

# CONTROL SYSTEMS SOCIETY

AUGUST  
2013



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.ieeecss.org/publications/csm>

## Electronics Editor

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

**MARIA PRANDINI**

Politecnico di Milano, Italy

<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



AUGUST 2013

VOLUME 58

NUMBER 8

IETAA9

(ISSN 0018-9286)

## Table of Contents

Full Text: [PDF](#) [128 KB]

## IEEE Transactions on Automatic Control

### Publication Information

Full Text: [PDF](#) [136 KB]

### *Papers*

#### Compositional Nonblocking Verification Using Generalized Nonblocking Abstractions

R. Malik and R. Leduc

[Abstract](#) | Full Text: [PDF](#) [3801 KB]

#### Stability of Stochastic Nonlinear Systems With State-Dependent Switching

Z. Wu, M. Cui, P. Shi, and H. R. Karimi

[Abstract](#) | Full Text: [PDF](#) [3914 KB]

#### Control and Synchronization of Neuron Ensembles

J.-S. Li, I. Dasanayake, and J. Ruths

[Abstract](#) | Full Text: [PDF](#) [3259 KB]

#### Solving Large-Scale Robust Stability Problems by Exploiting the Parallel Structure of Polyá's Theorem

R. Kamyar, M. M. Peet, and Y. Peet

[Abstract](#) | Full Text: [PDF](#) [4239 KB]

#### Dynamic Markov Decision Policies for Delay Constrained Wireless Scheduling

M. J. Neely and S. Supittayapornpong

[Abstract](#) | Full Text: [PDF](#) [3937 KB]

#### Design of State-Based Schedulers for a Network of Control Loops

C. Ramesh, H. Sandberg, and K. H. Johansson

[Abstract](#) | Full Text: [PDF](#) [2645 KB]

#### Aggregation Algorithm Towards Large-Scale Boolean Network Analysis

Y. Zhao, J. Kim, and M. Filippone

[Abstract](#) | Full Text: [PDF](#) [2041 KB]

#### Periodic Memory State-Feedback Controller: New Formulation, Analysis, and Design Results

J.-F. Tréguët, D. Peaucelle, D. Arzelier, and Y. Ebihara

[Abstract](#) | Full Text: [PDF](#) [3684 KB]

#### Random Coordinate Descent Algorithms for Multi-Agent Convex Optimization Over Networks

I. Necoara

[Abstract](#) | Full Text: [PDF](#) [3485 KB]

#### On Convergence Time and Disturbance Rejection of Super-Twisting Control

V. Utkin

[Abstract](#) | Full Text: [PDF](#) [1360 KB]

#### Optimum and Equilibrium in Assignment Problems With Congestion: Mobile Terminals Association to Base Stations

A. Silva, H. Tembine, E. Altman, and M. Debbah

[Abstract](#) | Full Text: [PDF](#) [3608 KB]

#### A Distributed Fault Detection Filtering Approach for a Class of Interconnected Continuous-Time Nonlinear Systems

C. Keliris, M. M. Polycarpou, and T. Parisini

[Abstract](#) | Full Text: [PDF](#) [4346 KB]

## *Technical Notes and Correspondence*

### Stochastic Stability of Markovianly Switched Systems

J. Leth, H. Schioler, M. Gholami, and V. Cocquempot

[Abstract](#) | Full Text: [PDF](#) [1486 KB]

### Receding-Horizon Nonlinear Kalman (RNK) Filter for State Estimation

R. Rengaswamy, S. Narasimhan, and V. Kuppuraj

[Abstract](#) | Full Text: [PDF](#) [1021 KB]

### A Sufficient Condition for Arbitrary Eigenvalue Assignment in Linear Descriptor Systems by Output Feedback

B. Zhang

[Abstract](#) | Full Text: [PDF](#) [1163 KB]

### Robust Estimation for Discrete-Time Markovian Jump Linear Systems

M. H. Terra, J. Y. Ishihara, G. Jesus, and J. P. Cerri

[Abstract](#) | Full Text: [PDF](#) [1384 KB]

### Extensions of “Padé Discretization for Linear Systems With Polyhedral Lyapunov Functions” for Generalized Jordan Structures

S. S. K. Sajja, F. Rossi, P. Colaneri, and R. Shorten

[Abstract](#) | Full Text: [PDF](#) [1401 KB]

### Exact Tracking Using Backstepping Control Design and High-Order Sliding Modes

J. Davila

[Abstract](#) | Full Text: [PDF](#) [698 KB]

### On Mean-Square Boundedness of Stochastic Linear Systems With Quantized Observations

D. Chatterjee, P. Hokayem, F. A. Ramponi, and J. Lygeros

[Abstract](#) | Full Text: [PDF](#) [842 KB]

### On Stability of Systems With Aperiodic Sampling Devices

C.-Y. Kao and H. Fujioka

[Abstract](#) | Full Text: [PDF](#) [1181 KB]

### Reconciling -Gap Metric and IQC Based Robust Stability Analysis

S. Z. Khong and M. Cantoni

[Abstract](#) | Full Text: [PDF](#) [1312 KB]

### Distributed Estimation for Moving Target Based on State-Consensus Strategy

Z. Zhou, H. Fang, and Y. Hong

[Abstract](#) | Full Text: [PDF](#) [1973 KB]

### The Extended Symplectic Pencil and the Finite-Horizon LQ Problem With Two-Sided Boundary Conditions

A. Ferrante and L. Ntogramatzidis

[Abstract](#) | Full Text: [PDF](#) [1489 KB]

### LQ Optimal and Robust Control of Perishable Inventory Systems With Multiple Supply Options

P. Ignaciuk

[Abstract](#) | Full Text: [PDF](#) [1261 KB]

### Stabilization of a Class of Switched Linear Neutral Systems Under Asynchronous Switching

Y.-E. Wang, J. Zhao, and B. Jiang

[Abstract](#) | Full Text: [PDF](#) [1286 KB]

### Boundary Feedback Stabilization of Periodic Fluid Flows in a Magnetohydrodynamic Channel

I. Munteanu

[Abstract](#) | Full Text: [PDF](#) [1921 KB]

### Enforcing Detectability in Controlled Discrete Event Systems

S. Shu and F. Lin

[Abstract](#) | Full Text: [PDF](#) [956 KB]

### Optimal Control for Hybrid Systems With Partitioned State Space

B. Passenberg, P. E. Caines, M. Leibold, O. Stursberg, and M. Buss

[Abstract](#) | Full Text: [PDF](#) [1113 KB]

### Computational Methods for Distributed Control of Heterogeneous Cyclic Interconnection Structures

J. K. Rice and J.-W. van Wingerden

[Abstract](#) | Full Text: [PDF](#) [1380 KB]

### A Matrosov Theorem for Adversarial Markov Decision Processes

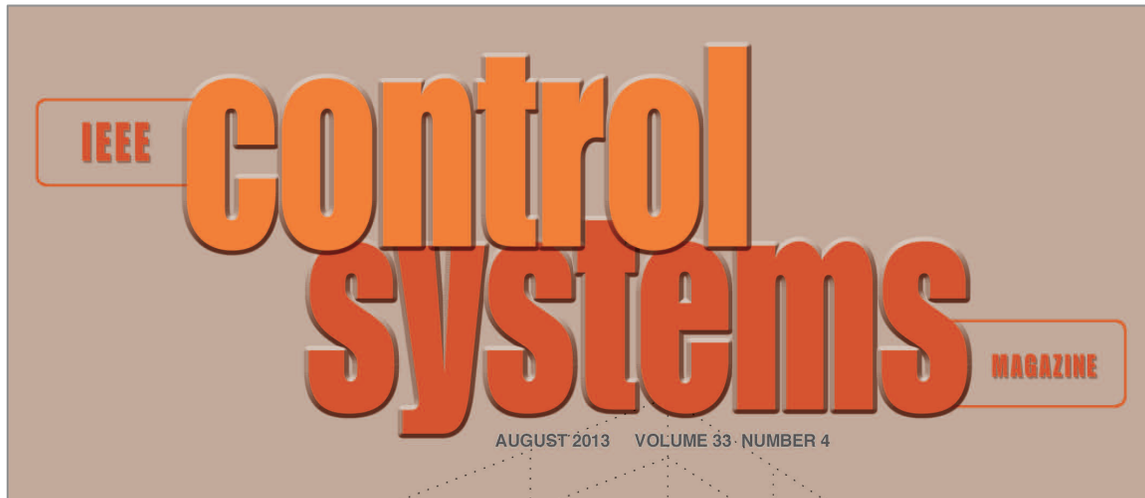
A. R. Teel

[Abstract](#) | Full Text: [PDF](#) [2094 KB]

### On Global Stability of Planar Formations

M. A. Belabbas

[Abstract](#) | Full Text: [PDF](#) [897 KB]



## AUGUST 2013

## Volume 33

## Number 4

### Front Cover

Full Text: [PDF](#) [617 KB]

### Table of Contents

Full Text: [PDF](#) [8305 KB]

### The First Nobel Prize in Control Engineering [From the Editor]

R. D. Braatz

Full Text: [PDF](#) [426 KB]

### Control Education [About This Issue]

R. D. Braatz

Full Text: [PDF](#) [1212 KB]

### Theory, Invention, and Practice [President's Message]

Y. Yamamoto

Full Text: [PDF](#) [883 KB]

### CSS News

Full Text: [PDF](#) [952 KB]

### [25 Years Ago]

Full Text: [PDF](#) [181 KB]

### IEEE Control Systems Magazine Board

Full Text: [PDF](#) [191 KB]

### Milestones in Systems and Control [Member Activities]

K. Morris

Full Text: [PDF](#) [152 KB]

### Antonio Bicchi [People in Control]

Full Text: [PDF](#) [466 KB]

### Carlos Emanuel de Souza [People in Control]

Full Text: [PDF](#) [576 KB]

### Naira Hovakimyan [People in Control]

Full Text: [PDF](#) [399 KB]

### Toshiharu Sugie [People in Control]

Full Text: [PDF](#) [742 KB]

### Lihua Xie [People in Control]

Full Text: [PDF](#) [531 KB]

### Preclassical Tools for Postmodern Control: An Optimal and Robust Control Theory for Undergraduate Education

L. Qiu, K. Zhou

Full Text: [PDF](#) [2519 KB]

### Matlab Tricks and Tips [Focus on Education]

K. Leang

Full Text: [PDF](#) [252 KB]

### Controls for the Masses [Focus on Education]

M. Egerstedt

Full Text: [PDF](#) [754 KB]

### Control Systems Take-Home [Focus on Education]

M. Jouaneh, W. Palm

Full Text: [PDF](#) [1392 KB]

Understanding Neighborhood of  
Linearization in Undergraduate Control  
Education [Focus on Education]

D. Qian, J. Yi, S. Tong

Full Text: [PDF](#) [579 KB]

Commemorating Norbert Wiener's  
120<sup>th</sup> Anniversary [Historical  
Perspectives]

R. Braatz

Full Text: [PDF](#) [201 KB]

Book Announcement [Bookshelf]

Full Text: [PDF](#) [2851 KB]

9<sup>th</sup> IFAC Symposium on Advances in  
Control Education (ACE 2012)  
[Conference Reports]

P. Pakshin, A. Fradkov, A. Vicino, A.  
Mazurov

Full Text: [PDF](#) [6801 KB]

[Conference Calendar]

Full Text: [PDF](#) [167 KB]

Feedback Control of Feedback Control  
Education [On the Lighter Side]

R. Braatz

Full Text: [PDF](#) [459 KB]

IEEE Control Systems Society

Full Text: [PDF](#) [160 KB]

How Would You Know?

[Random Inputs]

S. Mash, J. VanAntwerp

Full Text: [PDF](#) [362 KB]

# Upcoming IEEE Conferences

## MSC 2013

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 [CLOSED]

Early Registration Ends:  
JULY 15, 2013 [CLOSED]

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**.

**AUGUST 28-30, 2013**

**HYDERABAD, INDIA**

### **MULTI-CONFERENCE ON SYSTEMS AND CONTROL**

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.

[www.msc2013.org](http://www.msc2013.org)



# IEEE 52<sup>nd</sup> Annual Conference on Decision and Control

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 [CLOSED]**

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

Registration Opens:  
**AUGUST 1, 2013**

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

The 52<sup>nd</sup> IEEE Conference on Decision and Control will be held Tuesday through Friday, December 10-13, 2013 at [Palazzo dei Congressi](#), Florence, Italy. Pre-conference Workshops will be held on Monday December 9, 2013.

The CDC is recognized as the premier scientific and engineering conference dedicated to the advancement of the theory and practice of systems and control. The CDC annually brings together an international community of researchers and practitioners in the field of automatic control to discuss new research results, perspectives on future developments, and innovative applications relevant to decision making, systems and control, and related areas.

[www.cdc2013.units.it/](http://www.cdc2013.units.it/)

# ACC 2014



## IMPORTANT DATES

Draft Manuscript due:

September 27, 2013

Workshop Proposals due:

October 18, 2013

Acceptance/Rejection Notice:

TBD

Final Manuscript Submission:

TBD

2014 AMERICAN CONTROL  
CONFERENCE

JUNE 4-6, 2014

PORTLAND, OREGON, USA

Will be held at the Hilton Portland & Executive Tower, which is centrally located in downtown Portland within blocks of many of Portland's best entertainment and tourist venues. Also in close proximity to the conference venue is the Portland Center for the Performing Arts, Oregon Historical Society, Portland Art Museum, and the Washington Park Zoo. America's most bike friendly city, Portland is also well known for its friendly walkable short city blocks dotted with microbreweries.

<http://a2c2.org/conferences/acc2014/>