

REVIEW

Deep learning for code generation: a survey.....191101(36)
Huangzhao ZHANG, Kechi ZHANG, Zhuo LI, Jia LI[□], Jia LI[♠], Yongmin LI, Yunfei ZHAO, Yuqi ZHU, Fang LIU,
Ge LI & Zhi JIN

Fairness in machine learning: definition, testing, debugging, and application.....191201(21)
Xuanqi GAO, Chao SHEN, Weipeng JIANG, Chenhao LIN, Qian LI, Qian WANG, Qi LI & Xiaohong GUAN

RESEARCH PAPER

LOL: a highly flexible framework for designing stream ciphers.....192101(14)
Dengguo FENG, Lin JIAO, Yonglin HAO, Qunxiong ZHENG, Wenling WU, Wenfeng QI, Lei ZHANG, Liting ZHANG,
Siwei SUN & Tian TIAN

OpBench: an operator-level GPU benchmark for deep learning192102(12)
Qingwen GU, Bo FAN, Zhengning LIU, Kaicheng CAO, Songhai ZHANG & Shimin HU

An efficient schedulability analysis based on worst-case interference time for real-time systems192103(17)
Hongbiao LIU, Mengfei YANG, Lei QIAO, Xi CHEN & Jian GONG

SDCC: software-defined collective communication for distributed training192104(21)
Xin JIN, Zhen ZHANG, Yunshan JIA, Yun MA & Xuanzhe LIU

Relative difficulty distillation for semantic segmentation192105(20)
Dong LIANG, Yue SUN, Yun DU, Songcan CHEN & Sheng-Jun HUANG

Physics-informed deep Koopman operator for Lagrangian dynamic systems192201(18)
Xuefeng WANG, Yang CAO, Shaofeng CHEN & Yu KANG

Deterministic learning-based neural output-feedback control for a class of nonlinear sampled-data systems.....192202(20)
Yu ZENG, Fukai ZHANG, Tianrui CHEN & Cong WANG

Nonsingularity of grain-like cascade feedback shift registers subject to fault attacks192203(12)
Haitao LI, Zhaoqi LIU & Wenrong LI

Achieving full mutualism with massive passive devices for multiuser MIMO symbiotic radio192301(17)
Jingran XU, Zhuoyin DAI, Yong ZENG, Shi JIN & Tao JIANG

Near-field channel estimation for extremely large-scale Terahertz communications192302(16)
Songjie YANG, Yizhou PENG, Wanting LYU, Ya LI, Hongjun HE, Zhongpei ZHANG & Chau YUEN

Data delivery delay and cross-layer packet size analysis for reliable transmission of Licklider transmission protocol
in space networks.....192303(16)
Guannan YANG, Ruhai WANG, Kanglian ZHAO, Wenfeng LI & Dong YAN

Repeat-pass space-surface bistatic SAR tomography: accurate imaging and first experiment.....192304(18)
Zhiyang CHEN, Yuanhao LI, Cheng HU, Shenglei WANG, Xinpeng CHEN, Mihai DATCU &
Andrea Virgilio MONTI-GUARNIERI

Orthogonal waveform design with fractional programming on the ambiguity suppression of SAR systems192305(17)
Yunkai DENG, Yongwei ZHANG, Zhimin ZHANG, Wei WANG & Heng ZHANG

Flexible printed three dimensional (3D) integrated carbon nanotube complementary metal oxide semiconductor (CMOS) thin
film transistors and circuits.....192401(14)
Zhaofeng CHEN, Jiaqi LI, Min LI, Hongxuan GUO & Jianwen ZHAO

Probing quantum causality with geometric asymmetry in spatial-temporal correlations.....192501(12)
Yu MENG, Zheng-Hao LIU, Zhikuan ZHAO, Peng YIN, Yi-Tao WANG, Wei LIU, Zhi-Peng LI, Yuan-Ze YANG,
Zhao-An WANG, Jin-Shi XU, Shang YU, Jian-Shun TANG, Chuan-Feng LI & Guang-Can GUO

The quantum Ising model for perfect matching and solving it with variational quantum eigensolver.....192502(15)
Qilin ZHENG, Pingyu ZHU, Chao WU, Miaomiao YU, Weihong LUO & Ping XU

Quantum search with prior knowledge.....192503(9)
Xiaoyu HE, Xiaoming SUN & Jialing ZHANG

MOOP

A mixed Nash equilibrium solution for visibility-based pursuit-evasion game with multiple obstacles.....194201(3)
Shaoming BU, Li LIANG & Youqing WANG

PERSPECTIVE

- BIO-inspired intelligent navigation: from methodology, system theory, to behavioural science196201(3)
Wenshuo LI, Xin LIU, Pengwei HU, Jian YANG, Xiang YU & Lei GUO

LETTER

- Data-driven electrical resistance tomography for robotic large-area tactile sensing199201(2)
Wendong ZHENG, Huaping LIU, Xiaofeng LIU & Fuchun SUN
- Semantic-aware coordinated transmission in cohesive clustered satellites: utility of information perspective199301(2)
Liang XU, Jian JIAO, Shiyao JIANG, Ye WANG & Qinyu ZHANG
- Intelligent secure near-field communication199302(2)
Nan ZHANG, Jifa ZHANG, Chengwen XING, Na DENG & Nan ZHAO
- Interference mitigation and target detection for automotive FMCW radar with range-Doppler sparse regularization199303(2)
Yan HUANG, Yunxuan WANG, Xiao ZHOU, Hui ZHANG, Yuan MAO, Guisheng LIAO & Wei HONG
- High performance 2T0C DRAM cells based on atomic-layer-deposited InAlZnO FETs199401(2)
Wen XIONG, Binbin LUO, Wei MENG, Bao ZHU, Xiaohan WU & Shi-Jin DING
- Broadband light-active optoelectronic FeFET memory for in-sensor non-volatile logic199402(2)
Yong ZHANG, Dongxin TAN, Cizhe FANG, Zheng-Dong LUO, Qiyu YANG, Qiao ZHANG, Yu ZHANG, Xuetao GAN,
Yan LIU, Yue HAO & Genquan HAN
- Demonstration of normally-off p-channel GaN transistor with high threshold voltage and low subthreshold swing based
on single p-GaN199403(2)
Yangfeng LI, Zian DONG, Shuai CHEN, Qin WANG, Tong LI, Shulin CHEN, Kun ZHENG, Jie ZHANG, Guojian DING,
Yang WANG, Haiqiang JIA, Rong YANG & Lei LIAO

ERRATUM

- Erratum to: High precision current mirror circuit based on two-dimensional material transistors199901(1)
Shiping GAO, Chen PAN, Pincheng SU, Xing-Jian YANGDONG, Wentao YU, Zhoujie ZENG, Yu SHEN, Jingwen SHI,
Yanwei CUI, Pengfei WANG, Yuekun YANG, Cong WANG, Bin CHENG, Shi-Jun LIANG & Feng MIAO

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 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. *Sci China Inf Sci* is published monthly in both print and electronic forms.

Authors are recommended to use *Science China's* online submission services. To submit a manuscript, please go to www.scichina.com, create an account to log in <http://mc03.manuscriptcentral.com/scis>, and follow the instructions there to upload text and image/table files.

All submissions will be reviewed by referees selected by the editorial board. The decision of acceptance or rejection of a manuscript is made by the editorial board based on the referees' reports. The entire review process may take 90 to 120 days, and the editorial office will inform the author of the decision as soon as the process is completed. If the editorial board fails to make a decision within 90 days, please contact the editorial office.

Authors should guarantee that their submitted manuscript has not been published before and has not been submitted elsewhere for print or electronic publication consideration. Submission of a manuscript is taken to imply that all the named authors are aware that they are listed as coauthors, and they have agreed on the submitted version of the paper. No change in the order of listed authors can be made without an agreement signed by all the authors.

Ethical responsibilities of authors: Authors should refrain from misrepresenting research results which could damage the trust in the journal and ultimately the entire scientific endeavour, and follow the COPE guidelines on how to deal with potential acts of misconduct.

Disclosure of potential conflict of interests: Authors must disclose all relationships or interests that could influence or bias the work. The corresponding author will include a summary statement in the text of the manuscript in a separate section before the reference list.

Once a manuscript is accepted, the authors should send a copyright transfer form signed by all authors to Science China Press. Authors of one published paper will be presented one sample copy. If more sample copies or offprints are required, please contact the managing editor and pay the extra fee. The full text opens free to domestic readers at www.scichina.com, and is available to overseas readers at link.springer.com.