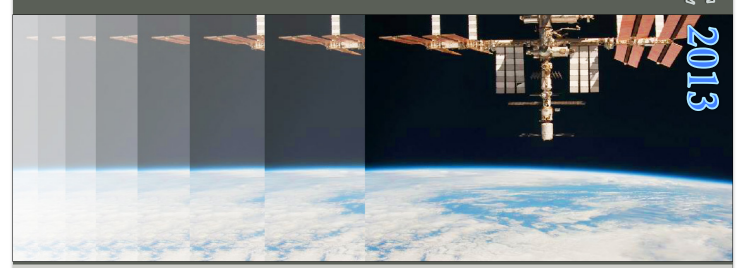
Control Systems Society



Publications Content Digest

TABLE OF CONTENTS

Vice-President

Publications Activities

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 Control Systems Magazine

RICHARD D. BRAATZ

Massachusetts Institute of Technology

http://www.jeeecss.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



JUNE 2013

VOLUME 58

NUMBER 6

IETAA9

(ISSN 0018-9286)

Table of Contents

Full Text: PDF [144 KB]

IEEE Transactions on Automatic Control

Publication Information Full Text: PDF [136 KB]

Scanning The Issue

Full Text: PDF [120 KB]

Papers

<u>Dynamic Coalitional TU Games: Distributed</u> Bargaining Among Players' Neighbors

A. Nedić and D. Bauso

Abstract | Full Text: PDF [3990 KB]

<u>Fault Tolerant Control of Multi-Hop Control</u> Networks

A. D'Innocenzo, M. D. Di Benedetto, and E.

Serra

Abstract | Full Text: PDF [3495 KB]

Observability, Reconstructibility and State

Observers of Boolean Control Networks

E. Fornasini and M. E. Valcher

Abstract | Full Text: PDF [3298 KB]

Overcoming the Limitations of Utility Design for Multiagent Systems

J. R. Marden and A. Wierman

Abstract | Full Text: PDF [2996 KB]

Maximizing Information in Unreliable Sensor Networks Under Deadline and Energy Constraints

S. Hariharan, Z. Zheng, and N. B. Shroff
Abstract | Full Text: PDF [2711 KB]

Motion Planning for Kinematic Systems

N. Boizot and J.-P. Gauthier

Abstract | Full Text: PDF [3355 KB]

On the Value of Coordination and Delayed

Queue Information in Multicellular

Scheduling

A. Gopalan, C. Caramanis, and S.

Shakkottai

Abstract | Full Text: PDF [2500 KB]

Bode-like Integral for Continuous-Time

Closed-Loop Systems in the Presence of

Limited Information

D. Li and N. Hovakimyan

Abstract | Full Text: PDF [3261 KB]

Follow the Bouncing Ball: Global Results on Tracking and State Estimation With Impacts

F. Forni, A. R. Teel, and L. Zaccarian

Abstract | Full Text: PDF [6571 KB]

Symmetric Formulation of the S-Procedure,

Kalman-Yakubovich-Popov Lemma and

Their Exact Losslessness

Conditions

T. Tanaka and C. Langbort

Abstract | Full Text: PDF [2731 KB]

A Nonstochastic Information Theory for Communication and State Estimation

G. N. Nair

Abstract | Full Text: PDF [3321 KB]

Robust Synchronization of Uncertain Linear

Multi-Agent Systems

H. L. Trentelman, K. Takaba, and N.

Monshizadeh

Abstract | Full Text: PDF [3410 KB]

Technical Notes and Correspondence

Control-Theoretic Forward Error Analysis of Iterative Numerical Algorithms
A. Hasan, E. C. Kerrigan, and G. A.

Constantinides

Abstract | Full Text: PDF [659 KB]

Observer Design for Nonlinear Systems Under Unknown Time-Varying Delays
M. Ghanes, J. De Leon, and J.-P. Barbot
Abstract | Full Text: PDF [1270 KB]

An Approximate Dual Subgradient Algorithm for Multi-Agent Non-Convex Optimization
M. Zhu and S. Martínez

Abstract | Full Text: PDF [1409 KB]

Dynamics Modeling and Tracking Control of Robot Manipulators in Random Vibration Environment

M.-Y. Cui, X.-J. Xie, and Z.-J. Wu <u>Abstract</u> | Full Text: <u>PDF</u> [1566 KB]

Sufficient and Necessary LMI Conditions for Robust Stability of Rationally Time-Varying Uncertain Systems

G. Chesi

Abstract | Full Text: PDF [1081 KB]

Optimal Linear Filters for Discrete-Time Systems
With Randomly Delayed and Lost Measurements
With/Without Time Stamps

S. Sun

Abstract | Full Text: PDF [1331 KB]

<u>Dynamic Versus Static Weighting of Lyapunov</u> Functions

L. Praly, D. Carnevale, and A. Astolfi Abstract | Full Text: PDF [1003 KB]

Stochastic Integration Filter
J. Duník, O. Straka, and M. Šimandl
Abstract | Full Text: PDF [1147 KB]

H-infinity Control for Discrete-Time Markov Jump Systems With Uncertain Transition Probabilities

X. Luan, S. Zhao, and F. Liu

Abstract | Full Text: PDF [1147 KB]

Synchronization of Coupled Discrete-Time
Harmonic Oscillators With Rational Frequency
X. Wang and Z. Cheng

Abstract | Full Text: PDF [1491 KB]

On the Laguerre Rational Approximation to Fractional Discrete Derivative and Integral Operators

G. Maione

Abstract | Full Text: PDF [1498 KB]

Output Tracking of Stochastic High-Order Nonlinear Systems with Markovian Switching W. Li and Z. Wu

Abstract | Full Text: PDF [1373 KB]

Lyapunov-Based Sufficient Conditions for Exponential Stability in Hybrid Systems
A. R. Teel, F. Forni, and L. Zaccarian

Abstract | Full Text: PDF [1467 KB]

Finite-Time Stabilization of Fractional Order Uncertain Chain of Integrator: An Integral Sliding Mode Approach
S. Kamal, A. Raman, and B. Bandyopadhyay Abstract | Full Text: PDF [1056 KB]

Global Asymptotic Stabilization for a Class of Bilinear Systems by Hybrid Output Feedback V. Andrieu and S. Tarbouriech Abstract | Full Text: PDF [1522 KB]

Further Input-to-State Stability Subtleties for Discrete-Time Systems
M. Lazar, W. P. M. H. Heemels, and A. R. Teel
Abstract | Full Text: PDF [1231 KB]

Reducing the Conservativeness of Fully Sequential Indifference-Zone Procedures H. Wang and S.-H. Kim

Abstract | Full Text: PDF [925 KB]

Stability Analysis of Sampled-Data Systems
Using Sum of Squares
A. Seuret and M. M. Peet
Abstract | Full Text: PDF [796 KB]



JUNE 2013

Volume 33

Number 3

Front Cover

Full Text: PDF [622 KB]

Table of Contents

Full Text: PDF [8278 KB]

Control Science or Control Engineering?

[From the Editor]

R. D. Braatz

Full Text: PDF [418 KB]

Estimation and Uncertainties [About This

Issue]

R. D. Braatz

Full Text: PDF [1354 KB]

Citing Others? Work [President's Message]

Y. Yamamoto

Full Text: PDF [1055 KB]

CSS News

Full Text: PDF [269 KB]

[25 Years Ago]

Full Text: PDF [355 KB]

IEEE Control Systems Magazine Board

Full Text: PDF [357 KB]

2013 CSS Fellows Class [Member

Activities]

Full Text: PDF [1784 KB]

Model-Based Approaches for Fast and Robert Fault Detection in an Aircraft Control Surface Servo Loop: From Theory to Flight Tests [Application of Control]

A. Gheorghe, A. Zolghadri, J. Ciesiak, P.

Goupil, R. Dayre, H. Le Berre Full Text: PDF [9500 KB]

Ronald J. Patton [People in Control]

Full Text: PDF [922 KB]

Jay H. Lee [People in Control]

Full Text: PDF [864 KB]

Rodolphe Sepulchre [People in Control]

Full Text: PDF [656 KB]

Acceptance Speech by Alberto Isidori [People ii

Control]

Full Text: PDF [555 KB]

The Blind Tricyclist Problem and a
Comparative Study of Nonlinear Filters: A
Challenging Benchmark for Evaluating

Nonlinear Estimation Methods

M. Psiaki

Full Text: PDF [2157 KB]

Voltage Regulation of a Boost Converter in Discontinuous Conduction Mode: A Simple Robust Adaptiva Foodback Controller

Robust Adaptive Feedback Controller

A. Alawieh, R. Ortega, H. Pillai, A. Astolfi, E.

Berthelot

Full Text: PDF [3386 KB]

Teaching Mathematics to Control

Engineers [Focus on Education]

R. Braatz

Full Text: PDF [2048 KB]

Book Announcement [Bookshelf]

Full Text: PDF [3398 KB]

51st IEEE Conference on Decision and

Control, 2012 [Conference

Reports]
J. Farrell

Full Text: PDF [6094 KB]

52nd IEEE Conference on Decision and

Control in Florence, Italy

[CDC Preview]

T. Parisini, R. Tempo

Full Text: PDF [6911 KB]

IEEE Multiconference on Systems and

Control (MSC 2013)

M. Vidyasagar

Full Text: <u>PDF</u> [1612 KB]

James Boyd Pearson

[Obituary] M. Dahleh

Full Text: PDF [336 KB]

[Conference Calendar]

Full Text: PDF [172 KB]

Minutes of the IEEE Control Systems

Society Board of Governors Meeting

[CSS Business]

Full Text: PDF [328 KB]

Sampling [On the Lighter Side]

S. Mash, J. VanAntwerp

Full Text: PDF [350 KB]

IEEE Control Systems Society

Full Text: PDF [164 KB]

Cycles [Random Inputs]

S. Mash, J. VanAntwerp

Full Text: PDF [857 KB]

Upcoming IEEE Conferences

Important Dates



Draft Manuscripts due: **SEPTEMBER 17, 2012 [Closed]**

Acceptance/Rejection Notice: By JANUARY 31, 2013 [Closed]

Final Manuscript Submission due: MARCH 15, 2013 [Closed]

Student Programs



Student Best Paper Nominations

The 2013 ACC is pleased to announce a Student Best Paper Award. All primary, first-listed authors of a regular contributed paper who were students at the time of submission are eligible.

To be considered for the award, the student's advisor must submit a nomination through PaperPlaza (from the PaperPlaza main page, click on "Submit a contribution to 2013 ACC" and then on "Submit" next to "Student Paper Award Nomination"). The deadline for nominations is October 31, 2012.

Up to five finalists will be announced by the end of January 2013. Each finalist is required to present his or her paper at the conference to remain eligible for the Student Best Paper Award. Travel expenses including hotel, transportation, conference registration, and meals/incidental expenses (on a per diem basis) will be covered for the finalists to enable them to attend the 2013 ACC.



ACC 2013

JUNE 17-19, 2013

WASHINGTON, D.C., USA

AMERICAN CONTROL CONFERENCE

The 2013 American Control Conference will be held Monday through Wednesday, June 17-19, at the Renaissance Washington, D. C. Downtown Hotel, which is centrally located in Washington, D. C., within 7 blocks of the White House, the U. S. Capitol Building, the National Mall and the Smithsonian Institution.

www.a2c2.org/conferences/acc2013/index.html



MULTI-CONFERENCE ON SYSTEMS AND CONTROL

HYDERABAD, INDIA AUGUST 28-30, 2013

MSC 2013



The conference will take place in Hyderabad International Convention Centre. HICC is proud to be the winner of the 'Best Convention Centre' National Tourism Award by Incredible India for three years in a row. Novotel Hyderabad Convention Centre adjacent to HICC is a 5-star 287 rooms hotel, built to suit the requirements of the discerning business traveler. HICC is a Green Globe certified convention center.

IMPORTANT DATES

Special Session Proposal Submission: **FEBRUARY 15, 2013 [CLOSED]**

Tutorial and Workshop Proposals Submission: FEBRUARY 15, 2013 [CLOSED]

Technical Paper Submission: **FEBRUARY 15, 2013 [CLOSED]**

Notification of Acceptance: MAY 5, 2013 [CLOSED]

Final Camera Ready Paper Due: JUNE 15, 2013

Early Registration Ends: JULY 15, 2013

MSC 2013 includes three international conferences sponsored and promoted by the IEEE Control Systems Society:

- IEEE Conference on Control Applications (CCA), and,
- IEEE International Symposium on Intelligent Control (ISIC), and,
- IEEE Conference on Computer Aided Control System Design -Systems under Uncertainty (CACSD-SU).

MSC 2013 will be a three-day event, preceded by a full day of Tutorials and Workshops. The conference proceedings will be included in **IEEE Xplore** and indexed by **INSPEC** and **Ei-Compendex**.

www.msc2013.org



FIRENZE, ITALY
DECEMBER 10-13, 2013

IMPORTANT DATES

Submissions Open: JANUARY 4, 2013 [CLOSED]

Session Proposals Due: MARCH 4, 2013 [CLOSED]

Initial Submissions Due: MARCH 11, 2013 [CLOSED]

Decisions Notification: MID-JULY 2013

Final Submission Open: **AUGUST 1, 2013**

Registration Opens: **AUGUST 1, 2013**

Final Submissions Due: **SEPTEMBER 5, 2013**

www.cdc2013.units.it/