

**Special Focus on Internetware: Research Progress and Current Trend**

Situation analytics — at the dawn of a new software engineering paradigm.....050101(14)  
Carl K. CHANG

RoboCloud: augmenting robotic visions for open environment modeling using Internet knowledge.....050102(16)  
Yiyi LI, Huaimin WANG, Bo DING & Wei ZHOU

NavyDroid: an efficient tool of energy inefficiency problem diagnosis for Android applications.....050103(20)  
Yi LIU, Jue WANG, Chang XU, Xiaoxing MA & Jian LÜ

IO dependent SSD cache allocation for elastic Hadoop applications.....050104(17)  
Zhen TANG, Wei WANG, Lei SUN, Yu HUANG, Heng WU, Jun WEI & Tao HUANG

Toward accurate link between code and software documentation.....050105(15)  
Yingkui CAO, Yanzhen ZOU, Yuxiang LUO, Bing XIE & Junfeng ZHAO

Personalized project recommendation on GitHub .....050106(14)  
Xiaobing SUN, Wenyuan XU, Xin XIA, Xiang CHEN & Bin LI

LogPruner: detect, analyze and prune logging calls in Android apps .....050107( 3 )  
Xin ZHOU, Kaidong WU, Huaqian CAI, Shuai LOU, Ying ZHANG & Gang HUANG

Mining API usage change rules for software framework evolution .....050108( 3 )  
Ping YU, Fei YANG, Chun CAO, Hao HU & Xiaoxing MA

**REVIEW**

Survey of recent progress in semantic image segmentation with CNNs.....051101(18)  
Qichuan GENG, Zhong ZHOU & Xiaochun CAO

**RESEARCH PAPER**

Learning dynamic dependency network structure with time lag .....052101(16)  
Sizhen DU, Guojie SONG, Haikun HONG & Dong LIU

autoC: an efficient translator for model checking deterministic scheduler based OSEK/VDX applications .....052102(15)  
Haitao ZHANG, Zhuo CHENG, Guoqiang LI & Shaoying LIU

Finger vein recognition based on deformation information.....052103(15)  
Xianjing MENG, Xiaoming XI, Gongping YANG & Yilong YIN

Formula for computing knots with minimum stress and stretching energies .....052104(15)  
Xuemei LI, Fan ZHANG, Guoning CHEN & Caiming ZHANG

Anti-chain based algorithms for timed/probabilistic refinement checking.....052105(17)  
Ting WANG, Tieming CHEN, Yang LIU & Ye WANG

Symbolic model checking for discrete real-time systems.....052106(23)  
Xiangyu LUO, Lijun WU, Qingliang CHEN, Haibo LI, Lixiao ZHENG & Zuxi CHEN

On the structural controllability of distributed systems with local structure changes.....052201(13)  
Jianbin MU, Shaoyuan LI & Jing WU

Non-fragility of multi-agent controllability .....052202(15)  
Bin ZHAO, Yongqiang GUAN & Long WANG

Guaranteed cost boundary control for cluster synchronization of complex spatio-temporal dynamical networks with community structure.....052203(13)  
Chengdong YANG, Jinde CAO, Tingwen HUANG, Jianbao ZHANG & Jianlong QIU

Path planning for mobile robot using self-adaptive learning particle swarm optimization.....052204(18)  
Guangsheng LI & Wusheng CHOU

**MOOP**

3D shape co-segmentation via sparse and low rank representations .....054101( 3 )  
Liyuan YIN, Kan GUO, Bin ZHOU & Qinqing ZHAO

## PERSPECTIVE

- Can big data bring a breakthrough for software automation?.....056101( 3 )  
Hong MEI & Lu ZHANG

## HIGHLIGHT

- LR-RRA-CCA secure functional encryption for randomized functionalities from trapdoor HPS and LAF.....058101( 3 )  
Huige WANG, Kefei CHEN, Baodong QIN & Ziyuan HU
- A non-alternate 3D structure and its practical security evaluation against differential and linear cryptanalysis .....058102( 3 )  
Qian WANG & Chenhui JIN
- Securely min and  $k$ -th min computations with fully homomorphic encryption .....058103( 3 )  
Bingbing JIANG & Yuan ZHANG
- Spatial image encryption algorithm based on chaotic map and pixel frequency.....058104( 3 )  
Guodong YE & Xiaoling HUANG
- Modern physiognomy: an investigation on predicting personality traits and intelligence from the human face .....058105( 3 )  
Rizhen QIN, Wei GAO, Huarong XU & Zhanyi HU

## LETTER

- A lower dimension lattice attack on NTRU .....059101( 3 )  
Zhichao YANG, Shaojing FU, Longjiang QU & Chao LI
- New constructions for (multiparty) one-round key exchange with strong security .....059102( 3 )  
Zheng YANG & Junyu LAI
- Fingerprint-based access to personally controlled health records in emergency situations .....059103( 3 )  
Shaopeng GUAN, Yongyu WANG & Jian SHEN

## Information for authors

*SCIENCE CHINA Information Sciences (Sci China Inf Sci)*, cosponsored by the Chinese Academy of Sciences and the National Natural Science Foundation of China, and published by Science China Press, is committed to publishing high-quality, original results of both basic and applied research in all areas of information sciences, including computer science and technology; control science and engineering; information and communication engineering; microelectronics and solid state electronics, etc. *Sci China Inf Sci* is published monthly in both print and electronic forms.

Review (20 printed pages on average) surveys representative results and important advances on well-identified topics, with analyses and insightful views on the states of the art and highlights on future research directions.

Research Paper (no more than 15 printed pages) presents new and original results and significant developments in all areas of information sciences for broad readership.

MOOP (Multimedia Open Online Paper, with multimedia material) presents novel ideas, original research results, and significant developments in all areas of information sciences for broad readership.

Letter (no more than 3 printed pages) addresses issues of general interest with opinions or technical problems of research and development with solutions.

*Sci China Inf Sci* is now published under a brand new Continuous Article Publishing (CAP) workflow. That is, articles are published directly on line, together with complete publishing information concerning page, issue, volume and DOI.

## Abstracted/Indexed in

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.