

目 次

云计算与大数据国家重点研发专项专题

编者按.....1127

金海, 王涌天

面向云际计算的自主对等协作环境.....1129

史佩昌, 王怀民, 郑子彬, 尹浩

低熵云计算系统.....1149

徐志伟, 李春典

云端融合的神经系统疾病多通道辅助诊断研究.....1164

李洋, 黄进, 田丰, 韩冬奇, 范俊君, 陈辉, 彭晓兰, 戴国忠, 王宏安

多模态力触觉交互技术及应用.....1183

宋爱国, 田磊, 倪得晶, 秦欢欢

评述

导航制导与传感技术研究领域若干问题的思考与展望.....1198

郭雷, 房建成

基于方向调制的物理层安全无线传输原理、关键技术与未来应用.....1209

束锋, 吴肖敏, 尤肖虎, 陆锦辉, 胡锦涛, 朱伟, 余海, 许正文, 陈日清

论文

一种基于忆阻激活函数的递归神经网络及其联想记忆.....1226

郭腾腾, 王丽丹, 周梦哲, 段书凯

解码转发中继选择系统的安全性能分析.....1242

雷宏江, 张环, 刘俊杰, 潘高峰

Contents

**Special Issue: National Key R&D Program on Cloud Computing and Big Data**

Editor's Note ..... 1127

Hai JIN & Yongtian WANG

Collaboration environment for JointCloud computing ..... 1129

Peichang SHI, Huaimin WANG, Zibin ZHENG & Hao YIN

Low-entropy cloud computing systems ..... 1149

Zhiwei XU & Chundian LI

Multi-modal aided neurological disease diagnosis with synergy of cloud and client ..... 1164

Yang LI, Jin HUANG, Feng TIAN, Dongqi HAN, Junjun FAN, Hui CHEN, Xiaolan PENG,

Guozhong DAI & Hongan WANG

Multi-mode haptic interaction technique and its application ..... 1183

Aiguo SONG, Lei TIAN, Dejing NI & Huanhuan QIN

**REVIEW**

Recent prospects on some problems of navigation guidance and sensing technology ..... 1198

Lei GUO & Jiancheng FANG

Directional modulation-based secure wireless transmission: basic principles, key techniques, and applications ..... 1209

Feng SHU, Xiaomin WU, Xiaohu YOU, Jinhui LU, Jinsong HU, Wei ZHU, Hai YU, Zhengwen XU

& Riqing CHEN

**RESEARCH PAPER**

A recurrent neural network based on memristive activation function and its associative memory ..... 1226

Tengteng Guo, Lidan WANG, Mengzhe ZHOU & Shukai DUAN

Security performance analysis of DF relay selection systems ..... 1242

Hongjiang LEI, Huan ZHANG, Junjie LIU & Gaofeng PAN