QIZHONG YUNSHU JIXIE HOISTING AND CONVEYING MACHINERY

2021年4月

中国机械工业联合会 主管



国家会展中心(天津) 2022.03.16-19



# 中国工业博览会

China Industrial Exposition



ISSN 1001-0785



主办单位:中国机械工业集团有限公司

国家会展中心(天津)有限责任公司

**承办单位**:中汽国际经济技术合作有限公司 **协办单位**:中国如意机贸有限公司

**沙沙单位**:中国如息机员有限公司

西麦克国际展览有限责任公司 中工科创文化传媒(北京)有限公司 金属成形商务咨询(北京)有限公司

上海彦弘文化发展有限公司

中汽国际经济技术合作有限公司

地 址:北京市东城区安定门东大街28号雍和大厦一号楼B单元605

邮 编:100007

参展电话:18510062022 / 010-84070192 / 84195193 / 89943038 / 84099604

邮 箱: cie@ciecn.com.cn

# **CONTENTS**

# 目次

# ◆ 业内资讯 INFORMATION

#### P10 工信部: 将积极采取举措推动稳定原材料价格

The Ministry of Industry and Information Technology: active measures will be taken to promote the stability of raw material prices

#### 全国起重机械标准化技术委员会获评一级标委会

The National Technical Committee of Hoisting Machinery Standardization is rated at the first-level bidding committee

河南省第一批! 卫华集团工业互联网平台正式认定为省 级工业互联网平台

One of the first in Henan Province! Weihua Group's industrial internet platform is officially recognized as a provincial industrial Internet platform

### P11 苏美达伊顿纪德智能化仓储物流综合体正式启动

SUMEC Eton Kidd's intelligent warehousing and logistics complex is officially

#### 北起院获中国重型机械行业"十三五"科技创新领军企业 等荣誉

BMHRI is awarded the honors such as the "Thirteenth Five-Year" Science and Technology Innovation Leading Enterprise in China's Heavy Machinery Industry, etc

北起院荣膺中国重型机械行业"十三五"科技创新10大领军企业;北起院党委 书记、董事长唐超荣获中国重型机械行业"十三五"科技创新10大领军人才。

BMHRI was rated as one of the top 10 leading "13th Five-Year" enterprises in scientific and technological innovation in China's heavy machinery industry; Tang Chao, Secretary of the Party Committee and Chairman of BMHRI was rated as one of the top 10 leading "13th Five-Year" talents in technological innovation in China's heavy machinery indu



# 北起院获 2020 年度中国机械工业科学技术奖一等奖和

BMHRI wins the first and third prizes of the 2020 China's Awards for Machinery Industry Science and Technology

北起院承担的"生物质发电厂燃料自动化、智能化储运系统关键技术研究与应用" 项目获中国机械工业科学技术奖一等奖, "自动化立体仓库关于多规格托盘多种 尺寸货物应用的关键技术"项目获中国机械工业科学技术奖三等奖。

The Project of "Research and Application of Key Technologies of Fuel Automation and Intelligent Storage and Transportation System for Biomass Power Plants" undertaken by BMHRI was granted the first prize of China's Award for Machinery Industry Science and Technology. The Project of "Key Technology for Application of Multi-size Pallets and Multi-size Goods in Automated Warehouses" granted the third prize of China's Award for Machinery Industry Science and Technology.



# ◆ 会议报道 | CONFERENCE REPORT

## P12 中国重型机械工业协会八届二次会员代表大会暨理事会 在北京召开

The Second Member Representative Conference and Council Meeting of the Eighth CHMIA is held in Beijing



## P16 停车生态 合作共生——第五届中国城市停车大会暨第 二十三届中国停车设备行业年会圆满闭幕

Parking Ecology Leading to Cooperation and Symbiosis -the 5th China Urban Parking Conference and 23<sup>rd</sup> China Parking Equipment Industry Annual Conference has successfully concluded

4月22日上午8点30分,大会正式开幕。大会由中国重型机械工业协会停车设 备工作委员会秘书长张敏和《起重运输机械》杂志社的马晨主持。此次大会主题 为"停车生态 合作共生",来自相关主管部门以及全国各地部分停车协会、停 车设备主机及配套企业、城市规划建设部门、城投公司、金融机构、新闻媒体等 代表等 500 余人参加本届大会。

The conference officially opened at 8:30 am on April 22. Presided over by Zhang Min, Secretary General of the Parking Equipment Working Committee of China Heavy Machinery Industry Association, and Ma Chen from the Hoisting and Conveying Machinery magazine, this conference was under the theme of "Parking Ecology Leading to Cooperation and Symbiosis". More than 500 attendees, including representatives from relevant authorities and some parking associations, parking equipment host and supporting enterprises, urban planning and construction departments, urban investment companies, financial institutions, news media, etc. from all over the country gathered at this conference



## P22 中国工程机械学会港口机械分会第五届会员代表大会暨 第二十二届全国大型运输设备安全技术研讨会在长沙举行

The Fifth Member Representative Conference of the Port Machinery Branch of China Construction Machinery Society and  $22^{nd}$  National Seminar on Safety Technology for Large Transport Equipment is held in Changsha

# ◆ 专栏 COLUMN

# P24 国家标准《停车设备 智能控制与管理系统》初稿讨论会

The seminar on the preliminary draft of the national standard Intelligent Control and Management System for Parking Equipment is held in Hangzhou

2021 年物料搬运机械标准制修订工作会议在北京市召开 The 2021 Formulation and Revision Work Conference for Material Handling Machinery Standards is held in Beijing

#### **P25** 机械行业标准《高位拣选车》(初稿)讨论会在浙江省 宁海具召开

The seminar on the machinery industry standard for High-lift Picking Truck (Preliminary Draft) is held in Ninghai County, Zhejiang Province

# 设计计算 | DESIGN CALCULATION Sparse point cloud segmentation based on high-altitude lidar scanning system/Jiang Hao, Hu Xucheng, Chen Yekai, Liang Dongtai, Qian Lei Design of 3D warehouse management and monitoring system based on WebGL/Wang Xuanping, Liu Meijia, Yan Hongdan Intelligent following algorithm of forklift robot based on wireless positioning and laser sensor information fusion/Ye Guoyun, Chu Jiang 起重机械安全监控系统可靠性设计/李莹陈序..... Reliability design of security monitoring system for hoisting machinery/Li Ying, Chen Xu 散货转驳设备的总体设计要点 / 王昭胜 肖利涛..... Key overall design points of bulk cargo transfer equipment/Wang Zhaosheng, Xiao Litao Design of node routing control algorithm for distributed transportation system/Zhou Qicai, Huang Yuankai, Wang Yuyang, Zhao Jiong 设备技术 | EQUIPMENT TECHNOLOGY 起重机自动化控制技术在航天器 AIT 工作中的应用研究 / 隋云亮 仇玉雪 张建翚 赵彦涛 柴 腾 .............................55 Application of crane automation control technology in AIT work of spacecraft/Sui Yunliang, Qiu Yuxue, Zhang Jianhui, Zhao Yantao, Chai Teng Study on automatic inspection technology of metal structure UAV for large crane/Zhou Qianfei, Qing Guangwei, Wang Huifang, Hu Jingbo, Ning Shixiang 带式输送机转接工艺在港口装卸中的应用/杨纪伟 王栋伟 李浩杰..... Application of transfer technology of belt conveyor in port handling/Yang Jiwei, Wang Dongwei, Li Haojie 故障诊断 | FAULT DIAGNOSIS Fault simulation of leveling hydraulic system of elevating fire truck based on AMESim/Wei Sujie, Wang Xin, Xu Zhisheng, Cheng Kaihua, Li Qiang 减速器轴承跑外圈问题分析与解决方案/林霞光..... Discussion and solution of bearing running outer ring of reducer/Lin Xiaguang 技术改造 | TECHNICAL IMPROVEMENT 电站桥式起重机横梁制造规范满足及工艺改进/刘俊红 郅有勇 刘美烂.......80 Compliance of beam manufacturing specification of bridge crane in power station and process improvement/ Liu Junhong, Zhi Youyong, Liu Meilan 综合信息 INFORMATION