

计算机科学与探索

Jisuanji Kexue yu Tansuo

(月刊)

2007年创刊

第15卷第1期 总第148期

2021年1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

基于深度学习的点云语义分割研究综述

···景庄伟,管海燕,臧玉府,倪欢,李迪龙,于永涛 (1)

卷积神经网络模型发展及应用

·····严春满,王 铖 (27)

深度神经网络图像语义分割方法综述

·····徐 辉,祝玉华,甄 彤,李智慧 (47)

学术研究

用非涅尔区模型探究WiFi感知系统的稳定性

·····牛 凯,张扶桑,吴 丹,张大庆 (60)

面向边缘计算的组合拍卖式任务卸载机制

·····李颖浩,嵩 天,杨雅婷 (73)

系统软件与软件工程

利用页面重构与数据温度识别的闪存缓存算法

·····曾祥伟,邓玉辉 (84)

基于预分区策略的装备数据分布式存储方法

···高 健,魏 峻,许利杰,汪保龙,杨富学,黄骁飞 (96)

网络与信息安全

基于k-prototype聚类的差分隐私混合数据发布算法

·····屈晶晶,蔡 英,范艳芳,夏红科 (109)

结合相对熵和多跳转发路由的改进WSN节能策略

·····叶继华,肖 波,杨思渝,刘 凯,江爱文 (119)

人工智能

有新类的动态数据流分类算法研究

·····武炜杰,张景祥 (132)

深度图注意力CNN的三维模型识别

·····党吉圣,杨 军 (141)

图形图像

结合边缘信息和门卷积的人脸修复算法

·····王富平,李文楼,刘 颖,卢 津,公衍超 (150)

改进YOLOV3算法的视频目标检测

·····宋艳艳,谭 励,马子豪,任雪平 (163)

多粒度融合的模糊规则系统图像特征学习

·····马 翔,邓赵红,王士同 (173)

密集连接扩张卷积神经网络的单幅图像去雾

·····刘广洲,李金宝,任东东,舒明雷 (185)

编者信息

欢迎订阅2021年《计算机科学与探索》《计算机工程与应用》

····· (131)

Contents

Surveys and Frontiers

- 1 Survey of Point Cloud Semantic Segmentation Based on Deep LearningJING Zhuangwei, GUAN Haiyan, ZANG Yufu, et al
- 27 Development and Application of Convolutional Neural Network ModelYAN Chunman, WANG Cheng
- 47 Survey of Image Semantic Segmentation Methods Based on Deep Neural Network ...XU Hui, ZHU Yuhua, ZHEN Tong, et al

Science Researches

- 60 Exploring Stability in WiFi Sensing System Based on Fresnel Zone Model.....NIU Kai, ZHANG Fusang, WU Dan, et al
- 73 Combinatorial Auction-Based Mechanism for Task Offloading in Edge ComputingLI Yinghao, SONG Tian, YANG Yating

System Software and Software Engineering

- 84 Constructing Cache Algorithm for Flash by Leveraging Page Reconstruction and Data Temperature RecognitionZENG Xiangwei, DENG Yuhui
- 96 Distributed Storage Method for Equipment Data Based on Pre-partitioning StrategyGAO Jian, WEI Jun, XU Lijie, et al

Network and Information Security

- 109 Differentially Private Mixed Data Release Algorithm Based on k -prototype ClusteringQU Jingjing, CAI Ying, FAN Yanfang, et al
- 119 Improved WSN Energy-Saving Strategy Combining Relative Entropy and Multi-hop Forwarding RoutingYE Jihua, XIAO Bo, YANG Siyu, et al

Artificial Intelligence

- 132 Research on Dynamic Data Stream Classification Algorithm with New ClassWU Weijie, ZHANG Jingxiang
- 141 3D Model Recognition Based on Deep Graph Attention CNNDANG Jisheng, YANG Jun

Graphics and Image

- 150 Face Inpainting Algorithm Combining Edge Information with Gated Convolution ...WANG Fuping, LI Wenlou, LIU Ying, et al
- 163 Video Target Detection Based on Improved YOLOV3 AlgorithmSONG Yanyan, TAN Li, MA Zihao, et al
- 173 Multi-grained Fusion Image Feature Learning with Fuzzy Rule System.....MA Xiang, DENG Zhaohong, WANG Shitong
- 185 Single Image Dehazing Method Based on Densely Connected Dilated Convolutional Neural NetworkLIU Guangzhou, LI Jinbao, REN Dongdong, et al

Journal of Frontiers of Computer Science and Technology

(Monthly)

Started in 2007

Vol.15 No.1 Sum No.148 Jan. 2021

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: fcst@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