

目 次

量子计算专题

| | |
|----------------------------------|------|
| 基于半导体量子点的量子计算 | 1255 |
| 张鑫, 李海欧, 王柯, 曹刚, 郭国平 | |
| 量子算法的一些进展 | 1277 |
| 魏世杰, 王涛, 阮东, 龙桂鲁 | |
| $Q SI\rangle$: 一个量子程序设计环境 | 1300 |
| 刘树森, 周立, 官极, 贺旻, 段润尧, 应明生 | |

评述

| | |
|-------------------------------------|------|
| 高铁隧道无线通信系统中的信道测量与建模综述 | 1316 |
| 刘玉, Ammar GHAZAL, 王承祥, 葛晓虎, 杨旻, 张亚培 | |

论文

| | |
|--|------|
| 磷酸化基序精确置换检验 p -value 的计算方法 | 1334 |
| 吴军, 段琼, 张琳, 何增有 | |
| 基于降维的蛋白质不相关功能预测 | 1349 |
| 余国先, 傅广垣, 王峻, 郭茂祖 | |
| 基于反射率的多尺度水面重建方法 | 1369 |
| 沈亮, 王昱哲, 张娟, 朱登明, 石敏 | |
| 面向用户体验的透镜式裸眼 3D 设计与评估 | 1381 |
| 杨文超, 吴亚东, 蒋宏宇, 赵思蕊 | |
| 对轻量级分组密码 MIBS 和 I-PRESENT 的非对称 Biclique 攻击 | 1395 |
| 崔杰, 左海风, 仲红 | |
| 软件定义超蜂窝网络中的通信与计算协同优化 | 1411 |
| 刘景初, 周盛, 姜之源, 牛志升 | |

观点与争鸣

| | |
|--------------------------------|------|
| 5G 前传光网络: 关键问题、重要特征与发展目标 | 1435 |
| 纪越峰, 张佳玮 | |

Contents

Special Focus on Quantum Computing

Quantum computation based on semiconductor quantum dots 1255

Xin ZHANG, Hai-Ou LI, Ke WANG, Gang CAO & Guo-Ping GUO

Quantum Computing 1277

Shi-Jie WEI, Tao WANG, Dong RUAN & Gui-Lu LONG

$Q|SI\rangle$: a quantum programming environment 1300

Shusen LIU, Li ZHOU, Ji GUAN, Yang HE, Runyao DUAN & Mingsheng YING

REVIEW

Channel measurements and models for high-speed train wireless communication systems in tunnel scenarios: a survey 1316

Yu LIU, Ammar GHAZAL, Chengxiang WANG, Xiaohu GE, Yang YANG & Yapei ZHANG

RESEARCH PAPER

Computing exact permutation p -values for phosphorylation motifs 1334

Jun WU, Qiong DUAN, Lin ZHANG & Zengyou HE

Predicting irrelevant functions of proteins based on dimensionality reduction 1349

Guoxian YU, Guangyuan FU, Jun WANG & Maozu GUO

Research on multi-scale reconstruction of water surface based on reflectance 1369

Liang SHEN, Yuzhe WANG, Juan ZHANG, Dengming ZHU & Min SHI

Design and measurement of user experience oriented auto-stereoscopic 3D display based on optical lens 1381

Wenchao YANG, Yadong WU, Hongyu JIANG & Sirui ZHAO

Asymmetric Biclique cryptanalysis of lightweight block ciphers MIBS and I-PRESENT 1395

Jie CUI, Haifeng ZUO & Hong ZHONG

Synergetic communication-and-computation optimization in software-defined hyper-cellular networks 1411

Jingchu LIU, Sheng ZHOU, Zhiyuan JIANG & Zhisheng NIU

PERSPECTIVE

5G optical fronthaul: key issues, features and goals 1435

Yuefeng JI & Jiawei ZHANG