

目 次

信息科学与技术若干前沿问题评述专刊(续)

新型高性能计算系统与技术 1175

廖湘科, 肖依

高性能探测成像与识别的研究进展及展望 1211

王雪松, 戴琼海, 焦李成, 洪文, 徐立军, 邢孟道, 冯德军, 陈思伟, 代大海

超快光学与超强激光技术前沿研究 1236

李儒新, 程亚, 冷雨欣, 曾志男, 姚金平, 曾斌, 李贵花, 张宗昕, 徐至展

大数据计算的复杂性理论与算法研究进展 1255

李建中, 李英姝

论文

基于分解策略的多目标演化子集选择算法 1276

钱超, 周志华

基于时序特征的移动模式挖掘 1288

陈劲, 刘洋, 王月, 禹晓辉

软件缺陷预测中基于聚类分析的特征选择方法 1298

刘望舒, 陈翔, 顾庆, 刘树龙, 陈道蓄

一种基于从众和声粒子群算法的并行软硬件划分方法 1321

鄢小虎, 何发智, 陈壹林

基于三维平衡滑翔空间的高超声速再入制导律设计 1339

苏二龙, 罗建军

Contents

Special issue on challenging problems in information science and technology

Emerging high-performance computing systems and technology 1175

Xiangke LIAO & Nong XIAO

Developments and prospects of high-performance detection imaging and identification 1211

Xuesong WANG, Qionghai DAI, Licheng JIAO, Wen HONG, Lijun XU, Mengdao XING,
Dejun FENG, Siwei CHEN & Dahai DAI

Frontiers in ultrafast optics and ultra-intense laser technology 1236

Ruxin LI, Ya CHENG, Yuxin LENG, Zhinan ZENG, Jinping YAO, Bin ZENG, Guihua LI,
Zongxin ZHANG & Zhizhan XU

Research progress in the complexity theory and algorithms of big-data computation 1255

Jianzhong LI & Yingshu LI

RESEARCH PAPER

Decomposition-based Pareto optimization for subset selection 1276

Chao QIAN & Zhi-Hua ZHOU

Mining mobility patterns based on temporal and sequential features 1288

Meng CHEN, Yang LIU, Yue WANG & Xiaohui YU

A cluster-analysis-based feature-selection method for software defect prediction 1298

Wangshu LIU, Xiang CHEN, Qing GU, Shulong LIU & Daoxu CHEN

A parallel hardware/software partitioning method based on conformity particle-swarm optimization with
harmony search 1321

Xiaohu YAN, Fazhi HE & Yilin CHEN

Hypersonic entry guidance design based on three-dimensional equilibrium glide space 1339

Erlong SU & Jianjun LUO