



ISSN 1673-9418

CODEN JKTYA8

JOURNAL OF FRONTIERS OF COMPUTER SCIENCE & TECHNOLOGY

计算机科学探索

第14卷 第9期 / Vol.14 No.9 Sep. 2020

—月刊—



万方数据

华北计算技术研究所主办
科学出版社出版

计算机科学与探索

Jisuanji Kexue yu Tansuo

(月刊)

2007年创刊

第14卷 第9期 总第144期

2020年9月

主管单位

中国电子科技集团公司

主办单位

华北计算技术研究所

理事长 刘学林

总经理 谭继红

主编 周志华

执行总编辑 丁宇萍

副总编辑 袁璟

编辑

《计算机科学与探索》编辑部

地址:北京市海淀区北四环中路211号

北京619信箱26分箱

邮编:100083

电话:(010)89056056

E-mail:fcst@vip.163.com

http://www.ceaj.org

出版

北京《计算机工程与应用》期刊有限公司

科学出版社

印刷

北京宝昌彩色印刷有限公司

国内总发行

中国邮政集团公司北京市报刊发行局

订阅处

全国各地邮局(82-560)

国外总发行

中国国际图书贸易集团有限公司

目次

综述·探索

深度神经网络模型压缩综述

····· 耿丽丽,牛保宁 (1441)

紧凑的神经网络模型设计研究综述

····· 郎磊,夏应清 (1456)

学术研究

融合自注意力机制的跨模态食谱检索方法

····· 林阳,初旭,王亚沙,毛维嘉,赵俊峰 (1471)

面向时序图的K-truss社区搜索算法研究

····· 徐兰天,李荣华,王国仁,王彪 (1482)

基于多目标分解策略的副本布局算法研究

····· 邵必林,贺金能,边根庆 (1490)

面向申威众核处理器的LZMA并行算法设计与优化

····· 李秉政,黄高阳,许瑾晨 (1501)

网络与信息安全

移动目标信号博弈的防御最优策略选取

····· 孙岩,姬伟峰,翁江 (1510)

自主水下航行器辅助的水下地理机会路由协议

····· 丁钰莹,郝琨,李成 (1521)

人工智能

基于多核学习的风格正则化最小二乘支持向量机

····· 沈浩,王士同 (1532)

融合多约束条件的意图和语义槽填充联合识别

····· 侯丽仙,李艳玲,林民,李成城 (1545)

结合注意力机制和本体的远程监督关系抽取

····· 李艳娟,臧明哲,刘晓燕,刘扬,郭茂祖 (1554)

SentiBERT:结合情感信息的预训练语言模型

····· 杨晨,宋晓宁,宋威 (1563)

双弱感知能力机器人在线协作街道搜索算法

····· 魏琦,林韦达,吴彤,任永功 (1571)

跌倒异常行为的双重残差网络识别方法

····· 王新文,谢林柏,彭力 (1580)

图形图像

基于CNN多层面二阶特征融合的肺结节分类

····· 李维,赵晓乐,段彦隆,刘利军,黄青松 (1590)

嵌入注意力机制的多模型融合冠脉CTA分割算法

····· 沈焯,方志军,高永彬 (1602)

生成对抗网络的单图像超分辨率重建方法

····· 彭晏飞,高艺,杜婷婷,桑雨,訾玲玲 (1612)

编者信息

“强芯健魂、铸基智能——打造智能计算基础平台”征文通知

····· (1579)

Contents

Surveys and Frontiers

- 1441 Survey of Deep Neural Networks Model Compression
.....GENG Lili, NIU Baoning
- 1456 Survey on Compact Neural Network Model Design
.....LANG Lei, XIA Yingqing

Science Researches

- 1471 Cross-Modal Recipe Retrieval with Self-Attention Mechanism
.....LIN Yang, CHU Xu, WANG Yasha, et al
- 1482 Research on K -truss Community Search Algorithm for Temporal Networks
.....XU Lantian, LI Ronghua, WANG Guoren, et al
- 1490 Research on Replica Layout Algorithm Based on Multi-objective Decomposition Strategy
.....SHAO Bilin, HE Jinneng, BIAN Genqing
- 1501 Design and Optimization of Parallel LZMA for Many-Core Sunway Processor
.....LI Bingzheng, HUANG Gaoyang, XU Jinchen

Network and Information Security

- 1510 Selection of Defensive Optimal Strategy for Moving Target Signal Game
.....SUN Yan, JI Weifeng, WENG Jiang
- 1521 Geographic and Opportunistic Hybrid Routing Protocol for Underwater Sensor Networks Based on Autonomous Underwater Vehicle
.....DING Yuying, HAO Kun, LI Cheng

Artificial Intelligence

- 1532 Style Regularized Least Squares Support Vector Machine Based on Multiple Kernel Learning
.....SHEN Hao, WANG Shitong
- 1545 Joint Recognition of Intent and Semantic Slot Filling Combining Multiple Constraints
.....HOU Lixian, LI Yanling, LIN Min, et al
- 1554 Distant Supervision Relation Extraction Combining Attention Mechanism and Ontology
.....LI Yanjuan, ZANG Mingzhe, LIU Xiaoyan, et al
- 1563 SentiBERT: Pre-training Language Model Combining Sentiment Information
.....YANG Chen, SONG Xiaoning, SONG Wei
- 1571 Online Two-Robot Coordination Algorithm for Searching in Streets with Limited Sensing
.....WEI Qi, LIN Weida, WU Tong, et al
- 1580 Double Residual Network Recognition Method for Falling Abnormal Behavior
.....WANG Xinwen, XIE Linbo, PENG Li

Graphics and Image

- 1590 Classification of Pulmonary Nodules Based on CNN Multi-level Second-order Feature Fusion
.....LI Wei, ZHAO Xiaole, DUAN Yanlong, et al
- 1602 Multi-model Fusion of Coronary CTA Segmentation Based on Attention Mechanism
.....SHEN Ye, FANG Zhijun, GAO Yongbin
- 1612 Single Image Super-Resolution Reconstruction Method for Generative Adversarial Network
.....PENG Yanfei, GAO Yi, DU Tingting, et al

Journal of Frontiers of Computer

Science and Technology

(Monthly)

Started in 2007

Vol.14 No.9 Sum No.144 Sep. 2020

Superintended by

China Electronics Technology Group Corporation

Sponsored by

North China Institute of Computing Technology

President of Council: LIU Xuelin

General Manager: TAN Jihong

Editor-in-Chief: ZHOU Zhihua

Executive Chief Editor: DING Yuping

Associate Chief Editor: YUAN Jing

Edited by

Editorial Department of *Journal of Frontiers of Computer Science and Technology*

Mail Address: No.26, P.O.Box 619,

Beijing 100083, P.R.China

Tel: (8610) 89056056

E-mail: fest@vip.163.com

<http://www.ceaj.org>

Published by

Journal of Computer Engineering and Applications

Beijing Co., Ltd.

Science Press

Printed by

Beijing Baochang Color Printing Co., Ltd.

Distributed by

Beijing Bureau for Distribution of

Newspapers and Journals

Subscribed by

All Local Post Offices in China

Foreign Distributed by

China International Book Trading Corporation