Home ▶ All Journals ▶ International Journal of Systems Science ▶ Editorial Board

# **International Journal of Systems Science**

Submit an article About this journal Browse all articles & issues Alerts & RSS feed Subscription

#### Ready to submit?

Start a new manuscript submission or continue a submission in progress

Go to submission site 🗹

Submission information
> Instructions for authors
➤ Editorial policies ☑
Editing services
➤ Editing services site ☑
About this journal
> Journal metrics
> Aims & scope
> Journal information
> Special issue information
> Editorial board
> News & call for papers

# **Editorial board**

#### **Editor-in-Chief**

> Advertising information

Zidong Wang, Department of Computer Science, Brunel University, Uxbridge, UB8 3PH, UK. Email: zidong.wang@brunel.ac.uk

#### **Past Editors-in-Chief**

Visakan Kadirkamanathan, University of Sheffield, UK [2003-2020] Peter Fleming, University of Sheffield, UK [2003-2017] Chris J. Harris, University of Southampton, UK [1994-2003] Brian Porter, University of Salford, UK [1970-94]

#### **Consulting Editors**

Andrew J. Chipperfield, University of Southampton, UK

Alexandre. Dolgui, IMT Atlantique, France

Peter Fleming, University of Sheffield, UK

James Lam, University of Hong Kong, China

Tong Heng Lee, National University of Singapore, Singapore

Frank L. Lewis, University of Texas at Arlington, USA

Antonio Ruano, Universidad do Algarve, Portugal

Peng Shi, University of Adelaide, Australia

Sarah K. Spurgeon, University College London, UK

#### **Special Events Editor**

Qing-Long Han, Swinburne University of Technology, Australia

#### **Associate Editors**

Luis A. Aguirre, Universade Federal de Minas Gerais, Brasil

Choon Ki Ahn, Korea University, Korea

Michael Basin, Autonomous University of Nuevo Leon, Mexico

Laura Celentano, University of Naples Federico II, Italy

Long Cheng, Chinese Academy of Sciences, China

Michael Defoort, University of Valenciennes, France

Zhengtao Ding, University of Manchester, UK

Simon G. Fabri, University of Malta, Malta

Huijun Gao, Harbin Institute of Technology, China

Quanbo Ge, Nanjing University of Information Science and Technology, China

Liang Hu, University of Essex, UK

Dmitry Ivanov, HWR Berlin, Germany

George Konstantopoulos, University of Sheffield, UK

Salah Laghrouche, Université de Technologie de Belfort-Montbéliard, France

Zi-Qiang Lang, University of Sheffield, UK

Sangmoon Lee, Kyungpook National University, South Korea

Shuai Li, Swansea University, UK

Xiaodi Li, Shandong Normal University, China

Jinling Liang, Southeast University, China

Chong Lin, Qingdao University, China

Jinfeng Liu, University of Alberta, Canada

Lifeng Ma, Nanjing University of Science & Technology, China

Yugang Niu, East China University of Science & Technology, China

Dobrila Petrovic, Coventry University, UK

Jerzy Respondek, Silesian University of Technology, Poland

Chee Pin Tan, Monash University, Australia

Antonios Tsourdos, Cranfield University, UK

Alessandro Vargas, Universidade Tecnológica Federal do Paraná, Brazil

Min Wang, South China University of Technology, China

James F. Whidborne, Cranfield University, UK

Frank Woittennek, Institute of Automation and Control Engineering, UMIT, Austria

Zeshui Xu, Sichuan University, China

Kaoru Yamamoto, Kyushu University, Japan Guang-Hong Yang, Northeastern University, China Chris Zhang, University of Saskatchewan, Canada Guangdeng Zong, Qufu Normal University, China Lei Zou, Brunel University, UK



Information for Open access

Authors Overview

R&D professionals

Editors

Open journals

Open Select

Librarians Dove Medical Press
Societies F1000Research

Opportunities Help and information

Reprints and e-prints Help and contact

Advertising solutions Newsroom
Accelerated publication All journals

Corporate access solutions Books

### Keep up to date

Register to receive personalised research and resources by email



Sign me up







Registered in England & Wales No. 3099067 5 Howick Place | London | SW1P 1WG



Submit an article About this journal Browse all articles & issues Alerts & RSS feed Subscription

#### Ready to submit?

Start a new manuscript submission or continue a submission in progress

Go to submission site 🗹

# Submission information Instructions for authors Editorial policies Editing services Editing services site About this journal Journal metrics Aims & scope Journal information Special issue information Editorial board News & call for papers

# Journal information

Print ISSN: 0020-7721 Online ISSN: 1464-5319

16 issues per year

> Advertising information

The International Journal of Systems Science is indexed in:

ACM Digital Library British Library CLOCKSS CrossRef Current Contents - Engineering, Computing & Technology

DBLP Computer Science Bibliography (University of Trier)

EBSCO - Applied Science & Technology Source

EBSCO - Academic Search Complete

EBSCO - STM Source

Ei Compendex/ Engineering Village (Elsevier)

E-LIB (University of Bremen)

Excellence in Research for Australia (ERA)

Google Scholar

Inspec (The IET)

MathSciNet (American Mathematical Society)

Microsoft Academic

**Naver Corporation** 

**Portico** 

SAO/NASA Astrophysics Data System Abstract Service

Science Citation Index Expanded (Thomson Reuters)

SCImago (Elsevier)

Scopus (Elsevier)

Ulrich's Periodicals Directory

Web of Science (Thomson Reuters)

WorldCat Local (OCLC)

zbMATH

Zetoc

Taylor & Francis make every effort to ensure the accuracy of all the information (the "Content") contained in our publications. However, Taylor & Francis, our agents (including the editor, any member of the editorial team or editorial board, and any guest editors), and our licensors, make no representations or warranties whatsoever as to the accuracy, completeness, or suitability for any purpose of the Content. Any opinions and views expressed in this publication are the opinions and views of the authors, and are not the views of or endorsed by Taylor & Francis. The accuracy of the Content should not be relied upon and should be independently verified with primary sources of information. Taylor & Francis shall not be liable for any losses, actions, claims, proceedings, demands, costs, expenses, damages, and other liabilities whatsoever or howsoever caused arising directly or indirectly in connection with, in relation to, or arising out of the use of the Content. Terms & Conditions of access and use can be found at http://www.tandfonline.com/page/terms-and-conditions .

# **Publication history**

#### Currently known as:

International Journal of Systems Science (1970 - current)

#### **Incorporates**

Systems Analysis Modelling Simulation (1984 - 2003)

#### Associated with:

International Journal of Systems Science: Operations & Logistics (2014 - current)

Sample our **Engineering & Technology** Journals >> Sign in here to start your access to the latest two volumes for 14 days

Information for Open access

**Authors** Overview

**R&D** professionals Open journals **Editors** Open Select

Librarians **Dove Medical Press** F1000Research Societies

Opportunities Help and information

Reprints and e-prints Help and contact

Advertising solutions Newsroom Accelerated publication All journals

Corporate access solutions Books

# Keep up to date

Register to receive personalised research and resources by email













Copyright © 2023 Informa UK Limited Privacy policy Cookies Terms & conditions Accessibility





#### Browse this journal

- Latest articles
  Current issue
  List of issues
  Special issues
  Open access articles
  - > Most read articles
  - Most cited articles



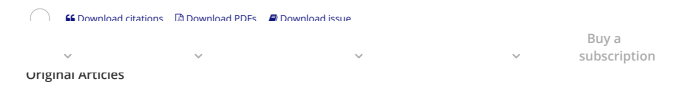
# International Journal of Systems Science, Volume 48, Issue 6 (2017)

#### See all volumes and issues



Section 1 state | S

3 2



Article

Global decentralised stabilisation for a class of uncertain large-scale high-order upper-triangular nonlinear systems >

Qixun Lan, Chuanlin Zhang & Shihua Li

Pages: 1123-1135

Published online: 11 Oct 2016

258	5	0
Views	CrossRef citations	Altmetric

Article

Stability and positive observer design for positive 2D discrete-time system with multiple delays >

Jian Shen & Weiqun Wang

Pages: 1136-1145

Published online: 18 Oct 2016

267	17	0
Views	CrossRef citations	Altmetric

( ) Article

On identification of Hammerstein and Wiener model with application to virtualised software system >

Dharma Aryani, Liuping Wang & Tharindu Patikirikorala

Pages: 1146-1161

Published online: 17 Nov 2016

210	9	0
	CrossRef citations	Altmetric

Article

Correlation-based fault-tolerant controller design for MIMO systems under the Youla parameterisation >

Zhe Li & Guang-Hong Yang

Pages: 1162-1172

Published online: 20 Oct 2016



# heterogeneous nonlinear uncertainties in directed networks >

Changyin Sun, Qing Wang & Yao Yu

Pages: 1173-1181

Published online: 26 Oct 2016

434 16 0
Views CrossRef citations Altmetric

( ) Article

#### Constrained anti-disturbance control for a quadrotor based on differential flatness

Hao Lu, Cunjia Liu, Lei Guo & Wen-Hua Chen

Pages: 1182-1193

Published online: 20 Oct 2016

395 9 0 Views CrossRef citations Altmetric

Article

# Global stability and Neimark-Sacker bifurcation of a host-parasitoid model >

Qamar Din

Pages: 1194-1202

Published online: 21 Oct 2016

237 32 0 Views CrossRef citations Altmetric

( ) Article

# A randomised approach for NARX model identification based on a multivariate Bernoulli distribution >

F. Bianchi, A. Falsone, M. Prandini & L. Piroddi

Pages: 1203-1216

Published online: 26 Oct 2016

227 7
Views CrossRef citations Altmetric

Article

Observer-based event-triggered containment control of multi-agent systems with time delay >



Article

Robust stabilisation of uncertain delayed Markovian jump systems and its applications >

Guoliang Wang, Qingling Zhang & Chunyu Yang

Pages: 1226-1241

Published online: 31 Oct 2016

207 6 0 Views CrossRef citations Altmetric

Article

Adaptive fuzzy output-feedback control for a class of nonlinear pure-feedback systems with time delays >

Honghong Wang, Bing Chen, Chong Lin & Yumei Sun

Pages: 1242-1253

Published online: 07 Nov 2016

232 11 0
Views CrossRef citations Altmetric

Article

Finite-time output feedback stabilisation for a class of feedforward nonlinear systems with input saturation >

Fangzheng Gao & Yuqiang Wu

Pages: 1254-1265

Published online: 03 Nov 2016

288 9 0 Views CrossRef citations Altmetric

Article

Optimal disturbance rejection controller design for integrating processes with dead time based on algebraic theory >

Wei Zhang, Yagang Wang & Weidong Zhang

Pages: 1266-1280

Published online: 09 Nov 2016

168 2 0 Views CrossRef citations Altmetric

Shunyuan Xiao, Yijun Zhang, Qiyi Xu & Baoyong Zhang

Pages: 1281-1290

Pages: 1281-1290

Buy a

Views | CrossRef citations | Altmetric

Article

Sliding mode stabilisation of networked systems with consecutive data packet dropouts using only accessible information >

Ahmadreza Argha, Li Li & Steven W. Su

Pages: 1291-1300

Published online: 09 Nov 2016

154 6
Views CrossRef citations Altmetric

Article

Finding the numerical compensation in multiple criteria decision-making problems under fuzzy environment >

Mahima Gupta & B. K. Mohanty

Pages: 1301-1310

Published online: 14 Nov 2016

206 | 1 Views | CrossRef citations | Altmetric

Article

A dynamically weight adjustment in the consensus reaching process for group decision-making with hesitant fuzzy preference relations >

Yejun Xu, Dou Rui & Huimin Wang

Pages: 1311-1321

Published online: 15 Nov 2016

319 28
Views CrossRef citations Altmetric

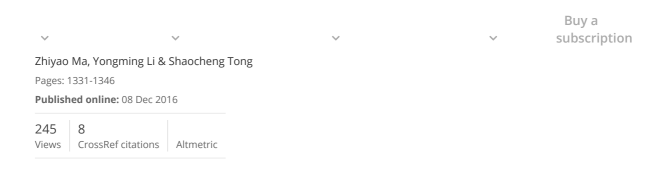
( ) Article

Adaptive square-root transformed unscented FastSLAM with KLD-resampling >

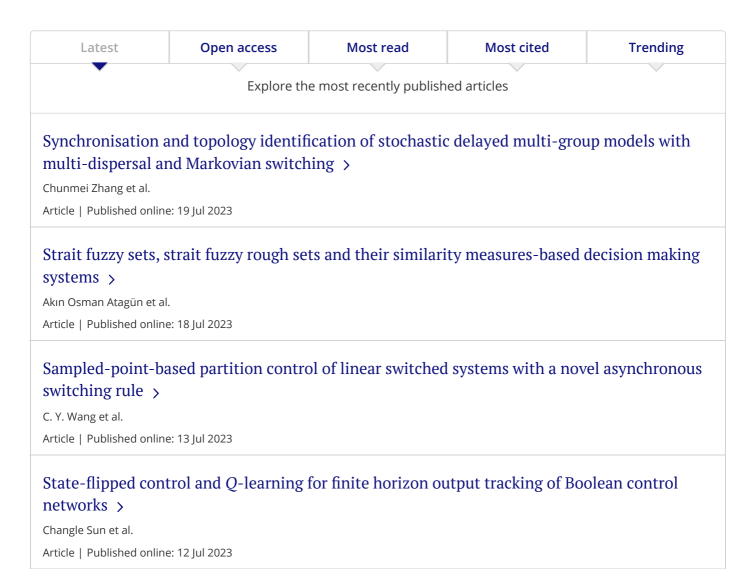
Weijun Xu, Rongxin Jiang, Li Xie, Xiang Tian & Yaowu Chen

Pages: 1322-1330

Published online: 23 Nov 2016



# **Explore articles**



View all latest articles>

R&D professionals

Open iournals

Buy a

v v subscription

All journals

Societies F1000Research

Opportunities Help and information

Reprints and e-prints Help and contact

Advertising solutions Newsroom

Corporate access solutions Books

Keep up to date

Accelerated publication

Register to receive personalised research and resources by email







Copyright © 2023 Informa UK Limited Privacy policy Cookies Terms & conditions Accessibility

g Mexicopas Disarpejis Adaoiu A antoix na Sweins a

Registered in England & Wales No. 3099067 5 Howick Place | London | SW1P 1WG