

目 次

面向“双碳”的移动通信系统与方法专题

编者按	719
李建东, 朱近康, 易芝玲, 卢建民, 张朝阳	
面向“双碳”目标的未来绿色移动通信技术	721
李建东, 张夏雨, 刘俊宇, 赵晨曦, 盛敏, 朱江	
能量信息深度融合的移动网络架构及其技术挑战	745
周盛, 孙宇璇, 姜之源, 龚杰, 常征, 牛志升	
面向语义通信网络的能效跨层优化	758
余开文, 樊仁和, 苟文龙, 俞传航, 武刚	
移动通信使能其他行业碳减排的定量评估: 指标、方法和案例	777
张四海, 崔婵, 孙宏宇, 曾勇梅, 朱江, 朱近康	
基于随机几何分布的新能源蜂窝网碳排放优化研究	788
李嘉宸, 李昆, 艾小猛, 钟祎, 葛晓虎	
面向无线网—能源互联网双网融合系统的碳效用评估指标	803
黄朋博, 余涛, 郑嘉怡, 张舜卿, 陈小静	

评述

虚实融合网络空间安全综述	817
赵沁平, 周忠, 梁晓辉, 李帅, 汪淼, 王焱	

论文

面向大规模数据的高效超图神经网络	853
吉书仪, 魏宇轩, 戴琼海, 高跃	
多模可信交互: 从多模态信息融合到人—机器人—数字人三位一体式交互模型	872
王国庆, 裴云强, 杨阳, 徐行, 汪政, 申恒涛	
面向连续手语识别的自适应关键帧选择	893
闵越聪, 陈熙霖	
扰动线性多智能体系统的分布式资源分配算法	911
时侠圣, 孙长银, 穆朝絮	
隐私保护下的多智能体系统弹性一致性控制	927
张冲, 伍益明, 徐明, 郑宁	
基于多阶邻居传播度量和拓扑特征的高影响力节点识别	944
罗余, 王建波, 李平, 杜占玮, 许小可	
数据驱动的冗余机器人双层运动规划	960
刘梅, 尚明生	

进展

国家自然科学基金视角下我国光纤材料与器件领域的分析和展望	976
唐华	

刊讯

随机系统分析与控制专题简介	988
张维海, 解学军	

## Main Contents

### **Special Topic: Mobile Communication Systems and Methods for “Carbon Peaking” and “Carbon Neutrality” Goals**

Overview of future green mobile communication technologies oriented to the “carbon peaking” and “carbon neutrality” target.....	721
Jiandong LI, Xiayu ZHANG, Junyu LIU, Chenxi ZHAO, Min SHENG & Jiang ZHU	
Deep integration of the energy and information: network architecture and technology challenges.....	745
Sheng ZHOU, Yuxuan SUN, Zhiyuan JIANG, Jie GONG, Zheng CHANG & Zhisheng NIU	
Cross-layer energy efficiency optimization for semantic communication networks .....	758
Kaiwen YU, Renhe FAN, Wenlong GOU, Chuanhang YU & Gang WU	
Quantitative evaluation of carbon reduction enabled by mobile communication in other industries: indicators, methods, and cases .....	777
Sihai ZHANG, Chan CUI, Hongyu SUN, Yongmei ZENG, Jiang ZHU & Jinkang ZHU	
Carbon emission optimization in renewable powered cellular networks based on stochastic geometric distribution .....	788
Jiachen LI, Kun LI, Miaomeng AI, Yi ZHONG & Xiaohu GE	
Novel carbon efficiency metric for integrated wireless and energy network system.....	803
Pengbo HUANG, Tao YU, Jiayi ZHENG, Shunqing ZHANG & Xiaojing CHEN	

### **REVIEW**

Security in virtual-real mixing cyberspaces: a survey .....	817
Qinping ZHAO, Zhong ZHOU, Xiaohui LIANG, Shuai LI, Miao WANG & Yan WANG	

### **RESEARCH PAPER**

Efficient hypergraph neural network on million-level data .....	853
Shuyi JI, Yuxuan WEI, Qionghai DAI & Yue GAO	
Multimodal trustworthy interaction: from multimodal information fusion to a trinitarian human-robot-digital human interaction model .....	872
Guoqing WANG, Yunqiang PEI, Yang YANG, Xing XU, Zheng WANG & Hengtao SHEN	
Adaptive keyframe selection for continuous sign language recognition .....	893
Yuecong MIN & Xilin CHEN	
Distributed resource allocation algorithms for linear multi-agent systems with disturbances.....	911
Xiasheng SHI, Changyin SUN & Chaoxu MU	
Resilient consensus control of multi-agent systems under privacy protection .....	927
Chong ZHANG, Yiming WU, Ming XU & Ning ZHENG	
Identification of high-influential nodes based on multi-order neighbor propagation metrics and topological features .....	944
Yu LUO, Jianbo WANG, Ping LI, Zhanwei DU & Xiaoke XU	
Data-driven double-level motion planning for redundant robots .....	960
Mei LIU & Mingsheng SHANG	

### **PROGRESS**

Analysis and prospects of the field of optical fiber materials and devices in China from the perspective of National Natural Science Foundation of China .....	976
Hua TANG	