

中国热处理加工技术展览会 THERMPROCESS China 2022.9.26-29

上海新国际博览中心 • E1馆 SNIEC, Shanghai, China



www.tubechina.net/exhibition/TPChina

聚焦细分领域,探索无限商机 **FOCUS ON SEGMENTED FIELD AND EXPLORE UNLIMITED BUSINESS OPPORTUNITIES**

热处理技术的存在改变了金属工件所需要的力学性能、物理性能和化学 性能,从而大大提高了金属工件的性能。绿色环保是钢铁行业未来发展 的底色, 热处理相关技术为钢铁生产低碳环保提供了更大的可行性。

因此, 主办方对Tube China 2020的热处理专区进一步升级, 在2022年 展会现场举办中国热处理加工技术展览会(THERMPROCESS China), 为更多全球热处理系统及设备的供应商提供完善的交流展示平台,使金 属和管材加工的相关产品和技术得到进一步的衍生。

Heat treatment technology changes the mechanical, physical and chemical properties of metal workpieces, thus greatly improving the performance. Green environmental protection is important in the future development of iron and steel industry, and heat treatment related technology provides greater feasibility for low-carbon and environment-friendly steel production.

Therefore, the organizers upgrade the THERMPROCESS China Pavilion which was held at Tube China 2020. Holding THERMPROCESS China at 2022 exhibition aims to provide a solid communication bridge for heat treatment system and equipment suppliers from all over the world. The metal and tube processing related products and technologies can be further derived and connect more dots of the entire industry chain.

主办单位 Organisers



中国国际贸易促进委员会冶金行业分会 冶金工业国际交流合作中心

Metallurgical Council of the China Council for the Promotion of International Trade Metallurgical Center for International Exchange and Cooperation

全球合作 In cooperation with



杜塞尔多夫展览集团公司 Messe Düsseldorf GmbH

-Thermprocess Organiser of 主办者



协作单位 Supporter



《Industrial Heating》杂志

上届回顾 THERMPROCESS CHINA 2020 REVIEW

2020年,"热处理专区"首次引入Tube China的现场。众多热处理系统 及设备的优质供应商汇聚一堂,呈现了最新的产品和技术。

The brand-new THERMPROCESS China Pavilion was launched at Tube China 2020 successfully. Many industry leading exhibitors gathered together and showcased their latest products and solutions to the fairgrounds.

上届热处理参展企业一览 THERMPROCESS China 2020 Leading Brands



*以上仅为部分上届展商,排名不分先后 Only part of 2020 exhibitors are listed, ranking in random.

展商评语 **Exhibitor** Testimonial

我司自 1950年在德国成立至今,始 终致力于高频和超高频感应加热设 备的研发生产。我们十分看好中国市场的 发展潜力,因此选择了参加Tube China新推出 的热处理专区。

Since our company was established in Germany in 1950, we have been committed to the development and production of high-frequency and ultra-high frequency induction heating equipment. We are very optimistic about the development potential of the Chinese market, so we chose to participate in the newly launched THERMPROCESS Pavilion at Tube China.

马剑锋 先生 Mr. Ma Jianfeng

德国西莫维克高频超高频感应加热设备 有限公司,中国区总经理 General Manager, HIMMELWERK China



杜塞尔多夫展览(上海)有限公司

Messe Düsseldorf (Shanghai) Co., Ltd.

若您提供如下产品或服务,欢迎加入我们! COMPANIES FROM FOLLOWING INDUSTRIES WILL EXHIBIT...

- 工业炉、热处理设备及 热处理工艺
- 元件、设备和其他配套材料
 - 控制与自动化
 - 加热元件和材料
 - 隔热及耐火材料
 - 工业气体制造
 - 测量仪器及元件
 - 检测技术
- 零部件清洗设备
- 咨询、设计、服务及工程

- Industrial furnaces, Industrial heat treatment plants
- - Controlling and automation
 - Heating elements and materials
 - Heat-insulating and refractory
 - Industrial gas generation
 - Measuring instruments and components
 - Test technology
- Parts cleaning equipment
- Consulting, design service and engineering

and thermal processes • Components, equipment and other supplies



中国热处理加工技术展览会 THERMPROCESS China

2022,9,26-29

SNIEC, Shanghai, China

上海新国际博览中心 • E1馆



观众所属行业 **VISITORS ARE FROM FOLLOWING INDUSTRIES**

- 商用热处理行业
- 钢铁行业
- 有色金属行业
- 航空航天工程
- 汽车及零部件行业
- 机械制造行业
- 模具行业
- 铸造行业
- 锻造行业
- 焊接行业
- 军工行业
- 石油及化工行业
- 家用电器行业
- 相关贸易经销商
- 相关服务提供商

- Commercial heat treatment industry
- Iron and steel industry
- Non-ferrous metals industry
- Aerospace industry
- Automobile and parts manufacturing industry
- Machinery manufacturing industry
- Die & Mould industry
- Foundry industry
- Forging industry
- Welding industry
- Military industry
- Petroleum and chemical industry
- Household appliances industry
- Trade and commerce





联系我们 **CONTACT US**

杜塞尔多夫展览(上海)有限公司 Messe Düsseldorf (Shanghai) Co., Ltd. 徐正为 先生 / 张潇钰 女士 Mr. Sam Xu / Ms. Renee Zhang 电话 Tel: +86 21 6169 8374 / -8399 电邮 Email: sam.xu@mds.cn / renee.zhang@mds.cn



tubetradefair





wire & Tube China





