Contents

	Series Foreword	vii
	Preface	ix
I	OVERVIEW	
1	Parallel CFD: Current Status and Future Requirements by Horst D. Simon, William R. Van Dalsem, and Leonardo Dagum	1
II	IMPLEMENTATIONS ON PARALLEL MA- CHINES	
2	A Parallel Algorithm for Compressible Flows Through Rotor- Stator Combinations	20
	by H. U. Akay and A. Beskok	33
3	On a Massively Parallel Euler Solver for Unstructured Grids by S. Hammond and T. Barth	55
4	A Fast Scheme to Analyze 3D Disk Airflow on a Parallel Computer	
	by H. Li and C.J. Chang	69
5	A Uniform Algorithm for Boundary and Interior Regions	87
		01
6	Implicit CFD Applications on Message Passing Multiprocessor Systems	
	by V. Naik, N. Naik, and M. Nicoules	97
7	Block Implicit Multigrid Solution of the Euler Equations by Yoram Yadlin and David A. Caughey	127
111	NUMERICAL ALGORITHMS FOR PAR- ALLEL CFD	

8	A 3-D ADI Algorithm on Distributed Memory Multiprocessors by P. Leca and L. Mane	149
9	Clustered Element-by-Element Computations for Fluid Flow by J. Liou and T. E. Tezduyar	167
10	Hypercube FFT and Fourier Pseudospectral Method by Richard B. Pelz	189
11	An Investigation of Parallel Iterative Algorithms for CFD by S. Z. Yu, A. D. Kowalski, and R. L. Peskin	215
IV	PERFORMANCE EVALUATION AND COMPUTER SCIENCE ISSUES	
12	Sorting for Particle Flow Simulation on the Connection Machine by Leonardo Dagum	235
13	Fluid Dynamics Using Interface Methods on Parallel Processors by Yuefan Deng and James Glimm	257
14	Computational Performance of CFD Codes on the Connection Machine by T. Alan Egolf	271
15	A Large Grain Mapping Method by Christos A. Papachristou and H. S. Kim	281
16	Towards the Teraflops Capability for CFD by Robert Schreiber and Horst D. Simon	313
Α	Addresses of Contributors	343
в	Author Index	347

vi