



Q K 1 8 4 6 5 1 4

CN 11-5847/TP

中国科学: 信息科学(英文版)

SCIENCE CHINA

Information Sciences

Volume 61 · Number 9
September 2018

Inferring diffusion networks with life stage heterogeneity

Tong ZHAO, Guojie SONG & Xinran HE

A transfer alignment method for airborne distributed POS with three-dimensional aircraft flexure angles

Xiaolin GONG, Longjun CHEN, Jiancheng FANG & Gang LIU



SCIENCE CHINA PRESS

万方数据



Springer

Chinese Academy of Sciences

National Natural Science Foundation of China

Contents

Vol. 61 No. 9 September 2018

RESEARCH PAPER

Inferring diffusion networks with life stage heterogeneity	092101(16)
Tong ZHAO, Guojie SONG & Xinran HE	
Building application-specific operating systems: a profile-guided approach	092102(17)
Pengfei YUAN, Yao GUO, Lu ZHANG, Xiangqun CHEN & Hong MEI	
Universal enzymatic numerical P systems with small number of enzymatic variables	092103(12)
Zhiqiang ZHANG, Tingfang WU, Andrei PĂUN & Linqiang PAN	
Locality preserving projection on SPD matrix Lie group: algorithm and analysis	092104(15)
Yangyang LI & Ruqian LU	
Dating ancient paintings of Mogao Grottoes using deeply learnt visual codes	092105(14)
Qingquan LI, Qin ZOU, De MA, Qian WANG & Song WANG	
A language-independent neural network for event detection	092106(12)
Xiaocheng FENG, Bing QIN & Ting LIU	
Virtual network function scheduling via multilayer encoding genetic algorithm with distributed bandwidth allocation	092107(19)
Quan YUAN, Hongbo TANG, Wei YOU, Xiaolei WANG & Yu ZHAO	
Histogram of the node strength and histogram of the edge weight: two new features for RGB-D person re-identification	092108(14)
Zeynab IMANI & Hadi SOLTANIZADEH	
GAGMS: a requirement-driven general address generation and management system	092109(15)
Ying LIU, Lin HE & Gang REN	
Asymmetric virtual machine replication for low latency and high available service	092110(15)
Rong CHEN & Haibo CHEN	
Observability of Boolean control networks	092201(12)
Qunxi ZHU, Yang LIU, Jianquan LU & Jinde CAO	
Distributed regression estimation with incomplete data in multi-agent networks	092202(14)
Yinghui WANG, Peng LIN & Yiguang HONG	
Achievable delay margin using LTI control for plants with unstable complex poles	092203(8)
Peijun JU & Huanshuai ZHANG	
A transfer alignment method for airborne distributed POS with three-dimensional aircraft flexure angles	092204(15)
Xiaolin GONG, Longjun CHEN, Jiancheng FANG & Gang LIU	
How much information is needed in quantized nonlinear control?	092205(13)
Chuang ZHENG, Lin LI, Leyi WANG & Chanying LI	
Cooperative output regulation for linear uncertain MIMO multi-agent systems by output feedback	092206(14)
Ying ZHANG & Youfeng SU	
Set stability for switched Boolean networks with open-loop and closed-loop switching signals	092207(9)
Xiaohua LI, Jianquan LU, Jianlong QIU, Xiangyong CHEN, Xiaodi LI & Fuad E. ALSAADI	
Distributed filtering for time-varying networked systems with sensor gain degradation and energy constraint: a centralized finite-time communication protocol scheme	092208(15)
Ye ZHAO, Xiao HE & Donghua ZHOU	

MOOP

Novel metaballs-driven approach with dynamic constraints for character articulation	094101(3)
Junxuan BAI, Junjun PAN, Yuhang YANG & Hong QIN	

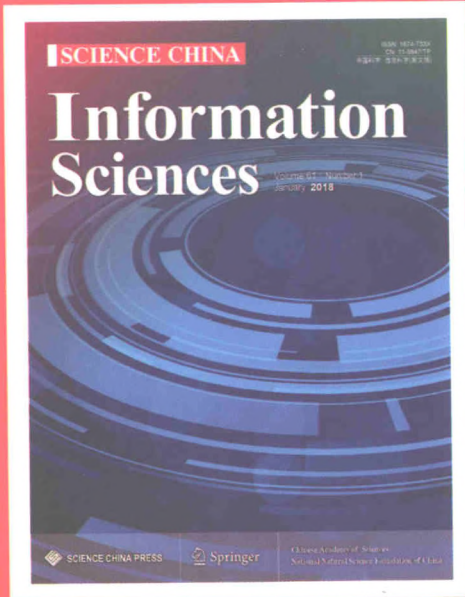
HIGHLIGHT

Fully distributed certificateless threshold signature without random oracles	098101(3)
Wenjie YANG, Weiqi LUO, Xizhao LUO, Jian WENG & Anjia YANG	
An advanced operating environment for mathematics education resources	098102(3)
Yongsheng RAO, Jingzhong ZHANG, Yu ZOU, Yanchun SUN, Xiangping CHEN & Songhua XU	
Differential attacks on reduced SIMON versions with dynamic key-guessing techniques	098103(3)
Ning WANG, Xiaoyun WANG, Keting JIA & Jingyuan ZHAO	
Efficient beyond-birthday-bound secure authenticated encryption modes	098104(3)
Ping ZHANG, Honggang HU & Peng WANG	
Who will retweet? A prediction method for social hotspots based on dynamic tensor decomposition	098105(3)
Yunpeng XIAO, Xiaojuan LI, Shasha YANG & Yanbing LIU	
Predicting compositional time series via autoregressive Dirichlet estimation	098106(3)
Ganbin ZHOU, Ping LUO & Qing HE	

LETTER

Small sample learning with high order contractive auto-encoders and application in SAR images	099101(3)
Qianwen YANG & Fuchun SUN	
Learned local similarity prior embedding active contour model for choroidal neovascularization segmentation in optical coherence tomography images	099102(3)
Xiaoming XI, Xianjing MENG, Lu YANG, Xiushan NIE, Zhihou YU, Chunyun ZHANG, Haoyu CHEN, Yilong YIN & Xinjian CHEN	
Chameleon all-but-one extractable hash proof and its applications	099103(3)
Gang HAN, Hui LI, Baodong QIN & Dong ZHENG	
Smooth fractal surfaces derived from bicubic rational fractal interpolation functions	099104(3)
Fangxun BAO, Xunxiang YAO, Qinghua SUN, Yunfeng ZHANG & Caiming ZHANG	

Information Sciences



SCIENCE CHINA Information Sciences (SCIS) is a scholarly journal in the SCIENCE CHINA series (formerly ACTA SCIENTIA SINICA) dedicated to reporting, archiving, and communicating results and advances in research in natural sciences. SCIS publishes original research papers in all areas of information sciences, including computer science and technology, control science and engineering, communication engineering, and microelectronics and solid state electronics.

It is indexed by Science Citation Index Expanded (**SCIE**), Engineering Index (**EI**), Journal Citation Reports/Science Edition (**JCR**), Academic OneFile, Astrophysics Data System (**ADS**), CSA, Cabells, Current Contents/Engineering, Computing and Technology, DBLP, Digital Mathematics Registry, Earthquake Engineering Abstracts, Engineered Materials Abstracts, Gale, Google, INSPEC, Mathematical Reviews, OCLC, ProQuest, SCOPUS, Summon by Serial Solutions, VINITI, Zentralblatt MATH.



Categories: Review, Research Paper, MOOP, Letter

Computer Science & Technology:

- Theoretical Computer Science
- System Software and Software Engineering
- Distributed Computing and Systems
- Computer Architecture
- High Performance Computing and Systems
- Graphics, Digital Media and Virtual Reality
- Artificial Intelligence
- Information Security
- Bioinformatics

System Science, Control Science & Engineering:

- Control Theory and Control Engineering
- System Theory and System Engineering
- Detection Technology and Automatic Equipment
- Navigation, Guidance and Control
- Intelligent Control
- Robot

Information & Communication Engineering:

- Signal Processing
- Radar Technologies
- Communication System
- Electromagnetic Field and Microwave Technologies
- Optical Network
- Bioelectronics

Microelectronics and Solid State Electronics:

- Integrated Circuit and System Design
- Micro & Nano Electron Devices
- Advanced Semiconductor Processing Techniques
- Power Devices and Integration
- High Frequency Devices and Circuits
- Solid State Sensors and Actuators
- Electronic Design Automation
- Semiconductor Opto-electronic Technology
- Device Physics and Characterization

<http://info.scichina.com>



ISSN 1674-733X



0 9>

Sponsored by

- Chinese Academy of Sciences (CAS)
- National Natural Science Foundation of China (NSFC)
- 万方数据

9 771674 733181