

计算机 科学与应用

Computer Science and Application

Ji Suan Ji Ke Xue Yu Ying Yong

2024年10月14卷10期



Published Online October 2024 in Hans (https://www.hanspub.org/journal/csa)

TABLE OF CONTENTS

目 录

注意力机制引导的神经架构搜索在图像分类中的应用 Application of Attention-Guided Neural Architecture Search in Image Classification	
许斌,岑颖,刘健龙,焦旋	1
基于三元互信息的成对多标签特征选择算法研究	
Pairwise Multi-Label Feature Selection Method Based on Interaction Mutual Information	
张平,王光磊,张亚娟,曹宇	10
基于 Ebbinghaus 模型的高效记忆工具设计与实现 Design and Implementation of Efficient Memory Tools Based on Ebbinghaus Model	
张艺凡,赵静怡,藕才俊	22
基于 Yolov8s 的交通标志检测方法改进 Improvement of Traffic Sign Detection Method Based on Yolov8s	
蔡汪洋	33
基于主成分分析和可解释置信规则库的粮堆温度预测方法 Grain Stack Temperature Prediction Method Based on Principal Component Analysis and Interpretable Belief Rule Base 张继升,王萧屹,张鸿硕,马宁	44
基于并行神经网络的疾病特征实体识别方法 Disease Feature Entity Recognition Method Based on Parallel Neural Network 杨建兴,卢照敢,赵柴学正	50
	58
智慧图像系统总体设计研究 Research on the Overall Design of Smart Image Systems 陈宝海,骆利涛,仲腾飞,戈西伟,高加俊	67
一种基于 TransUNet 的双分支并行医学图像分割模型 A Two-Branch Parallel Medical Image Segmentation Model Based on TransUNet 杨澜	74
深度聚类模型训练加速方法研究	
Research on Accelerated Methods for Deep Clustering Model Training 陈傲天,李少勇	85
改进遗传算法进化的演员网络种群强化学习算法 Evolving Actor Network Population Algorithm by Improved Genetic in Reinforcement Learning	
张圣涛,赵佳,陈楚琪	102

Computer Science and Application, Vol.14, No.10, 1-149

计算机科学与应用,14卷10期

Published Online October 2024 in Hans (https://www.hanspub.org/journal/csa)

基于 RNN 神经网络的甘肃电力现货价格有关损失 Optimization Analysis of Loss Function Related	函数的优化分析
to Spot Price of Gansu Power Based on RNN	
马乐,马寅,吴锋,刘丹丹,崔剑,魏博,冯文韬,	韩凯莉110
基于 FBS 的空间进化算法的不等形面积布局优化研Research on Optimization of Unequal Area Layout Based on FBS Spatial Evolution Algorithm	
, , _ , , _ , , ,	127
基于近似置信规则库的处理器性能预测研究 Research on Processor Performance Prediction Base Approximate Confidence Rule Library	ed on
赵丽颖, 付伟	141