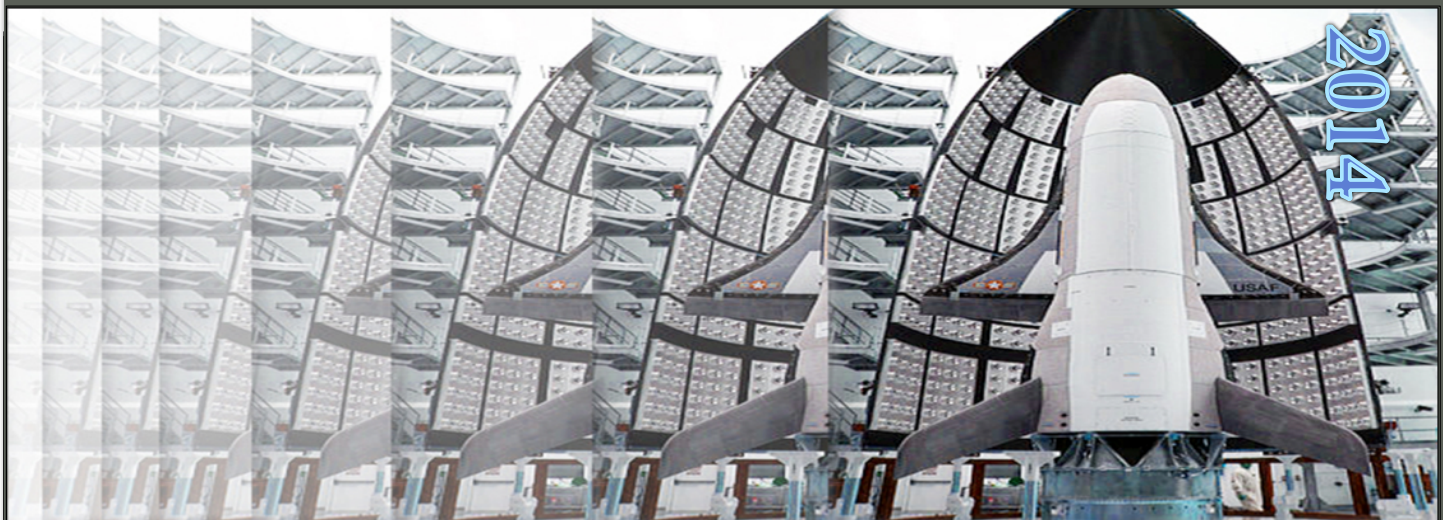


# CONTROL SYSTEMS SOCIETY

JUNE

2014



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

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

**MAGNUS EGERSTEDT** Deputy Editor-in-Chief

**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.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



JUNE 2014

VOLUME 59

NUMBER 6

IETAA9

(ISSN 0018-9286)

## Table of Contents

Full Text: [PDF](#) [126 KB]

## Scanning the Issue

Full Text: [PDF](#) [127 KB]

## Papers

### Lyapunov-Based Small-Gain Theorems for Hybrid Systems

D. Liberzon, D. Nešić , and A. R. Teel  
[Abstract](#) | Full Text: [PDF](#) [3381 KB]

### Youla-Like Parametrizations Subject to QI Subspace Constraints

Ş. Sabău and N. C. Martins  
[Abstract](#) | Full Text: [PDF](#) [4520 KB]

### Online Markov Decision Processes With Kullback–Leibler Control Cost

P. Guan, M. Raginsky, and R. M. Willett  
[Abstract](#) | Full Text: [PDF](#) [3445 KB]

### Distributed RHC for Tracking and Formation of Nonholonomic Multi-Vehicle Systems

P. Wang and B. Ding  
[Abstract](#) | Full Text: [PDF](#) [4476 KB]

### Secure Estimation and Control for Cyber-Physical Systems Under Adversarial Attacks

H. Fawzi, P. Tabuada, and S. Diggavi  
[Abstract](#) | Full Text: [PDF](#) [3612 KB]

### Quickest Detection of a Random Pulse in White Gaussian Noise

A. Komae  
[Abstract](#) | Full Text: [PDF](#) [4905 KB]

### Minimizing Convergence Error in Multi-Agent Systems Via Leader Selection: A Supermodular Optimization Approach

A. Clark, B. Alomair, L. Bushnell, and R. Poovendran  
[Abstract](#) | Full Text: [PDF](#) [3694 KB]

### Optimal Power Management in Wireless Control Systems

K. Gatsis, A. Ribeiro, and G. J. Pappas  
[Abstract](#) | Full Text: [PDF](#) [2879 KB]

### Stability Analysis of A Class of Hybrid Stochastic Retarded Systems Under Asynchronous Switching

Y. Kang, D-H. Zhai, G.-P. Liu, Y.-B. Zhao, and P. Zhao  
[Abstract](#) | Full Text: [PDF](#) [3592 KB]

### Distributed Constrained Optimization by Consensus-Based Primal-Dual Perturbation Method

T-H. Chang, A. Nedić , and A. Scaglione  
[Abstract](#) | Full Text: [PDF](#) [4091 KB]

### Tracking Control for Nonlinear Networked Control Systems

R. Postoyan, N. van de Wouw, D. Nešić , and W. P. M. H. Heemels  
[Abstract](#) | Full Text: [PDF](#) [5151 KB]

### Compensation of Wave Actuator Dynamics for Nonlinear Systems

N. Bekiaris-Liberis and M. Krstic  
[Abstract](#) | Full Text: [PDF](#) [3821 KB]

## ***Technical Notes and Correspondence***

### Consensus of Networked Mechanical Systems With Communication Delays: A Unified Framework

H. Wang

[Abstract](#) | Full Text: [PDF](#) [1723 KB]

### Robust Stabilization of the Generalized Triangular Form Nonlinear Systems With Disturbances

S. N. Dashkovskiy and S. S. Pavlichkov

[Abstract](#) | Full Text: [PDF](#) [994 KB]

### Optimal Placement of Marine Protected Areas: a Trade-off Between Fisheries Goals and Conservation Efforts

P. De Leenheer

[Abstract](#) | Full Text: [PDF](#) [970 KB]

### Robust Sinusoid Identification With Structured and Unstructured Measurement Uncertainties

G. Pin, B. Chen, T. Parisini, and M. Bodson

[Abstract](#) | Full Text: [PDF](#) [1495 KB]

### Exponential Stability of Homogeneous Positive Systems of Degree One With Time-Varying Delays

H. R. Feyzmahdavian, T. Charalambous, and M. Johansson

[Abstract](#) | Full Text: [PDF](#) [1737 KB]

### On Weak-Invariance Principles for Nonlinear Switched Systems

B. Zhang and Y. Jia

[Abstract](#) | Full Text: [PDF](#) [1254 KB]

### Stability of Prioritized Scheduling Policies in Manufacturing Systems With Setup Times

F. Tubilla and S. B. Gershwin

[Abstract](#) | Full Text: [PDF](#) [1097 KB]

### Jointly Optimal LQG Quantization and Control Policies for Multi-Dimensional Systems

S. Yuksel

[Abstract](#) | Full Text: [PDF](#) [1436 KB]

### Robust Static Output Feedback Controllers via Robust Stabilizability Functions

G. Chesi

[Abstract](#) | Full Text: [PDF](#) [1277 KB]

### Robust Adaptive Control for a Class of MIMO Nonlinear Systems by State and Output Feedback

S. S. Ge and Z. Li

[Abstract](#) | Full Text: [PDF](#) [898 KB]

### Further Results on Disturbance Decoupling of Mix-Valued Logical Networks

L. Zhang, J-E. Feng, X. Feng, and J. Yao

[Abstract](#) | Full Text: [PDF](#) [1128 KB]

### Adaptive Control of Spatially Invariant Systems: A Slowly Varying Approach

A. Sarwar, P. G. Voulgaris, and S. M. Salapaka

[Abstract](#) | Full Text: [PDF](#) [843 KB]

### Convex Conditions on Decentralized Control for Graph Topology Preservation

M. Fiacchini and I-C. Morărescu

[Abstract](#) | Full Text: [PDF](#) [2164 KB]

### Saturated Delayed Controls for Feedforward Nonlinear Systems

H. Ye

[Abstract](#) | Full Text: [PDF](#) [1623 KB]

### Averaging Criteria for Asymptotic Stability of Time-Varying Systems

J. Tsiniias and A. Stamati

[Abstract](#) | Full Text: [PDF](#) [1606 KB]

### Stabilizing Linear Model Predictive Control Under Inexact Numerical Optimization

M. Rubagotti, P. Patrinos, and A. Bemporad

[Abstract](#) | Full Text: [PDF](#) [1014 KB]

### Stabilization of Discrete-Time Linear Systems Subject to Input Saturation and Multiple Unknown Constant Delays

X. Wang, A. Saberi, and A. A. Stoervogel

[Abstract](#) | Full Text: [PDF](#) [1243 KB]

### Robust Distributed Model Predictive Control of Constrained Continuous-Time Nonlinear Systems: A Robustness Constraint Approach

H. Li and Y. Shi

[Abstract](#) | Full Text: [PDF](#) [1797 KB]

### IEEE Control Systems Society Information

Full Text: [PDF](#) [164 KB]



JUNE 2014

Volume 34

Number 3

Front Cover

Full Text: [PDF](#) [704 KB]

Table of Contents

Full Text: [PDF](#) [1542 KB]

Do You Have a Control Tool or a Control Toolbox? [\[From the Editor\]](#)

R. D. Braatz

Full Text: [PDF](#) [442 KB]

[Networks and Precision Control](#) [[About This Issue](#)]

R. D. Braatz

Full Text: [PDF](#) [960 KB]

[Impact of Control](#) [[President's Message](#)]

J. Farrell

Full Text: [PDF](#) [3257 KB]

CSS News

Full Text: [PDF](#) [331 KB]

[\[25 Years Ago\]](#)

A. Galip Ulsoy, Y. Koren

Full Text: [PDF](#) [297 KB]

[IEEE Control Systems Magazine Board](#)

Full Text: [PDF](#) [186 KB]

[2014 IEEE Fellows](#) [[Member Activities](#)]

K. Morris

Full Text: [PDF](#) [139 KB]

[IEEE CSS Video Clip Contest 2014](#)

[\[Technical Activities\]](#)

F. Allgower

Full Text: [PDF](#) [168 KB]

[Introducing New Editorial Board Members](#)

[\[Publication Activities\]](#)

R. Braatz

Full Text: [PDF](#) [358 KB]

[Peter Bauer](#) [[People in Control](#)]

Full Text: [PDF](#) [614 KB]

[Yoichi Hori](#) [[People in Control](#)]

Full Text: [PDF](#) [729 KB]

[Tetsuya Iwasaki](#) [[People in Control](#)]

Full Text: [PDF](#) [701 KB]

[Fernando Paganini](#) [[People in Control](#)]

Full Text: [PDF](#) [835 KB]

[Ioannis \(Yannis\) Ch. Paschalidis](#) [[People in Control](#)]

Full Text: [PDF](#) [547 KB]

[A. Galip Ulsoy](#) [[People in Control](#)]

Full Text: [PDF](#) [1073 KB]

[IEEE Control Systems Award Acceptance](#)

[Speech](#) [[People in Control](#)]

S. Boyd

Full Text: [PDF](#) [587 KB]

The PageRank Problem, Multiagent Consensus, and Web Aggregation: A Systems and Control Viewpoint

H. Ishii, R. Tempo

Full Text: [PDF](#) [2855 KB]

FPGA Logic Devices for Precision Control: An Application to Large Friction Actuators with Payloads

W. Zhu

Full Text: [PDF](#) [3823 KB]

Scilab Textbook Companions [Focus on Education]

R. Braatz

Full Text: [PDF](#) [260 KB]

Recollection of Publications and Conferences [Historical Perspectives]

S. Kahne

Full Text: [PDF](#) [324 KB]

Optimal Adaptive Control and Differential Games by Reinforcement Learning Principles [Bookshelf]

W. Dixon

Full Text: [PDF](#) [845 KB]

Investment Science, Second Edition [Bookshelf]

J. Primbs

Full Text: [PDF](#) [892 KB]

Book Announcements [Bookshelf]

Full Text: [PDF](#) [3006 KB]

2013 IEEE Control Systems Society Awards [Awards]

Full Text: [PDF](#) [330 KB]

52<sup>nd</sup> IEEE Conference on Decision and Control [Conference Reports]

T. Parisini, R. Tempo

Full Text: [PDF](#) [4176 KB]

The 25<sup>th</sup> Chinese Control and Decision Conference [Conference Calendar]

C. Wen, Z. Jiang

Full Text: [PDF](#) [1424 KB]

2<sup>nd</sup> International Conference on Control Fault-Tolerant Systems [Conference Reports]

D. Theillol, J. Korbicz

Full Text: [PDF](#) [787 KB]

{[Conference Calendar](#)}

Full Text: [PDF](#) [376 KB]

Minutes of the IEEE Control Systems Society Board of Governors

[[CSS Business](#)]

Full Text: [PDF](#) [376 KB]

Metrology [On the Lighter Side]

Full Text: [PDF](#) [504 KB]

Poor Control of a Presentation: How Many Errors Can You Catch? [Random Inputs]

Full Text: [PDF](#) [1268 KB]

# IEEE TRANSACTIONS ON CONTROL OF NETWORK SYSTEMS

A PUBLICATION OF THE IEEE CONTROL SYSTEMS SOCIETY



COSPONSORED BY  
IEEE CIRCUITS AND SYSTEMS SOCIETY  
IEEE COMMUNICATIONS SOCIETY  
IEEE COMPUTER SOCIETY  
IEEE ROBOTICS AND AUTOMATION SOCIETY



March 2014

Volume 1

Number 1

ITCNAY

(ISSN 2325-5870)

## Table of Contents

TCNS-Inaugural-Editorial, Ioannis Paschalidis, Magnus Egerstedt [PDF](#)

Compositional Transient Stability Analysis of Multi-Machine Power Networks,

Sina Y. Caliskan, Paulo Tabuada, [HTML](#) [Full Paper PDF](#)

Convex Relaxation of Optimal Power Flow, Part I: Formulation and Equivalence,

Steven Low, [HTML](#) [Full Paper PDF](#)

Optimal control of scalar conservation laws using Linear/Quadratic Programming: application to transportation networks,

Yanning Li, Edward Canepa, Christian Claudel, [HTML](#) [Full Paper PDF](#)

Controllability Metrics, Limitations and Algorithms for Complex Networks,

Fabio Pasqualetti, Sandro Zampieri, Francesco Bullo, [HTML](#) [Full Paper PDF](#)

Distributed Control with Low-Rank Coordination,

Daria Madjidian, Leonid Mirkin, [HTML](#) [Full Paper PDF](#)

An O(1/k) Gradient Method for Network Resource Allocation Problems,

Amir Beck, Angelia Nedich, Asu Ozdaglar, Marc Teboulle, [HTML](#) [Full Paper PDF](#)

Optimal Turn Prohibition for Deadlock Prevention in Networks with Regular Topologies,

Mark Karpovsky, Lev Levitin, Mehmet Mustafa, [HTML](#) [Full Paper PDF](#)

Optimal Routing and Energy Allocation for Lifetime Maximization of Wireless Sensor Networks with Non-ideal Batteries,

Christos G. Cassandras, Tao Wang, Sepideh Pourazarm, [HTML](#) [Full Paper PDF](#)

Optimal Resource Allocation for Network Protection Against Spreading Processes,

Victor M. Preciado, Michael Zargham, Chinwendu Enyioha, Ali Jadbabaie, George J. Pappas, [HTML](#) [Full Paper PDF](#)

Message Passing Optimization of Harmonic Influence Centrality,

Luca Vassio, Fabio Fagnani, Paolo Frasca, Asu Ozdaglar, [HTML](#) [Full Paper PDF](#)

Collective Decision-Making in Ideal Networks: The Speed-Accuracy Tradeoff,

Vaibhav Srivastava, Naomi Ehrich, [HTML](#) [Full Paper PDF](#)

# Upcoming IEEE Conferences



## IMPORTANT DATES

Workshop and Invited Session Proposals Due:

**March 24, 2014 [CLOSED]**

Technical Papers Due:

**April 1, 2014 [CLOSED]**

Notification of Acceptance:

**July 1, 2014**

Preliminary Program Ready:

**July 15, 2014**

Final Manuscripts Due/Early Registration Ends:

**September 1, 2014**

Conference Program Ready:

**September 15, 2014**

## 2014 MULTI- CONFERENCE ON SYSTEMS AND CONTROL

**OCTOBER 8-10, 2014**

**NICE/ANTIBES, FRANCE**



MSC 2014 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.MSC2014.ORG**



# 53<sup>rd</sup> IEEE Conference on Decision and Control

December 15-17, 2014  
Los Angeles, California, USA

## CDC 2014 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

The 53<sup>rd</sup> 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.

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, automatic control, and related areas.

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



# ACC 2015

## Important Dates

Draft Manuscript due:

**September 26, 2014**

Workshop Proposals due:

**October 17, 2014**

Acceptance/Rejection Notice:

**By January 31, 2015**

Final Manuscript Submission:

**March 15, 20145**

## **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.