



*Front. Inform.
Technol. Elec-
tron. Eng.*

Administrated by
Chinese Academy of Engineering

Sponsored by
Chinese Academy of Engineering
& Zhejiang University

Published by
Springer & Zhejiang University
Press

Edited by
Editorial Office of *Journal of
Zhejiang University-SCIENCE
& FITEE*

Printed by
Hangzhou Shengyuan Printing
Services Co., Ltd.

Publication Date
1st Week per Month

Price (Domestic)
160 CNY/Issue

ISSN 2095-9184
CN 33-1389/TP

CONTENTS

Special Issue on Complex Systems and Networks with Their Applications

Editorial

- 195 Complex systems and networks with their applications
Jin-de CAO, Yang LIU, Jian-quan LU, Leszek RUTKOWSKI

Review Articles

- 199 A survey on complex dynamical networks with impulsive effects
Xiu-ping HAN, Yong-shun ZHAO, Xiao-di LI
- 220 New developments in control design techniques of logical control networks
Xiang-shan KONG, Shu-ling WANG, Hai-tao LI, Fuad E. ALSAADI

Research Articles

- 234 Mittag-Leffler stability analysis of multiple equilibrium points in impulsive fractional-order quaternion-valued neural networks
K. UDHAYAKUMAR, R. RAKKIYAPPAN, Jin-de CAO, Xue-gang TAN
- 247 Output feedback stabilizer design of Boolean networks based on network structure
Jie ZHONG, Bo-wen LI, Yang LIU, Wei-hua GUI
- 260 Switching-based stabilization of aperiodic sampled-data Boolean control networks with all subsystems unstable
Liang-jie SUN, Jian-quan LU, Wai-Ki CHING
- 268 Bisimulation-based stabilization of probabilistic Boolean control networks with state feedback control
Nan JIANG, Chi HUANG, Yao CHEN, Jürgen KURTHS

Guest Editors

Jin-de CAO, Editor-in-Chief, Southeast Univ, China
Yang LIU, Zhejiang Normal Univ, China
Jian-quan LU, Southeast Univ, China
Leszek RUTKOWSKI, Czestochowa Univ Technol, Poland

- 281 Complete synchronization of coupled Boolean networks with arbitrary finite delays
Jie LIU, Lulu LI, Habib M. FARDOUN
- 294 Optimal one-bit perturbation in Boolean networks based on cascading aggregation
Jin-feng PAN, Min MENG
- 304 Cascading decomposition of Boolean control networks: a graph-theoretical method
Yi-feng LI, Jian-dong ZHU
- 316 Output tracking of delayed logical control networks with multi-constraint
Ya-ting ZHENG, Jun-e FENG
- 324 New results on impulsive type inertial bidirectional associative memory neural networks
Chaouki AOUITI, Mahjouba Ben REZEG, Yang CAO
- 340 Design of an eco-gearshift control strategy under a logic system framework
Ming-xin KANG, Jin-wu GAO



*Front. Inform.
Technol. Elec-
tron. Eng.*