

中国科学 信息科学
SCIENTIA SINICA Informationis
(ZHONGGUO KEXUE XINXI KEXUE)

第 52 卷 第 1 期 2022 年 1 月

目 次

评述

- 面向实时视频流分析的边缘计算技术 1

杨铮, 贺骁武, 吴家行, 王需, 赵毅

- 科学训练辅助: 柔性可穿戴传感器运动监测应用 54

苏炳添, 李健良, 徐慧华, 徐泽, 孟建新, 陈小平, 李风煜

论文

- 连续无监督异常检测 75

倪一鸣, 陈松灿

- 面向半监督聚类的最优间隔分布学习机 86

张腾, 黎铭, 金海

- 群体智能系统的动力学模型与群体熵度量 99

罗杰, 姜鑫, 郭炳晖, 郑宏威, 吴文峻, 吕卫锋

- 一种高效的面向高并发图分析任务的存储系统 111

赵进, 姜新宇, 张宇, 廖小飞, 金海, 刘海坤, 杨贊, 张吉, 王彪, 余婷

- BeautyGAN+: 基于全新 PMT 数据集的美妆转移混合监督学习算法 129

白玉, 颜波, 谭伟敏

- 基于田字格变换的自监督汉字字体生成 145

曾锦山, 陈琪, 王明文

- 室内空气质量物联网部署、优化和数据预测 160

张楠, 白子轩, 张泓亮, 宋令阳

- 基于闪存的可编程线性忆阻器及其存算一体化电路与系统 176

赵亮, 高世凡, 张圣波, 邱翔, 杨帆, 李杰, 陈泽志, 赵毅

Volume 52 Number 1 January 2022

Contents

REVIEW

Edge computing technologies for streaming video analytics	1
---	---

Zheng YANG, Xiaowu HE, Jiahang WU, Xu WANG & Yi ZHAO

Scientific athletics training: flexible sensors and wearable devices for kineses monitoring applications.....	54
---	----

Bingtian SU, Jianliang LI, Huihua XU, Ze XU, Jianxin MENG, Xiaoping CHEN & Fengyu LI

RESEARCH PAPER

Continual unsupervised anomaly detection	75
--	----

Yiming NI & Songcan CHEN

Optimal margin distribution machine for semi-supervised clustering.....	86
---	----

Teng ZHANG, Ming LI & Hai JIN

Dynamic model and crowd entropy measurement of crowd intelligence system	99
--	----

Jie LUO, Xin JIANG, Binghui GUO, Hongwei ZHENG, Wenjun WU & Weifeng LV

An efficient storage system towards high throughput of concurrent graph processing jobs.....	111
--	-----

Jin ZHAO, Xinyu JIANG, Yu ZHANG, Xiaofei LIAO, Hai JIN, Haikun LIU, Yun YANG,

Ji ZHANG, Biao WANG & Ting YU

BeautyGAN+: mixed-supervised makeup transfer learning algorithm based on new PMT dataset.....	129
---	-----

Yu BAI, Bo YAN & Weimin TAN

Self-supervised Chinese font generation based on square-block transformation	145
--	-----

Jinshan ZENG, Qi CHEN & Mingwen WANG

Deployment, optimization and data prediction of Internet of Things for indoor air quality.....	160
--	-----

Nan ZHANG, Zixuan BAI, Hongliang ZHANG & Lingyang SONG

Programmable linear random-access memory and its in-memory computing circuits and systems based on flash memory	176
--	-----

Liang ZHAO, Shifan GAO, Shengbo ZHANG, Xiang QIU, Fan YANG, Jie LI,

Zezhi CHEN & Yi ZHAO