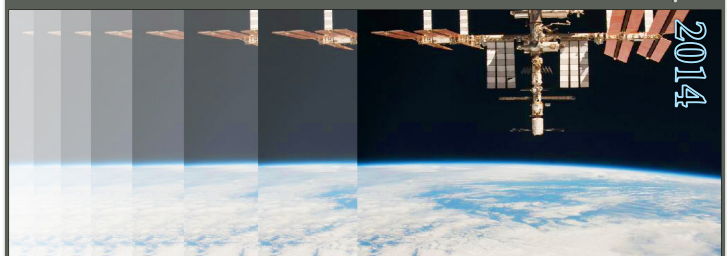
Control Systems Society

IDIECEIMIBIEIR



Publications Content Digest

TABLE OF CONTENTS

Publications Activities

Vice-President

FRANCESCO BULLO University of California, Santa Barbara

http://www.ieeecss.org/publications/css-publications

Journal Editors

IEEE Transactions on Automatic Control

PANOS J. ANTSAKLIS University of Notre Dame

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

IEEE Transactions on Control Systems Technology

THOMAS PARISINI Imperial College, UK

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

IEEE Transactions on Control of Network Systems

IOANNIS PASCHALIDIS Boston University

MAGNUS EGERSTEDT Deputy Editor-in-Chief

http://www.ieeecss.org/publications/transactions-control-network-systems

IEEE Control Systems Magazine

RICHARD D. BRAATZ Massachusetts Institute of Technology

JONATHAN HOW Deputy Editor-in-Chief

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

Electronics Editor

E-letter on Systems, Control and Signal Processing

MARIA PRANDINI Politecnico di Milano, Italy

http://www.jeeecss.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



DECEMBER 2014

VOLUME 59

NUMBER 12

IETAA9

(ISSN 0018-9286)

Table of Contents

Full Text: PDF [51 KB]

IEEE Transactions on Automatic Control

Publication information Full Text: PDF [135 KB]

Goals and Challenges in Cyber-Physical Systems Research Editorial of the Editor in Chief

P. Antsaklis

Abstract | Full Text: PDF [86 KB]

Special Issue on Control of Cyber-Physical **Systems**

K. H. Johansson, G. J. Pappas, P. Tabuada,

and C. J. Tomlin

Abstract | Full Text: PDF [35 KB]

Cyber-Physical Systems Special Issue Papers

Finite Bisimulations for Switched Linear

Systems

E. A. Gol, X. Ding, M. Lazar, C. Belta

Abstract | Full Text: PDF [1734 KB]

Symbolic Control of Stochastic Systems Via Approximately Bisimilar Finite Abstractions

M. Zamani, P. M. Esfahani, R. Majumdar, A.

Abate, J. Lygeros

Abstract | Full Text: PDF [573 KB]

Towards Robustness for Cyber-Physical

Systems

P. Tabuada, S. Y. Caliskan, M. Rungger, R.

Majumdar

Abstract | Full Text: PDF [532 KB]

An Input-Output Construction of Finite State p/u Approximations for Control

Design D. C. Tarraf

Abstract | Full Text: PDF [412 KB]

Supporting Heterogeneity in Cyber-Physical

Systems Architectures

A. Rajhans, A. Bhave, I. Ruchkin, B. H. Krogh, D. Garlan, A. Platzer, B. Schmerl

Abstract | Full Text: PDF [1187 KB]

Efficient Computations of a Security Index for False Data Attacks in Power Networks

J. M. Hendrickx, K. H. Johansson, R.

Jungers, H. Sandberg, K. C. Sou

Abstract | Full Text: PDF [1181 KB]

Detection in Adversarial Environments

K. Vamvoudakis, J. P. Hespanha, B.

Sinopoli, Y. Mo

Abstract | Full Text: PDF [563 KB]

A Passivity Framework for Modeling and Mitigating Wormhole Attacks on Networked

Control Systems

P. Lee, A. Clark, L. Bushnell, R.

Poovendran

Abstract | Full Text: PDF [1114 KB]

Embedded Online Optimization for Model Predictive Control at Megahertz Rates

J. L. Jerez, P. J. Goulart, S. Richter, G. A.

Constantinides, E. C. Kerrigan, M. Morari

Abstract | Full Text: PDF [794 KB]

Modular Design of Jointly Optimal Controllers and

Forwarding Policies for Wireless Control

B. Demirel, Z. Zou, P. Soldati, M. Johansson

Abstract | Full Text: PDF [1256 KB]

Event-Based State Estimation with Variance-Based Triggering

S. Trimpe, R. D'Andrea

Abstract | Full Text: PDF [669 KB]

Price-based Adaptive Scheduling in Multi-Loop Control Systems with Resource Constraints

A. Molin, S. Hirche

Abstract | Full Text: PDF [1027 KB]

Rollout Event-Triggered Control: Beyond Periodic

Control Performance

D. Antunes, W.P.M.H. Heemels

Abstract | Full Text: PDF [814 KB]

Decentralized Event-Triggering for Control of

Nonlinear Systems

P. Tallapragada, N. Chopra

Abstract | Full Text: PDF [406 KB]

Distributed 3-D Localization of Camera Sensor

Networks from 2-D Image Measurements

R. Tron, R. Vidal

Abstract | Full Text: PDF [1195 KB]

An MPC-based Approach to Provable System-wide Safety and Liveness of Autonomous Ground Traffic

K-D. Kim, P. R. Kumar

Abstract | Full Text: PDF [1164 KB]

High Confidence Networked Control for Next

Generation Air Transportation Systems

P. Park, H. Khadilkar, H. Balakrishnan, C. J. Tomlin

Abstract | Full Text: PDF [920 KB]

Stochastic Stability of Event-Triggered Anytime Control

D. E. Quevedo, V. Gupta, W-J. Ma, S. Yuksel

Abstract | Full Text: PDF [386 KB]

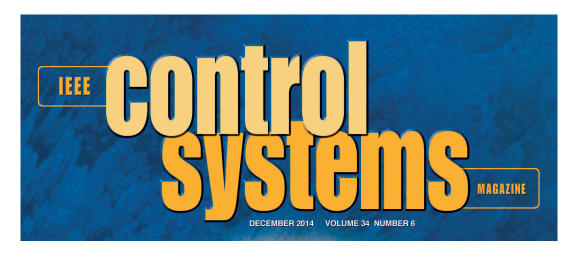
IEEE Membership Can Help You Reach Your

Personal Goals

Full Text: <u>PDF</u> [2607 KB]

IEEE Control Systems Society Information

Full Text: PDF [164 KB]



DECEMBER 2014

Volume 34

Number 6

Front Cover

Full Text: PDF [846 KB]

Table of Contents

Full Text: PDF [1325 KB]

IEEE Control Systems Magazine Operations from 2012 to 2014 [From the Editor]

R. D. Braatz

Full Text: <u>PDF</u> [300 KB]

Power Networks [About This Issue]

J. Farrell

Full Text: PDF [3230 KB]

The Prespective One Year Later

[President's Message]
J. Farrell

Full Text: PDF [2259 KB]

CSS News

Full Text: PDF [259 KB]

[25 Years Ago]

Full Text: PDF [257 KB]

IEEE Control Systems Magazine Board

Full Text: PDF [257 KB]

Membership Has Its Privileges [Member

Activities]
K. Morris

Full Text: PDF [171 KB]

A Call for Volunteers [Member Activities]

M. Valcher

Full Text: PDF [294 KB]

Robust Control of Maintenance-Phase

Anesthesia [Applications of Control]
J. Lemos, D. Caiado, B. Costa, L. Paz, T.
Mendonca, R. Rabico, S. Esteves, M. Seabra

Full Text: PDF [3591 KB]

Maria Elena Valcher [People in Control]

Full Text: PDF [1305 KB]

Er-Wei Bai [People in Control]

Full Text: PDF [1021 KB]

Alexander L. Fradkov [People in Control]

Full Text: PDF [1264 KB]

Innocent Kamwa [People in Control]

Full Text: PDF [1789 KB]

Giorgio Rizzoni [People in Control]

Full Text: PDF [1402 KB]

Jing Sun [People in Control]

Full Text: PDF [1456 KB]

Distributed Control Systems for Small-Scale

Power Networks: Using Multiagent

Cooperative Control Theory

A. Bidram, F. Lewis, A. Davoudi

Full Text: PDF [3869 KB]

The LEGOPardo Experience:
Motivational Control Demonstrations
For Cadets [Focus on Education]
A. Mosteo, D. Tardioli, E. Montijano

Full Text: PDF [2195 KB]

Do Unstable Systems Have Amplication And Phase Shift? [Lecture Notes] K. Aljanaideh, J. Forbes, D. Bernstein

Full Text: PDF [4573 KB]

Remembering My Professional Life [Historical Perspectives]

B. Francis

Full Text: <u>PDF</u> [1379 KB]

Almost Six Decades in Control
Engineering [Historical Perspectives]

D. Atherton

Full Text: PDF [1476 KB]

Technology and Autonomous

Mechanisms in the Mediterranean:
From Ancient Greece to Byzantium
[Historical Perspectives]
K. Valavanis, G. Vachtsevanos,
P. Antsaklis

Full Text: **PDF** [4728 KB]

Book Announcements [Bookshelf]

Full Text: **PDF** [2257 KB]

The 26th Chinese Control and Decision
Conference [Conference Reports]

C. Wen, Z. Jiang

Full Text: PDF [1645 KB]

ACC 2014 [Conference Reports]

D. Tilbury

Full Text: **PDF** [5075 KB]

MED14 [Conference Reports]

L. Giarre

Full Text: PDF [2354 KB]

[Conference Calendar] Full Text: PDF [740 KB]

Minutes of the IEEE Control Systems
Society Board of Governors Meeting

[CSS Business]

Full Text: PDF [537 KB]

[On the Lighter Side Full Text: PDF [659 KB]

2014 Index IEEE Control Systems Vol

34 [2014 Annual Index] Full Text: PDF [395 KB]

[Random Inputs]

Full Text: PDF [629 KB]

Upcoming IEEE Conferences



IMPORTANT DATES

March 10, 2014: Invited Session Proposals

Due [CLOSED]

March 20, 2014: Initial Paper Submissions Due [CLOSED]

May 1, 2014: Workshop Proposals Due [CLOSED]

Mid-July 2014: Paper and Workshop Decision Notification

August 1, 2014: Registration Opens

September 20, 2014: Accepted Papers Due [CLOSED]

HOPE TO SEE YOU THERE!

53RD IEEE CONFERENCE ON DECISION AND CONTROL

DECEMBER 15-17, 2014 LOS ANGELES, CALIFORNIA, USA



The 53rd IEEE Conference on Decision and Control will be held Monday through Wednesday, December 15-17, 2014 at the J.W. Marriott Hotel, Los Angeles, CA, USA. The conference will be preceded by technical workshops on Sunday, December 14, 2014.

http://control.disp.uniroma2.it/cdc2014/



Important Dates

Papers Due:

September 26, 2014 [CLOSED]

Workshop Proposals Due:

October 17, 2014 [CLOSED]

Acceptance/Rejection Notice:

By January 31, 2015

Final Manuscript Submission:

March 15, 2015

2015 AMERICAN CONTROL CONFERENCE

JULY 1-3, 2015 CHICAGO, ILLINOIS, USA

Will be held Wednesday through Friday, July 1–3 in downtown Chicago, Illinois. The conference venue is the Hilton Palmer House, located in the heart of The Loop, just minutes away from Millennium Park, Grant Park, the Willis Tower, and Chicago's downtown theater district. Chicago is also home to museums and galleries of every variety along with world-class dining, shopping, and entertainment along the sparkling shores of Lake Michigan.

http://www.a2c2.org/conferences/acc2015/



MSC 2015 Important Dates

March 24, 2015: Submission of workshop proposals and invited sessions

April 1, 2015: Technical paper submission

July 1, 2015: Notification of acceptance

July 15, 2015: Preliminary program ready

August 15, 2015: Final paper due and early registration ends

September 1, 2015: Conference program ready

The 2015 IEEE Multi-Conference on Systems and Control (MSC) will be held Monday through Wednesday, September 21 - 23, at the Novotel Manly Pacific Hotel, Manly Beach, Sydney. Manly is one of Sydney's iconic beaches and the Novotel is directly on the beach overlooking the Pacific Ocean. Manly features numerous cosmopolitan cafes and quality accommodation. Also, Manly is a short ferry ride across Sydney Harbour to Circular Quay in downtown Sydney. The city of Sydney has a wide-ranging cultural life, a dynamic food scene, iconic beaches and a vibrant cityscape of outstanding contemporary and colonial architecture.



IMPORTANT DATES

Submission Site Opens January 5

Invited Session

March 12

Proposals Due

March 12

Initial Submissions Due March 24

Workshop Proposals

May 1

Due

Mid-July

Decision Notification

Wild-July

Registration Opens

August 3

Final Submissions Due Mid-September

December 15-18, 2015



Osaka is the center of the second largest metropolitan area in Japan, formed together with the nearby cities Kobe and Kyoto. The conference venue is located at the heart of the city on the island Nakanoshima. Many tourist sites such as Osaka Castle, the vibrant business and entertainment districts of Umeda and Namba, as well as the Bay Area with various museums and shops can be reached conveniently.

http://www.cdc2015.ctrl.titech.ac.jp/