

目      次

**评述**

锗(Ge)基先进场效应晶体管技术研究进展.....	163
赵毅, 郑泽杰, 李骏康	
无人机安全控制系统技术: 进展与展望.....	184
郭雷, 余翔, 张霄, 张友民	

**论文**

云端融合的工业互联网体系结构及关键技术.....	195
罗军舟, 何源, 张兰, 刘亮, 孙茂杰, 熊润群, 东方	
基于层次化混合特征图的链路预测方法.....	221
李冬, 申德荣, 寇月, 林梦儿, 聂铁铮, 于戈	
基于细节增强和平行特征刺激脉冲耦合神经网络的医学图像融合算法.....	239
王国芬, 黄永东	
DAG 区块链中基于确定性退火技术的融合分割遗传任务调度算法.....	261
曹怀虎, 张艳梅, 王坚, 李海峰, 崔丽欣	
基于分离字典的图像超分辨率重建.....	275
张凤珍, 岑翼刚, 赵瑞珍, 王艳红, 张琳娜, 胡绍海	
基于忆阻器-CMOS 的通用逻辑电路及其应用.....	289
杨辉, 段书凯, 董哲康, 王丽丹, 胡小方, 尚柳汀	

**刊讯**

计算机视觉中的深度学习专题(2020)简介.....	303
白翔, 庞彦伟, 章国锋	

Volume 50 Number 2 February 2020

## Main Contents

### REVIEW

Research progress in Ge-based advanced field effect transistor technology ..... 163

Yi ZHAO, Zejie ZHENG & Junkang LI

Safety control system technologies for UAVs: review and prospect ..... 184

Lei GUO, Xiang YU, Xiao ZHANG & Youmin ZHANG

### RESEARCH PAPER

The architecture and key technologies for an industrial Internet with synergy between the cloud  
and clients ..... 195

Junzhou LUO, Yuan HE, Lan ZHANG, Liang LIU, Maojie SUN, Runqun XIONG & Fang DONG

Research on a link-prediction method based on a hierarchical hybrid-feature graph ..... 221

Dong LI, Derong SHEN, Yue KOU, Menger LIN, Tiezheng NIE & Ge YU

Medical-image-fusion algorithm based on a detail-enhanced and pulse-coupled neural-network model  
stimulated by parallel features ..... 239

Guofen WANG & Yongdong HUANG

Fusion-partitioning genetic task scheduling algorithm based on deterministic annealing technology in DAG  
blockchains ..... 261

Huaihu CAO, Yanmei ZHANG, Jian WANG, Haifeng LI & Lixin CUI

The algorithm of image super-resolution reconstruction via separable dictionaries ..... 275

Fengzhen ZHANG, Yigang CEN, Ruizhen ZHAO, Yanhong WANG, Linna ZHANG & Shaohai HU

A memristor-CMOS-based general-logic circuit and its applications ..... 289

Hui YANG, Shukai DUAN, Zhekang DONG, Lidan WANG, Xiaofang HU & Liuting SHANG