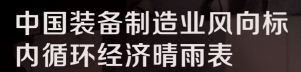
起



QIZHONG YUNSHU JIXIE HOISTING AND CONVEYING MACHINERY

中国机械工业联合会 主管



CIE2022 工业博览会 **China Industrial Exposition**

2022.3.16-19

国家会展中心 (天津)

主办单位: 中国机械工业集团有限公司

中国机械国际合作股份有限公司

中国机床总公司

国家会展中心(天津)有限责任公司

机械工业信息研究院

中国国际贸易促进委员会天津市分会

BLUELINE株式会社



(广告)

万方数据



www.cieschina.com

CONTENTS

目次

◆ 业内资讯 INFORMATION

P8 国机集团与德阳市签署战略合作协议

SINOMACH and Deyang Municipality enter into a strategic cooperation agreement

3月22日,国机集团党委书记、董事长张晓仑率队考察四川省德阳市,并与四 川省政府副秘书长徐志文、德阳市委书记靳磊等领导共同见证集团与德阳市人民 政府签署战略合作协议。

On March 22, Zhang Xiaolun, Secretary of the Party Committee and Chairman of the Board of Directors of SINOMACH, led a team to pay an exploratory visit to Deyang, Sichuan Province, and witnessed the signing of the strategic cooperation agreement entered into between the Group and the Deyang Municipal People's Government with Xu Zhiwen, Deputy Secretary-General of the Sichuan Provincial Government, Jin Lei. Secretary of the Deyang Municipal Party Committee and other leaders.



第四届进博会技术装备展区能源低碳及环保技术专区宣介会 成功举办

The Promotion Conference for the Energy, Low-Carbon and Environmental Protection Technology Zone of the Technical Equipment Exhibition Area of the $4^{\rm th}$ CIIE is successfully held

第四届进博览会技术装备展区将节能环保专区进行了优化,丰富了内涵、扩充了 题材,更名为能源低碳及环保技术专区,并以"低碳发展,绿色复苏"作为主题。

The Technical Equipment Exhibition Area of the 4th China International Import Expo has optimized the Energy Saving And Environmental Protection Zone, enriched its connotation and expanded its subject matters, renamed it into Energy, Low-carbon and Environmental Protection Technology Zone, and adhered to the theme of "low-carbon development and green recovery".



中国大学生机械工程创新创意大赛连续入选全国普通高校 学科竞赛排行榜

The China College Mechanical Engineering Innovation and Creativity Competition has been continuously included in the rankings of the national discipline competitions of regular institutions of higher learning

P9 国家市场监管总局特种设备局领导调研机械式停车设备 行业情况

Leaders from the Special Equipment Bureau of the State Administration for Market Regulation investigate the situation of mechanical parking equipment industry

2021年3月11日,国家市场监督管理总局特种设备安全监察局副局长杨泽世、二级巡视员尚洪及起重机械和场车处处长杜顺学一行来到北京鑫华源机械制造有限责任公司考察调研机械式停车设备行业情况。

On March 11, 2021, Yang Zeshi, Deputy Director of the Special Equipment Safety Supervision Bureau of the State Administration for Market Regulation, Shang Hong, Second-level Inspector, Du Shunxue, Director of Hoisting Machinery and Yard Vehicle Division and their entourages visited Beijing Xinhuayuan Machinery Manufacturing Co., Ltd. to investigate and survey the situation of the mechanical narking equipment industry.

比亚迪叉车荣获欧洲物流环保大奖

BYD forklifts win an European logistics environmental protection award

灵动科技喜获两项物流行业大奖

ForwardX wins two logistics industry awards

◆ 会议报道 | CONFERENCE REPORT

P10 北起院召开科技成果鉴定会

BMHRI holds a scientific and technological achievement appraisal meeting

2021 年 3 月 23 日,中国机械工业联合会组织召开了 "超长距离大跨距脱挂式客运索道关键技术研究"、"大型医药工厂无人化高效仓储物流系统"两个项目科技成果鉴定会。

"超长距离大跨距脱挂式客运索道关键技术研究"首创了多项超长距离大跨距脱 挂式客运索道关键技术和设计方法,总体技术达到国内领先、国际先进水平,"大 型医药工厂无人化高效仓储物流系统"完成了大规模医药工厂产、储、配仓储物 流系统的集成创新,突破了多项关键技术,总体技术达到国内领先、国际先进水平。

On March 23, 2021, China Machinery Industry Federation organized and held the appraisal meeting for the scientific and technological achievements of the projects "Research on Key Technology of Ultra-long-distance and Large-span Detachable Passenger Ropeway" and "Unmanned Efficient Warehousing and Logistics System for Large Pharmaceutical Plants".

The "Research on Key Technology of Ultra-long-distance and Large-span Detachable Passenger Ropeway" originated a number of key technologies and design methods for ultra-long-distance and large-span detachable passenger ropeway, and its overall technology level reached the domestic leading and international advanced level; the "Unmanned Efficient Warehousing and Logistics System for Large Pharmaceutical Plants" completed the integrated innovation of the production, storage and distribution warehouse logistics systems for large pharmaceutical plants, achieved breakthroughs in several key technologies, and its overall technology reached the domestic leading and international advanced level.

◆ 人物专访 | PROFILE

P11 对话唐亮:驱动工业发展 定义行业新态——2022 中国工业博览会唐亮专访

Dialogue with Tang Liang: Driving Industrial Development and Defining New Industry Status - An exclusive interview with Tang Liang from 2022 China International Industry Fair

自 2022 中国工业博览会携手"中国制造"转型升级产业集群, 落地国家会展中心(天津)于第三届中国国际进口博览会胜利签约之后, 2022 中国工业博览会进入了紧锣密鼓的筹备阶段。

《起重运输机械》此次对话主办方之一,中国机床总公司总经理唐亮先生,带读 者深入了解 2022 中国工业博览会。



Since the 2022 China International Industry Fair successfully signed the contract at the Third China International Import Expo for cooperating with "Made in China" to transform and upgrade industrial clusters and settle in the National Convention and Exhibition Center (Tianjin), the 2022 China International Industry Fair has entered the intense preparation stage.

The Hoisting and Conveying Machinery conducted a dialogue with Mr. Tang Liang, General Manager of China National Machine Tool Sales and Technical Service Corporation, one of the organizers, and guide readers to learn more about the 2022 China International Industry Fair.

◆ 专栏 COLUMN

P14 北起院参与 ISO 4306-1《起重机—术语—第1部分:通用术语》修订工作

BMHRI participates in the revision of ISO 4306-1 Crane-Terminology-Part 1: General Terminolog

P15 中国机械工业联合会团体标准《导轮式公铁牵引车》 (初稿)讨论会在山东省枣庄市

The seminar on CMIF group standard Guide Wheel Road-Rail Tractor (First Draft) is held in Zaozhuang City, Shandong Province

P16 2021 年 ISO/TC110/SC1 会议成功召开

The 2021 ISO/TC110/SC1 meeting is successfully held

◆ 特别报道 | SPECIAL REPORT

P17 中国起重机械出口"一带一路"沿线国家及标准应用情况的调研通知

Notice on the Research of Countries along the "Belt and Road" for Chinese Lifting Machinery Export and the Application of Standards

分析研究 | ANALYSIS RESEARCH 网络协同设计过程的任务分解算法模型研究 */ 冯子扬 胡晓兵 霍云亮 侯俊行......18 Research on task decomposition algorithm model in network collaborative design process/Feng Ziyang, Hu Xiaobing, Huo Yunliang, Hou Junxing Research on flexible lifting motion planning of high-level stacking forklift/Ye Guoyun, Zhang Wei, Chu Jiang, Wang Ban Research on design and calculation method of transfer chute of belt conveyor/Sun Jundong, Sun Yuguo, Chen Yu, Sun Xiao, Song Weigang 脉动索道混凝土基础钢结构载荷分析/吕 帅 纪 军 王 添 Load analysis of steel structure of concrete foundation of pulsating ropeway/Lv Shuai, Ji Jun, Wang Tian 岸边集装箱起重机门框斜撑形式对比研究/王海峰...... Comparative study on diagonal bracing forms of door frame of quayside container crane/Wang Haifeng 新产品新技术 | NEW PRODUCT NEW TECHNOLOGY 电梯轿厢内乘客异常行为检测探究/孙浩翔 季一锦.......46 Research on detection of abnormal behavior of passengers in elevator car/Sun Haoxiang, Ji Yijin 埋刮板输送机防磨刮板链条研究与应用/龚学林...... Research and application of anti-wear scraper chain in buried scraper conveyor/Gong Xuelin 圆形料场堆取料机新风系统的研究与应用 / 邓如勇 马爱军 Research and application of fresh air system of stacker-reclaimer in circular stockyard/Deng Ruyong, Ma Aijun 测试试验| TESTING EXPERIMENT Research on joint simulation test of slewing system of truck crane/Zeng Chunfeng, Chen Xiaoping, Li Zhiqing, Liu Shaozhong 基于全站仪的履带起重机回转角度测量方法/黄正球 童耀庭 许海翔.......64 Measurement method of slewing angle of crawler crane based on total station/Huang Zhengqiu, Tong Yaoting, Xu Haixiang 材料工艺 | MATERIAL PROCESS 80 m 跨度钢混组合箱梁架设施工工艺研究 / 谢松程.......70 Research on erection construction technology of 80 m span steel-concrete composite box girder/Xie Songcheng 故障诊断 | FAULT DIAGNOSIS 基于故障树的电梯闲人故障分析与改进*/刘小畅 邱 郡 欧阳惠卿...... Analysis and improvement of people-trapped fault in elevator based on fault tree/Liu Xiaochang, Qiu Jun, Ouyang Huiqing