
Contents

Part I: Network Control

Delay-Based Non-linear Observers for Congestion Control in Communication Networks <i>Henri-François Raynaud, Fabienne Floret, Caroline Kulcsár</i>	3
On the Use of State Predictors in Networked Control Systems <i>Emmanuel Witrant, Didier Georges, Carlos Canudas-de-Wit, Mazen Alamir</i>	17
Networked Control Systems: Algorithms and Experiments <i>Rafael Sandoval-Rodriguez, Chaouki T. Abdallah, Henry N. Jerez, Ivan Lopez-Hurtado, Oscar Martinez-Palafox, Dongjun Lee</i>	37
Modeling and Closed Loop Control for Resource-Constrained Load Balancing with Time Delays in Parallel Computations <i>Zhong Tang, John White, John Chiasson, J. Douglas Birdwell</i>	57
Stability of Load Balancing Control <i>Frédéric Gouaisbaut, Isabelle Queinnec, Sophie Tarbouriech</i>	77

Part II: Teleoperation

Robust H_∞ Control of Bilateral Teleoperation Systems Under Communication Time-Delay <i>Olivier Sename, Anas Fattouh</i>	99
Web Remote Control of Mechanical Systems: Delay Problems and Experimental Measurements of Round Trip Time <i>Jean Varella, Philippe Le Parc, Lionel Marcé</i>	117

- PDE Approach for Time Delays in Robotized Teleoperation**
Youssoufi Touré, Laurence Josserand, Gérard Poisson, Fabrice Babet 133

Part III: Emerging Methodologies

- From Time Delay to Distributed Parameter Systems in Communications**
Hugues Mounier, Véronique Vèque, Linda Zitoune 147
- Computing Maximum Delay Deviation Allowed to Retain Stability in Systems with Two Delays**
Keqin Gu, Silviu-Iulian Niculescu, Jie Chen 157
- On Exact Controllability of Linear Time Delay Systems of Neutral Type**
Rabah Rabah, Grigory Sklyar 165

Part IV: New Computational Methods

- Applied Interval Computation: A New Approach for Time-Delays Systems Analysis**
Michael Di Loreto, Massa Dao, Luc Jaulin, Jean-François Lafay, Jean Jacques Loiseau 175
- Mathematical and Computational Tools for the Stability Analysis of Time-Varying Delay Systems and Applications in Mechanical Engineering**
Wim Michiels, Koen Verheyden, Silviu-Iulian Niculescu 199
- Diffusive Representation for Operators Involving Delays**
Gérard Montseny 217
- OREMODULES: A Symbolic Package for the Study of Multidimensional Linear Systems**
Frédéric Chyzak, Alban Quadrat, Daniel Robertz 233

Part V: Predictors, Inversion and Filtering

- Inversion and Tracking Problems for Time Delay Linear Systems**
Giuseppe Conte, Anna Maria Perdon, Claude H. Moog 267
- Finite Impulse Response Systems for Almost Perfect Decoupling in Nonminimum-Phase Plants**
Giovanni Marro, Elena Zattoni 285

**Linearization of the Power Amplifier in Mobile
Telecommunications***Sven Nõmm, Claude H. Moog, Emmanuel Cottais, Yide Wang* 301

Part VI: Merging Saturations and Input Delays**Robust Sampled-Data Control: An Input Delay Approach***Emilia Fridman, Alexandre Seuret, Jean-Pierre Richard* 315**Stabilization and Finite-Gain Stabilizability of Delay Linear
Systems Subject to Input Saturation***Karim Yakoubi, Yacine Chitour* 329**Global Asymptotic Stabilization of a PVTOL Aircraft Model
with Delay in the Input***Rogelio Francisco, Frédéric Mazenc, Sabine Mondié* 343**Index** 357