Contents

Special Topic: Quantum Information

High-dimensional quantum information processing on programmable integrated photonic chips ...............................180501(18)
Yulin CHI, Yue YU, Qihuang GONG & Jianwei WANG
Nonadiabatic holonomic quantum computation and its optimal control ..........................................................180502(22)
Yan LIANG, Pu SHEN, Tao CHEN & Zheng-Yuan XUE
Low-loss, dual-polarization asymmetric Mach-Zehnder interferometer chips for quantum key distribution .................180503(7)
Meizhen REN, Lai ZHOU & Zhiliang YUAN
Detecting coherence with respect to general quantum measurements ..............................................................180504(9)
Yu-Cheng CHEN, Jiong CHENG, Wen-Zhao ZHANG & Cheng-Jie ZHANG
Optimizing Raman quantum memory with dynamic phase ........................................................................180505(11)
Sheng MING, Jinxiang GUO, Yuan WU, Guzhi BAO, Shuhe WU, Minwei SHI, Liqing CHEN & Weiping ZHANG
Experimental entanglement quantification for unknown quantum states in a semi-device-independent manner ........180506(8)
Yu GUO, Lijunzhi LIU, Huan CAO, Chao ZHANG, Xiaodie LIN, Xiaomin HU, Bi-Heng LIU, Yun-Feng HUANG,
Zhaozhou WEI, Yong-Jian HAN, Chuan-Feng LI & Guang-Can GUO
Practical continuous-variable quantum key distribution with feasible optimization parameters .........................180507(12)
Li MA, Jie YANG, Tao ZHANG, Yun SHAO, Jinlu LIU, Yujie LUO, Heng WANG, Wei HUANG, Fan FAN, Chuang ZHOU,
Lianglei ZHANG, Shuai ZHANG, Yichen ZHANG, Yang LI & Bingjie XU
Mitigating quantum errors via truncated Neumann series ........................................................................180508(11)
Kun WANG, Yu-Ao CHEN & Xin WANG
Quantum NETwork: from theory to practice .................................................................................................180509(45)
Kun FANG, Jingtian ZHAO, Xiufan LI, Yifei LI & Runyao DUAN
Novel entanglement compression for QKD protocols using isometric tensors .................................................180510(2)
Hong LAI, Josef PIEPRZYK & Lei PAN
Secret key rate of continuous-variable quantum key distribution with finite codeword length .......................180511(2)
Yan FENG, Runhe QIU, Kun ZHANG, Xue-Qin JIANG, Meixiang ZHANG, Peng HUANG & Guihua ZENG

RESEARCH PAPER

LINDA: multi-agent local information decomposition for awareness of teammates .................................................182101(17)
Jiahao CAO, Lei YUAN, Jianhao WANG, Shaowei ZHANG, Chongjie ZHANG, Yang YU & De-Chuan ZHAN
Demand response management of smart grid based on Stackelberg-evolutionary joint game ...............................182201(18)
Jun LI, Tao LI & Daoyi DONG
Predefined-time stabilization for nonlinear stochastic h0 systems ........................................................................182202(16)
Tianliang ZHANG, Shengyuan XU & Weihai ZHANG
All-vaer de Waals stacking ferroelectric field-effect transistor based on InSe, for high-density memory .................182401(8)
Xiaojie WANG, Zeyang FENG, Jingwei CAI, Hao TONG & Xiangshui MIAO
Active poisoning: efficient backdoor attacks on transfer learning-based brain-computer interfaces .................182402(22)
Xue JIANG, Lubin MENG, Siyuan LI & Dongrui WU
How could imperfect device properties influence the performances of spiking neural networks?......................182403(10)
Jingyang CHEN, Zhihao WANG, Tong WANG, Hening HUANG, Zheyuan SHAO, Zhe WANG & Xin GUO
Design memristor-based computing-in-memory for AI accelerators considering the interplay between devices, circuits, and system ......................................................................................................................182404(11)
Junjie AN, Linfang WANG, Wang YE, Weizeng LI, Hanghang GAO, Zhi LI, Zhihao ZHUO, Jinghui TIAN, Jianfeng GAO,
Chunneng DOU & Qi LIU
Boosted high-temperature electrical characteristics of AlGaN/GaN HEMTs with rationally designed compositionally graded
AlGaN back barriers ...............................................................................................................................................182405(9)
Haochen ZHANG, Yue SUN, Kunpeng HU, Lei YANG, Kun LIANG, Zhanyong XING, Hu WANG, Mingshuo ZHANG,
Huabin YU, Shi FANG, Yang KANG & Haiding SUN

LETTER

Trajectory-free dynamic locomotion using key trend states for biped robots with point feet ...............................189201(2)
Lianqiang HAN, Xuechao CHEN, Zhanggao YU, Xishuo ZHU, Kenji HASHIMOTO & Qiang HUANG
Effective distributed algorithm for solving linear matrix equations .......................................................................189202(2)
Songsong CHENG, Jinlong LEI, Xianlin ZENG, Yuan FAN & Yiguang HONG