



HOISTING AND CONVEYING MACHINERY

2021年11月

中国机械工业联合会 主管









QJ系列起重机立式减速器







R系列斜齿轮减速电机





大型冶金起重机 及水电起重机用减速器

QY系列减速器

TAI LONG GROUP







(广告)

地址: 江苏省泰兴市大庆东路88号邮编: 225400

电话: 0523-87668018 / 87668028 传真: 0523-87662169

网址: http:///www.tailong.com 邮箱: t@tailong.com

# **CONTENTS**

# 目次

### 卷首语 | PREFACE

#### P01 十易春秋 风华正茂

In Our Prime For A Decade

# 业内资讯 INFORMATION

#### P02 第四届讲博会即将开幕,这些亮点不容错过

The 4th CIIE is to open with these highlights not to be missed



10月28日下午, 第四届进 博会举行新闻发布会。会 上, 中国国际进口博览局 副局长孙成海介绍了第四 届进博会筹备工作进展。 目前,第四届进博会国家

展、企业展、虹桥论坛、配套活动等各项筹办工作已基本就绪。

On the afternoon of October 28, the 4th CIIE held a press conference, at which Sun Chenghai, Deputy Director of the China International Import Expo Bureau, introduced the progress of preparations for the 4th CIIE. At present, the preparations for the 4th CIIE National Exhibition, Enterprise Exhibition Hongqiao Forum and supporting activities, etc. are basically completed.

### 榜上有名——孟加拉帕德玛水厂项目入围"2021中国企业 国际形象建设案例"

Included in the list—Bangladesh Padma Water Plant Project is shortlisted for the "2021 International Image Construction Cases of Chinese Enterprises

#### 精诚合作 聚力共赢 北起院与大检集团签订战略合作协议

Sincere cooperation for win-win results, BMHRI and DLITG enter into a strategic cooperation agreement



10月25日,北京起重运输 机械设计研究院有限公司 与大连检验检测认证集团 签订战略合作协议。双方 将充分发挥各自科研和业 务优势, 在科研开发、检 验检测、标准制定等领域,

加强品牌、市场、技术等多方面合作。

On October 25 Beijing Materials Handling Research Institute Co. Ltd. entered into a strategic cooperation agreement with Dalian Inspection Testing & Certification Group. Both parties will give full play to their respective scientific research and business advantages and strengthen cooperation in various aspects, such as brand, market, technology, etc. in the fields of scientific research and development, inspection and testing, standard setting, etc

### PO3 罗源湾畔"科尼蓝",科尼正面吊成功交付福港罗源湾 陆岛码头公司

"Konecranes Blue" by Luoyuan Bay, Konecranes successfully delivers reach stacker to Fuzhou Port Luoyuan Bay Land Island Terminal Co., Ltd.

# 灵动科技斩获高工 2021 年度技术奖

ForwardX Robotics wins the 2021 GG Technology Award

### 第一批!卫华集团数字工厂智能物流场景应用被认定为 河南省 5G 应用场景示范项目

The first batch! Weihua Group's digital plant intelligent logistics scenario application is recognized as a 5G application scenario demonstration project of Henan Province

### ◆ 展会要闻 | EXHIBITION NEWS

# PO4 助力推进中国制造的"数字蝶变", 2021 汉诺威上海工业

Facilitating the promotion of the "digital butterfly effect" of Made in China, 2021 Hannover Shanghai Industrial Exhibition ends successfully

#### PO8 北起院 CeMAT ASIA 2021 完美落幕

BMHRI CeMAT ASIA 2021 ends perfectly

北起院首次对外展出当前国内最先进的基于数字化控制技术的"仓储数字孪生" 系统,以智能制造为契机,推动制造业的高质量发展,用先进的技术服务各家合 作伙伴。

For the first time, BMHRI exhibited the most advanced "Warehouse Digital Twin" system based on digital control technology in China, with which it takes the opportunity of intelligent manufacturing to promote high-quality development of manufacturing industry and serve various partners by virtue of advanced technology



# 特别报道 | SPECIAL REPORT

#### P10 辉煌十载 一路同行

热烈庆祝, 中国特种设备安全与节能促进会成立十周年

Move forward jointly with glory for a decade

Warm celebration of the 10<sup>th</sup> anniversary of the establishment of China Promotion Association for Special Equipment Safety and Energy-saving

中国特种设备安全与节能促进会二届九次常务理事会在北京起重运输机械设计研 究院有限公司(主会场)隆重召开,陈学东会长、张纲老会长、林树青副会长、 唐超副会长、王晓雷秘书长、王为国副秘书长在主会场出席会议。



The Ninth Standing Council Meeting of the Second Session of the China Promotion Association for Special Equipment Safety and Energysaving was held at Beijing Materials Handling Research Institute Co Ltd (main renue). Chairman Chen Xuedong, Chairman Zhang

Gangyuan, Vice Chairman Lin Shuqing, Vice Chairman Tang Chao, Secretary-General Wang Xiaolei and attended the meeting at the main venue Deputy Secretary-General Wang Weis

### 会议报道 | CONFERENCE REPORT

#### P12 2021 年 ISO/TC96 起重机技术委员会国际会议成功召开

The 2021 International Conference of ISO/TC96 Technical Committee of Crane is successfully held

10月26日至27日,国际标准化组织起重机技术委员会(ISO/TC96)国际会议 以视频形式召开,北京起重运输机械设计研究院有限公司作为 ISO/TC96 国内技 术对口单位,组织7名行业专家组成的中国代表团代表国家标准化管理委员会 (SAC)参加了此次国际会议,代表团团长由北起院标准工作部林夫奎副部长担任。

From October 26 to 27, theInternational Conference of the International Organization for Standardization Technical Committee of Crane (ISO/TC96) was held in the form of video. As the domestic technical counterpart of ISO/TC96, Beijing Materials Handling Research Institute Co., Ltd. organized 7 industry experts to form the Chinese delegation, which attended this International Conference on behalf of the Standardization Administration Committee (SAC). The head of the delegation was Lin Fukui, Deputy Director of Standards Work Department of BMHRI.

### P14 中国重型机械工业协会带式输送机分会 2021 年会员代表 大会暨十届四次理事会议在贵阳召开

The 2021 Member Representative Conference of the Belt Conveyor Branch of China Heavy Machinery Industry Association and 4th Meeting of the 10th Council is held in Guiyang

### 专栏 | COLUMN

# P16 2021 年 3 季度机械工业运行分析与预测

Analysis and forecast of machinery industry operation for 2021 Q3

### P21 夯实管理基本功是数字化转型的前置条件——浅谈管理 数字化的基本路径

Consolidation of basic management skills is a precondition for digital transformation a brief talk on the basic path of digital management

# 2021年11月第21期

# ◆ 专题综述 | TOPIC SUMMARY

**P25** 未来国产客运索道应用的主要市场分析 / 黄越峰 杜俊明 Analysis of main future markets of domestic passenger ropeways/Huang Yuefeng, Du Junming

### ◆ 新产品新技术 NEW PRODUCT NEW TECHNOLOGY

P29 装船机伸缩挂缆过拉力保护功能设计 / 杨文博
Design of over-tension protection function for telescopic cable of ship loader/Yang Wenbo

**P33** 基于分步优化的区间模型修正方法 / 秦仙蓉 陆慧澄 张晓辉 孙远韬 张 氢
An interval model updating method based on step-by-step optimization/Qin Xianrong, Lu Huicheng, Zhang Xiaohui, Sun Yuantao, Zhang Qing

# ◆ 分析研究 | ANALYSIS RESEARCH

P41 轴向载荷下钢丝绳有限元分析及可靠度模型 \*/ 林 海 曾世龙 Finite element analysis and reliability model of wire rope under axial load/Lin Hai, Zeng Shilong

**P45** 煤矿供电自动化监控与防越级跳闸系统的研究与应用 / 王绍岩
Research and application of automatic monitoring and anti-override trip system for power supply in coal mines/Wang Shaoyan

**P50** 智能拣选工作台中的人机协作研究 / 张贺龙 吴洪明 Research on man-machine cooperation in intelligent picking workbench/Zhang Helong, Wu Hongming

### ◆ 设计计算 DESIGN CALCULATION

**P56** 集装箱正面起重机安全监控系统 / 张彦庆 张向东 Safety monitoring system of reach stacker/Zhang Yanqing, Zhang Xiangdong

### ◆ 标准法规 | STANDARD REGULATION

**P61** 标准化文件中规范性引用与资料性引用的对比与分析 / 王 乔 林夫奎 Comparison and analysis of normative reference and informative reference in standardized documents/Wang Qiao, Lin Fukui

### ◆ 设备技术 | EQUIPMENT TECHNOLOGY

P65 轮胎式集装箱起重机一层集装箱自动着箱系统 / 蒋进军 茅时群 谭兴福
Automatic landing system for the first floor containers of tire container crane/Jiang Jinjun, Mao Shiqun,
Tan Xingfu

**P70** 桥门式起重机起升高度限位装置 / 刘 兵 蔡大伟 王 亮 程永恒 A lifting height limiting device of gantry crane/Liu Bing, Cai Dawei, Wang Liang, Cheng Yongheng

P74 八绳防摇系统钢丝绳与吊具的连接方式研究 / 王昭胜
On connection mode between wire rope and spreader of eight-rope anti-sway system/Wang Zhaosheng

P77 翻车机系统反位错车自动动作工艺设计 / 胡佑兵
Design of automatic action of anti-position passing car in car dumper system/Hu Youbing