

CONTENTS

Foreword	ix
Preface	xi
Parallelization of Physical Systems on the BBN Butterfly: Some Examples	1
William Celmaster	
Solution of Large Scale Engineering Problems Using a Loosely Coupled Array of Processors.....	11
E. Clementi, D. Logan, V. Sonnad	
A Look at the Evolution of Mathematical Software for Dense Matrix Problems over the Past Fifteen Years.....	29
J. J. Dongarra and D. C. Sorensen	
A Graphical Approach to Load Balancing and Sparse Matrix Vector Multiplication on the Hypercube	37
Geoffrey C. Fox	
A Review of Automatic Load Balancing and Decomposition Methods for the Hypercube	63
Geoffrey C. Fox	
Adaptive Methods for Hyperbolic Problems on Local Memory Parallel Processors	77
William Gropp	
Systolic Algorithms for the Parallel Solution of Dense Symmetric Positive-Definite Toeplitz Systems	85
Ilse C. F. Ipsen	
Ensemble Architectures and their Algorithms: An Overview	109
S. Lennart Johnsson	
Problem Decomposition and Communication Tradeoffs in a Shared-Memory Multiprocessor	145
Thomas J. LeBlanc	
Domain Decomposition Preconditioners for Elliptic Problems in Two and Three Dimensions	163
Joseph E. Pasciak	
Methods for Automated Problem Mapping.....	173
Joel Saltz	
Block Algorithms for Parallel Machines	197
Robert Schreiber	
The LCAP System: An Example of a Multicomputer	209
Martin H. Schultz	
A Block QR Factorization Scheme for Loosely Coupled Systems of Array Processors.....	217
Charles Van Loan	