

# 计算机 科学与应用

Computer Science and Application

Ji Suan Ji Ke Xue Yu Ying Yong

2024年7月14卷7期



Published Online July 2024 in Hans (<a href="https://www.hanspub.org/journal/csa">https://www.hanspub.org/journal/csa</a>)

## **TABLE OF CONTENTS**

# 目 录

基于多子图的图卷积网络推荐模型 Recommendation Model of Graph Convolutional Network Based on Multi-Subgraph	
郭泽宇,钟玲	1
无人值守机房环境智能监控系统的设计实现 Design and Implementation of Environment Intelligent Monitoring System in Unattended Machine R 戈西伟,吴利辉,朱琳,仲腾飞,霍爱国	
ProofsNavigator: 基于引导的可解释知识推理方法 ProofsNavigator: A Bootstrap Base Method for Explainable Knowledge Reasoning	10
丰泽杨,贾旭东,陈涛,钟甫广基于智能网联的机场摆渡车车辆路径优化模型和算法 Airport Shuttle Vehicle Routing Optimization Model and Algorithm Based on Internet of Things  冉祥来	
基于 Transformer 的服务推荐方法研究 Service Recommendation Method Based on Transformer 程芳颖,俞婷,林帅伽,王雅琦,余振洋,陈鑫磊	35
基于骨架数据的列车司机异常行为检测 Detection of Abnormal Behavior of Train Drivers Based on Skeleton Data 朱高伟	42
基于 ALNS 改进的蜣螂优化算法求解带时间窗的车路径问题 Improved Dung Beetle Optimization Algorithm Based on ALNS for Vehicle Routing Problem with Time Windows	42
贾悦栋,张隆浩,罗晶基于三维变径螺旋线的路侧激光雷达和相机联合标定的方法 Roadside LiDAR-Camera Calibration Based on 3D Variable Diameter Spiral 高博,吴霞,王平	
基于 CoTr 分割网络的 3D 多器官 CT 图像分割 3D Multi-Organ CT Images Segmentation Based on CoTr Segmentation Network 赵威	
金沙江流域气象服务业务系统设计与实现 Design and Implementation of Meteorological Service System for Jinsha River Basin  士恤士、钱宝敏、吉平、元超	70

### Hans汉斯

### Computer Science and Application, Vol.14, No.7, 1-120

计算机科学与应用,14卷7期

Published Online July 2024 in Hans (<a href="https://www.hanspub.org/journal/csa">https://www.hanspub.org/journal/csa</a>)

省级气象装备智能分配系统的设计与应用 Design and Application of Provincial Meteorological Equipment Intelligent Allocation System	
何超,刘兴忠	97
基于 CNN-WSN 与 SHO-KELM 的电子鼻食品质量检测方法 An Electronic Nose Food Quality Detection Method Based on CNN-WSN and SHO-KELM	
马鹏飞,蔺昱衡,张辰洋,田新春,王名扬,陈寅生	103
基于强化学习的聚类算法 Clustering Algorithm Based on Reinforcement Learning	
李佳辉,徐应涛,张莹	114