起重运输机械

# 逐频





QIZHONG YUNSHU JIXIE HOISTING AND CONVEYING MACHINERY

2020年6月

中国机械工业联合会 主管



ISSN 1001-0785



地址: 江苏省昆山市千灯镇石浦 卫泾路235号 邮编: 215343 恩倍力(昆山)机械有限公司 ENBL(Kunshan) Machinery Co., Ltd.

电话: 0512-8366 3399 传真: 0512-8366 3799 网址: www.enbl-grabs.com 邮箱: sales@enbl-grabs.com

### **CONTENTS**

#### 目次

#### ◆ 业内资讯 INFORMATION

#### P18 两会期间人大代表建议加快内河集装箱运输大发展

NPC deputies proposed to accelerate the great development of inland water container transportation during the two sessions

今年全国两会期间,全国人大代表、上海港国际客运中心开发有限公司总经理徐 珏慧拟建议加快内河集装箱运输大发展,进一步优化长三角港口群集疏运体系。

During the two sessions this year, XU Juehui, Deputy to the National People's Congress and General Manager of Shanghai Port International Cruise Terminal Development Co., Ltd., proposed to accelerate the great development of inland water container transportation and further optimize the collection and distribution system of port cluster in the Yangtze River Delta.



#### 盐田国际对岸吊实现远程控制及半自动化

Yantian International realizes remote control and semi-automation of shore cranes

#### 科尼 86 台 ASC 全部交付美国弗吉尼亚港

86 Konecranes ASCs are fully delivered to Virginia Port, USA

#### P19 江苏省首个堆场全自动化集装箱码头主体已完工

The first fully automated container terminal in Jiangsu Province has been completed

#### 全国首个 5G 全场景智慧物流新装备孵化基地落户昆明

China's first new equipment incubation base for 5G full-scenario smart logistics has settled in Kunming

6月8日,由中国移动、华为、昆船集团和倍福中国四方联合举办的"5G智慧物流成果"发布会在昆明举行,并联合发布《5G智慧物流应用场景与解决方案白皮书》,明确将在昆明携手打造全国首个5G全场景智慧物流新装备孵化基地。

On June 8, the "5G Smart Logistics Achievements" Press Conference jointly sponsored by China Mobile, Huawei, KSEC and Beckhoff China was held in Kunming, and they jointly released the White Paper of 5G Smart Logistics Application Scenarios and Solutions, stating that they will cooperate to build China's first new equipment incubation base for 5G full-scenario smart logistics in Kunmine

#### 林德与中国电信达成战略合作,全面开启 5G 物流新时代

Linde and China Telecom enter into the strategic cooperation to fully open a new era of 5G logistics

#### 中机六院与卫华集团签署战略合作协议

SIPPR and Weihua Group enter into a strategic cooperation agreement

6月12日,中国机械工业第六设计研究院有限公司(简称中机六院)与卫华集团战略合作签约仪式在卫华集团老办公楼二楼大会议室举行,公司党委书记、董事长孟庆利和卫华集团董事长韩红安代表双方签订战略合作协议,双方就加强多领域合作进行了深入交流并达成了一系列共识。

On June 12, the Strategic Cooperation Signing Ceremony between SIPPR Engineering Group Co., Ltd. (referred to as SIPPR) and Weihua Group was held in the large conference room on the second floor of the old office building of Weihua Group. Meng Qingli, the company's Party Committee Secretary and Chairman, and Han Hong'an, Chairman of Weihua Group, signed the strategic cooperation agreement on behalf of both parties. Both parties conducted in-depth exchanges and reached a series of consensuses with regard to the strengthened cooperation in many fields.



#### ◆ 专题报道 | SPECIAL REPORT

#### P20 工信部出台指导意见进一步加强工业行业安全生产管理

The Ministry of Industry and Information Technology issues the instructions to further strengthen the management of industrial production safety

以习近平新时代中国特色社会主义思想为指导,深入贯彻落实党的十九大和十九届二中、三中、四中全会精神,坚持新发展理念,坚持以人民为中心的发展思想,按照"管行业必须管安全、管业务必须管安全、管生产经营必须管安全"(三管三必须)的要求,积极担当、主动作为,立足源头预防,做到关口前移,指导工业行业不断加强安全生产管理,提升本质安全水平,为工业高质量发展提供强有力保障。

Guided by Xi Jinping's ideology of socialist with Chinese characteristics in the new era, it is necessary to thoroughly implement the spirit of the 19th National Congress of the Communist Party of China and the Second, Third, and Fourth Plenary Sessions of the 19th CPC Central Committee, adhere to the new development concept, insist on the people-centered development ideology, and comply with the requirements that "the industry management requires the management of safety, the business management requires the management requires the management of safety" (three managements and three requirements), actively take responsibilities and take actions proactively, focus on source prevention, move the strategic pass forward, guide the industry to continuously strengthen safety production management, improve the intrinsic safety level, and provide strong guarantee for the high-quality industrial development.

#### ◆ 特别报道 | SPECIAL REPORT

#### **P24** ICIM 举办"全球疫情下制造业的应对与供应链协作" 在线研讨会

ICIM holds the online seminar themed by "Manufacturing Response and Supply Chain Collaboration under the Context of Global COVID-19 Outbreak"

2020年5月29日下午,由国际智能制造联盟(筹)(以下简称 ICIM)策划组织召开的系列在线会议首场研讨会成功举行。ICIM 联合主席、中国机械工程学会荣誉理事长周济院士,ICIM 副主席、中国机械工程学会理事长李培根院士,以及100多名来自ICIM 各联合发起单位和ICIM 学术委员会的相关专家出席了此次研讨会。



On the afternoon of May 29, 2020, the first seminar of the online meeting series planned and organized by the International Coalition of Intelligent Manufacturing (preparation) (ICIM) (hereinafter

referred to as ICIM) was successfully held. Academician Zhou Ji, Co-Chairman of ICIM and Honorary Director General of Chinese Mechanical Engineering Society, Academician Li Peigen, Vice-Chairman of ICIM and Director General of Chinese Mechanical Engineering Society as well as more than 100 relevant experts from ICIM co-sponsors and ICIM Academic Committees attended this seminar.

#### ◆ 专栏 COLUMN

## **P28** 全国工业车辆标准化技术委员会电气工作组组建工作会议在北京市召开

The work meeting for establishment of the Electric Working Group of National Technical Committee of Industrial Auto Standardization is held in Beijing

2020年5月25日至27日,全国工业车辆标准化技术委员会(以下简称"工业车辆标委会")在北京市组织召开了全国工业车辆标准化技术委员会电气工作组组建工作会议,出席本次会议的有工业车辆电气设备的生产企业、使用单位等方面的专家共计14个单位18名代表。

From May 25 to 27, 2020, National Technical Committee of Industrial Auto Standardization (hereinafter referred to as the "Industrial Auto Standardization Committee") organized and held a work meeting for establishment of the Electric Working Group of National Technical Committee of Industrial Auto Standardization in Beijing, and 18 representatives from 14 units in total, including experts from production enterprises and user units of industrial vehicle electrical equipment attended this meeting.

#### **P29** 国家标准《机械式停车设备 术语》和《机械式停车设备 分类》修订版初稿讨论会在诸暨市召开

The discussion meeting on the first draft of the revisions of the National Standards Terminology for Mechanical Parking Equipment and Classification of Mechanical Parking Equipment is held in Zhuji City

会议由全国起重机械标准化技术委员会停车设备分技术委员会起春晖秘书长主持,会议承办单位浙江恒久机械集团有限公司钱建新总经理到会并致了欢迎辞。

The meeting was presided over by Zhao Chunhui, Secretary General of the Parking Equipment Technical Branch Committee of National Technical Committee of Lifting Machinery Standardization. General Manager Qian Jianxin of Zhejiang Hengjiu Machinery Group Co., Ltd. attended and delivered a welcome speech at the meeting.

▼製练还   TOPIC SUMMARY
基于风险矩阵的工程项目机械设备采购风险研究 / 邵鹏霏 张志斌 王 雪
基于能量回馈的港口 RTG 节能低碳技术 / 李益琴 孙建锐
新产品新技术  NEW PRODUCT NEW TECHNOLOGY
竖井用超大起升高度起重机设计 / 王金刚 侯永强
高速梳齿式全自动升降横移塔库系统设计 / 宁方楷 杨 凯 张 磊
轮胎式集装箱起重机轮边驱动机构设计 / 裴宝仁 朱昌彪
设计计算  DESIGN CALCULATION
规则波作用下海上无人艇防摆吊艇回收系统仿真 / 冯振威 魏绍亮
大长度箱形伸缩臂几何非线性变形精确求解 / 王 鑫 滕儒民 谢 涛 张传豹
基于慧鱼模型的无避让旋转出入库式停车装置设计 / 黄 渊 刘少飞 库朋涛 王 龙
Tidang Tuan, Liu Shaorei, Ku Tengtao, wang Long
设备技术   EUIPMENT TECHNOLOGY
目标检测系统在自动化码头中的应用 / 聂奥员
皮带秤流量监测系统的设计与实现 / 杨新宇 陈 浩 张 勋 李 磊 刘世庚
带锥管结构索道支架设计方法 / 阮建斌 刘 琳 马春荣
大型机械设备模块化制造的发展分析 / 李明华 赵文迪 杨世忠