

## Publications Content Digest



February 2019

#### **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" <a href="http://www.ieeecss.org/publications/tac">http://www.ieeecss.org/publications/tac</a>

#### 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 Letters**

#### MARIA ELENA VALCHER University of Padua

http://ieee-cssletters.dei.unipd.it/index.php

#### IEEE Control Systems Magazine

JONATHAN HOW Massachusetts Institute of Technology

http://www.ieeecss.org/publications/csm

#### **Electronics Editor**

#### E-letter on Systems, Control and Signal Processing

AHMAD TAHA University of Texas at San Antonio

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

### IEEE TRANSACTIONS ON

## **AUTOMATIC CONTROL**

A PUBLICATION OF THE IEEE CONTROL SYSTEMS SOCIETY



FEBRUARY 2019 VOLUME 64 NUMBER 2 IETAA9	(ISSN 0018-9286)
---	------------------

Scanning the Issue	445
REGULAR PAPERS	
QUARKS: Identification of Large-Scale Kronecker Vector-Autoregressive Models B. Sinquin and M. Verhaegen A Surrogate Optimization-Based Mechanism for Resource Allocation and Routing in Networks With Strategic Agents	448
F. Farhadi, S. J. Golestani, and D. Teneketzis	464
Formal Synthesis of Control Strategies for Positive Monotone Systems S. S	480
Adaptive Sequential Stochastic Optimization	496
A Regularized Variable Projection Algorithm for Separable Nonlinear Least-Squares Problems	510
The Polynomial Approach to the LQ Non-Gaussian Regulator Problem Through Output Injection	526
S. Battilotti, F. Cacace, M. d'Angelo, and A. Germani	538
Design and Analysis of State-Feedback Optimal Strategies for the Differential Game of Active Defense	553
Robust Stability of Positive Monotone Feedback Interconnections	569
Social Power Dynamics Over Switching and Stochastic Influence Networks	500
Bearing-Based Formation Control of a Group of Agents With Leader-First Follower Structure	582
	598
Invariance-Like Results for Nonautonomous Switched Systems	390
	614
Feedback Control of a Motorized Skateboard	628
	640
	654

(Contents Continued on Back Cover)



Revisiting Kalman and Aizerman Conjectures via a Graphical Interpretation	
Cooperative Output Regulation of Heterogeneous Linear Multi-Agent Networks via $H_{\infty}$ Performance Allocation	683
Newton-Type Alternating Minimization Algorithm for Convex Optimization L. Stella, A. Themelis, and P. Patrinos	697
TECHNICAL NOTES	
Necessary and Sufficient Conditions of Exponential Stability for Delayed Linear Discrete-Time Systems	712
Recursive Filtering for Time-Varying Systems With Random Access Protocol	<b>52</b> 0
Model Checking in Isomorphic Module Systems	720 728
Y. Guo, R. Zhou, Y. Wu, W. Gui, and C. Yang	736
Optimizing Sensor Activation in a Language Domain for Fault Diagnosis	743
X. Zhang, W. Lin, and Y. Lin	751
A Note on Distributed Finite-Time Observers	759
C. J. Vega, O. J. Suarez, E. N. Sanchez, G. Chen, S. Elvira-Ceja, and D. Rodriguez-Castellanos On Redundant Observability: From Security Index to Attack Detection and Resilient State Estimation	767
	775
Minimal Reachability is Hard To Approximate	783 790
Event-Triggered Control of Nonlinear Systems With State Quantization	790 797
	804
A Dual Internal Model Based Repetitive Control for Linear Discrete-Time Systems	812
	820
Singular Arcs in Optimal Control of Continuous-Time Bimodal Switched Linear Systems N. Hara and K. Konishi	826
Process Noise Covariance Design in Kalman Filtering via Bounds Optimization	834
	841
Approximating the Steady-State Periodic Solutions of Contractive Systems	847
	854
Taylor Series Expansion for Zeros of Sampled-Data Systems	862
	869



February 2019 Volume 39 Number 1
WWW.IEEECSS.ORG/PUBLICATIONS/CSM

### >> FEATURES



#### **26** AutoRally

An open platform for aggressive autonomous driving BRIAN GOLDFAIN, PAUL DREWS, CHANGXI YOU, MATTHEW BARULIC, ORLIN VELEV, PANAGIOTIS TSIOTRAS, and JAMES M. REHG

## **56** Stationarity and Convergence of the Metropolis–Hastings Algorithm

Insights into theoretical aspects
STACY D. HILL and JAMES C. SPALL

#### >> DEPARTMENTS



#### 3 FROM THE EDITOR

Climate, Culture, and Consequences of Sexual Harassment in Science and Engineering

#### **6** ABOUT THIS ISSUE

Off-Road Vehicle Control

#### 10 PRESIDENT'S MESSAGE

A Clayton's Regime Change

#### 12 CSS NEWS

#### **13** 25 YEARS AGO

#### **15** TECHNICAL ACTIVITIES

Technical Committee on Systems Biology

#### 16 PEOPLE IN CONTROL

Behrouz Touri Masayoshi (Tomi) Tomizuka Igor Gilitschenski Paul J. Goulart

Cover credit: An AutoRally vehicle performing an autonomous skid turn at the Georgia Tech Autonomous Racing Facility (image courtesy of Brian Goldfain).



#### 68 **BOOKSHELF**

Freeway Traffic Modelling and Control **Book Announcements** 

#### 73 CONFERENCE REPORTS

The 37th Chinese Control Conference (CCC2018) 15th International Workshop on Variable Structure Systems and Sliding Mode Control CPAR Control Theory and Automation Symposium

#### **ACC PREVIEW** 82

Attend the 2019 American Control Conference in Philadelphia

#### 87 **CONFERENCE CALENDAR**

#### **RANDOM INPUTS** Cover 3

Random Walk



#### IEEE PERIODICALS

**MAGAZINES DEPARTMENT** 445 Hoes Lane, Piscataway, NJ 08854 USA

Senior Managing Editor Geraldine Krolin-Taylor

Senior Art Director Janet Dudai

Associate Art Director Gail A. Schnitzer

**Production Coordinator** Theresa L. Smith

Advertising Production Manager Felicia Spagnoli

**Production Director** Peter M. Tuohy

Director, Business Development -Media & Advertising Mark David

Editorial Services Director Kevin Lisankie

Staff Director **Publishing Operations** Dawn M. Mellev

IEEE prohibits discrimination, harassment, and bullying. For more information, visit http://www.ieee.org/web/aboutus/whatis/ policies/p9-26.html.

MISSION STATEMENT AND SCOPE: As the official means of communication for the IEEE Control Systems Society, IEEE Control Systems Magazine publishes interesting, useful, and informative material on all aspects of control system technology for the benefit of control educators, practitioners, and researchers. With this mission statement in mind, IEEE Control Systems Magazine encour-

ages submissions, both feature articles and columns, on all aspects of control system technology.

SUBMISSION OF MANUSCRIPTS: A feature article typically provides an in-depth treatment of either an application of control technology, a tutorial on some area of control theory, or an innovation in control education.

IEEE Control Systems Magazine publishes a variety of columns. "Applications of Control" columns are industrially oriented summaries of innovations in control technology. "Focus on Education" typically describes some aspect of education such as novel control experiments. "Lecture Notes" can be theoretical in nature as long as they have clear tutorial value and intent. See recent issues for examples of these and other types of columns. Authors are encouraged to contact the editor-in-chief about the suitability of potential columns

A detailed Author's Guide, a sample formatted manuscript, and LATEX template can be found at http://www.ieeecss.org/publica-

tions/csm/submissions. The specifications in this guide should be followed by all submissions.

All manuscripts should be submitted electronically to the IEEE Control Systems Magazine website, https://css.paperplaza.net/ conferences/scripts/start.pl, with inquiries on appropriateness of content emailed to jhow@mit.edu.

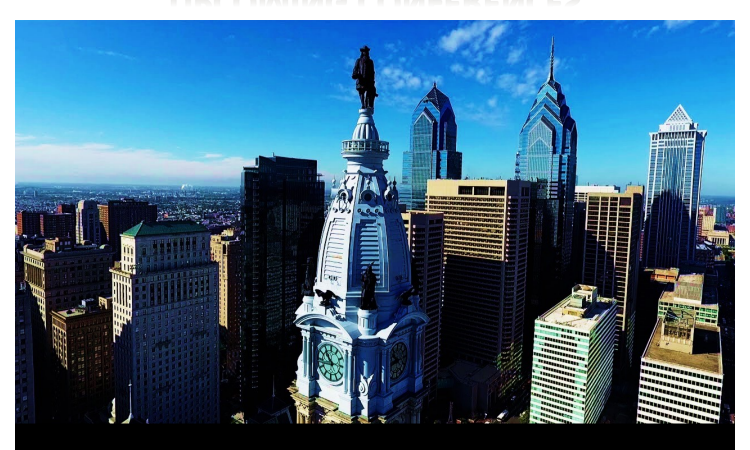
SPECIAL ISSUES: IEEE Control Systems Magazine encourages proposals for special issues. Proposers are encouraged to contact the editor-in-chief to discuss potential topics.

BOOKS AND CONFERENCES: Submit information about recently published books to the associate editor for book reviews. Submit information about past and future conferences to the corresponding editor for conferences.

ADVERTISING: IEEE Control Systems Magazine accepts advertising for educational products, books, software, conferences, employment, and control-related technology. For information about advertising, contact Mark David, m.david@ieee.org, +1 732 465 6473. IEEE CONTROL SYSTEMS MAGAZINE—(ISSN 1066-033X) (ISMAD7) is published bimonthly by The Institute of Electrical and Electronics Engineers, Inc. Headquarters: 3 Park Avenue, 17th Floor, New York, NY 10016-5997, U.S.A. +1 212 419 7900. Responsibility for the contents rests upon the authors and not upon the IEEE, the Society, or its members. The is a membership benefit of the IEEE Control Systems Society, and subscriptions are US\$4.00 per member per year (included in Society fee). Replacement copies for members are available for US\$20.00 (one copy only). Nonmembers can purchase individual copies for US\$109.00. Nonmember subscription prices are available on request. Copyright and Reprint Permissions: Abstracting is permitted with credit to the source. Libraries are permitted to photocopy beyond the limits of the U.S. Copyright law for private use of patrons: 1) those post-1977 articles that carry a code at the bottom of the first page, provided the per-copy fee indicated in the code is paid through the Copyright Clearance Center, 222 Rosewood Drive, Danvers, MA 01970, U.S.A.; and 2) pre-1978 articles without fee. For other copying, reprint, or republication permission, write to: Copyrights and Permissions Department, IEEE Service Center, 445 Hoes Lane, Piscataway NJ 08854, U.S.A. Copyright © 2019 by The Institute of Electrical and Electronics Engineers, Inc. All rights reserved. Periodicals postage paid at New York, NY, and at additional mailing offices. Postmaster: Send address changes to IEEE Control Systems Magazine. Printed in U.S.A

IEEE, 445 Hoes Lane, Piscataway, NJ 08854 U.S.A. Canadian GST #125634188

## **UPCOMING CONFERENCES**



## American Control Conference ACC 2019

## July 10-12, Philadelphia, Pennsylvania, USA

#### **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, Hong Kong, China

**Invited Session Proposals Due:** 

January 19, 2019 (Passed)

Contributed and Invited Papers' Submissions Due:

January 19, 2019 (Passed)

Notification of Acceptance/Rejection:

April 19, 2019

Deadline for final submission of all papers:

May 19, 2019

http://ccta2019.ieeecss.org/



## Conference on Decision and Control CDC 2019

## **December 11-13, Nice, France**

**Invited Session Proposals Due:** 

March 7, 2019

**Initial Paper Submissions Due:** 

March 15, 2019

**Workshop Proposals Due:** 

May 2, 2019

Paper and Workshop Decision Notification:

Mid-July, 2019

**Accepted Papers Due:** 

September 10, 2019

http://cdc2019.ieeecss.org/



## American Control Conference ACC 2020

## July 1-3, Denver, Colorado, USA

Paper Submission Deadline: September 23, 2019

Acceptance/Rejection Notice: January 31, 2020

Final Manuscript Submission: March 15, 2020

http://acc2020.a2c2.org/