

QIZHONG YUNSHU JIXIE HOISTING AND CONVEYING MACHINERY

中国机械工业联合会 主管





万方数据

上海佩纳沙士吉打机械有限公司 SHANGHAI PEINER SMAG MACHINERY CO.,LTD.

上海市青浦区朱家角镇沪青平公路6098号

电话: +86-21-59240052

电子邮箱: sales@shpeiner.com

邮编: 201713

传真: +86-21-33864157 公司网址: www.shpeiner.com

CONTENTS

目次

◆ 业内资讯 INFORMATION

P16 中机联疫情防控工作领导小组会议研究部署疫情防控和 推动复工复产工作方案及具体措施

CFIM Epidemic Prevention and Control Work Leading Group Meeting studies and deploys the work plan and specific measures for epidemic prevention and control & work and production resumption.

3月4日,中机联党委书记、会长王瑞祥主持召开中机联新冠肺炎疫情防控工作领导小组第三次会议。会议深入学习习近平总书记重要讲话、中央统筹推进新冠肺炎疫情防控和经济社会发展工作部署会精神,认真贯彻国家发展改革委、民政部、国资委和工信部充分发挥行业协会作用、推动行业企业统筹做好疫情控和复工复产工作部署及会议精神,分析形势,总结工作,研究进一步落实中机联党委常委会要求,提出下一步工作方案和具体措施。



On March 4, Wang Ruixiang, CFIM CPC Committee Secretary and Chairman, hosted the Third Meeting of the CFIM COVID-19 Epidemic Prevention and Control Work Leading Group. The meeting made in-depth study of the important speech of General Secretary Xi Jinping and the spirit of the Central Committee' s Deployment Meeting for Overall Promotion of COVID-19 Epidemic Prevention and Control & the Economic and Social Development Work, conscientiously implemented deployment and meeting spirit of the National Development and Reform Commission, the Ministry of Civil Affairs, the SASAC and the Ministry of Industry and Information Technology to give full play to the role of industry associations and

promote the overall planning for epidemic prevention and control & work and production resumption by industry enterprises, analyzed the situation, summarized the works, studied and further implemented the requirements of the Standing Committee of the CFIM CPC Committee, and proposed the work plan and specific measures in the next step.

中国中元召开 2020 年度第一季度生产办公会

IPPR holds the Production Office Meeting for First Quarter of 2020

中国工程机械力量亮相美国 CONEXPO CON/AGG 2020

China's engineering machinery power demonstrated at the US CONEXPO CON/AGG 2020

P17 浙江海港在建重大工程项目全部复工

All major engineering projects under construction of Zhejiang Seaport have fully resumed



3月5日13时30分,随着台州港大麦屿港 区多用途码头一期工程开始土石方回填作业, 浙江海港16个在建重大工程项目实现全部复 工、距离首批3个项目复工仅13天。

At 13:30 on March 5, with the commencement of earth and stone backfilling in the first phase works of the multi-purpose wharf of Damaiyu Port Area in Taizhou Port, 16 major engineering projects under construction of Zhejiang Seaport were fully resumed, and there was only 13 days from the resumption of the first three projects.

振华重工首批智能跨运车在瑞典顺利交机

ZPMC's first batch of intelligent straddle carriers are successfully delivered in Sweden 3月4日,振华重工自主研制的 2 台智能跨运车在瑞典和黄CTN 码头举行交机仪式,

3月4日,振平里工目主听制的2 宣管能跨运车任项典和典UN码头举行交机仪式,标志着主流港机市场对 ZPMC 品牌跨运车的认可,真正意义上实现了公司创新产品跨运车在市场上的零突破。

On March 4, the delivery ceremony of the two intelligent straddle carriers independently developed by ZPMC was held at the HWL CTN Wharf in Sweden, marking the recognition of the ZPMC branded straddle carriers by the mainstream port machinery market and true realization of the breakthrough of zero of the company's innovative straddle carrier in the market.

国机智能组织编制的《全自动口罩机》团体标准通过审查 并正式发布

The group standard Full-automatic Mask Machine prepared under the leadership of SINOMACH passes the review and is officially released

2月28日,国机智能科技有限公司承办召开了GDMES《全自动口罩机》团体标准 审查会。会议由广东省机械工程学会标准化工作委员会组织主办,来自12家科 研院所和研发企业的16位专家参加会议并提出专业意见。

On February 28, SINOMACH Intelligence Technology Co., Ltd. organized and launched the review meeting of the GDMES group standard Full-automatic Mask Machine. The meeting was organized and organized by the Standardization Working Committee of Guangdong Mechanical Engineering Society. 16 experts from 12 scientific research institutes and R&D enterprises attended in the meeting and provided mortessional opinions.

P18 国资委直管协会服务企业复工复产协作联盟倡议书

Written Initiative of the Collaboration Alliance Work and Production Resumption of SASAC Directly Managed Association Service Enterprises

◆ 会议报道 | CONFERENCE REPORT

P20 北京起重运输机械设计研究院有限公司 2020 年度工作 视频会议顺利召开

BeiJing Materials Handling Research Institute co.,ltd.2020 annual work video conference held successfully

2020 年 3 月 13 日,北京起重运输机械设计研究院有限公司(以下简称北起院) 2020 年度工作视频会议在多功能会议室召开。

March 13,2020,BeiJing Materials Handling Research Institute co.,ltd.2020 annual work video conference held successfully



◆ 特别报道 | SPECIAL REPORT

P24 全球战疫,共克时艰——中国工程机械企业在行动

Global Fight against COVID-19, Joint Response to Challenges - Chinese engineering machinery enterprises are in action

目前,随着新冠肺炎疫情升级成为全球性大流行病,世界各地都正在面临病毒的侵袭。据世界卫生组织 3 月 15 日公布的最新数据显示,中国以外新冠肺炎确诊病例达到 72469 例。其中欧洲疫情尤其严重。面对当前日趋严重的国际疫情形势,加强国际协作,共克时艰,成为又一个新的抗疫重点。

At present, as the COVID-19 outbreak escalates into a global pandemic, people around the world are facing the attack of virus. According to the latest data released by the World Health Organization on March 15, there were 72,469 confirmed cases of COVID-19 outside China. The epidemic situation in European is particularly serious. In the face of the increasingly severe international epidemic situation, strengthened international cooperation and joint response to challenges has become another new focus in COVID-19 control.

◆ 行业要闻 | INDUSTRY NEWS

P26 2019 年度机械式停车设备行业主要统计数据发布

2019 major statistical data of the mechanical parking equipment industry is released

◆ 专栏 COLUMN

P30 国家标准化管理委员会印发《2020年全国标准化工作要点》

The Standardization Administration issued the National Standardization Work Priorities in 2020 $\,$

P31 由中国牵头制定的国际标准 ISO 4306-4《起重机——术语——第 4 部分: 臂架起重机》国内专家工作组会议以网络会议形式召开

The Domestic Expert Working Group Meeting for the ISO 4306-4 Cranes-Terminology-Part 4: Jib Cranes, an international standard developed under the leadership of China, is held in form of web conference

分析研究 ANALYSIS RESEARCH	
不同加载方式下的 200 t 浮式起重机有限元分析 / 马晨旭 霍 焰 朱 磊 叶 龙	33
桅杆起重机安全性能评估案例分析 / 胡静波 赵 凯 倪大进	37
起重机用滚动轴承有限元分析及故障检测 / 魏淼淼	41
基于应力测试的港口门座起重机金属机构剩余寿命估算分析 / 李福森 贾华龙 王晓敏 王旭虹 刘 东 Estimation and analysis of residual life of metal mechanism of portal crane based on stress test/Li Fushen, Jia Hualong, Wang Xiaomin, Wang Xuhong, Liu Dong	45
转载溜槽衬板磨损预测的 DEM 仿真方法 / 张晓华 宋伟刚	49
回转式空气预热器流场仿真分析 / 吴 磊 王少华 姚 亮	56
新产品新技术 NEW PRODUCT NEW TECHNOLOGY	
一种基于 ITO 涂层的电梯安全间隙测量仪器的设计 */ 王 葵	62
RFID 智能道闸系统在自动化轮胎式起重机堆场中的应用 / 宋祥吉 韩春杰 马著凯	66
超大型 500 吨级 BOP 龙门起重机研制 / 苏希俭 山建国	70
材料工艺 MATERIAL PROCESS	
大型桥、门式起重机焊缝裂纹产生机理及检测关键技术*/张国斌 苏万斌 齐子诚 陈建伟	75
测试试验 TESTING EXPERIMENT	
起重机自重应力对安全评估中应力测试实验结果的影响 */ 何 山 江爱华	80
质量管理 QUALITY MANAGEMENT	
国有机械制造企业工程项目采购管理研究 / 邵鹏霏 张志斌 王 雪	83