CONTENTS

Preface	vii
Application of Non Linear Programming to Optimum Design Problem C. Knopf-Lenoir, G. Touzot and J.P. Yvon	1
Nonlinear Regulator Design for Magnetic Suspension T.L. Vincent	9
New Linear Programming Methods and Their Application to Optimal Control R. Gabasov and F.M. Kirillova	17
Optimal Control Solution of the Automotive Emission-Constrained Minimum Fuel Problem A.R. Dolmer	31
A Computer-Aided Design of Robust Regulators J.S. Karmakar and D.D. Siljak	49
Nonlinear Programming for System Identification N.K. Gupta	59
Comparing Mathematical Programming Algorithms Based on Lagrangian Functions for Solving Optimal Control Problems $\it D.~Kraft$	71
Computer Aided Design Via Optimization D.Q. Mayne, E. Polak and A. Sangiovanni-Vincentelli	85
Hierarchical Control of Large Scale Linear Systems with an Application to Robotics W.A. Gruver, J.C. Hedges and W.E. Snyder	93
Optimal and Suboptimal Control of Oscillating Dynamical Systems F.L. Chernousko, V.M. Mamaliga and B.N. Sokolov	99
On the Application of Nonlinear Programming to the Solution of Optimal Output-Constrained Regulator Problems $J.R.Knox$	109
Identification by a Combined Smoothing Nonlinear Programming Algorithm A.E. Bryson and A.B. Cox	115
Pertubation-Magnitude Control for Difference-Quotient Estimation of Derivatives (Abstract) H.J. Kelley, L. Lefton and I.L. Johnson	121
Interactive Optimization System (Abstract) N.N. Moiseev and Y.G. Evtushenko	123

Author Index

125