

## 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, 胡小骏, 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, 段懿迦, 伊恩鑫, 戴昊男, 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 ..... 王一起, 王臻振, 林新华 (114)

支持工人能力模糊度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<sub>2</sub>Se<sub>7</sub> 与 KTiOAsO<sub>4</sub> 光参量振荡输出 3.5 μm 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 Fuqiao* ( 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  $\mu\text{m}$  laser properties by optical parametric oscillation of BaGa<sub>2</sub>Se, and KTiOAsO<sub>4</sub>  
..... *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 Ruiqiang, 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 )