

目 次

评述

非易失主存的系统软件研究进展 869
舒继武, 陈游旻, 胡庆达, 陆游游

论文

联邦学习下对抗训练样本表示的研究 900
冯霖, 蔡其志, 姜远

EL-Picker: 基于集成学习的余震 P 波初动实时拾取方法 912
申大忠, 张琦, 徐童, 祝恒书, 赵雯佳, 殷子凯, 周培伦, 房立华, 陈恩红, 熊辉

基于多数据融合的 circRNA—疾病关联关系预测 927
雷秀娟, 张文祥, 刘恋

基于互样本熵网络的脊髓电刺激下微意识状态患者脑功能评估 940
梁振虎, 任娜, 王勇, 李佳妮, 白洋, 李小俚, 何江弘

基于自注意力机制生成对抗网络的超分辨率磁共振图像重建 959
蒋明峰, 支明豪, 李杨, 李铁强, 张鞠成

基于 TOA 和 TDOA 的增广状态脉冲星组合导航误差抑制方法 971
宁晓琳, 桂明臻, 黄月清, 房建成, 吴伟仁

基于高维多目标优化的多无人机协同航迹规划 985
蔡星娟, 胡钊鸣, 张志霞, 王茜, 崔志华, 张文生

基于改进 LSTM 的高速列车牵引系统微小渐变故障诊断 997
冒泽慧, 顾或行, 姜斌, 许德智, 孙秀文, 刘文静

CCA 安全的抗泄露 IBE 机制的新型构造 1013
周彦伟, 杨波, 夏喆, 张明武

In-cell 触控屏用两级预充电栅极驱动电路 1030
沈帅, 廖聪维, 杨激文, 张盛东

刊讯

近存/存内计算专题简介 1041
黄如, Yiran CHEN, 蔡一茂

Main Contents

REVIEW

Development of system software on non-volatile main memory 869

Jiwu SHU, Youmin CHEN, Qingda HU & Youyou LU

RESEARCH PAPER

Towards training time attacks for federated machine learning systems 900

Ji FENG, Qi-Zhi CAI & Yuan JIANG

EL-Picker: a machine learning-enhanced robust P-phase picker for real-time seismic monitoring 912

Dazhong SHEN, Qi ZHANG, Tong XU, Hengshu ZHU, Wenjia ZHAO, Zikai YIN, Peilun ZHOU,
Lihua FANG, Enhong CHEN & Hui XIONG

Prediction of circRNA-disease associations based on multiple biological data 927

Xiujuan LEI, Wenxiang ZHANG & Lian LIU

Brain function evaluation in the minimally conscious state using cross-sample entropy based on brain
network measure under the spinal cord stimulation 940

Zhenhu LIANG, Na REN, Yong WANG, Jiani LI, Yang BAI, Xiaoli LI & Jianghong HE

Super-resolution reconstruction of MR image with self-attention based generate adversarial network
algorithm 959

Mingfeng JIANG, Minghao ZHI, Yang LI, Tieqiang LI & Jucheng ZHANG

TOA and TDTOA-based augmented state pulsar integrated navigation error suppression method 971

Xiaolin NING, Mingzhen GUI, Yueqing HUANG, Jiancheng FANG & Weiren WU

Multi-UAV coordinated path planning based on many-objective optimization 985

Xingjuan CAI, Zhaoming HU, Zhixia ZHANG, Qian WANG, Zhihua CUI & Wensheng ZHANG

Incipient fault diagnosis for high-speed train traction systems via improved LSTM 997

Zehui MAO, Yuxing GU, Bin JIANG, Dezhi XU, Xiuwen SUN & Wenjing LIU

A new construction of leakage-resilient CCA secure IBE scheme 1013

Yanwei ZHOU, Bo YANG, Zhe XIA & Mingwu ZHANG

A gate driver circuit with the two-stage pre-charge structure for in-cell touch panels 1030

Shuai SHEN, Congwei LIAO, Jiwen YANG & Shengdong ZHANG