

目 次

评述

内存计算研究进展 ..... 173  
毛海宇, 舒继武, 李飞, 刘喆

论文

基于互联网群体智能的拼图问题求解 ..... 206  
申博, 张伟, 赵海燕, 金芝, 吴艳红

基于设备性能的 Web3D 动态实时光影云渲染系统 ..... 231  
刘畅, 刘小军, 贾金原, 徐识溥, 张乾, 黄晨曦, 黄欣

基于强化学习的舰载机保障作业实时调度方法 ..... 247  
李亚飞, 吴庆顺, 徐明亮, 吕培, 姜晓恒, 朱睿杰, 周兵

三维标架场可控去旋方法 ..... 263  
方贤忠, 金耀, 黄劲, 鲍虎军

基于深度线性判别分析的哈希技术 ..... 279  
胡迪, 聂飞平, 李学龙

一种面向复杂场景的无线通信节点智能自适应架构 ..... 294  
尹浩, 魏急波, 赵海涛, 熊俊, 梅锴, 张利军, 任保全, 马东堂

进展

复杂运动目标雷达成像研究进展 ..... 305  
黎湘

构建我国近地小行星探测雷达系统的需求与技术途径探讨 ..... 325  
李海涛, 刘建军, 陈少伍, 樊敏, 严韦

# Volume 51    Number 2    February 2021

## Contents

### REVIEW

Development of processing-in-memory ..... 173

Haiyu MAO, Jiwu SHU, Fei LI & Zhe LIU

### RESEARCH PAPER

Solving pictorial jigsaw puzzles via Internet-based collective intelligence ..... 206

Bo SHEN, Wei ZHANG, Haiyan ZHAO, Zhi JIN & Yanhong WU

A Web3D cloud rendering system for dynamic real-time lighting and shadow based on device power ..... 231

Chang LIU, Xiaojun LIU, Jinyuan JIA, Shipu XU, Qian ZHANG, Chenxi HUANG & Xin HUANG

Real-time scheduling for carrier-borne aircraft support operations: a reinforcement learning approach ..... 247

Yafei LI, Qingshun WU, Mingliang XU, Pei LV, Xiaoheng JIANG, Ruijie ZHU & Bing ZHOU

Controllable curl-correction of 3D frame fields ..... 263

Xianzhong FANG, Yao JIN, Jin HUANG & Hujun BAO

Deep linear discriminant analysis hashing ..... 279

Di HU, Feiping NIE & Xuelong LI

An intelligent adaptative architecture for wireless communication in complex scenarios ..... 294

Hao YIN, Jibo WEI, Haitao ZHAO, Jun XIONG, Kai MEI, Lijun ZHANG,

Baoquan REN & Dongtang MA

### PROGRESS

Progress in radar imaging for maneuvering targets ..... 305

Xiang LI

Discussion on the requirements and feasibility of constructing China's near-Earth asteroids radar

system ..... 325

Haitao LI, Jianjun LIU, Shaowu CHEN, Min FAN & Wei YAN