Contents

Part I Positive Systems Biology	
Persistence, Periodicity and Privacy for Positive Systems in Epidemiology and Elsewhere	3
Control of Anesthesia Based on Singularly Perturbed Model Sophie Tarbouriech, Isabelle Queinnec, Germain Garcia and Michel Mazerolles	17
Interval Observers for SIR Epidemic Models Subject to Uncertain Seasonality	31
Analysis of a Reaction-Diffusion Epidemic Model	41
Part II Positive Systems with Delay and Disturbance	
On Feedback Transformation and Integral Input-to-State Stability in Designing Robust Interval Observers For Control Systems	53
Stability Analysis of Neutral Type Time-Delay Positive Systems Yoshio Ebihara, Naoya Nishio and Tomomichi Hagiwara	67
Internally Positive Representations and Stability Analysis of Linear Delay Systems with Multiple Time-Varying Delays	81

viii Contents

Part III Switched and Fractional Positive Systems	
On Robust Pseudo State Estimation of Fractional Order Systems Tarek Raïssi and Mohamed Aoun	97
Analysis of the Positivity and Stability of Fractional Discrete-Time Nonlinear Systems	113
Continuous-Time Compartmental Switched Systems	123
Improved Controller Design for Positive Systems and Its Application to Positive Switched Systems	139
Part IV Positive Distributed Parameters and Positive Multidimensional Systems	
Polyhedral Invariance for Convolution Systems over the Callier- Desoer Class	151
On the Connection Between the Stability of Multidimensional Positive Systems and the Stability of Switched Positive Systems	171
Positive Stabilization of a Diffusion System by Nonnegative Boundary Control.	179
Jonathan N. Dehaye and Joseph J. Winkin Positive Stabilization of a Class of Infinite-Dimensional Positive Systems	191
M. Elarbi Achhab and Joseph J. Winkin Positivity Analysis of Continuous 2D Fornasini-Marchesini Fractional Model	201
Part V Theory and Applications of Positive Systems	
Access Time Eccentricity and Diameter	215
Nonlinear Left and Right Eigenvectors for Max-Preserving Maps Björn S. Rüffer	227
Positive Consensus Problem: The Case of Complete Communication	239