

目 次

评述

太阳系边际探测研究..... 1

吴伟仁, 于登云, 黄江川, 宗秋刚, 王赤, 于国斌, 赫荣伟, 王倩, 康焱, 孟林智, 吴克,
何建森, 李晖

论文

基于异构信息融合的广告响应预测方法..... 17

单丽莉, 林磊, 孙承杰

基于局部细节点三维映射的指纹模板生成方法..... 42

惠妍, 张雪锋

多变量半自适应预测控制系统架构..... 57

郑洪宇, 王鹏, 邹涛, 胡静涛, 于海斌

微振动对高轨(GEO)遥感卫星图像质量的影响..... 74

于登云, 练敏隆, 周峰, 白绍竣, 鲁之君

基于张量子空间的互质频偏 FDS-MIMO 雷达多目标三维定位方法..... 87

李星星, 王党卫, 马晓岩, 王文钦

一种基于时间拓展方式的实时采样接收算法..... 104

李栋, 朱樟明, 白文彬, 刘马良

进展

从狼群智能到无人机集群协同决策..... 112

段海滨, 张岱峰, 范彦铭, 邓亦敏

Contents

REVIEW

Exploring the solar system boundary 1

Weiren WU, Dengyun YU, Jiangchuan HUANG, Qiugang ZONG, Chi WANG, Guobin YU,
Rongwei HE, Qian WANG, Yan KANG, Linzhi MENG, Ke WU, Jiansen HE & Hui LI

RESEARCH PAPER

Response prediction via integration of heterogeneous information 17

Lili SHAN, Lei LIN & Chengjie SUN

A fingerprint-template-generating method based on the 3D mapping of local minutiae 42

Yan HUI & Xuefeng ZHANG

A framework for multi-variable, semi-adaptive predictive control system 57

Hongyu ZHENG, Peng WANG, Tao ZOU, Jingtao HU & Haibin YU

Influence of micro-vibration on the image quality of a GEO remote sensor 74

Dengyun YU, Minlong LIAN, Feng ZHOU, Shaojun BAI & Zhijun LU

Three-dimensional target localization method based on the tensor subspace FDS-MIMO radar with a
co-prime frequency offset 87

Xingxing LI, Dangwei WANG, Xiaoyan MA & Wenqin WANG

A real-time sampling and receiving algorithm based on time extension 104

Dong LI, Zhangming ZHU, Wenbin BAI & Maliang LIU

PROGRESS

From wolf pack intelligence to UAV swarm cooperative decision-making 112

Haibin DUAN, Daifeng ZHANG, Yanming FAN & Yimin DENG