

## Contents

<b>Preface</b> . . . . .	1
<b>Chapter 1. Ellipsoidal Output-Feedback Sets for <math>\mathcal{H}_\infty</math> Control of a Class of Stochastic Hybrid Systems with State-Dependent Noise</b> . . . . .	3
Samir ABERKANE, Jean Christophe PONSART and Dominique SAUTER	
<b>Chapter 2. A Contribution to the Study of Periodic Systems in the Behavioral Approach</b> . . . . .	23
José Carlos ALEIXO, Jan Willem POLDERMAN and Paula ROCHA	
<b>Chapter 3. Iteratively Improving Moving Horizon Observers for Repetitive Processes</b> . . . . .	39
Ignacio ALVARADO, Rolf FINDEISEN, Peter KÜHL, Frank ALLGÖWER and Daniel LIMÓN	
<b>Chapter 4. Exponential Stability of Dynamic Equations on Time Scales</b> . . . . .	55
Zbigniew BARTOSIEWICZ, Ewa PIOTROWSKA and Alan S. I. ZINOBER	
<b>Chapter 5. Jurdjevic-Quinn Conditions and Discontinuous Bounded Damping Control</b> . . . . .	63
Alex BOMBRUN and Jean-Baptiste POMET	
<b>Chapter 6. Smooth Approximations of Single-Input Optimal Orbital Transfer using Continuation and Averaging Techniques</b> . . . . .	73
Bernard BONNARD, Jean-Baptiste CAILLAU and Romain DUJOL	

<b>Chapter 7. Achieving Stability in Non-holonomic Systems by Means of Switched Control Laws</b> . . . . .	97
Daniele CASAGRANDE, Alessandro ASTOLFI and Thomas PARISINI	
<b>Chapter 8. Stability of Equilibria for Hybrid Models of Genetic Regulatory Networks</b> . . . . .	117
Richard CASEY, Hidde DE JONG and Jean-Luc GOUZÉ	
<b>Chapter 9. Tools for Semiglobal Practical Stability Analysis of Cascaded Systems and Applications</b> . . . . .	137
Antoine CHAILLET	
<b>Chapter 10. A Rigorous Numerical Algorithm for Controllability</b> . . . . .	157
Fritz COLONIUS and Tomasz KAPELA	
<b>Chapter 11. Dead-locks and Break of Symmetry in Robot Coordination</b> . . . . .	171
Isaac CORRO RAMOS and Benedetto PICCOLI	
<b>Chapter 12. Iterative Nonlinear Model Predictive Control: A Review</b> . . . . .	187
José Ramos CUELI	
<b>Chapter 13. Transient Stabilization and Voltage Regulation of a Synchronous Generator</b> . . . . .	211
Gilney DAMM, Françoise LAMNABHI-LAGARRIGUE, Riccardo MARINO and Cristiano MARIA VERRELLI	
<b>Chapter 14. A Current-based Approach to Wave Reflection Suppression in AC Drives Fed through Long Cables</b> . . . . .	227
Alessandro DE RINALDIS	
<b>Chapter 15. Stabilizability of Affine Switching Systems: A Kalman-like Approach</b> . . . . .	263
Elena DE SANTIS, Maria D. DI BENEDETTO and Giordano POLA	
<b>Chapter 16. Observability of Hybrid Automata by Abstraction</b> . . . . .	277
Alessandro D'INNOCENZO, Maria Domenica DI BENEDETTO and Stefano DI GENNARO	
<b>Chapter 17. New Convenient Formula for Impedance Change Calculation in Non-destructive Testing Problems by Control of Eddy Currents</b> . . . . .	295
Ilona DZENITE and Maximilian ANTIMIROV	

<b>Chapter 18. Dynamic Optimization of Nonlinear Bioreactors</b> . . . . .	307
María-Sonia G. GARCÍA, Eva BALSÁ-CANTO, Antonio A. ALONSO and Julio R. BANGA	
<b>Chapter 19. About Stability Analysis for Discrete Time Systems with Time Varying Delays</b> . . . . .	329
Laurentiu HETEL, Jamal DAAFOUZ and Claude IUNG	
<b>Chapter 20. Real-time Implementation of Rotor Flux and Speed Control of Induction Motors using Online Rotor Resistance and Load Torque Adaptation</b> . . . . .	341
Godpromesse KENNÉ, Tarek AHMED-ALI, Françoise LAMNABHI-LAGARRIGUE and Amir ARZANDÉ	
<b>Chapter 21. The On-line Diagnosis of Time Petri Nets Based on Partial Orders</b> . . . . .	363
George JIROVEANU, Bart DE SCHUTTER and Rene K. BOEL	
<b>Chapter 22. Optimization Methods for the Sphere Packing Problem on Grassmannians</b> . . . . .	393
Christian LAGEMAN and Uwe HELMKE	
<b>Chapter 23. Analytical Solution of the Problem on a Magnetohydrodynamic Flow in the Initial Part of a Plane Channel in a Transverse Magnetic Field in Oseen Approximation.</b> . . . . .	409
Elena LIGERE and Maximilian ANTIMIROV	
<b>Chapter 24. A Formation Control Algorithm using Voronoi Regions.</b> . . . .	419
Magnus LINDHÉ and Karl Henrik JOHANSSON	
<b>Chapter 25. Output Delay Systems Tracking Using System Centre Approach and Sliding Mode Control</b> . . . . .	435
Gang LIU, Alan S.I. ZINOBER and Yuri B. SHTESEL	
<b>Chapter 26. State-Linearization of Positive Nonlinear Systems; Applications to Lotka-Volterra Controlled Dynamics</b> . . . . .	451
Wiktor MALESZA and Witold RESPONDEK	
<b>Chapter 27. Energy Transfer via Point Interaction Controls</b> . . . . .	475
Andrea MANTILE	

<b>Chapter 28. Further Remarks on Stability Crossing Curves of Distributed Delay Systems</b> . . . . .	481
Constantin Irinel MORARESCU and Silviu-Iulian NICULESCU	
<b>Chapter 29. A New Adaptive Controller for Systems with Multilinear Parameterization</b> . . . . .	505
Mariana NETTO, Anuradha ANNASWAMY, Saïd MAMMAR and Nicoleta MI-NOIU	
<b>Chapter 30. Hybrid Model Predictive Control Applied on Sewer Networks: The Barcelona Case Study</b> . . . . .	523
Carlos OCAMPO-MARTÍNEZ, Ari INGIMUNDARSON, Vicenç PUIG and Joseba QUEVEDO	
<b>Chapter 31. Realization Theory of Nonlinear Hybrid Systems</b> . . . . .	541
Mihály PETREČZKY and Jean-Baptiste POMET	
<b>Chapter 32. Adaptive Sliding Mode Observer Based Uncertain Chaotic Masking Communication</b> . . . . .	571
Reza RAOUFI and Alan S.I. ZINOBER	
<b>Chapter 33. Navier-Stokes Equation on a Plane Bounded Domain: Continuity Properties for Controllability</b> . . . . .	585
Sérgio S. RODRIGUES	
<b>Chapter 34. Hybrid Predictive Control of a Simulated Chemical Plant</b> . . .	617
Miguel RODRÍGUEZ, Daniel SARABIA, and Cesar DE PRADA	
<b>Chapter 35. Robust Identification in Nonlinear Dynamic Process Models</b> .	635
María RODRÍGUEZ-FERNÁNDEZ, Antonio A. ALONSO and Julio R. BANGA	
<b>Chapter 36. Generic Families and Generic Bifurcations of Control-Affine Systems</b> . . . . .	645
Marek Wojciech RUPNIEWSKI and Witold RESPONDEK	
<b>Chapter 37. Sliding Control and Optimization in a Full Bridge Boost Converter</b> . . . . .	673
Luis M. SANZ, Alan S.I. ZINOBER, Domingo BIEL, Enric FOSSAS and Josep M. OLM	

<b>Chapter 38. Feedback Stabilization of the Periodic Operation of an Hybrid Chemical Plant</b> . . . . .	689
Iliyana SIMEONOVA, François WARICHET, Georges BASTIN, Denis DOCHAIN and Yves POCHE	
<b>Chapter 39. Fast Tracking of Poiseuille Trajectories in Navier Stokes 2D Channel Flow</b> . . . . .	699
Rafael VÁZQUEZ, Emmanuel TRÉLAT and Jean-Michel CORON	
<b>Chapter 40. Some Remarks on Interconnection and Damping Assignment Passivity-Based Control of Mechanical Systems</b> . . . . .	721
G. VIOLA, R. ORTEGA, R. BANAVAR, J. A. ACOSTA and A. ASTOLFI	
<b>List of Authors</b> . . . . .	737