Contents

Part I Case Studies in Control of Distributed Systems

1 C4C Case Studies ........................................... 3
   Jan H. van Schuppen

2 A Model Predictive Control Approach to AUVs Motion Coordination ................................... 9
   Fernando Lobo Pereira, J. Borges de Sousa, R. Gomes and P. Calado

3 Dynamic Optimization Techniques for the Motion Coordination of Autonomous Vehicles ........... 19
   Jorge Estrela da Silva, João Borges de Sousa
   and Fernando Lobo Pereira

4 Coordination Challenges in Networked Vehicle Systems: Are We Missing Something? ................ 27
   J. Borges de Sousa and Fernando Lobo Pereira

5 Leader–Follower Coordination Control for Urban Traffic ....................................................... 35
   René Boel and Nicolae Marinică

6 Prediction of Traffic Flow in a Road Network ................................................................. 45
   Yubin Wang, Jan H. van Schuppen and Jos L.M. Vrancken

7 Zone-Control-Based Traffic Control of Automated Guided Vehicles .................................. 53
   Qin Li, Jan Tijmen Udding and Alexander Pogromsky

8 Coordination Control of Complex Machines ................................................................. 61
   Jos C.M. Baeten, Bert van Beek, Jasen Markovski
   and Lou J.A.M. Somers
### Contents

9  **Coordinated Model-Predictive Control for Avoiding Voltage Collapse in an Electric Power Transmission Net.** .......................... 69  
   René Boel, Mohammad Moradzadeh and Lieven Vandevenle

**Part II  Architectures of Distributed Systems and Their Control**

10 **System Architectures of Distributed and of Multilevel Systems** . . . 81  
   Jan H. van Schuppen

11 **Control Architectures** ................................................. 89  
   Jan H. van Schuppen

**Part III  Coordination Control**

12 **What is Coordination Control?** .................................. 99  
   Jan H. van Schuppen

13 **Introduction to Coordinated Linear Systems** .................. 107  
   Pia L. Kempker

14 **Coordinated Linear Systems** ................................. 113  
   André C.M. Ran and Jan H. van Schuppen

15 **LQ Optimal Control for Coordinated Linear Systems** ........ 123  
   Pia L. Kempker

16 **Supervisory Control of Discrete-Event Systems** ............ 129  
   Jan Komenda and Tomáš Masopust

17 **Coordination Control of Distributed Discrete-Event Systems** . 137  
   Jan Komenda and Tomáš Masopust

**Part IV  Distributed Control**

18 **What Is Team Theory?** ........................................... 147  
   Jan H. van Schuppen

19 **Team Theory and Information Structures of Stochastic Dynamic Decentralized Decision** ................................. 155  
   C.D. Charalambous and N.U. Ahmed
20 Signaling of Information ........................................ 165
   César A. Uribe and Jan H. van Schuppen

21 Distributed Control of Manufacturing Networks:
   Analysis of Performance ........................................ 173
   Konstantin K. Starkov, Alexander Y. Pogromsky
   and Jacobus E. Rooda

Part V Distributed Control with Communication

22 What Is Distributed Control with Direct Communication
   Between Controllers? ........................................ 183
   Jan H. van Schuppen

23 Communication Constraints in Control and Observation
   of Distributed Systems ........................................ 191
   A.Yu. Pogromsky and A.S. Matveev

24 Information Structures ........................................ 197
   Jan H. van Schuppen

25 Control Theory with Information Structures .................. 205
   Jan H. van Schuppen

26 Common, Correlated, and Private Information
   in Control of Decentralized Systems ......................... 215
   Jan H. van Schuppen

27 Distributed State Estimation with Communication
   of Observations ........................................ 223
   André C.M. Ran and Jan H. van Schuppen

Part VI Multilevel Control

28 Complexity and Scalability of Hierarchical Control
   for Networked Infrastructures ................................. 231
   Jos Vrancken

29 Hierarchical Control for Road Traffic Management .......... 239
   Jos Vrancken
Part VII Communication and Control of Distributed Systems

30 Layered Backpressure Scheduling for Delay-Aware Routing in Ad Hoc Networks
Dimitrios Katsaros

31 Cache Control Issues in Pub–Sub Networks and Wireless Sensor Networks
Dimitrios Katsaros

32 Detecting Influential Nodes in Complex Networks with Range Probabilistic Control Centrality
Dimitrios Katsaros and Pavlos Basaras

33 Model Predictive Controllers over Differentiated Services Packet Networks
Riccardo Muradore, Davide Quaglia and Paolo Fiorini

34 A SystemC/MATLAB Co-simulation Tool for Networked Control Systems
Davide Quaglia, Riccardo Muradore and Paolo Fiorini

35 On Shannon’s Duality of a Source and a Channel and Nonanticipative Communication and Communication for Control
Charalambos D. Charalambous, Christos K. Kourtellaris and Photios A. Stavrou

36 Directed Information on Abstract Spaces: Properties and Extremum Problems
Charalambos D. Charalambous, Photios A. Stavrou and Christos K. Kourtellaris

37 Information Nonanticipative Rate Distortion Function and Its Applications
Photios A. Stavrou, Christos K. Kourtellaris and Charalambos D. Charalambous

38 Nonanticipative Duality of Sources and Channels with Memory and Feedback
Christos K. Kourtellaris, Charalambos D. Charalambous and Photios A. Stavrou
Part VIII  Informatics of Distributed Systems:
Modeling and Verification

39  An Introduction to the Verification of Hybrid Systems
Using ARIADNE .................................................. 339
Davide Bresolin, Luca Geretti, Tiziano Villa and Pieter Collins

40  Formal Verification Applied to Robotic Surgery .............. 347
Davide Bresolin, Luca Geretti, Riccardo Muradore,
Paolo Fiorini and Tiziano Villa

41  Computing Reachable Sets of Differential Inclusions .......... 357
Sanja Živanović Gonzalez and Pieter Collins

42  Modeling Objects Moving in a Complex Environment
with World Automata ............................................ 367
Marta Capiluppi and Roberto Segala

43  Distributed Average Consensus in Digraphs ..................... 375
Christoforos N. Hadjicostis and Alejandro D. Domínguez-García

Part IX  Research Program

44  Research Program for Control of Distributed
and of Multilevel Systems ....................................... 385
Jan H. van Schuppen

Index ................................................................. 393
Coordination Control of Distributed Systems
van Schuppen, J.H.; Villa, T. (Eds.)
2015, XIX, 398 p. 76 illus., 28 illus. in color., Softcover
ISBN: 978-3-319-10406-5