







2013 年全国百强科技期刊

2015 年全国百强科技期刊

中国精品科技期刊

中国计算机学会会

# 软 件 学 报

面向开放场景的鲁棒机器学习专刊

(Ruanjian Xuebao)

第 33 卷第 4 期 2022 年 4 月

### 目 次

回門が成物泉の自体が留するでは
面向开放场景的鲁棒机器学习专刊前言
考虑多粒度类相关性的对比式开放集识别方法 朱鹏飞 张琬迎 王 煜 胡清华 (1156)
基于自监督知识的无监督新集域适应学习
伪标签不确定性估计的源域无关鲁棒域自适应
开放环境多分布特性的局部敏感哈希检索方法
双标签监督的几何约束对抗训练
曹刘娟 匡华峰 刘 弘 王 言 张宝昌 黄飞跃 吴永坚 纪荣嵘 (1218)
基于 AdaGrad 的自适应 NAG 方法及其最优个体收敛性 陇 盛 陶 蔚 张泽东 陶 卿 (1231)
标签推荐方法研究综述
基于标记因果顺序挖掘的多标记分类方法
利用标注者相关性的深度生成式众包学习 李绍园 韦梦龙 黄圣君 (1274)
概念漂移数据流半监督分类综述
特征演化的置信-加权学习方法
基于随机近邻嵌入的判别性特征学习
基于可辨识矩阵的完全自适应 2D 特征选择算法 ····································
基于多阶近邻融合的不完整多视图聚类算法如晓琳 白 亮 赵兴旺 梁吉业 (1354)
CMvSC: 知识迁移下的深度一致性多视图谱聚类网络
张熠玲 杨 燕 周 威 欧阳小草 胡 节 (1373)
基于 K 近邻和优化分配策略的密度峰值聚类算法 孙 林 秦小营 徐久成 薛占熬 (1390)
类脑超大规模深度神经网络系统
ReChorus: 综合高效易扩展的轻量级推荐算法框架
王晨阳 任 一 马为之 张 敏 刘奕群 马少平 (1430)
面向知识产权的科技资源画像构建方法杨佳鑫 杜军平 邵蓥侠 李 昂 奚军庆 (1439)
基于数据场聚类的共享单车需求预测模型
… 乔少杰 韩 楠 岳 昆 易玉根 黄发良 元昌安 丁 鹏 Louis Alberto GUTIERREZ (1451)
基于预测编码的样本自适应行动策略规划
源日日 日 日 日田日 ルカト ルドコ 南川上 川 中 (1477)
面向手术器械语义分割的半监督时空 Transformer 网络

期刊基本参数: CN11-2560/TP\*1990\*m\*16\*376\*zh+en\*P\*¥70\*2022\*24\*2022-4

## **Journal of Software**

#### Vol.33, No.4 Apr. 2022

#### **Contents**

#### SPECIAL ISSUE ON ROBUST MACHINE LEARNING IN THE OPEN-WORLD SCENARIOS

1153	Preface
1156	CHEN En-Hong, LI Yu-Feng, ZOU Quan  Multi-granularity Inter-class Correlation Based Contrastive Learning for Open Set Recognition
	ZHU Peng-Fei, ZHANG Wan-Ying, WANG Yu, HU Qing-Hua
1170	Unsupervised New-set Domain Adaptation with Self-supervised Knowledge WANG Yun-Yun, SUN Gu-Wei, ZHAO Guo-Xiang, XUE Hui
1183	Source Free Robust Domain Adaptation Based on Pseudo Label Uncertainty Estimation
1200	WANG Fan, HAN Zhong-Yi, YIN Yi-Long
1200	Open Environmental Locality-sensitive Hashing Retrieval for Multiple Distributed Characteristics ZHANG Shi, LAI Hui-Xia, XIAO Ru-Liang, PAN Miao-Xin, ZHANG Lu-Lu, CHEN Wei-Lin
1218	Towards Robust Adversarial Training via Dual-label Supervised and Geometry Constraint CAO Liu-Juan, KUANG Hua-Feng, LIU Hong, WANG Yan, ZHANG Bao-Chang, HUANG Fei-Yue,
	WU Yong-Jian, JI Rong-Rong
1231	Adaptive NAG Methods Based on AdaGrad and Its Optimal Individual Convergence
	LONG Sheng, TAO Wei, ZHANG Ze-Dong, TAO Qing
1244	Survey of Tag Recommendation Methods
	XU Peng-Yu, LIU Hua-Feng, LIU Bing, JING Li-Ping, YU Jian
1267	Multi-label Learning by Exploiting Causal Order of Labels
	CHEN Jia-Lüe, JIANG Yuan
1274	Deep Generative Crowdsourcing Learning with Worker Correlation Utilization
	LI Shao-Yuan, WEI Meng-Long, HUANG Sheng-Jun
1287	Survey on Semi-supervised Classification of Data Streams with Concept Drifts
	WEN Yi-Min, LIU Shuai, MIAO Yu-Qing, YI Xin-He, LIU Chang-Jie
1315	Confidence-weighted Learning for Feature Evolution
	LIU Yan-Fang, LI Wen-Bin, GAO Yang
1326	Discriminant Feature Learning Based on Stochastic Neighbor Embedding
	ZHAO Hui, WANG Hong-Jun, PENG Bo, LONG Zhi-Guo, LI Tian-Rui
1338	Totally Adaptive 2D Feature Selection Algorithm Based on Discernibility Matrix XIE Juan-Ying, WU Zhao-Zhong
1354	Incomplete Multi-view Clustering Algorithm Based on Multi-order Neighborhood Fusion
	LIU Xiao-Lin, BAI Liang, ZHAO Xing-Wang, LIANG Ji-Ye
1373	CMvSC: Knowledge Transferring Based Deep Consensus Network for Multi-view Spectral Clustering ZHANG Yi-Ling, YANG Yan, ZHOU Wei, OUYANG Xiao-Cao, HU Jie
1390	Density Peak Clustering Algorithm Based on K-nearest Neighbors and Optimized Allocation Strategy
	SUN Lin, QIN Xiao-Ying, XU Jiu-Cheng, XUE Zhan-Ao
1412	Brain-inspired Large-scale Deep Neural Network System
	LÜ Jian-Cheng, YE Qing, TIAN Yu-Xin, HAN Jun-Wei, WU Feng
1430	ReChorus: Comprehensive, Efficient, Flexible, and Lightweight Framework for Recommendation Algorithms
	WANG Chen-Yang, REN Yi, MA Wei-Zhi, ZHANG Min, LIU Yi-Qun, MA Shao-Ping
1439	Construction Method of Intellectual-property-oriented Scientific and Technological Resources Portrait
	YANG Jia-Xin, DU Jun-Ping, SHAO Ying-Xia, LI Ang, XI Jun-Qing
1451	Shared-bike Demand Prediction Model Based on Station Clustering
	QIAO Shao-Jie, HAN Nan, YUE Kun, YI Yu-Gen, HUANG Fa-Liang, YUAN Chang-An, DING Peng, Louis Alberto GUTIERREZ
1477	Sample Adaptive Policy Planning Based on Predictive Coding
	LIANG Xing-Xing, MA Yang, FENG Yang-He, ZHANG Yu-Long, ZHANG Long-Fei, LIAO Shi-Jiang, LIU Zhong
1501	Semi-supervised Spatiotemporal Transformer Networks for Semantic Segmentation of Surgical Instrument
	LI Yao-Qian, LI Cai-Zi, LIU Rui-Qiang, SI Wei-Xin, JIN Yue-Ming, HENG Pheng-Ann
1516	Image Style Transfering Based on StarGAN and Class Encoder  XU Xin-Zheng, CHANG Jian-Ying, DING Shi-Fei

© Copyright 2022, Institute of Software, the Chinese Academy of Sciences. All rights reserved. No part of this publication may be reproduced, stored in a retrieval system or transmitted in any form without the prior written permission of the Institute of Software, the Chinese Academy of Sciences.