Publications Content Digest

October 2018
TABLE OF CONTENTS

CSS Publications Activities

Vice-President

THOMAS PARISINI Imperial College London and University of Trieste
http://www.ieeecss.org/publications/css-publications

Journal Editors

IEEE Transactions on Automatic Control

ALESSANDRO ASTOLFI Imperial College London and University of Rome “Tor Vergata”
http://www.ieeecss.org/publications/tac

IEEE Transactions on Control Systems Technology

ANDREA SERRANI Ohio State University
http://www.ieeecss.org/publications/tcst

IEEE Transactions on Control of Network Systems

IOANNIS PASCHALIDIS Boston University

JEFF SHAMMA Deputy Editor-in-Chief King Abdullah University of Science and Technology
http://www.ieeecss.org/publications/transactions-control-network-systems

IEEE Control Systems Magazine

JONATHAN HOW Massachusetts Institute of Technology
http://www.ieeecss.org/publications/csm

IEEE Control Systems Letters

MARIA ELENA VALCHER University of Padua
http://ieee-cssletters.dei.unipd.it/index.php

Electronics Editor

E-letter on Systems, Control and Signal Processing

JIANGHAI HU Purdue University
http://www.ieeecss.org/publications/e-letter/e-letter

*Submission and editorial instructions can be found on each publication’s homepage

For subscription to the monthly E-Letter, please visit:
http://www.ieeecss.org/newsletter/subscriptions
Scanning the Issue .......................................................... 3189

REGULAR PAPERS
Leader-Controlled Protocols to Accelerate Convergence in Consensus Networks ......................................................... G. Parlangeli and M. E. Valcher 3191
Decentralized Control via Dynamic Stochastic Prices: The Independent System Operator Problem .................................................... R. Singh, P. R. Kumar, and L. Xie 3206
Combinatorial Approach Toward Multiparametric Quadratic Programming Based on Characterizing Adjacent Critical Regions ................................................................. P. Ahmadi-Moshkenani, T. A. Johansen, and S. Olaru 3221
Maximizing Map Sensitivity and Higher Derivatives Via Extremum Seeking ................................................................. G. Mills and M. Krstic 3232
Approximate Projection Methods for Decentralized Optimization With Functional Constraints .............................................................. S. Lean and M. M. Zavlanos 3248
Adaptive Certainty-Equivalence Control With Regulation-Triggered Finite-Time Least-Squares Identification .......................................................... I. Karafyllis and M. Krstic 3261
Guiding Image Segmentation on the Fly: Interactive Segmentation From a Feedback Control Perspective .................................................. L. Zhu, P. Karasev, I. Kolesov, R. Sandhu, and A. Tannenbaum 3276
Dynamic Pricing Control for Open Queueing Networks ................................................................. L. Xia and S. Chen 3290
Network Abstraction With Guaranteed Performance Bounds ................................................................. M. Siami and N. Motee 3301
On the Convergence of Inexact Projection Primal First-Order Methods for Convex Minimization ................................................................. A. Patrascu and I. Necoara 3317
Entropy and Minimal Bit Rates for State Estimation and Model Detection ........................................................................ D. Liberzon and S. Mitra 3330
A Learning-Based Synthesis Approach to the Supremal Nonblocking Supervisor of Discrete-Event Systems ................................................................. H. Zhang, L. Feng, and Z. Li 3345
Observability and Controllability Analysis of Linear Systems Subject to Data Losses ................................................................. R. M. Jungers, A. Kundra, and W. P. M. H. Heemels 3361
Bayesian Attitude Estimation With the Matrix Fisher Distribution on SO(3) ......................................................... T. Lee 3377
Convex Optimization Approaches to Information Structured Decentralized Control ................................................................. Y. Wang, J. A. Lopez, and M. Szaier 3393
Output Observability of Systems Over Finite Alphabets With Linear Internal Dynamics ......................................................... D. Fan and D. C. Tarraf 3404

(Contents Continued on Back Cover)
FEATURES

26 High-Performance Adaptive Pressure Control in the Presence of Time Delays
Pressure control for use in variable-thrust rocket development
ANIL ALAN, YILDIRAY YILDIZ, AND UMIT POYRAZ

53 Gaussian Processes for Learning and Control
A tutorial with examples
MIAO LIU, GIRISH CHOWDHARY, BRUNO CASTRO DA SILVA, SHIH-YUAN LIU, AND JONATHAN P. HOW

DEPARTMENTS

3 FROM THE EDITOR
New STEM and Engineering Education Paradigms

5 ABOUT THIS ISSUE
Adaptive Pressure Control for Variable-Thrust Rockets

8 PRESIDENT’S MESSAGE
Getting It Write

10 25 YEARS AGO

12 TECHNICAL ACTIVITIES
Technical Committee on Distributed Parameter Systems
Technical Committee on Power Generation

Cover credit: Pressure control in variable-thrust propulsion systems; image courtesy of Murat Can Kursun.
16 PEOPLES IN CONTROL
Biao Huang
Wen-Hua Chen
Haibo He
Tong Zhou

87 FOCUS ON EDUCATION
Undershoot and Overshoot

92 HISTORICAL PERSPECTIVES
Bruce Francis: A Personal Tribute
Some Personal Reminiscences About Bruce Allen Francis
Bruce Francis—His Influence and My Recollections
Remembering Bruce Francis
Bruce Francis and H-Infinity Control
A Tribute to Bruce Francis: What I Learned from Him
Remembering Bruce Francis: A Great Scholar and a True Gentleman
Remembering My Colleague and Friend Bruce Francis
A Tribute to Bruce Francis
My Friendship with Bruce Francis: Some Recollections

109 BOOKSHELF
Practical Methods for Aircraft and Rotorcraft Flight Control Systems: An Optimization-Based Approach
Book Announcements

114 CONFERENCE CALENDAR
117 ON THE LIGHTER SIDE
Training Data
PAPERS

Translational and Rotational Invariance in Networked Dynamical Systems
C.-I. Vasile, M. Schwager, and C. Belta ................................................................. p. 822 ........................................................................................................................................ PDF

Pricing for the Optimal Coordination of Opportunistic Agents
O. Dalkilic, A. Eryilmaz, and X. Lin ................................................................. p. 833 ........................................................................................................................................ PDF

Detection Against Linear Deception Attacks on Multi-Sensor Remote State Estimation
Y. Li, L. Shi, and T. Chen ........................................................................................... p. 846 ........................................................................................................................................ PDF

Controllability of Dynamic-Edge Multi-Agent Systems
Y. Wang, J. Xiang, Y. Li, and M. Z. Q. Chen ................................................................. p. 857 ........................................................................................................................................ PDF

Distributed Enforcement of Phase-Cohesiveness for Frequency Control of Islanded Inverter-Based Microgrids
M. Zhlobarysov and A. D. Domínguez-García ................................................................. p. 868 ........................................................................................................................................ PDF

Finite-Time Distributed Averaging Over Gossip-Constrained Ring Networks
A. Falsone, K. Margellos, S. Garatti, and M. Prandini ................................................................. p. 879 ........................................................................................................................................ PDF

Networked State Estimation With Delayed and Irregularly Spaced Time-Stamped Observations
B. Yan, H. Lev-Ari, and A. M. Stanković .................................................................................. p. 888 ........................................................................................................................................ PDF

Network-Based Analysis of Small-Disturbance Angle Stability of Power Systems
Y. Song, D. J. Hill, and T. Liu ........................................................................................... p. 901 ........................................................................................................................................ PDF

Independent Log-Linear Learning in Potential Games With Continuous Actions
T. Tatarenko ............................................................................................................................. p. 913 ........................................................................................................................................ PDF

Centrality Measures in Linear Consensus Networks With Structured Network Uncertainties
M. Siami, S. Bolouki, B. Bamieh, and N. Motee ................................................................. p. 924 ........................................................................................................................................ PDF

A Distributed, Asynchronous, and Incremental Algorithm for Nonconvex Optimization: An ADMM Approach
M. Hong ................................................................................................................................. p. 935 ........................................................................................................................................ PDF

Stable Wireless Network Control Under Service Constraints
M. Kasparick and G. Wunder ........................................................................................... p. 946 ........................................................................................................................................ PDF
Distributed Stopping for Average Consensus in Digraphs
N. E. Manitara and C. N. Hadjicostis
.................................................. p. 957.................................................. PDF

Scaling the Kalman Filter for Large-Scale Traffic Estimation
Y. Sun and D. B. Work
.................................................. p. 968.................................................. PDF

A Jamming-Resilient Algorithm for Self-Triggered Network Coordination
D. Senejohnny, P. Tesi, and C. De Persis
.................................................. p. 981.................................................. PDF

Likelihood Ratio-Based Scheduler for Secure Detection in Cyber Physical Systems
J.-Y. Ding, K. You, S. Song, and C. Wu
.................................................. p. 991.................................................. PDF

Compositional Abstraction for Networks of Control Systems: A Dissipativity Approach
M. Zamani and M. Arcak
.................................................. p. 1003.................................................. PDF

Energy-Optimal Pump Scheduling and Water Flow
D. Fooladivanda and J. A. Taylor
.................................................. p. 1016.................................................. PDF

Diffusing Private Data Over Networks
F. Koufogiannis and G. J. Pappas
.................................................. p. 1027.................................................. PDF

I-CSMA: A Link-Scheduling Algorithm for Wireless Networks Based on Ising Model
Y. Wang and Y. Xia
.................................................. p. 1038.................................................. PDF

Novel Homotopy Theory for Nonlinear Networks and Systems and Its Applications to Electrical Grids
H.-D. Chiang and T. Wang
.................................................. p. 1051.................................................. PDF

Structure Learning in Power Distribution Networks
D. Deka, S. Backhaus, and M. Chertkov
.................................................. p. 1061.................................................. PDF

Topology Design for Stochastically Forced Consensus Networks
S. Hassan-Moghadam and M. R. Jovanović
.................................................. p. 1075.................................................. PDF

Multiperiod Network Rate Allocation With End-to-End Delay Constraints
M. H. Hajiesmaili, M. S. Talebi, and A. Khonsari
.................................................. p. 1087.................................................. PDF

Mechanism Design for Resource Allocation in Networks With Intergroup Competition and Intragroup Sharing
A. Sinha and A. Anastasopoulos
.................................................. p. 1098.................................................. PDF

A Tool for Stability and Power-Sharing Analysis of a Generalized Class of Droop Controllers for High-Voltage Direct-Current Transmission Systems
D. Zonetti, R. Ortega, and J. Schiffer
.................................................. p. 1110.................................................. PDF

Adaptive Reliable Coordination Control for Linear Agent Networks With Intermittent Communication Constraints
X. Wang and G.-H. Yang
.................................................. p. 1120.................................................. PDF

Evaluating the Effects of Real Power Losses in Optimal Power Flow-Based Storage Integration
A. Castillo and D. F. Gayme
.................................................. p. 1132.................................................. PDF

Control Analysis and Design for Statistical Models of Spiking Networks
A. Nandi, M. M. Kafashan, and S. Ching
.................................................. p. 1146.................................................. PDF

Optimal Attack Strategies Subject to Detection Constraints Against Cyber-Physical Systems
Y. Chen, S. Kar, and J. M. F. Moura
.................................................. p. 1157.................................................. PDF

Adaptive Consensus in Leader-Following Networks of Heterogeneous Linear Systems
F. Xiao and T. Chen
.................................................. p. 1169.................................................. PDF

On (Non)Supermodularity of Average Control Energy
A. Olshevsky
.................................................. p. 1177.................................................. PDF
An Adaptive Switched Control Approach to Heterogeneous Platooning With Intervehicle Communication Losses
S. Soltan, A. Loh, and G. Zussman

Discrete-Time Distributed Extremum-Seeking Control Over Networks With Unstable Dynamics
I. Vandermeulen, M. Guay, and P. J. McLellan

Conic Relaxations for Power System State Estimation With Line Measurements
Y. Zhang, R. Madani, and J. Lavaei

On Maximizing Sensor Network Lifetime by Energy Balancing
R. Du, L. Gkatzikis, C. Fischione, and M. Xiao

Resilient First-Order Consensus and Weakly Stable, Higher Order Synchronization of Continuous-Time Networked Multiagent Systems
H. J. LeBlanc and X. Koutsoukos

Distributed Optimal Load Frequency Control with Non-Passive Dynamics
S. Trip and C. De Persis

Harnessing Smoothness to Accelerate Distributed Optimization
G. Qu and N. Li

Characterization of Cutsets in Networks With Application to Transient Stability Analysis of Power Systems
Y. Song, D. J. Hill, and T. Liu

Optimal Control of Linear Systems With Limited Control Actions: Threshold-Based Event-Triggered Control
B. Demirel, E. Ghadimi, D. E. Quevedo, and M. Johansson

Detecting Topology Variations in Networks of Linear Dynamical Systems
G. Battistelli and P. Tesi

Distributed Integer Weight Balancing in the Presence of Time Delays in Directed Graphs
A. I. Rikos and C. N. Hadjicostis

Secure State Estimation and Control for Cyber Security of the Nonlinear Power Systems

Epidemic Processes Over Time-Varying Networks
P. E. Paré, C. L. Beck, and A. Nedić

Event-Driven Trajectory Optimization for Data Harvesting in Multiagent Systems
Y. Khazaeni and C. G. Cassandras

Proportionally Fair Resource Allocation in Multirate WLANs
J. P. Champati and P. Chaporkar

J. W. Simpson-Porco

A Theory of Solvability for Lossless Power Flow Equations—Part II: Conditions for Radial Networks
J. W. Simpson-Porco

Consistent Dynamic Event-Triggered Policies for Linear Quadratic Control
D. J. Antunes and B. A. Kashkoei

Distributed Control of Vehicle Strings Under Finite-Time and Safety Specifications
P. Tallapragada and J. Cortés

Stochastic Distributed Predictive Tracking Control for Networks of Autonomous Systems With Coupling Constraints
M. Farina and S. Misiano

Analyzing and Quantifying the Effect of $k$-Line Failures in Power Grids
S. Soltan, A. Loh, and G. Zussman
Y. A. Harfouch, S. Yuan, and S. Baldi
Impact of Hostile Interference on Wireless Link Connectivity
G. D. Nguyen, S. Kompella, C. Kam, J. E. Wieselthier, and A. Ephremides
Consensus Error Calculation for Multiagent Systems With Both System and Measurement Noises
Z. Wang and H. Zhang
Online Distributed Voltage Stress Minimization by Optimal Feedback Reactive Power Control
M. Todescato, J. W. Simpson-Porco, F. Dörfler, R. Carli, and F. Bullo
Robustness of DC Networks With Controllable Link Weights
Q. Ba and K. Savla
On 3-D Formation Control With Mismatched Coordinates
Z. Meng, B. D. O. Anderson, and S. Hirche
CORRECTIONS
Corrections to “On Submodularity and Controllability in Complex Dynamical Networks”
T. H. Summers, F. L. Cortesi, and J. Lygeros
DECEMBER 17-19, 2018
MIAMI, FLORIDA, USA
Conference on Decision and Control

Important Dates

Invited Session Proposals Due:
March 10, 2018 (Passed)

Paper Submissions Due:
March 20, 2018 (Passed)

Workshop Proposals Due:
May 1, 2018 (Passed)

Paper and Workshop Decision:
Notification:
Mid-July 2018

Accepted Papers Due:
September 20, 2018 (Passed)

https://cdc2018.ieeecss.org
JULY 10-12, 2019
PHILADELPHIA, PENNSYLVANIA, USA
ACC 2019

Manuscript Submission:
September 17, 2018 (Passed)

Acceptance/Rejection Notice:
January 31, 2019

Final Manuscript Submission:
March 15, 2019

http://acc2019.a2c2.org/
Conference on
Control Technology and Applications
CCTA 2019

August 19–21, 2019, Hong Kong, China

Invited Session Proposals Due:
January 19, 2019

Contributed and Invited Papers’ Submissions Due:
January 19, 2019

Notification of Acceptance/Rejection:
April 19, 2019

Deadline for final submission of all papers:
May 19, 2019

http://ccta2019.ieeecss.org/