

Contents

Preface	v
Flow Invariant Subspaces for Lattice Dynamical Systems FERNANDO ANTONELI, ANA PAULA S. DIAS, MARTIN GOLUBITSKY, and YUNJIAO WANG	1
Waves in Extended Systems: From Low- to High-dimensional Behavior O. BATISTE and E. KNOBLOCH	9
Mixed Mode Oscillations Due to the Generalized Canard Phenomenon MORTEN BRØNS, MARTIN KRUPA, and MARTIN WECHSELBERGER	39
Bioremediation of Waste in a Porous Medium CHANGSHENG CHEN and JOHN CHADAM	65
Bifurcations of Gyroscopic Systems Near a $0 : 1$ Resonance R. J. McDONALD, N. SRI NAMACHCHIVAYA, and WAYNE NAGATA	79
High Dimensional Data Clustering from a Dynamical Systems Point of View JIANHONG WU	117
Computation of Limit Cycles – The Second Part of Hilbert’s 16th Problem PEI YU	151