CONTENTS

R. E. Burkard	1
Mathematical Models for Polymer Crystallization Processes V. Capasso	39
Differential Equations in Technology and Medicine: Computational Concepts, Adaptive Algorithms, and Virtual Labs P. Deuflhard	69
Inverse Problems and Their Regularization H. W. Engl	127
Aerodynamic Shape Optimization Techniques Based on Control Theory A. Jameson, L. Martinelli	151
Complexity in Industrial Problems. Some remarks. JL. Lions	223
Flow and Heat Transfer in Pressing of Glass Products K. Laevksy, B. J. van der Linden, R. M. M. Mattheij	267
Drag Reduction by Active Control for Flow Past Cylinders JW. He, M. Chevalier, R. Glowinski, R. Metcalfe, A. Nordlander, J. Periaux	287
Signal Processing for Everyone G. Strang	365
List of Participants	413