

计算机科学

(JISUANJI KEXUE)

第 47 卷 第 8 期 2020 年 8 月

目 次

高性能计算

- | | |
|-----------------------------------|--------------|
| 1 并行计算学科发展历程 | 陈国良 张玉杰 |
| 5 异构混合并行计算综述 | 阳王东 王昊天 张宇峰等 |
| 17 基于新型语言机制的异构集群应用通信优化方法 | 崔翔 李晓雯 陈一峯 |
| 26 一种基于模拟退火的动态部分可重构系统划分-调度联合优化算法 | 王喆 唐麒 王玲等 |
| 32 用数据驱动的编程模型并行多重网格应用 | 郭杰 高希然 陈莉等 |
| 41 负载均衡的处理器运算资源分配方法 | 王国澎 杨剑新 尹飞等 |
| 49 面向语音分离的深层转导式非负矩阵分解并行算法 | 李雨蓉 刘杰 刘亚林等 |
| 56 基于定点压缩技术的双层粒子网格算法的设计与优化 | 程盛淦 于浩然 韦建文等 |
| 62 基于神经网络的循环分块大小预测 | 池昊宇 陈长波 |
| 71 可变精度超越函数算法设计 | 郝江伟 郭绍忠 夏媛媛等 |
| 80 基于智能放置策略的 Cuckoo 哈希表 | 金琪 王俊昌 付雄 |
| 87 大规模申威众核环境下二维数据计算的可扩展方法 | 庄园 郭强 张洁等 |
| 93 基于申威 26010 处理器的大规模量子傅里叶变换模拟 | 刘晓楠 荆丽娜 王立新等 |
| 98 面向国产异构众核处理器 SW26010 的 BFS 优化方法 | 袁欣辉 林蓉芬 魏迪等 |
| 105 基于 GPU 的实时 SIFT 算法 | 汪亮 周新志 严华 |
| 112 基于异构云计算的成本约束下的工作流能量高效调度算法 | 张龙信 周立前 文鸿等 |
| 119 ENLHS: 一种基于抽样的 Kafka 自适应调优方法 | 谢文康 樊卫北 张玉杰等 |
| 127 二进制域上椭圆曲线密码 ECC 的高性能 FPGA 实现 | 尤文珠 葛海波 |

数据库&大数据&数据科学

- | | |
|-----------------------------------|--------------|
| 132 基于自然邻居的标记分布学习 | 姚成亮 朱庆生 |
| 137 优势关系粗糙集增量属性约简算法 | 桑彬彬 杨留中 陈红梅等 |
| 144 基于直觉犹豫模糊集的三支决策模型及其应用 | 陈玉金 徐吉辉 史佳辉等 |
| 151 基于 PE 散度实例过滤的深度域适应方法 | 袁晨晖 程春玲 |
| 157 基于中心团的重叠社区检测算法 | 薛磊 唐旭清 |
| 164 基于依赖联系分析的观点词对协同抽取 | 赵威 林煜明 王超强等 |
| 171 一种基于 Q-学习算法的增量分类模型 | 刘凌云 钱辉 邢红杰等 |
| 178 基于遗传实例和特征选择的 K 近邻训练集优化方法 | 董明刚 黄宇扬 敬超 |
| 185 FS-CRF: 基于特征切分与级联随机森林的异常点检测模型 | 刘振鹏 苏楠 秦益文等 |
| 189 基于可见性图网络的中国专利申请关注度分析 | 张梦月 胡军 严冠等 |

计算机图形学&多媒体

- | | | | |
|-----------------------------------------------|-----|-----|------|
| 195 基于 3D 全时序卷积神经网络的视频显著性检测 | 王教金 | 蹇木伟 | 刘翔宇等 |
| 202 基于密集卷积生成对抗网络的图像修复 | 孟丽莎 | 任坤 | 范春奇等 |
| 208 一种基于视频分析的高速公路交通异常事件检测算法 | 姚兰 | 赵永恒 | 施雨晴等 |
| 213 GNNI U-net: 基于组归一化与最近邻插值的 MRI 左心室轮廓精准分割网络 | 高强 | 高敬阳 | 赵地 |
| 221 基于残差连接的场景文本识别端到端网络结构优化 | 黄金星 | 潘翔 | 郑河荣 |
| 227 一种用于微表情自动识别的三维卷积神经网络进化方法 | 梁正友 | 何景琳 | 孙宇 |
| 233 基于 YOLOv3 的施工场景安全帽佩戴的图像描述 | 徐守坤 | 倪楚涵 | 吉晨晨等 |
| 241 基于加权近红外图像融合的单幅图像除雾方法 | 朱珍 | 黄锐 | 臧铁钢等 |

人工智能

- | | | | |
|------------------------------------|-----|-----|------|
| 245 车辆跟随控制系统研究现状及发展趋势 | 章军辉 | 陈大鹏 | 李庆 |
| 255 一种低频词词向量优化方法及其在短文本分类中的应用 | 程婧 | 刘娜娜 | 闵可锐等 |
| 261 基于剪枝与量化的卷积神经网络压缩方法 | | 孙彦丽 | 叶炯耀 |
| 267 智能 3D 打印路径规划算法 | 杨德成 | 李凤岐 | 王祎等 |
| 272 基于改进 Dijkstra 算法的 AGVs 无碰撞路径规划 | 姜辰凯 | 李智 | 盘书宝等 |
| 278 基于混合整数规划的停机位优化调度研究 | 张红颖 | 申荣苗 | 罗谦 |
| 284 复杂网络社区发现的多目标五行环优化算法 | | 张清琪 | 刘漫丹 |
| 291 基于莱维飞行和随机游动策略的灰狼算法 | 李阳 | 李维刚 | 赵云涛等 |
| 297 集成随机惯性权重和差分变异操作的樽海鞘群算法 | 张志强 | 鲁晓锋 | 隋连升等 |

计算机网络

- | | | | |
|-------------------------------|-----|-----|------|
| 302 基于特征分类的链路预测方法综述 | 王慧 | 乐孜纯 | 龚轩等 |
| 313 基于最长连续间隔的未知二进制协议格式推断 | 陈庆超 | 王韬 | 冯文博等 |
| 319 基于聚类分析算法和优化支持向量机的无线网络流量预测 | | 曹素娥 | 杨泽民 |
| 323 基于流形学习的多源传感器体域网数据融合模型 | 张俊 | 王杨 | 李坤豪等 |

COMPUTER SCIENCE

Vol. 47 No. 8 Aug. 2020

CONTENTS

High Performance Computing

- 1 Development of Parallel Computing Subject CHEN Guo-liang et al.
5 Survey of Heterogeneous Hybrid Parallel Computing YANG Wang-dong et al.
17 Communication Optimization Method of Heterogeneous Cluster Application Based on New Language Mechanism CUI Xiang et al.
26 Joint Optimization Algorithm for Partition-Scheduling of Dynamic Partial Reconfigurable Systems Based on Simulated Annealing WANG Zhe et al.
32 Parallelizing Multigrid Application Using Data-driven Programming Model GUO Jie et al.
41 Computing Resources Allocation with Load Balance in Modern Processor WANG Guo-peng et al.
49 Parallel Algorithm of Deep Transductive Non-negative Matrix Factorization for Speech Separation LI Yu-rong et al.
56 Design and Optimization of Two-level Particle-mesh Algorithm Based on Fixed-point Compression CHENG Sheng-gan et al.
62 Prediction of Loop Tiling Size Based on Neural Network CHI Hao-yu et al.
71 Algorithm Design of Variable Precision Transcendental Functions HAO Jiang-wei et al.
80 Cuckoo Hash Table Based on Smart Placement Strategy JIN Qi et al.
87 Large Scalability Method of 2D Computation on Shenwei Many-core ZHUANG Yuan et al.
93 Large-scale Quantum Fourier Transform Simulation Based on SW26010 LIU Xiao-nan et al.
98 Optimization of BFS on Domestic Heterogeneous Many-core Processor SW26010 YUAN Xin-hui et al.
105 Real-time SIFT Algorithm Based on GPU WANG Liang et al.
112 Energy Efficient Scheduling Algorithm of Workflows with Cost Constraint in Heterogeneous Cloud Computing Systems ZHANG Long-xin et al.
119 ENLHS: Sampling Approach to Auto Tuning Kafka Configurations XIE Wen-kang et al.
127 High-performance FPGA Implementation of Elliptic Curve ECC on Binary Domain YOU Wen-zhu et al.

Database & Big Data & Data Science

- 132 Label Distribution Learning Based on Natural Neighbors YAO Cheng-liang et al.
137 Incremental Attribute Reduction Algorithm in Dominance-based Rough Set SANG Bin-bin et al.
144 Three-way Decision Models Based on Intuitionistic Hesitant Fuzzy Sets and Its Applications CHEN Yu-jin et al.
151 Deep Domain Adaptation Algorithm Based on PE Divergence Instance Filtering YUAN Chen-hui et al.
157 Algorithm for Detecting Overlapping Communities Based on Centered Cliques XUE Lei et al.
164 Opinion Word-pairs Collaborative Extraction Based on Dependency Relation Analysis ZHAO Wei et al.
171 Incremental Classification Model Based on Q-learning Algorithm LIU Ling-yun et al.
178 K-Nearest Neighbor Classification Training Set Optimization Method Based on Genetic Instance and Feature Selection DONG Ming-gang et al.

- 185 FS-CRF; Outlier Detection Model Based on Feature Segmentation and Cascaded Random Forest
LIU Zhen-peng et al.
- 189 Analysis of China's Patent Application Concern Based on Visibility Graph Network
ZHANG Meng-yue et al.

Computer Graphics & Multimedia

- 195 Video Saliency Detection Based on 3D Full ConvLSTM Neural Network
WANG Jiao-jin et al.
- 202 Dense Convolution Generative Adversarial Networks Based Image Inpainting
MENG Li-sha et al.
- 208 Highway Abnormal Event Detection Algorithm Based on Video Analysis
YAO Lan et al.
- 213 GNNI U-net; Precise Segmentation Neural Network of Left Ventricular Contours for MRI Images
Based on Group Normalization and Nearest Interpolation
GAO Qiang et al.
- 221 End-to-end Network Structure Optimization of Scene Text Recognition Based on Residual Connection
HUANG Jin-xing et al.
- 227 Three-dimensional Convolutional Neural Network Evolution Method for Facial Micro-expression
Auto-recognition
LIANG Zheng-you et al.
- 233 Image Caption of Safety Helmets Wearing in Construction Scene Based on YOLOv3
XU Shou-kun et al.
- 241 Single Image Defogging Method Based on Weighted Near-Infrared Image Fusion
ZHU Zhen et al.

Artificial Intelligence

- 245 Research Status and Development Trend of Vehicle Following Control System
ZHANG Jun-hui et al.
- 255 Word Embedding Optimization for Low-frequency Words with Applications in Short-text
Classification
CHENG Jing et al.
- 261 Convolutional Neural Networks Compression Based on Pruning and Quantization
SUN Yan-li et al.
- 267 Intelligent 3D Printing Path Planning Algorithm
YANG De-cheng et al.
- 272 Collision-free Path Planning of AGVs Based on Improved Dijkstra Algorithm
JIANG Chen-kai et al.
- 278 Study on Optimal Scheduling of Gate Based on Mixed Integer Programming
ZHANG Hong-ying et al.
- 284 Multi-objective Five-elements Cycle Optimization Algorithm for Complex Network Community
Discovery
ZHANG Qing-qi et al.
- 291 Grey Wolf Algorithm Based on Levy Flight and Random Walk Strategy
LI Yang et al.
- 297 Salp Swarm Algorithm with Random Inertia Weight and Differential Mutation Operator
ZHANG Zhi-qiang et al.

Computer Network

- 302 Review of Link Prediction Methods Based on Feature Classification
WANG Hui et al.
- 313 Unknown Binary Protocol Format Inference Method Based on Longest Continuous Interval
CHEN Qing-chao et al.
- 319 Prediction of Wireless Network Traffic Based on Clustering Analysis and Optimized Support
Vector Machine
CAO Su-e et al.
- 323 Multi-source Sensor Body Area Network Data Fusion Model Based on Manifold Learning
ZHANG Jun et al.