

目 次

群体智能专题

编者按.....	305
段海滨, 周庆瑞	
群体智能协同通信: 愿景、模型和关键技术.....	307
孙佳琛, 王金龙, 陈瑾, 丁国如	
基于群智的软件开发群体化方法与实践.....	318
王涛, 尹刚, 余跃, 张洋, 王怀民	
群体熵: 一种群体智能行为的量化分析工具.....	335
段海滨, 范彦铭, 魏晨, 陈琳	
集群无人系统自适应结构建模与预测.....	347
张婷婷, 宋爱国, 蓝羽石	
一种基于群体智能的无人空战系统.....	363
周文卿, 朱纪洪, 匡敏驰	
强化学习方法在通信拒止战场仿真环境中多无人机目标搜寻问题上的适用性研究.....	375
汪亮, 王文, 王禹又, 侯松林, 乔裕哲, 吴天珩, 陶先平	
基于改进环拓扑混合群体智能算法的非线性方程组多根联解.....	396
廖作文, 龚文引, 王凌	
拓扑切换的集群系统分布式分组时变编队跟踪控制.....	408
田磊, 王蒙一, 赵启伦, 王晓东, 宋勋, 任章	
基于群体协同优化的高清图像前景遮罩提取算法.....	424
冯夫健, 黄翰, 吴秋霞, 凌霄, 梁椅辉, 蔡昭权	

论文

一种基于时间序列特征的可解释步态识别方法.....	438
施沫寒, 王志海	

刊讯

区块链应用中的安全隐私专题简介.....	461
仲盛, 黄欣沂	

Volume 50    Number 3    March 2020

## Main Contents

### Special Focus on Swarm Intelligence

Cooperative communication based on swarm intelligence: vision, model, and key technology..... 307

Jiachen SUN, Jinlong WANG, Jin CHEN & Guoru DING

Crowd-intelligence-based software development method and practices ..... 318

Tao WANG, Gang YIN, Yue YU, Yang ZHANG & Huaimin WANG

Swarm entropy: a quantitative analysis tool for swarm intelligence behaviors..... 335

Haibin DUAN, Yanming FAN, Chen WEI & Lin CHEN

Adaptive structure modeling and prediction for swarm unmanned system ..... 347

Tingting ZHANG, Aiguo SONG & Yushi LAN

An unmanned air combat system based on swarm intelligence ..... 363

Wenqing ZHOU, Jihong ZHU & Minchi KUANG

Feasibility of reinforcement learning for UAV-based target searching in a simulated communication denied environment..... 375

Liang WANG, Wen WANG, Yuyou WANG, Songlin HOU, Yuzhe QIAO, Tianheng WU & Xianping TAO

A hybrid swarm intelligence with improved ring topology for nonlinear equations ..... 396

Zuowen LIAO, Wenyin GONG & Ling WANG

Distributed time-varying group formation tracking for cluster systems under switching topologies..... 408

Lei TIAN, Mengyi WANG, Qilun ZHAO, Xiaodong WANG, Xun SONG & Zhang REN

An alpha matting algorithm based on collaborative swarm optimization for high-resolution images ..... 424

Fujian FENG, Han HUANG, Qiuxia WU, Xiao LING, Yihui LIANG & Zhaoquan CAI

### RESEARCH PAPER

An interpretable gait recognition method based on time series features ..... 438

Mohan SHI & Zhihai WANG