

HOISTING AND CONVEYING MACHINERY

中国机械工业联合会 主管



CONTENTS

目次

◆ 业内资讯 INFORMATION

P12 机械工业产品质量创新顶级赛事——2021 "华中数控杯" 全国机械工业产品质量创新大赛启动仪式在京举行

The launching ceremony of the 2021 "Huazhong CNC Cup" National Machinery Industry Product Quality Innovation Competition, the top competition for product quality innovation in the machinery industry, is held in Beijing

8月18日,由中国机械工业联合会、温岭市人民政府共同主办的2021"华中数控杯"全国机械工业产品质量创新大赛启动仪式在机械工业信息研究院融媒体中心举行。

On August 18, the launching ceremony of the 2021 "Huazhong CNC Cup" National Machinery Industry Product Quality Innovation Competition co-sponsored by China Machinery Industry Federation and Wenling Municipal People's Government was held in the Convergence Media Center of the Machinery Industry Information Research Institute.



BICES 2021 开幕倒计时 30 天,协会组织召开工程机械科技 创新成果展区评审会

On the occasion of the 30-day countdown to the opening of BICES 2021, the Association organizes a review meeting for the area of exhibition of scientific and technological innovation achievements in construction machinery

慧拓获超 2 亿元 B1 轮融资,国新央企运营基金领投,合推矿业智能化升级

Huituo receives more than RMB 200 million in the B1 financing round with the investment led by the Guoxin State-owned Enterprise Operating Fund to jointly promote the mining intelligence upgrading

P13 4 台岸桥到岸, 吕四港开港在即

With the quay cranes arriving, Lvsi Port will open soon

央媒聚焦! 人民网报道北起院完成苏门答腊岛首座超低温全自动立体仓库建设

Central media focus! People.cn reports that BMHRI completes the construction of Sumatra's first ultra-low temperature fully-automatic stereoscopic warehouse



8月12日,人民网以《中企完成印尼苏 门答腊岛超低温全自动立体仓库工程建 设》为题,报道北京起重运输机械设计 研究院有限公司海外项目最新进展。据 报道,北起院完成的该项目为苏门答腊 岛首座超低温全自动立体仓库。

On August 12, People.cn reported the latest progress of the overseas project of Beijing Materials Handling Research Institute Co., Ltd. under the tittle of the A Chinese Enterprise Completes the Construction of Ultra-low Temperature Fully-automatic Stereoscopic Warehouse Project on Sumatra Island, Indonesia. According to the report, the project completed by BMHRI is the first ultra-low temperature fully-automated stereoscopic warehouse in Sumatra.

"净"无止境 | 德马格食品车间应用环链电动葫芦

"Cleanliness" is endless | Demag's food workshop uses electric chain hoist

◆ 特別报道 | SPECIAL REPORT

P14 《起重运输机械》杂志第七届编委会待选编委公示

Announcement on the proposed members of the seventh editorial committee of Hoisting and Conveying Machinery magazine

◆ **与企业对话** | DIALOGUE WITH ENTERPRISE

P16 袁昌华: 与众不同 打造抓斗先锋

Yuan Changhua: create a pioneer of grab bucket out of the ordinary

20 年前,世界著名品牌"PEINER"将目光聚焦中国,"与众不同"的德国血统孕育了全新的"佩纳",上海佩纳总经理袁昌华先生把"与众不同"定义为"创新",重新定义抓取比,始终从独特的角度,去寻求创新的解决方案,并且不遗余力地把新想法落实。本期让我们去深刻了解抓斗制造企业的故事和上海佩纳成长至今的坚定、坚守与坚持。

Two decades ago, the world-famous brand "PEINER" focused its attention on China and gave birth to a brand-new "PEINER" with the "distinct" German descent. Mr. Yuan Changhua, General Manager of Shanghai PEINER, defines "different" as "innovation", redefines the grab ratio, always seek innovative solutions from a unique perspective, and spares no effort in implementing new ideas. In this issue, let us get a deep understanding of the story of grab bucket manufacturing enterprise and the firmness, perseverance and persistence of Shanghai PEINER since its growth.



◆ 专栏 COLUMN

P20 从企业内生需求看数字化转型提供的价值效益

Analysis on the value benefits provided by digital transformation from the endogenous needs of enterprises

P22 聚焦物流运营向供应链数字化、智能化发展的思维

Focus on the thinking of logistics operations developing to the digital and intelligent supply chain

P24 中国机械工业联合会团体标准《导轮式公铁牵引车》 (送审稿)审查会在山东省枣庄市召开

The review meeting on the group standard Guide-roller Highway and Railway Tractor (Draft for Review) of China Machinery Industry Federation is Held in Zaozhuang, Shandong Province

P25 第二届 ISO/TC96 国内技术对口专家工作组成立大会暨二届一次会议在苏州市成功召开

The Establishment Meeting of the Second ISO/TC96 Domestic Technical Counterpart Expert Working Group and First Meeting of the Second Session are successfully held in Suzhou

分析研究 | ANALYSIS RESEARCH Seismic calculation and analysis of special bridge crane for nuclear power based on Ansys/Wang Quanwei, Zhang Yao, Wen Hao, Liu Zongquan, Ren Tao 恒功率变量柱塞泵在履带起重机行走液压系统中功率特性/徐 乐 李自军 滕儒民 陆鹏飞 王 欣..................................30 Power characteristics of constant power variable piston pump in traveling hydraulic system of crawler crane/ Xu Le, Li Zijun, Teng Rumin, Lu Pengfei, Wang Xin Development of braking slip detector of crane based on dynamic displacement detection/Zhu Fengjin, Lyu Guizhi 基于 Abaqus 的橡胶垫板静刚度特性研究 / 杜佳桥 王少华 Research on static stiffness characteristics of rubber pads based on Abaqus/Du Jiaqiao, Wang Shaohua 门式起重机风力系数仿真研究/张建辉 王 坚..... Simulation research on wind coefficient of gantry crane/Zhang Jianhui, Wang Jian Analysis and simulation of winding performance of wire rope in Lebus drum/Dai Xiaoqin, Shi Yong, Liu Zhaohang, Xiong Maoyuan, Sun Yuantao 新产品新技术 | NEW PRODUCT NEW TECHNOLOGY 基于图像识别的电梯限速器校验方法 */ 冯双昌 陈 杰 Calibration method of elevator speed limiter based on image recognition/Feng Shuangchang, Chen Jie 设计计算 | DESIGN CALCULATION Optimization design of box-shaped main girder of crane based on improved firefly algorithm/Li Yibin, Zhou Yong Design and application of multidimensional monitoring system for metallurgical crane/Zheng Huize, Ding Keqin, Sun Zhenshan, Zhao Liqiang Design of 500 kN/2 × 160 kN bidirectional gantry gate hoist/Li Xinxin, Yang Fang, Wang Bing, Dai Xinqi Calculation method of stability and residual load of graphical forward forklift based on iterative calculation/ Zhao Foxiao, Wu Xinli, Zhu Kun, Zheng Shangmin 基于 C# 与 Ansys 的索道桁架有限元计算程序的二次开发 / 张喻捷...... Secondary Development of Finite-Element Calculation Program of Ropeway Truss Based on C# and Ansys/ Zhang Yujie