

目 次

评述

网络空间安全综述 125

张焕国, 韩文报, 来学嘉, 林东岱, 马建峰, 李建华

论文

基于积分算子空间显式描述的框架核选择方法 165

刘勇, 廖士中

空间结构化欧拉核及其应用 179

刘爽, 陈松灿

多阶段协同求解卫星舱耦合布局优化问题的双邻域人工蜂群算法 193

黄振东, 肖人彬

基于标签传播的可并行复杂网络重叠社区发现算法 212

李春英, 汤庸, 林海, 袁成哲, 麦辉强

环形拓扑的网络化极大—加系统的捷径与周期性能 228

郭孟然, 陶跃钢, 蔡炳苓, 张子龙

高阶逻辑系统的符号动力学方法 244

宋金利, 李志强

K 近邻密度峰值快速搜索聚类 258

谢娟英, 高红超, 谢维信

多小区 MIMO 系统中基于能效最大的天线数和用户数联合优化方案 281

范建存, 宁悦, 邓建国, 徐志昆

Volume 46 Number 2 February 2016

Contents

REVIEW

Survey on cyberspace security 125

Huanguo ZHANG, Wenbao HAN, Xuejia LAI, Dongdai LIN, Jianfeng MA & Jianhua LI

RESEARCH PAPER

Frame kernel selection via explicit description of integral operator space 165

Yong LIU & Shizhong LIAO

Spatial Euler kernel and its applications 179

Shuang LIU & Songcan CHEN

Multi-stage dual neighborhood artificial bee colony algorithm for satellite module layout optimization
problem 193

Zhendong HUANG & Renbin XIAO

Parallel overlapping community detection algorithm in complex networks based on label
propagation 212

Chunying LI, Yong TANG, Hai LIN, Chengzhe YUAN & Huiqiang MAI

Shortcuts and periodicity of networked max-plus system with ring topology 228

Mengran GUO, Yuegang TAO, Bingling CAI & Zilong ZHANG

Symbolic dynamics approach to higher order Boolean control networks 244

Jinli SONG & Zhiqiang LI

K-nearest neighbors optimized clustering algorithm by fast search and finding the density peaks
of a dataset 258

Juanying XIE, Hongchao GAO & Weixin XIE

Joint optimization scheme of antenna and users with maximum energy efficiency for multi-cell MIMO
systems 281

Jiancun FAN, Yue NING, Jianguo DENG & Zhikun XU