CONTROL ENGINEERING AND INFORMATION SYSTEMS

Editor: Zhijing Liu





PROCEEDINGS OF THE 2014 INTERNATIONAL CONFERENCE ON CONTROL ENGINEERING AND INFORMATION SYSTEM (ICCEIS2014), YUEYANG, HUNAN, CHINA, 20–22 JUNE 2014

Control Engineering and Information Systems

Editor

Zhijing Liu

School of Computer Science and Technology, Xidian University, Xi'an, Shanxi, China



CRC Press/Balkema is an imprint of the Taylor & Francis Group, an informa business

© 2015 Taylor & Francis Group, London, UK

Typeset by V Publishing Solutions Pvt Ltd., Chennai, India Printed and bound in the UK and the US

All rights reserved. No part of this publication or the information contained herein may be reproduced, stored in a retrieval system, or transmitted in any form or by any means, electronic, mechanical, by photocopying, recording or otherwise, without written prior permission from the publisher.

Although all care is taken to ensure integrity and the quality of this publication and the information herein, no responsibility is assumed by the publishers nor the author for any damage to the property or persons as a result of operation or use of this publication and/or the information contained herein.

Published by: CRC Press/Balkema

P.O. Box 11320, 2301 EH Leiden, The Netherlands

e-mail: Pub.NL@taylorandfrancis.com

www.crcpress.com-www.taylorandfrancis.com

ISBN: 978-1-138-02685-8 (Hbk)

ISBN: 978-1-315-72438-6 (eBook PDF)

CONTROL ENGINEERING AND INFORMATION SYSTEMS

Preface

The 2014 International Conference on Control Engineering and Information System (ICCEIS2014) was successfully held in Yueyang, Hunan, China during June 20 to 22, 2014. ICCEIS2014 provided an international forum for the researchers to share knowledge and results in theory and applications of Control Engineering and Information System.

All papers including in this proceedings had undergone the strict peer-review by the experts before they are accepted for publications. This proceedings covers the subjects of Intelligent System, Teaching Cases, Pattern Recognition, Industry Application, Machine Learning, Systems Science and Systems Engineering, Data Mining, Optimization, Business Process Management, Evolution of Public Sector ICT, IS Economics, IS Security and Privacy, Personal Data Markets, Wireless Ad hoc and sensor network, Database and system security, Application of spatial information system and other related areas. We hope this proceedings will contribute in stimulating debate and research among scholars, researchers and academicians.

We would like to thank authors of this proceedings for their valuable contributions. We would also want to extend our thanks to all referees for their constructive comments on all papers. We are very grateful to have a strong organizing committee. They made lots of efforts before and during the conference. Finally, we would like to thank the Taylor & Francis publishing Inc. for publishing this proceedings.

We look forward to meeting you all in the next ICCEIS conference.

The Organizing Committee of ICCEIS2014

Table of contents

Preface	XV
Session 1: Automation and control engineering	
Research on performance test technology of industry control network J. Luo, S.H. Chen, Y.Q. Zhu & L. Wu	3
Design of antarctic astronomical telescope control system based on dsPIC30F Z. Feng, H. Wang & X.L. Song	7
Design of anti-windup using internal model control and conditioning techniques $H.X.\ Li$	11
The timing control technology for photoelectric theodolite based on dynamic compensation Z. Jiang, H. Y. Liu, L.J. Zhang & J.C. Ma	17
Leader follower formation tracking control for multiple quadrotors R. Abbas & Q.H. Wu	21
Least-square optimal tracking control of linear discrete systems with time-delays J. Xie & Y.L. Liu	29
The stability of a safety system containing two redundant robots X. Qiao, D. Ma, Y.X. Sha, G.C. Zhao & R. Guo	35
Application of stepping motor in cutting fixed-scale sheets W.N. Han, L.W. Liu & P. Yu	41
Generalized Model Predictive Control Y. C. Zhao	47
MIMO sliding mode for flightpath angle control during carrier landing Q.D. Zhu, X. Meng & Z. Zhang	53
Pipeline robot and intelligent control method Q. Y. Li, H.Q. Zhu & Z.F. Feng	59
Inverse optimal adaptive fault-tolerant attitude control for flexible spacecraft H.H. Long & J.K. Zhao	65
Robust fuzzy-neural tracking control for robot manipulators H.J. Rong, J. Yang & J.M. Bai	71
The statistics method of key parameters in network control system L. Dong, J.H. Wang, H. Zhou & S.S. Gu	77
Network based dead-beat response control strategy of the heating stove control system X.S. Huang & J.P. Jiang	83
The design of plant combustion control system L.J. Hu, Y.J. Yang & B. Hai	89
Design of the specific analog module and the control logic based on FPGA Z. Feng, M. Yang & X.F. Di	95

A defects classification method for aerospace measurement and control software C. Ma, J.R. Li, C.L. Sun, J.D. Yang & Z.F. Zhou	99
An automatic control system of waiter robot M.C. Meng, J.Y. Liu & Y.W. Liu	105
Fuzzy control and simulation of single inverted pendulum Y.H. Huang, L. Zhang, P.P. Zhang, F.F. Ru & K.Q. Wang	109
Design of in-wheel motor PID controller based on artificial immune algorithm L. Y. Lei, H. Ren, L.P. Liu, J.J. Xu & S. Wu	115
UAV flight controller design method based on genetic algorithm Y.H. Li, M. Li, N. Zhang & H.G. Jia	121
HIL test platform for unmanned aerial vehicle flight control system M. Li, L. Zhou, Y.H. Li & Z.Y. Luo	127
Studying for stabilization of singular large-scale linear control systems S.L. Sun	133
Research on role-based access control model of fundamental spatial database system X.Q. Yu, T. Zhang, P. Xu & L. Jiang	139
Decentralized adaptive tracking of nonlinear interconnected systems with quantized inputs X.S. Xiao	143
Two guards min-sum algorithm in a scanning simple polygon J. Zhang & Y.J. Li	149
Virtual instrument and neural network in application of grain moisture detection J.M. Liu, Z.Z. Xu & D.H. Sun	155
Structure thermal design checking of solid rocket motor L. Zhou, X.F. Han, W.H. Dong & H.G. Jia	159
Session 2: Signal and image processing	
Study on multi-layered classification of image Y. Wang, M. Yu, J.C. Chen & S.Z. Han	165
Improved differential coherent based bit synchronization algorithm for high-dynamic and weak GPS signal X.S. Li & W. Guo	169
Image retrieval using morphology based Scale Invariant Feature Transform W. Han, W.S. Shao & Z. Y. Yu	175
The design of video images segmentation system based on NiosII core Z.P. Cui, Y.X. Qin & R. Hu	183
Lossless and progressive coding method for stereo images S.G. Li	187
Target detection and decision fusion of multi-band SAR images X.J. Liu, X.D. Wang & B. Chen	191
Fast SPIHT for satellite spectral image compression C.X. Zhong	195
An advanced human motion image tracking algorithm of Gaussian model H. Long & N. Huo	199
Image segmentation by cue integration and polar space transformation M. Liu, X. Luo & W.S. Zheng	203
2-D maximum entropy threshold segmentation-based SIFT for image target matching M. Zhou, X. Hong, Z.S. Tian & H.N. Dong	207

Shape detection based on Hough transform in images W. Zhang	213
Application and research of vehicle image segmentation based on the improved snake model L. Xu & X.C. Li	217
Digital color image encryption based on Chaos map Y. Huang & S. L. He	221
Analysis of land use changes based on Landsat TM/ETM+ images H.S. Chen & B. Xia	225
Iterative estimator of instantaneous frequency of multiple Linear Frequency Modulation signals <i>P.P. Yu & M.S. Ai</i>	229
The digital signal calibration techniques for spectral reconstruction B. Li & Q. Chen	233
Properties evaluation of signal synthesis using Fourier series and Walsh series M. Sun	239
Air valve fault diagnosis of diesel engine based on acoustic signal analysis S.H. Cao, D.Y. Ning & J.J. Xu	245
Study on acquisition algorithm of GNSS signal F.Q. Gao, X.W. Gu & K. Zhang	249
The design and implement of adaptive speech enhancer B. Y. Huang & P. Yang	255
A novel method of calculating the weight of Adaptive Side-Lobe Cancellation N. Pang, P.J. Xu & H.Q. Mu	259
Key frame matching and dual direction Monte Carlo particle filter based video tooning J.B. Song, J.L. Wan, L. Ye & Q. Zhang	263
PCA-SC based object recognition W.G. Huang, C. Gu & Z.K. Zhu	267
A line spectrum estimation method of underwater target radiated noise <i>P. Yang & S.H. Chen</i>	273
An algorithm for distinguishing the semantic objects in video L. Zhang & C.S. Zhou	277
The video segmentation algorithm based on region selection F.Q. Meng	283
A method for distinguishing and counting the persons from video L. Zhang & J. Wang	287
Session 3: Communication and networking	
Scalable QoS multicast provisioning in Wide-Sense Circuit tree K.X. Huang, Y. Chen, C.L. Li & X.B. Zhang	295
Design of a wideband circularly polarization RFID reader antenna B. Wang, X.J. Kong & L.J. Huang	299
Improved BP of 2-D PSD nonlinear error correction H.H. Xiao & Y.M. Duan	303
Novel public key cryptosystem based on Chebyshev polynomials <i>P. Zhen, L.Q. Min & G. Zhao</i>	307
Benchmarking openVPN bundle with private encryption algorithm J. Chu, M. Chen, Z.J. Dai & Z.P. Shao	313

Research on combined modulation technique for Current Source Inverter J. Bai, S.Q. Lu & J. Liu	317
Bi-directional detection MMSE algorithm in the LTE system D.D. Yuan & R.H. Qiu	323
Virtual channel based aggregated multi-source multicast across backbone Y. Chen, C.L. Li, K.X. Huang & X.B. Zhang	327
Optimal design of QR code encoding Y.M. Qin, L. Chen, B.F. Chen & N. Lei	333
The task-assigning model of network attack and defense test based on human role <i>F. Zhou</i>	339
Design of Android security reinforcement system for electric power mobile terminal M. Chen, Z.P. Shao, J. Chu & Z.J. Dai	345
Deep-insight and fine-grained evaluation method of TCP performance in mobile networks J.T. Luo, C.C. Xiang & R.R. Hu	349
Research and integration of a web-based distributed system Y.G. Dai, T. Xu, J.S. Xiao & L.Q. Ou	353
Research on Wireless Power Transmission for fractionated spacecraft system—a review and some perspectives Y. Cheng, X.Q. Cheng & Y. Zhao	357
Intelligent data acquisition system based on wireless PDA X. W. Tao & Z. T. Fu	365
SDdwMDS: An improved distributed weighted multidimensional scaling algorithm in Wireless Sensor Network M. Zhao	369
A new kind of wireless sensor network model using cloud computing platform for information awareness F. Zhang, C. Chen, H.B. Yang, H.T. Cai & J.L. Zhang	373
Research of virtual maintenance laboratory based on wireless network T. Yuan & B. Shen	379
A self-repairable and secure data storage scheme in Unattended WSNs W. Cheng, Y. Li, Y.M. Zhang & D. Li	383
College fixed assets management system based on RFID technology Z.R. Li, Y. Hou & D.H. Sun	387
The AODV routing protocol performance analysis in cognitive Ad Hoc networks T. Wang & R.H. Qiu	391
A new generation of Automatic Weather Station network service architecture design and research . G.B. Lei & C.Q. Xiong	395
Implementation of Linux vpn Gateway based on Netlink communication L. Zhou	399
Information and communication system based on data processing center for smart grid Y.H. Han, J.K. Wang, Q. Zhao & P. Han	403
Research on visualization platform for electric mobile access system based on Flex technology Z.J. Dai, Z.P. Shao, Y.F. Wang & J. Chu	409
A novel authorization scheme for mobile IPv6 C.S. Wan, L. Zhou, J. Huang & J. Zhang	413
Research and development status of mobile informatization in China power industry H. F. Yang, O. G. Hu, P. Zhang, X. Zhang, & M. Cheng	419

The evaluation information system of architectural heritage value in the era of big data M. Liu & A.L. Liu	425
Design and realization of a mineral resources management information system M.M. Fei	431
Information loss of unintentional disclosure in P2P L. Xiong & Y. Zeng	437
Null space based interference cancellation for group femto uplinks S.Z. Fu & J.H. Ge	441
Analysis and research of T.37 fax based on email G. Wang, Y.W. Tang & Y.Q. Jin	447
Statistical analysis of the effective bandwidth for fm hd Radio F. Wang, G. Yang, W.W. Fang & J. Liu	453
Environmental effects on UHF RFID antenna implanted in tire rubber T.Q. Song & Y. Zhou	459
Allocating channel automatically of IEEE 1394 based on normalized topology Y.L. Wan, D.G. Duan & Z.M. Han	465
Mining potential determinants of Internet addiction among Chinese cybercafé users L. Huo, W. Shang & S. Y. Xu	471
Weighted self-localization algorithm of Networked Munitions H.W. Liu, C.L. Jiang, M. Li & X.Y. Cheng	477
A new measurement for the importance of nodes in networks L.Q. Qiu, Y.Q. Liang, Z.Y. Chen & J.C. Fan	483
Factor analysis for public adoption of Mobile Electronic government P. Zhou & S. Seah	487
Implementation and analysis of TD-LTE system level simulation in subway system G.W. Bai, C.G. Cheng & S.D. Zhou	493
Research on distributed cooperative routing based on network coding Y. Hui, J.T. Fang, W. Liu & R.X. Zhang	499
A hybrid approach for performance assessment in mobile commerce W. Liu	503
Session 4: Electrical engineering	
Harmonic characteristic of current source inverters based on double Fourier integral theory J. Bai, J. Liu & S.Q. Lu	509
A method of simplifying logic functions Y.P. Xu & H.W. Li	515
Thermal conductivity determinator for potato starch wastewater W.J. Ding, H.T. Hao & J. Xu	519
Missile avoidance trajectory optimization based on Gauss Pseudospectral Method J.F. Cheng, X.M. Dong, J.P. Xue, H.T. Wang & J.H. Zhi	525
A self-biased wideband amplifier with high linearity C.P. Liu & Z.R. He	533
The application design of transfer lines in automatic workshop based on FCS J.H. Wang, Z.R. Li, D.H. Sun & G. Chen	537
Research on adaptive gateway math model of Coalmine Monitoring System Y.G. Xu, G. Hua & Y.J. Zhao	541

Impact of FSIG-based wind turbine on overcurrent protection H. Yuan, W.M. Wu, L.Y. Huang & D.Y. Guo	547
The response analysis of the transmission lines in the cavity with apertures based on the network BLT equation Y. Li, L. Hong, M. Zhou & X.D. Chen	551
Study on application of optimizing resonance-demodulation technology in mechanical fault diagnosis C. Wang, D.P. Jiang & Z.C. He	555
Influences of analog quadrature modulator on DPD technology M.D. Zhao & Z.B. Zeng	561
Foxjit ERP system web service-based electronic Kanban's research and implementation L. Zhang, Y. Liu, F. Y. Liu & J. Y. Li	565
Improved self-adaptive differential evolution based on exponent crossover Y.L. Xu, J.A. Fang, Z.Y. Liu & W.X. Cui	569
Development and application of static compensator filter for distribution H.C. Ma, F.Q. Quan, D.L. Zhang, Z.Y. Zhang & T.W. Bai	575
Study on the evaluation model of the interval type electronic commerce system H. Shen & A.M. Liu	581
Intelligent and function-oriented testing system based on characteristic keyword W.Q. Hu, P. Wang & Y.P. Wu	585
Exploratory search oriented concepts latent relations discovering L. Gao, Y. Zhang, B. Zhang & K.N. Gao	591
Fault diagnosis of mine hoist system based on fault tree analysis method Z.S. Yang & X.M. Ma	599
Reliability statistical analysis on k/n (G) system of objective test questions Y. Wang, L.F. Ji & X.Q. Zhang	603
Real-time system for overload and overspeed detection of large trucks based on ARM B. Jiang	609
Power management system for microbial fuel cells R.H. Huang, Q. Zheng, B. Mo & F. Zhao	613
The research on airfoils between Hex and NACA N. Zhang	617
Algorithms and reducts for a double-quantitative model regarding difference integration X. Y. Zhang	621
Oil enrichment regularity of Putaohua formation in Daqingzijing area S. Yan	627
Reasoning based on the E (T)-ALC time event and rules C. Huang, X.L. Zeng & J.H. Yang	631
Based on Support Vector Machine (SVM) of fatigue life prediction research Y.F. Yang, R.P. Xu, S. Chen & X.L. Zhao	635
Session 5: Computer security	
Design and analysis of the key stream generator based on the KASUMI Y.Q. Deng, J.Y. Li, H. Shi, J. Gong, Z. Sun & W. Ding	641
Research and analysis of the cloud era various network authentication and accounting technology <i>J.J. Zhou, K. Yu & J.F. Liao</i>	645

The randomness test of the key stream based on the counter mode of AES H. Shi, X.C. Zhang, J. Gong, Y.Q. Deng & Y. Guan	651
The application of Information Classified Security Protection on the information systems of Urban Mass Transit T. Zhao & Y. Y. Yang	655
The key frame interpolation algorithm by conditional choosing quaternion interpolation equations <i>J. Yu & M. Zhao</i>	661
Complementary S-Box design for resistance to power analysis attack N.H. Zhu, Y.J. Zhou & H.M. Liu	665
Research on resource consumption attack detection and defend $X.X.$ Hu	671
Session 6: Algorithm and simulation	
A hybrid filter-wrapper feature selection algorithm for SVM classification and its application to credit risk analysis W.Z. Zhang, J.Y. Yang & J. Chen	679
Study on the effectiveness equivalent of army weapons based on the sos simulation Z.Q. Zhao & X.Z. Zhang	683
An improved variable step-size LMS adaptive filtering algorithm and its application simulation <i>Y.F. Li & Z.W. Zheng</i>	691
Coordinate transformation of 3D laser scanning based on nonlinear least squares algorithm in MATLAB P.F. Yan, J.X. Zhang, G.Q. Zhao & Z.Y. Zhang	697
Tomography imaging in near-field based confocal filtered back-projection algorithm B.L. Tian, H. Yang, H.P. Wang, Y.J. Luo, H.Q. Liang, K.Z. Li & Y. Chen	703
Simulation environment for a missile based on Matlab/Simulink development Z. Y. Luo & M. Li	707
Improved DCT digital watermarking algorithm Z.H. Xiao	711
A novel text clustering algorithm treated attributes differently Y.J. Tan & C.X. Li	715
Entropy-based global K-means algorithm H.F. Feng, J. Zheng & Z.H. Wu	719
Object extraction by superpixel grouping H. Cheng, J.H. Shang & C. Zhang	725
A novel eigenvalue source enumeration algorithm based on eigenvectors W.Z. Huang & G. Wang	733
A class of generalized dependence measures based on inequality theory Z.H. Cheng & J.A. Fang	737
Missile guidance law parameter identification using fixed memory least squares X.P. Wang, Y.L. Cai, Q.Y. Lin & F.W. Wang	743
The research of emergency rescue optimal path model based on analytic hierarchy process and genetic algorithm H.Y. Yang, H.H. Li, W.Y. Lv & J.Y. Li	751
Probability iterative algorithm for ultrasonic computerized tomography on concrete	757

Observability research and simulation experiment about appliances identification NILM by dispersed data L. Chen & X. Yi	763
Session 7: Computer science and its application	
Design of mine safety management information sharing system S. W. Qin	771
Analysis and research of parallel programming techniques based on multicore Y. Y. Teng & Z. G. He	platform 775
Analysis of fault tolerance in MPI programs Y. Zhang, Z.J. Hu & H.B. Niu	781
Preparing a two column paper with MS Word for Windows B.A. Chen, L.L. Liu & S. Y. Deng	787
Research on Prognostic and Health Management technology of Unmanned A G.S. Chen & S.S. Ma	erial Vehicle 791
Designing software architecture to support knowledge integration under heter sources environment <i>B. Ma & Q. Liu</i>	rogeneous 795
Research on Digital House design and application integration mode L.L. Zhao, P. Yao, T.X. Wei, S. Liu & H.F. Xing	801
Technologies for detecting data conflicts in distributed situation <i>Z.P. Zhong</i>	805
The use of biodata analysis to reconstruct the personnel file indicator system $L.S.\ Pan$	811
Fault-tolerant model of web service composition based on Aspect Oriented Pr L.L. Gu	rogramming 815
The auto data acquiring method for un-sole field name of same data item in dataset with many items <i>Y. Huang & L. Q. Hu</i>	821
The access-management mechanism of web-based titanium metallurgy databa T. He, Y.Q. Hou, X.H. Yu & G. Xie	829
The application of the slight structure in the southern eight districts of Sanan Z.D. Li, P. Liang, S. Liu & M. Li	oilfield 833
The Geoprobe software 3D visualization application of coherence technology small faults Fang 231 block in Songfangtun oilfield <i>Z.D. Li, S. Liu, P. Liang & M. Li</i>	to identify 837
Visual analysis on the research of big data C.J. Ran & Y. Chen	841
An improved information content measure for semantic similarity based on bi Y. Y. Xing, T.L. Sun, F.Q. Yang & H.G. Sun	iomedical ontology 845
Scheduling space for advertising on web pages Z.H. Zhang, L. Wang & Y.K. Wu	851
Contactless smart card Mifare DESFire EV1—multi-application platform R. Holý & M. Kalika	857
Effect of structure and cooling strategy on the temperature field of Ni/MH bass. Y. Chen, M.X. Zheng, B.J. Qi, B. Li & Y.W. Lou	attery pack 863
Gene-gene interaction computing model on BOINC, a volunteer computing s X.K. Zhang, R. Xu & X.Y. Zhao	system 869

Radon measurement technique based on embedded method X.B. Wang, J.H. Wang, G. Chen & D.H. Sun	873
Research of real-time data warehouse storage strategy based on multi-level caches X.J. Yao, Y.C. Shao, X.D. Wang, L.W. Tian & H. Chen	877
Hazard research on reservoir flood limit water level adjustment by flood prediction model R.J. Zhang, Z.S. Li & F.C. Zhang	883
On counter-measure to flight colleges modern long-distance education existing state and developing S. Ye & Q.G. Zhang	887
Research on events recognition from data stream in non-intrusive load monitoring L . Chen & X . Yi	893
The temperature prediction in blast furnace based on fuzzy clustering analysis Q.X. Zhang, D.H. Wang & C. Zhou	899
Research of software multi-level rejuvenation method based on prediction J. Guo, X.F. Shi, J. Cao & M.H. Jia	903
Analysis of utility big data and its application H.F. Yang, P. Zhang, X. Zhang, D.H. Li, M. Cheng & J. Ding	909
Implementation of psychology emotional stability tester J. W. Ye, J. Luan & J.F. Ye	913
Design and implementation of the freight forwarding management information system based on ROR J.H. Wan & Y.W. Zhang	919
Research on target recognition technology in precision-guided Q.H. Qu	923
The theory and practice of the digital campus construction S. Ye & Q.G. Zhang	927
Analysis of military information system integration development H.L. Zheng & Z.W. Guo	933
Material requirements planning system FoxMRP based the ASP.NET MVC framework's research and implementation W. Wang, Y.F. Liu, Y. Liu & R. Dang	939
FoxOA with FoxSWF illegal and unhealthy information reporting system SOA-based integration calculation's research and application J. Y. Li, Y.F. Liu, Y. Liu & L. Zhang	943
Research of parallel program performance analysis and optimization on multicore platform <i>Y.Y. Teng & Z.G. He</i>	949
Processes for delivering cloud computing resources C.L. Li, L. Li & M.M. Tao	953
A new model based on the LINGO solving for the data rectification L.P. Wang, Q.X. Zhang & L. Yu	959
Study on daily runoff forecasting model Z.S. Li & R.J. Zhang	965
A novel multitask ensemble learning based on neural networks Z.X. Li & W.H. Li	969
The research of three dimensional network modeling based on boundary representation using Java 3D	973

L.L. Zhao, S. Liu, P. Yao, T.X. Wei & L. Ma

A new strategy of statistical analysis based on graphic analysis H.L. Yan, W.G. Duan & Y. Yun	977
Analysis on key factors of community micro-blog influence H.M. Yi, Q. Wang, W. Cheng & C.S. Liu	981
Session 8: Engineering management	
One result about ruin probability in discrete time risk model with constant interest rate X. Luo, G.Z. Cui & C.Y. Wang	987
Optimization model of vehicle scheduling in logistics enterprises Q.S. Jiang & W. Xing	991
A study on DEA model with the optimal virtual DMU Y.S. Xiong & Z.W. Wang	995
Research and application of project teaching method in teaching of "Management Information System" J. Liu	999
City emergency capacity evaluation based on grey cluster method H.Y. Wang & Y.N. Wang	1003
Construction of the evaluation index system of enterprise informatization S. Lu & Y.P. Yang	1007
Social network in accounting information systems analysis <i>H.F. Yang</i>	1013
Recent advances of e-government in the public sector A. Abuduaini	1019
The influence of online interaction on consumers buying intention based on flow theory $H.L.$ Su	1023
Research on intelligent E-maintenance platform for electronic commerce Q.S. Jiao, J.C. Lei & J.Y. Zhang	1027
Author index	1033

