

TABLE OF CONTENTS

Preface	VII
Morphology of Decomposition, DAVID M. HIMMELBLAU	1
Branch and Bound Methods as Decomposition Tools, JEAN-PAUL BARTHES and ERNEST J. HENLEY	15
Decomposition of Provisions of Design Specifications, STEVEN J. FENVES	43
Sparse Matrices and Decomposition with Applications to the Solution of Algebraic and Differential Equations, J. K. REID	57
Decomposition Methods Using Sparse Matrix Techniques with Application to Certain Electrical Network Problems, ALBERT M. ERISMAN	69
General Modifications of Large Sets of Sparse Linear Equations, JOHN R. ROY	81
A Survey of Decomposition Techniques for Analysis and Design of Electrical Networks, S. W. DIRECTOR	93
Solution of Large Electric Networks by Tearing in the Time Domain, OMAR WING	119
On the Solution of the Subprograms in the Decomposition of a Multiflow Problem, JEAN FRANCOIS MAURRAS	133
On the Solution of Large-Scale Problems by Decomposition, GABOR E. VERESS, GEDEON A. ALMÁSY, IVÁN M. PALLAI	141
Practical Problems in LP Decomposition and a Standardized Phase I Decomposition as a Tool for Solving Large Scale Problems, WILLIAM ORCHARD-HAYS	153
Upper-Bounding-Technique Generalized Upper-Bounding- Technique and Direct Decomposition in Linear Programming: A Survey on Their General Principles Including a Report About Numerical Experience, HEINER MÜLLER-MERBACH	167
On the Number of Iterations in Dantzig-Wolfe Decomposition Algorithm, ILAN ADLER and AYDIN ÜLKÜCÜ	181
Switching Between Bill of Material Processing and the Simplex Method in Certain Linear Large-Scale Industrial Optimization Problems, HEINER MÜLLER-MERBACH	189
Do-It-Yourself-Decomposition, WILLIAM ORCHARD-HAYS	201
Decomposition in Resource Allocation, L. S. LASDON	207
Decomposition of a Ship Routing Problem, L. S. LASDON	235
The Connection Between Decomposition Algorithms and Optimal Degree of Decomposition, OLI B. G. MADSEN	241

Decomposition and the Optimization of Distributed Parameter Systems, DAVID A. WISMER	251
Aggregative Control of Chemical Plants, A. L. DIEDERICH and S. GEORGE BANKOFF	273
Applications of Graph Theory to Decomposition Problems of Structures, WILLIAM R. SPILLERS	285
Graph-Theoretic Decomposition of Large Structural Network Systems, JOHN P. BATY and GWYN WILLIAMS	307
On Vertical Decomposition and Modeling of Large Scale Systems, MIHAJLO D. MESAROVIC	323
Role of Separability of the Performance (Cost) Function in the Decomposition of Decision Problems, MIHAJLO D. MESAROVIC	341
Decomposition and Multilevel Approach in the Modeling and Management of Water Resources Systems, YACOV Y. HAIMES	347
Multilevel Dynamic Programming Structure for Regional Water Resource Management, YACOV Y. HAIMES	369
Decomposition Methods for Solving Steady State Process Design Problems, ARTHUR W. WESTERBERG	379
A Decomposition Method for Structured Nonlinear Programming Problems, KLAUS RITTER	399
A Computational Investigation into Nonlinear Decomposition, CARL-LOUIS SANDBLOM	415
A Decomposition Principle for Minimax Problems, LYNN McLINDEN	427
Least Squares Solution of Sparse Systems of Nonlinear Equations by a Modified Marquardt Algorithm, J. K. REID	437
Unified Pivoting Procedures for Large Structured Linear Systems and Programs, MICHAEL D. GRIGORIADIS	447
Decomposition in Large Scale Systems Theory and Applications of Structural Analysis in Partitioning Disjointing and Constructing Hierarchical Systems, A. K. KEVORKIAN and J. SNOEK	467
Decomposition in Large Scale Systems Theory and Applications in Solving Large Sets of Nonlinear Simultaneous Equations, A. K. KEVORKIAN and J. SNOEK	491
On the Application of Decomposition Techniques in Geometric Programming, M. J. RIJCKAERT and L. J. HELLINCKX	517
The Decomposition of Large (Generalized) Geometric Programming Problems by Tearing, ELMOR L. PETERSON	525
A General Symmetric Nonlinear Decomposition Theory, T. O. M. KRON SJÖ	541
Author Index	563
Subject Index	569