



2023年1月 第29卷

第①期 (总第769期)



ISSN 1007-1423
CN 44-1415/TP

MODERN COMPUTER

现代计算机

目 次

研究与开发

- 基于分时电价和多目标优化的家庭电能管理系统的应用与实现 者佳男, 吴莹, 李皎 (1)
图书馆智能定位盘点机器人的研究——以上海图书馆为例 吴佳圆 (9)
机器学习预测化合物的雌雄激素受体活性 胡帅, 孔韧, 谢良旭 (16)
基于Transformer的船舶故障预测研究 黄佳汲 (22)
一种结构光组合编码模式和解码算法 汪维刚, 王泽民, 赵选 (28)
基于自适应特征融合的场景文本检测 马艺舒, 余艳梅, 陶青川 (34)
基于关键点的未爆弹图像目标检测算法 单成之, 张健 (39)
基于灰狼优化算法的灌区流量预测模型研究 单无牵, 宁芊, 周新志, 张人元, 罗强 (45)
基于航班时刻优化的地面上等待模型的建立与仿真 李科扬 (50)
表格结构识别网络FcaTGRNet 赵玲俐, 余艳梅, 陶青川 (54)
用于虚拟现实/增强现实人机交互的实时手势识别方法的研究 柯健, 张量 (59)

图形图像

- 基于卷积神经网络的图像识别技术研究 弓佳明 (63)

实践与经验

- 基于数字水印的即开型彩票防伪探究 樊东霞 (69)

开发案例

- 基于Android系统的大学生心理健康服务APP的设计与实现 刘忻瞳, 毛明志 (74)
基于Nvidia Jetson的自主环境探测机器人的设计与实现 闫存莹, 王福康, 田存伟 (81)
袖带式血压信号采集系统设计 向蓓蓓, 郭妍, 谢光敏, 陈吉鑫 (88)
基于Rasa框架的智能对话系统研究与设计 李孟全, 吴士泓, 王志刚 (95)
基于Web的新型教育服务平台设计 于雯琦, 于杰, 贾雪珂, 赵硕, 樊文静 (101)
基于云平台的信息系统云研发设计模式探索
..... 刘月灿, 孙建刚, 窦祎楠, 李伟良, 彭漫, 田涛, 王小平 (106)
基于天擎的容器应用 钟艳雯, 夏正龙, 朱亮, 吕冠儒, 朱宏武 (110)
基于SpringBoot+Vue前后端分离的高校实验室预约管理系统的应用与实现
..... 王以伍, 舒晖 (114)
基于OpenCV的儿童票身高识别 彭安娜, 崔建一, 张育玮 (118)

Modern Computer

(Vol. 29, No. 1; Jan. 10, 2023)

CONTENTS

Research and Development

Design and implementation of household electric energy management system based on time-of-use power price and multi-objective optimization	(1)
Research on intelligent positioning inventory robot for libraries —take shanghai library as an example	(9)
Machine learning predicts androgynous receptor activity in molecule compounds	(16)
A research about ship fault prediction based on transformer	(22)
A combined encoding mode and decoding algorithm for structured light	(28)
Scene text detection based on adaptive feature fusion	(34)
An algorithm for object detection in unexploded bombs images based on key points.....	(39)
Research on irrigation area discharge prediction model based on grey wolf optimization algorithm	(45)
Establishment and simulation of ground waiting model based on flight time optimization	(50)
Table structure recognition network FcaTGRNet	(54)
Research on real-time gesture recognition for human-computer interaction in virtual reality/augmented reality	(59)

Graphic and Image

Research and analysis of image recognition technology based on convolutional neural network	(63)
---	------

Practice and Experience

Research on anti-counterfeiting of instant lottery ticket based on digital watermarking.....	(69)
--	------

Development Solution

Design and implementation of mental health service APP for college students based on Android system	(74)
Design and implementation of autonomous environment detection robot based on Nvidia Jetson	(81)
Design of cuff blood pressure signal acquisition system	(88)
Research and design of intelligent dialogue system based on Rasa framework	(95)
Design of new Web-based education service platform	(101)
Exploration of cloud R&D design mode of information system based on cloud platform	(106)
Container application based on CMADaaS	(110)
Design and implementation of university laboratory reservation management system based on SpringBoot + Vue.....	(114)
OpenCV-based child ticket height recognition.....	(118)