万方数据



QIZHONG YUNSHU JIXIE
HOISTING AND CONVEYING MACHINERY

1020

中国机械工业联合会 主管



CONTENTS

目次

◆ 业内资讯 INFORMATION

P12 国机集团出席首届"一带一路"能源合作伙伴关系论坛 SINOMACH attends the First Belt and Road Energy Partnership Forum

12 月 18 日,中国国家能源局主办的首届"一带一路"能源合作伙伴关系论坛在北京开幕。国机集团党委常委、副总经理白绍桐应邀出席并发言。就国机集团推动国际产能合作,特别是推动全球清洁能源产能合作方面的业绩和经验进行介绍,提出结合公司自身优势,通过做好"两个立足"、"六个合作"等发展举措推动"一带一路"清洁能源高质量合作。

On December 18, the First Belt and Road Energy Partnership Forum hosted by the National Energy Administration of China opened in Beijing. Upon invitation, Bai Shaotong, Standing Committee Member of CPC Committee and Deputy General Manager of SINOMACH, attended and delivered a speech at the Forum. He introduced the performance and experience of SINOMACH in promoting international capacity cooperation, especially in promoting global clean energy capacity cooperation, and put forward the development measures such as "two bases" and "six cooperation methods", etc. based on the company's advantages so as to promote the Belt and Road high-quality cooperation in clean energy.



德马格驱动高层来访北起院交流洽谈

DEMAG drives senior officials to visit BMHRI for exchanges and negotiations

中国中元成功中标延安市人民医院改扩建项目

IPPR successfully wins the bidding for the Reconstruction and Expansion Project of Yan' an People's Hospital

P13 苏美达股份获第十五届中国上市公司董事会 "金圆桌奖" Sumec wins the 15th "Golden Round Table Award" for Boards of Directors of

Chinese Listed Companies

恒天新能源汽车智电客车新基地车辆下线仪式隆重举行 Hengtian New Energy Auto holds the grand vehicle launch ceremony at new base of intelligent electric bus

中国重机柬埔寨东部环网二期项目磅通变电站部分提前 带电运行

Part of the Kampong Substation in CHMC Cambodia Eastern Ring Network Phase II Project starts charged operation in advance

诺德推出高性价比新型高效节能电机

Nord launches new cost-effective energy-efficient motors

P14 德力西荣获人民企业社会责任"年度案例奖"

Delixi wins the "Award of Case of the Year" for corporate social responsibility

国产首台套 2 500 kj 大型液压打桩锤产品正式发布

The first domestic 2500 kJ large hydraulic pile hammer product is officially launched

河南矿山斩获 2019 中国质量标杆企业殊荣

Henan Mine wins honorary title of 2019 China Quality Benchmarking Enterprise

P15 上港集团九江港突破 50 万标准箱

SIPG Jiujiang Port exceeds the capacity of 500,000 TEUs

30万t级船舶首靠罗屿港口

The first 300,000-ton ship berths at Luoyu Port

东莞出台 "5个1"停车系列政策治理"停车难"重点区域停车费上调

Dongguan issues the "5 ones" series parking policies to govern the "parking difficulty" with an increase in parking fees in key areas

◆ 新春寄语 | NEW YEAR'S GREETINGS

P16 变革是成长的常态

Change is the ordinary state of growth

白驹过隙如弦逝,转眼匆匆又一年。值此新春佳节之际,《起重运输机械》编辑部的全体工作人员向一直关心和支持杂志出版工作的各位领导、各友好协会、各会员企业及业界同仁们表示衷心的感谢,并祝大家新年快乐,万事如意!

How time flies! A new year is coming. On the occasion of the Spring Festival, the staff of Editorial Department of Hoisting and Conveying Machinery would like to express their heartfelt thanks to the leaders, friendly associations, member enterprises and industry peers who have given constant cares and supports to the publication of magazine, and wish you a Happy New Year and may all go well with you!



◆ 特别报道 | SPECIAL REPORT

P18 2019 年度《起重运输机械》十大重点 工作回顾

Review of ten key tasks of Hoisting and Conveying Machinery in 2019

◆ 会议报道 | CONFERENCE REPORT

P30 2020 年期刊媒体融合促进联盟研讨会在北起院举办

2020 Journal Media Convergence and Promotion Alliance Seminar is held at BMHRI

2020 年 1 月 7 日,由《起重运输机械》杂志主办的期刊媒体融合促进联盟探讨会在北京起重运输机械设计研究院有限公司内举办。

On January 7, 2020, the Journal Media Convergence and Promotion Alliance Seminar hosted by Hoisting and Conveying Machinery magazine was held at Beijing Materials Handling Research Institute Co., Ltd.



P32 上海起重运输机械行业协会四届八次理事会暨新春团拜会 在沪举办

The Eighth Session of the Fourth Council Meeting and Spring Festival Greeting Part of Shanghai Hoisting and Transportation Machinery Industry Association is held in Shanghai

◆ 专栏 COLUMN

P34 全国起重机械标准化技术委员会桥式和门式起重机分技术 委员会三届二次扩大会议在广东省佛山市召开

The Second Enlarged Meeting of Third Section of the Technical Committee of Bridge and Gantry Cranes of the National Technical Committee of Crane Machinery Standardization is held in Foshan, Guangdong Province

P36 全国起重机械标准化技术委员会电气设备工作组一届四次会议在大连市召开

The Fourth Meeting of First Session of the Electrical Equipment Working Group of the National Technical Committee of Crane Machinery Standardization is held in Dalian

专题综述 TOPIC SUMMARY	
国内外集装箱跨运车发展情况及趋势分析 / 马超超 赵重年 王文强 高少杰 邱国权	40
分析研究 ANALYSIS RESEARCH	
核电大型履带起重机路基箱分载性能研究 / 姜志建 焦 博 徐金帅	45
QY80 t 轮式起重机底架稳定性分析 */ 姜金杏 邱 智 滕建全	52
地铁车站自动扶梯主驱动链疲劳寿命仿真分析 / 刘小畅 任发才 虞 峰 欧阳惠卿	56
牵引车支撑液压缸结构有限元分析与优化 */ 顾永峰 王伟平 闫洪峰 崔 亮 王 凯	60
基于 Ansys 的起重机吊钩极限承载能力研究 / 魏焱焱	65
基于塔式起重机虚拟样机的起升工况动态分析 */ 杨传宁 董明晓 梁立为 冯润辉	69
起重机用钢丝绳有限元分析及疲劳寿命预测 / 晋 跃	73
设计计算 DESIGN CALCULATION	
基于 APSO 算法的电动挖掘机受电臂轻量化设计 / 卢宝鹏 柯 坚 杨志军 史凌波 罗杰赢	77
基于 Ansys Workbench 二次开发的门座起重机参数化设计 / 张 鹏 肖汉斌 祝 锋 刘 敏	84
装配式自行车立体车库研究设计 / 王 泽 滕志祥	88
基于改进差分进化算法的层合板优化设计 / 韩启超 赵启林	93
板式给料机料仓的设计 / 陈立志	97
面向用户的客运索道人机界面设计 / 段 琰 刘旭升 郑 泓 牛 东 贾睿玺	102