

目 次

信息科学与技术若干前沿问题评述专刊

编者按.....	937
柴天佑, 刘克, 王成红, 陆建华, 黄如	
网络空间安全体系与关键技术.....	939
罗军舟, 杨明, 凌振, 吴文甲, 顾晓丹	
面向真实世界的智能感知与交互.....	969
陈熙霖, 胡事民, 孙立峰	
量子计算若干前沿问题综述.....	982
孙晓明	
工业过程控制系统研究现状与发展方向.....	1003
柴天佑	
知识自动化及工业应用.....	1016
桂卫华, 陈晓方, 阳春华, 谢永芳	
高效信号辐射源和探测器件.....	1035
黄燕, 王林, 胡伟达, 潘建珍, 郝加明, 徐刚毅, 陈建新, 尤立星, 孙晓玮, 王刚, 陈效双, 陆卫	
海洋信息获取、传输、处理及融合前沿研究评述.....	1053
徐文, 鄢社锋, 季飞, 陈景东, 张杰, 赵航芳, 陈戈, 吴永清, 余华, 张歆, 许肖梅, 陈惠芳	
毫米波与太赫兹技术.....	1086
洪伟, 余超, 陈继新, 郝张成	
微纳集成电路和新型混合集成技术.....	1108
曾晓洋, 黎明, 李志宏, 陈兢, 杨玉超, 黄如	
超高分辨、高灵敏光学检测方法与技术.....	1136
张雨东, 骆清铭	
光电子器件与集成技术.....	1156
祝宁华, 李明, 郝跃	

Contents

Special issue on challenging problems in information science and technology

Editor's Note	973
Tianyou CHAI, Ke LIU, Chenghong WANG, Jianhua LU & Ru HUANG	
Architecture and key technologies of cyberspace security	939
Junzhou LUO, Ming YANG, Zhen LING, Wenjia WU & Xiaodan GU	
Towards real world perception and interaction.....	969
Xilin CHEN, Shi-Min HU & Lifeng SUN	
A survey on quantum computing.....	982
Xiaoming SUN	
Industrial process control systems: research status and development direction	1003
Tianyou CHAI	
Knowledge automation and its industrial application.....	1016
Weihua GUI, Xiaofang CHEN, Chunhua YANG & Yongfang XIE	
Efficient signal emitters and detectors	1035
Yan HUANG, Lin WANG, Weida HU, Jianzhen PAN, Jiaming HAO, Gangyi XU, Jianxin CHEN, Lixing YOU, Xiaowei SUN, Gang WANG, Xiaoshuang CHEN & Wei LU	
Marine information gathering, transmission, processing, and fusion: current status and future trends	1053
Wen XU, Shefeng YAN, Fei JI, Jingdong CHEN, Jie ZHANG, Hangfang ZHAO, Ge CHEN, Yongqing WU, Hua YU, Xin ZHANG, Xiaomei XU & Huifang CHEN	
Millimeter wave and terahertz technology	1086
Wei HONG, Chao YU, Jixin CHEN & Zhangcheng HAO	
Micro/Nano-scale integrated circuits and new emerging hybrid integration techniques	1108
Xiaoyang ZENG, Ming LI, Zhihong LI, Jing CHEN, Yuchao YANG & Ru HUANG	
Ultrahigh-resolution and high-sensitive optical detection methods and technologies	1136
Yudong ZHANG & Qingming LUO	
Optoelectronic devices and integration technologies.....	1156
Ninghua ZHU, Ming LI & Yue HAO	