机 械





HOISTING AND CONVEYING MACHINERY

中国机械工业联合会 主管





ISSN 1001-0785







上海佩纳沙士吉打机械有限公司 SHANGHAI PEINER SMAG MACHINERY CO.,LTD.

上海市青浦区朱家角镇沪青平公路6098号

邮编: 201713 电话: +86-21-59240052 传真: +86-21-59240057 电子邮箱: sales@shpeiner.com 公司网址: www.shpeiner.com



CONTENTS

目次

◆ 业内资讯 INFORMATION

P14 首届中小企业"专精特新"发展论坛在广州举办

The First "Professional, Specialized, Characteristic and New" Development Forum for SMEs is held in Guangzhou

2021年9月17日,由工业和信息化部、国家市场监督管理总局和广东省人民政府共同主办,工业和信息化部人才交流中心承办的首届中小企业"专精特新"发展论坛在广州举办。

On September 17, 2021, the First "Professional, Specialized, Characteristic and New" Development Forum for SMEs, which was co-sponsored by the Ministry of Industry and Information Technology, the State Administration of Market Regulation and the People's Government of Guangdong Province and undertaken by the Talent Exchange Center of the Ministry of Industry and Information Technology, was held in Guangzhou.

"国机蓝"闪耀中非经贸博览会

"SINOMACH Blue" shows great charm at CAETE

9月26日,主题为"新起点新机遇 新作为"的第二届中国一非洲经贸博览会, 在湖南省长沙市盛大启幕。国机集团积极参与,以丰硕的非洲建设成果,展现中 央企业担当作为,让深邃靓丽的"国机蓝"再次闪耀博览会。国机集团董事宋欣 参加开幕式。

On September 26, the grand Second China-Africa Economic and Trade Expo themed by "New Starting Point, New Opportunity and New Actions" was opened in Changsha City, Hunan Province. SINOMACH actively attended the Expo, showed the role of a central enterprise with its fruitful achievements in Africa's construction, and allowed the profound and beautiful "SINOMACH Blue" to show great charm at the Expo again. Song Xin, Director of SINOMACH, attended the opening ceremony.



仓储机器人助力物流革新,海柔创新参加 OFweek 中国机器人系统集成商峰会

Warehousing robots facilitate logistics innovation, HAI ROBOTICS attends the OFweek China Robot System Integrator Summit

P15 河南矿山助力我国风电行业高质量发展

Henan Mine contributes to the high-quality development of China's wind power industry

中远海运港口收购德国汉堡港 CTT 码头 35% 股份

COSCO Shipping Ports acquires 35% shares in CTT Terminal, Hamburg Port, Germany

灵动科技 AMR 助力快消零售物流

ForwardX's AMR facilitates FMCG retail logistics

◆ 行业观察 INDUSTRY OBSERVATION

P16 中国机械联专家委召开机械工业 2021 年三季度经济运行情况分析与全年经济运行预测会商会

The Expert Committee of CMIF holds a consultation conference on the analysis of economic operation of the machinery industry for 2021 Q3 and the forecast of annual economic operation

2021年9月24日,中国机械工业联合会专家委员会(以下简称"专家委")在 京召开了机械工业2021年三季度经济运行情况分析与全年经济运行预测会商会, 会议通报了机械工业三季度的经济运行情况,分析回顾机械工业及各行业三季度 经济运行情况、特点及存在的主要问题,并预测 2021年全年经济运行走势。

On September 24, 2021, the Expert Committee of China Machinery Industry Federation (hereinafter referred to as the "Expert Committee") held a consultation conference on the analysis of economic operation of the machinery industry for the third quarter of 2021 and the forecast of annual economic operation in Beijing. The conference notified the economic operation of the machinery industry for the third quarter, analyzed and reviewed the economic operation, characteristics and main existing problems of the machinery industry and various industries for the third quarter, and predicted the economic operation trend throughout 2021.



◆ 会议报道 | CONFERENCE REPORT

P18 由北起院承担的国家市场监管总局特种设备安全监察局 课题"叉车安全监控系统应用试点"专家评审会在浙江 宁海成功召开

The expert review meeting of the "Forklift Safety Monitoring System Application Pilot", a project of Special Equipment Safety Supervision Bureau of SAMR undertaken by the BMHRI is successfully held in Ninghai, Zhejiang

2021年9月24日,北京起重运输机械设计研究院有限公司(以下简称"北起院") 在浙江省宁海县组织召开了国家市场监管总局特种设备安全监察局课题"叉车安 全监控系统应用试点"专家评审会。出席此次会议的有行业特邀专家、课题组成 员以及10家试点企业的代表共计22人。

On September 24, 2021, Beijing Materials Handling Research Institute Co., Ltd. (hereinafter referred to as "BMHRI") organized and held the expert review meeting of the "Forklift Safety Monitoring System Application Pilot", a project of Special Equipment Safety Supervision Bureau of the State Administration for Market Regulation in Ninghai County, Zhejiang Province. Participants at the meeting included specially invited experts of the industry, members of the research group and representatives from 10 pilot enterprises, totaling 22 people.



◆ 专栏 COLUMN

P20 智能工厂物流运营管理数字化与自调适

Digitalization and self-adjustment of smart plant logistics operation management

P22 机械行业标准《气力输送系统术语》和《滑板式输机》 (初稿)视频讨论会在北京市成功召开

The video seminar of machinery industry standards Terminology of Pneumatic Conveying System and Skateboard Conveyor (Preliminary draft) is successfully held in Beijing

P23 全国工业车辆标准化技术委员会电气工作组一届二次会议 在河南郑州成功召开

The Second Meeting of the First Electrical Working Group of the National Industrial Trucks Standardization Technical Committee is successfully held in Zhengzhou, Henan

分析研究 ANALYSIS RESEARCH
基于变绳长双摆模型的抓斗门座起重机吊重摆动控制研究 / 李威涛 郭建生
桥式起重机模糊 PID 防摇控制方法研究 / 李 帆 曹旭阳
叉车怠速状态方向盘振动分析及优化 / 李晨浩 陆益民 王海洋 丁 浩
变截面梁单元方管塔身有限元参数化建模与分析 / 王积永 谢昌省 王忠雷 宋世军
基于起升机构分析的铸造起重机小车架优化研究 / 王 蕾 曹旭阳 肖昊菁 吴 刚 孙 健
技术改造 TECHNICAL IMPROVEMENT
堆取料机卸料系统输送带防跑偏改造 / 杨新宇 陈 浩 王亮山 李 磊 于景海
基于模块化策略的客运索道电控柜优化设计 / 段 琰 刘旭升 陈 虎 赵振邦 贾睿玺
测试试验 TESTING EXPERIMENT
有砟轨道轨排横向阻力与道床横向阻力实验研究 / 谢忠宇 王少华
信息技术 INFORMATION TECHNOLOGY
电梯故障信息识别与筛选系统 */ 杨蕾璟 苏晓峰
设备技术 EQUIPMENT TECHNOLOGY
基于激光扫描的 AGV 定位系统 / 朱锦顺 吴 翔
惯性力在循环式索道启动和制动过程中的影响 / 何 硕 李 刚 宋 乐 王 添 周 丰
标准法规 STANDARD REGULATION
GB/T 39060—2020《自动化立体仓库设备制造安装监理技术要求》标准解读 / 赵梦临 张文燕 闫 爽 董婷婷" Interpretation of GB/T 39060-2020 Technical Requirements of Manufacturing and Installation Consulting Service for Automated Storage and Retrieval System/Zhao Menglin, Zhang Wenyan, Yan Shuang, Dong Tingting
质量管理 QUALITY MANAGEMENT
客运索道使用管理体系及典型问题分析 */ 张晓文 张 强 刘兆羽 胡 倩 陈 琳