



*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**  
1<sup>st</sup> Week per Month

**Price (Domestic)**  
160 CNY/Issue

**ISSN 2095-9184**  
**CN 33-1389/TP**

# CONTENTS

## Special Feature on Artificial Intelligence for Visualization

### Research Articles

- 491 RCAnalyzer: visual analytics of rare categories in dynamic networks  
Jia-cheng PAN, Dong-ming HAN, Fang-zhou GUO, Da-wei ZHOU, Nan CAO,  
Jing-rui HE, Ming-liang XU, Wei CHEN
- 507 SuPoolVisor: a visual analytics system for mining pool surveillance  
Jia-zhi XIA, Yu-hong ZHANG, Hui YE, Ying WANG, Guang JIANG,  
Ying ZHAO, Cong XIE, Xiao-yan KUI, Sheng-hui LIAO, Wei-ping WANG
- 524 Interactive visual labelling versus active learning: an experimental  
comparison  
Mohammad CHEGINI, Jürgen BERNARD, Jian CUI, Fatemeh CHEGINI,  
Alexei SOURIN, Keith ANDREWS, Tobias SCHRECK
- 536 TDIVis: visual analysis of tourism destination images  
Meng-qi CAO, Jing LIANG, Ming-zhao LI, Zheng-hao ZHOU, Min ZHU

### Regular Papers

#### Personal View

- 558 Learning deep IA bidirectional intelligence  
Lei XU

#### Review Article

- 563 Cloud-based vs. blockchain-based IoT: a comparative survey and  
way forward  
Raheel Ahmed MEMON, Jian Ping LI, Junaid AHMED, Muhammad Irshad  
NAZEER, Muhammad ISMAIL, Khursheed ALI

### Guest Editors

Yun-he PAN, Editor-in-Chief, Zhejiang Univ, China  
Wei CHEN, Executive Lead Editor, Zhejiang Univ, China  
Jia-zhi XIA, Executive Lead Editor, Centr South Univ, China  
Steffen KOCH, Univ Stuttgart, Germany  
Tobias SCHRECK, Graze Univ Technol, Austria  
Han-Wei SHEN, Ohio State Univ, USA  
Cong XIE, Facebook, USA  
Ye ZHAO, Kent State Univ, USA

## Research Articles

- 587 An efficient parallel and distributed solution to nonconvex penalized linear SVMs  
Lei GUAN, Tao SUN, Lin-bo QIAO, Zhi-hui YANG, Dong-sheng LI, Ke-shi GE, Xi-cheng LU
- 604 A new approach for analyzing the effect of non-ideal power supply on a constant current underwater cabled system  
Yu-jia ZANG, Yan-hu CHEN, Can-jun YANG, De-jun LI, Ze-jian CHEN, Gul MUHAMMAD
- 615 Design and implementation of various datapath architectures for the ANU lightweight cipher on an FPGA  
Vijay DAHIPHALE, Gaurav BANSOD, Ankur ZAMBARE, Narayan PISHAROTY
- 629 Construction of a new Lyapunov function for a dissipative gyroscopic system using the residual energy function  
Cem CİVELEK, Özge CİHANBEĞENDİ
- 635 Dynamic aspects of domination networks  
Yu-xian LIU, Ronald ROUSSEAU



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