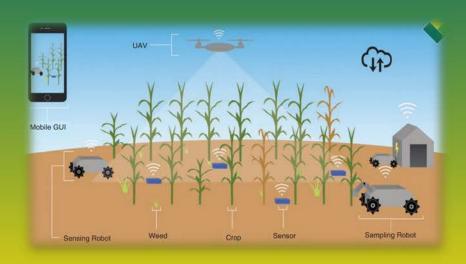
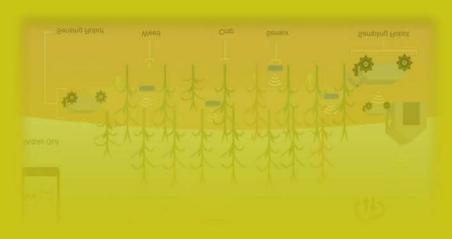




# Publications Content Digest





#### **CSS Publications Activities**

#### **Vice-President**

ANDREW ALLEYNE University of Illinois at Urbana-Champaign

http://ieeecss.org/publications

#### **Journal Editors**

#### **IEEE Transactions on Automatic Control**

ALESSANDRO ASTOLFI Imperial College London and University of Rome "Tor Vergata" http://ieeecss.org/publication/transactions-automatic-control

#### **IEEE Transactions on Control Systems Technology**

ANDREA SERRANI Ohio State University

http://ieeecss.org/publication/transactions-control-systems-technology

#### **IEEE Transactions on Control of Network Systems**

JEFF SHAMMA King Abdullah University of Science and Technology ANNA SCAGLIONE Deputy Editor-in-Chief Arizona State University

http://ieeecss.org/publication/transactions-control-network-systems

#### **IEEE Control Systems Letters**

MARIA ELENA VALCHER University of Padua

http://ieeecss.org/publication/control-systems-letters

#### **IEEE Control Systems Magazine**

RODOLPHE SEPULCHRE University of Cambridge

http://ieeecss.org/publication/ieee-control-systems-magazine

#### **Electronics Editor**

E-letter on Systems, Control and Signal Processing

AHMAD TAHA University of Texas at San Antonio

http://ieeecss.org/publication/e-letter

\*Submission and editorial instructions can be found on each publication's homepage For subscription to the monthly E-Letter, please send an empty email to

eletter-css-join@lists.it.utsa.edu

## IEEE TRANSACTIONS ON

## **AUTOMATIC CONTROL**

A PUBLICATION OF THE IEEE CONTROL SYSTEMS SOCIETY



FEBRUARY 2021	<b>VOLUME 66</b>	NUMBER 2	IETAA9	(ISSN 0018-9286)		
REGULAR PAPERS						
System	d Resistance of a Sensorles Dynamic Formation of Het		P. Be	ernard and L. Praly	481	
Asymptotical Stability of	Logic Dynamical Systems	With Random Impulsive I	Disturbances		497	
Wardrop Equilibrium in D	viscrete-Time Selfish Routin	ng With Time-Varying Bo	unded Delays		513 526	
Symmetries and Isomorph Finite-Horizon Discounted	isms for Privacy in Control d Optimal Control: Stability	Over the Cloud	A. Sultango	zin and P. Tabuada	538	
					550	
Adaptive Susceptibility an	Feedback Controld Heterogeneity in Contaginate tabilizing Robust Avoidance	ion Models on Networks.	R. Pagliard	and N. E. Leonard	566 581	
-	Avoidanc		-		595	
Timescale Separation in A	autonomous Optimization . ion of Port-Hamiltonian Sy	A. Hauswi	irth, S. Bolognani, G.	Hug, and F. Dörfler	611	
	· · · · · · · · · · · · · · · · · · ·				625	
	r-Physical System Under S				637	
	Stochastic Dynamic Syste				651	
Distributed Synthesis of L	Redesign for Nonlinear Ob ocal Controllers for Netwo	rked Systems With Arbitr	ary Interconnection To	pologies	667	
	ok at Granger Causality:				683	
					699	
	at for Online Composite Op				714	
On Topological Properties	of the Set of Stabilizing Fe	eedback Gains	J. Bu, A. Mesba	hi, and M. Mesbahi	730	
TECHNICAL NOTES						
	clear Norm Minimization o				745	

(Contents Continued on Back Cover)



Fading Channel Signal-to-Noise Ratio Limitation for Closed-Loop Stabilizability	753
Security Control for LPV System With Deception Attacks via Model Predictive Control: A Dynamic Output Feedback	755
Approach	760
Comparison Between Different Notions of Stability for Laurent Systems C. D. Athalye, D. Pal, and H. K. Pillai	768
A Novel Set-Theoretic Interval Observer for Discrete Linear Time-Invariant Systems $F$ . $Xu$ , $S$ . $Yang$ , $and X$ . $Wang$ An Algebraic Formula for Performance Bounds of a Weighted $\mathcal{H}_{\infty}$ Optimal Control Problem	773
	781
An Indirect Method for Regular State-Constrained Optimal Control Problems in Flow Fields	787
A Computationally Efficient Robust Model Predictive Control Framework for Uncertain Nonlinear Systems	794
Adaptive Control of Uncertain Coupled Reaction-Diffusion Dynamics With Equidiffusivity in the Actuation Path of an	802
ODE System	810
Satisfaction of Linear Temporal Logic Specifications Through Recurrence Tools for Hybrid Systems	
Fault Diagnosability Analysis of Two-Dimensional Linear Discrete Systems	818
	826
Approach	833
Distributed Consensus Control for Nonlinear Multiagent Systems Under Directed Graphs of Dynamic Frequency Switches	841
Statistical Approach to Detection of Attacks for Stochastic Cyber-Physical Systems	849
Misspecified and Asymptotically Minimax Robust Quickest Change Diagnosis	857
Convergence Behavior Analysis of Directed Signed Networks Subject to Nonidentical Topologies	865
	872
Linearly Solvable Mean-Field Traffic Routing Games T. Tanaka, E. Nekouei, A. R. Pedram, and K. H. Johansson Adaptive Optimal Control of Linear Periodic Systems: An Off-Policy Value Iteration Approach	880
$B$ . Pang and ZP. Jiang $\mathcal{L}_1$ Adaptive Output Feedback for Nonsquare Systems With Arbitrary Relative Degree	888
	895
Analysis of Role Switch for Cooperative Target Defense Differential Game L. Liang, F. Deng, M. Lu, and J. Chen LMI-Based Filter Design Conditions for Discrete-Time LPV Systems With Bounded Parameter Variation	902
	910
Time Synchronization Attack and Countermeasure for Multisystem Scheduling in Remote Estimation	916
Controllability of Linear Dynamical Systems Under Input Sparsity Constraints	924
Event-Triggering Schemes F. Xiao, Y. Shi, and T. Chen	932
A Note on the Numerical Solutions of Kernel-Based Learning Problems	940



February 2021 Volume 41 Number 1
WWW.IEEECSS.ORG/PUBLICATIONS/CSM

#### >> FEATURE



# 30 Evolving Gaussian Processes and Kernel Observers for Learning and Control in Spatiotemporally Varying Domains

With applications in agriculture, weather monitoring, and fluid dynamics

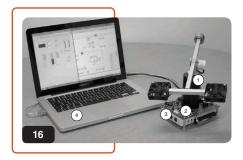
JOSHUA E. WHITMAN, HARSHAL MASKE, HASSAN A. KINGRAVI, and GIRISH CHOWDHARY

#### DEPARTMENTS



- **4 FROM THE EDITOR** Fading Memory
- **6 ABOUT THIS ISSUE**Spatiotemporal Learning and Control
- 8 PRESIDENT'S MESSAGE
  The IEEE Control Systems Society: An Inclusive
  Ecosystem for Volunteers
- 11 CSS NEWS
- **12** 25 YEARS AGO
- **MEMBER ACTIVITIES**Changing of the Guard

Cover credit: Figure by Distributed Autonomous Systems Laboratory, http://daslab.illinois.edu/. (Retrieved April 21, 2020 with permission.)



#### 16 TECHNICAL ACTIVITIES

Technical Committee on Health Care and Medical Systems

Technical Committee on Control Education

#### 24 PEOPLE IN CONTROL

Nicolas Petit James Richard Forbes

#### **70** LECTURE NOTES

**Revisiting Minimal Realizations** 

#### **80** BOOKSHELF

Analytical Design of PID Controllers

#### **82** CONFERENCE REPORTS

The 2020 American Control Conference

The 32nd Chinese Control and Decision Conference

The 2020 International Conference on Unmanned Aircraft Systems

#### 96 CONFERENCE CALENDAR



#### IEEE PERIODICALS MAGAZINES DEPARTMENT

445 Hoes Lane, Piscataway, NJ 08854 USA

Senior Managing Editor Geraldine Krolin-Taylor

Senior Art Director Janet Dudar

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

Senior 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 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 encourages 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 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/publications/csm/submissions. The specifications in this guide should be followed by all submissions.

All manuscripts should be submitted electronically to the IEEE Control Systems website, https://css.paperplaza.net/conferences/

All manuscripts should be submitted electronically to the *IEEE Control Systems* website, https://css.paperplaza.net/conferences/scripts/start.pl, with inquiries on appropriateness of content emailed to r.sepulchre@eng.cam.ac.uk.

**SPECIAL ISSUES:** *IEEE Control Systems* 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 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—(ISSN 1066-033X) (ISMAD7) is published bimonthly by The Institute of Electrical and Electronics

IEEE CONTROL SYSTEMS—(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\$118. 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 © 2021 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*, IEEE, 445 Hoes Lane, Piscataway, NJ 08854, U.S.A. Canadian GST #125634188

Printed in U.S.A.

## **UPCOMING CONFERENCES**



# American Control Conference ACC 2021

### May 26-28, New Orleans, Louisiana, USA

Manuscript Submission Deadline September 14, 2020 (Passed)

Acceptance/Rejection Notice January 24, 2021

Final Manuscript Submission Deadline March 15, 2021

http://acc2021.a2c2.org/



# Conference on Control Technology and Applications CCTA 2021

## August 8-11, San Diego, USA

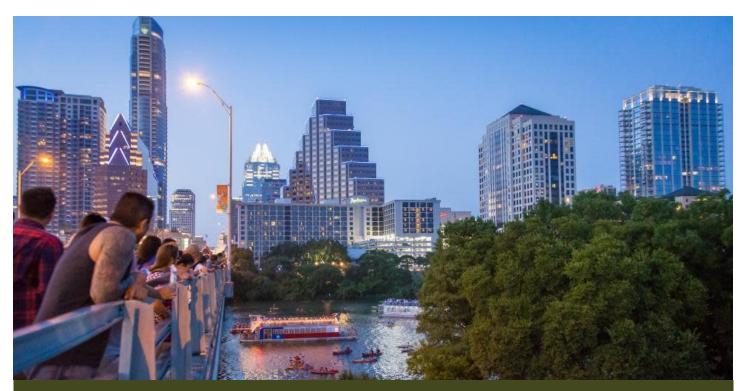
Initial Submissions

January 19, 2021 (Passed)

**Decision Notification and Registration Opens**April 19, 2021

Final Submissions May 24, 2021

https://ccta2021.ieeecss.org/



# Conference on Decision and Control CDC 2021

## **December 13–15, Austin, USA**

Initial Paper Submissions to L-CSS with CDC Option Due:

March 4, 2021

**Invited Session Proposals Due:** 

March 9, 2021

**Initial Paper Submissions Due:** 

March 18, 2021

Workshop Proposals Due:

May 1, 2021

**Decision Notification:** 

Mid-July, 2021

Final Submissions Due:

September 10, 2021

https://cdc2021.ieeecss.org/



# American Control Conference ACC 2022

June 8-10, Atlanta, GA, USA