that skips the pressure update if the maximum absolute value of the divergence is smaller than a prescribed value. F. FFT-Method for Solving for Nonlinear Terms Around an azimuthal ring, every dependent variable is expanded in a discrete complex Fourier series as follows: $K q (k j)^{-1} Q k \exp (k j)$, (12) where $y 2nj L$, L is the number of intervals in the azimuthal direction, and K is the truncation limit of wavenumber k. The Fourier (or spectral) coefficients, $Q_j, (r , t)$, are computed by the following: $Q, 1q () \exp (k . j)$. (13) Note that (13) is exact only if the product $q (k j) \exp (ik 7)$ is...



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