

目 次

专栏：高性能计算

- 高性能互连网络中端口阻塞故障预测方法 徐佳庆,胡小弢,杨汉芝,王 强,张 磊,唐付桥(1)
作业名层次化聚类算法预测作业运行时间
..... 周隆放,杨文祥,韩永国,张晓蓉,喻 杰,冯景华,张 健,李宇奇,鲜 港,吴亚东,王桂娟(13)
面向 GPU 的非结构网格有限体积计算流体力学的图染色方法优化
..... 张 曦,孙 旭,郭晓虎,杜云飞,卢宇彤,刘 杨(24)
面向计算流体力学的图形处理器资源管理 翁 跃,张献伟,张 曦,卢宇彤(35)
并行程序运行故障原因识别 刘 轶,高玉林,张国振(45)
基于差分和神经网络的同步辐射光源图像压缩方法 符世园,汪 璐,程耀东,陈 刚(53)
基于作业记账日志的并行作业特征分析工具 JobCAT 田鸿运,刘 旭,武林平,罗红兵,莫则尧(63)
面向混部云失败批处理作业的预测算法 林伟伟,石 方,李毓睿,刘发贵,刘 捷,彭绍亮,王子骏(71)
并行规约与扫描原语在 ReRAM 架构上的性能优化 金 洲,段懿洳,伊恩鑫,戢昊男,刘伟峰(80)
并行程序中同步瓶颈的检测和优化方法 张 杨,李柳旭(92)
分布式异构集群中节点优先级调优算法 胡亚红,邱圆圆,毛家发(102)
利用深度学习的硬件计数器复用估计算法 王一超,王鎏振,林新华(114)
支持工人能力模糊度量和角色协同的软件众包任务分配 马 华,陈跃鹏,黄卓轩,唐文胜,娄小平(124)

航天工程·光学工程·信息与通信工程

- 波浪作用下水下航行体出水成功概率预报 孙龙泉,任泽宇,李志鹏,马贵辉,赵建洲(134)
零彗差自由点条件下的失调光学系统波像差特性分析 吴 伟,于乃辉,罗自荣,白向娟,尚建忠(142)
 BaGa_4Se_7 与 KTiOAsO_4 光参量振荡输出 $3.5 \mu\text{m}$ 激光性能对比
..... 孔 辉,卞进田,叶 庆,徐海萍,孙晓泉(150)
非椭圆扩展目标联合跟踪与分类算法 占荣辉,王丽萍(158)
高速互连网络中基于网卡的归约计算硬件卸载机制 常俊胜,熊泽宇,徐金波(171)
高超声速圆柱绕流中驻点热流的稀薄效应 李宪开,张志雨,何森生,朱斌镔,柳 军(180)

机械工程·控制科学与工程·管理科学与工程

- 基于超分辨率超声图像的缺陷量化方法 樊程广,余孙全,高 斌,杨 磊(187)
陶瓷/薄钢板复合结构靶板抗高速侵彻性能研究 陈长海,万昌召,张瑞刚,程远胜(193)
分段履带式水陆两栖车减阻增速试验及数值仿真 孙承亮,徐小军,唐源江,郝 军(201)
面向无人环境的机器人生态圈自主任务决策方法 刘红卫,徐 磊,李泰博,陈小前,张育林(209)
装备预研管理数字化转型研究——数字孪生装备预研
..... 马 亮,陈立栋,刘思恺,赵 岩,王 原,徐小平(220)

JOURNAL OF NATIONAL UNIVERSITY OF DEFENSE TECHNOLOGY

Vol. 44 No. 5

October 2022

CONTENTS

Special Column: High Performance Computing

Prediction method of port blocking failure in high performance interconnection networks	XU Jiaqing, HU Xiaotao, YANG Hanzhi, WANG Qiang, ZHANG Lei, TANG Fugiao (1)
Predicting the job running time with job name hierarchical clustering algorithm	ZHOU Longfang, YANG Wenxiang, HAN Yongguo, ZHANG Xiaorong, YU Jie, FENG Jinghua, ZHANG Jian, LI Yuqi, XIAN Gang, WU Yadong, WANG Guijuan (13)
Optimizations of graph coloring method for unstructured finite volume computational fluid dynamics on GPU	ZHANG Xi, SUN Xu, GUO Xiaohu, DU Yunfei, LU Yutong, LIU Yang (24)
Graphics processing unit resource management for computational fluid dynamics	WENG Yue, ZHANG Xianwei, ZHANG Xi, LU Yutong (35)
Identifying causes of execution failure for parallel programs	LIU Yi, GAO Yulin, ZHANG Guozhen (45)
Synchrotron radiation source image compression method based on difference and neural network	FU Shiyuan, WANG Lu, CHENG Yaodong, CHEN Gang (53)
Parallel job characteristic analysis toolkit based on job accounting logs: JobCAT	TIAN Hongyun, LIU Xu, WU Linping, LUO Hongbing, MO Zeyao (63)
Prediction algorithm for failed batch jobs in co-located cloud	LIN Weiwei, SHI Fang, LI Yurui, LIU Fagui, LIU Jie, PENG Shaoliang, WANG James Z. (71)
Accelerating parallel reduction and scan primitives on ReRAM-based architectures	JIN Zhou, DUAN Yiru, YI Enxin, JI Haonan, LIU Weifeng (80)
Detection and optimization approaches for synchronization bottlenecks in parallel programs	ZHANG Yang, LI Liuxu (92)
Node priority optimization in distributed heterogeneous clusters	HU Yahong, QIU Yuanyuan, MAO Jiafa (102)
Hardware counter multiplexing estimation algorithm using deep learning	WANG Yichao, WANG Liuzhen, LIN Xinhua (114)
Software crowdsourcing tasks assignment supporting fuzzy measurement of workers' qualification and role collaboration	MA Hua, CHEN Yuepeng, HUANG Zhuoxuan, TANG Wensheng, LOU Xiaoping (124)

Aerospace Engineering · Optical Engineering · Information and Communication Engineering

Prediction of probability of successful water-exit for underwater vehicles under wave action	SUN Longquan, REN Zeyu, LI Zhipeng, MA Guihui, ZHAO Jianzhou (134)
Wave front aberration analysis for misaligned optical systems based on the coma-free pivot point	WU Wei, YU Naihui, LUO Zirong, BAI Xiangjuan, SHANG Jianzhong (142)
Comparison of output 3.5 μm laser properties by optical parametric oscillation of BaGa ₄ Se ₇ and KTiOAsO ₄	KONG Hui, BIAN Jintian, YE Qing, XU Haiping, SUN Xiaoquan (150)
Joint tracking and classification algorithm of non-ellipsoidal extended target	ZHAN Ronghui, WANG Liping (158)
NIC-based offloading mechanism supporting reduction operation on high-speed interconnection system	CHANG Junsheng, XIONG Zeyu, XU Jinbo (171)
Rarefaction effect on the stagnation point heat flux in hypersonic cylinder flows	LI Xiankai, ZHANG Zhiyu, HE Miaosheng, ZHU Binbin, LIU Jun (180)

Mechanical Engineering · Control Science and Engineering · Management Science and Engineering

Defect quantification based on super-resolved ultrasonic image	FAN Chengguang, YU Sunquan, GAO Bin, YANG Lei (187)
Research on penetration resistances of ceramic/thin steel composite targets impacted by high-velocity fragments	CHEN Changhai, WAN Changzhao, ZHANG Ruigang, CHENG Yuansheng (193)
Experimental and numerical simulation of reducing resistance and increasing speed for a segmented-track amphibious vehicle	SUN Chengliang, XU Xiaojun, TANG Yuanjiang, HAO Jun (201)
Autonomous task decision-making method of robot ecosystem for unmanned scenes	LIU Hongwei, XU Lei, LI Taibo, CHEN Xiaoqian, ZHANG Yulin (209)
Study on the digital transformation of defense advanced-research management: digital twin defense advanced-research	MA Liang, CHEN Lidong, LIU Sikai, ZHAO Yan, WANG Yuan, XU Xiaoping (220)