2019年17th国际智能机械装备（嘉兴）博览会

The 17th Yangtze River Delta (Jiaxing) Intelligent Machinery Equipment Expo 2019

2019.5.10-12

嘉兴国际会展中心

Jiaxing International Convention & Exhibition Center

批准单位：嘉兴市人民政府

Approved by: The People's Government of Jiaxing

主办单位：嘉兴市商务局

Hosted by: Jiaxing Municipal Bureau of Commerce

协作单位：嘉兴市经济和信息化委员会 各县（市、区）经贸（商务）局

Co-hosted by: Jiaxing Economic and Information Technology Commission Economic & Trade Bureau/Commerce Bureau of each county/county-level city/district

嘉兴市机器人与智能装备协会

Jiaxing Robot and Intelligent Equipment Association

嘉兴市箱包行业协会

Jiaxing Luggage and Bag Association

嘉兴市台湾同胞投资企业协会

Jiaxing Taiwan Investing Entrepreneurs Association

嘉兴市模具行业协会

Jiaxing Die and Mould Industry Association

嘉兴市五金行业协会

Jiaxing Hardware Industry Association

海宁市商贸业联合会

Haining Trade Association of Commerce

海宁市机械学会

Haining Machinery Society

海盐紧固件同业商会、浙江省千斤顶行业协会

Haiyan Fastener Guild, Zhejiang Lifting Jack Industry Association

组织策划： 嘉兴卓亚展览有限公司

Planned and organized by: Jiaxing Joint Asia Exhibition Co., Ltd.

（嘉兴市十强会展企业；浙江省质量信誉服务AAA单位； 浙江市场消费者最满意品牌单位；智能机械推广执行单位）

Jiaxing's Top 10 exhibition enterprise, Zhejiang Province's Quality, Credit and Service AAA Unit, Zhejiang Market's Most Trusted Brand Among Consumers, intelligent machinery promoting unit

市场潜力

market potential

区域优势

regional advantage

目录

Menu

政策导向

policy orientation

活动论坛

Exhibition forum

参展范围

Scope of Exhibits

宣传、风采

Publicity of our achievements

参展程序

Steps of participation

收费标准

Booth rate

市场潜力

Market potential

装备制造业是嘉兴市“十三五”规划中重点培育的八大千亿级产业之一。近年来，嘉兴市以“面、线、点”相结合的工作思路推进装备制造业发展，即在 “面”上着力推进高端装备产业发展，在“线”上明确打造智能制造装备、汽车及零部件、农林机械三大产业链建设，在“点”上重点突出机器人及智能制造装备产业发展，不断推进嘉兴市装备制造业向高端化、智能化方向发展。“机器人+”实现“百千万”目标，即实施百个智能化技术改造。

Equipment manufacturing industry is one of the eight 100-billion-RMB industries prioritized to be developed under Jiaxing's 13th Five-year Plan; over recent years, Jiaxing City has been pushing for its development by combing the work for 1 area, 3 chains, and 3 points, namely the area of high-end equipment industry, 3 major industry chains, namely intelligent manufacturing equipment, auto & auto parts, and agricultural and forest machinery, and the key points on development of robot and intelligent manufacturing equipment industries, so as to push Jiaxing's equipment manufacturing industry to a higher and higher intelligentization level, and finally reach the robot+-related target consisting of 100 pilot intelligentization projects, 100 demonstration enterprises for intelligentization-based upgrading, 100 match-making exchange meetings, 2,000 technical upgrading projects based mainly on robot+ concept, and 10,000 robots in active service.

区域优势

Regional advantage

德国（嘉兴）企业合作园区----中德两国双赢合作示范区”、“长三角中德中小企业合作创新引领区”（重点发展高端装备制造业、 汽车关键零部件、电子信息、节能环保产业、健康食品产业等五大先进制造业）。

Sino-Germany (Jiaxing) Enterprise Cooperation Park--Demonstration Park for Win-win Sino-Germany Cooperation, Yangtze River Delta Leading Park for Sino-Germany SME Cooperative Innovation (with 5 advanced manufacturing industries respectively for high-end equipment manufacturing, key auto parts, electronics & information, energy saving & environment protection, and healthy foods as the key areas to be developed).

国家级经济技术开发区--嘉兴经济开发区智能制造装备产业园（以工业机器人、数控机床等智能制造装备为主导特色产业，引进培育了瑞宏机器人、哈挺机床、丽驰精密等企业）。

National-level economic and technical development zone--Jiaxing Economic and Technological Development Zone Intelligent Manufacturing Equipment Park (with industrial robots, CNC machine tools and other intelligent manufacturing equipment as major special industries, introduced or nurtured enterprises including Ever Robot, Hardinge Machine, Litz Precision Machinery, etc.)

中国硅谷嘉善科技园、干窑机器人小镇、姚庄精密机械工业园（已拥有精密机械制造企业200余家，形成了上下游配套较为完善的精密机械零部件产业制造链）。

China Jiashan Guigu Science Park, Ganyao Robot Town, Yaozhuang Precision Machinery Park (already introducing over 200 precision machinery manufacturing enterprises that form a fairly complete precision machine parts manufacturing industry chain covering both the upstream and downstream ends.)

国家火炬计划项目--平湖经济技术开发区光机电装备制造园（以光电子、光传送及光传感器件、智能仪器仪表等产品为主导）。

Project under China Torch Program-- Pinghu Economic-Technological Development Zone Optical Machinery Electronic Equipment Manufacturing Park (with photoelectronics, optical transport & opto-sensors, intelligent instruments and meters as major products).

上海张江长三角科技城-----平湖•新埭

Shanghai Zhangjiang Yangtze River Delta Hi-tech City---Pinghu• Xindai

海盐核电关联装备园（以核电装备制造为主体的核电高新技术产业）

Haiyan Nuclear Power-related Equipment Park (for hi-tech nuclear power industry mainly comprising nuclear power equipment manufacturing)

海宁特种设备产业园（以电梯、锅炉、起重机械等特种设备为主导产业，引进培育了西子重工、曼斯顿电梯等一批龙头企业）。

Haining Special Equipment Industry Park (with elevators, boilers, lifting machines and other special equipment as key industries, introduced or nurtured enterprises including Xizi Heavy Industry Machine, Maston Elevator and other enterprises leading their respective industries).

上海漕泾河新兴技术开发区----海宁分区

Shanghai Caohejing Hi-tech Park-- Haining Sub-park

政策导向

Policy orientation

嘉兴市政府（2017）34号文件，嘉兴市政府办公室关于印发嘉兴市 “机器人+”三年行动方案（2017—2019）的通知。

Jiaxing Municipal Government (2017) No. 34 Document, Jiaxing Municipal Government Office's Notice of Printing and Distributing Jiaxing City's 3-year Robot + Action Plan (2017-2019).

“机器人+”“123”目标：拥有在役工业机器人10000台；“机器人+”技术改造完成投资2000亿元；建设300个智能化制造项目；规上工业企业亿元 工业增加值从业人员数比2016年下降18%达到429人/亿元；全员劳动生产率提高22% 达到23.35万元/人到2019年全市机器人及智能制造装备产业规模力争达300亿元以上

"123" target for robot+ work: 10,000 industrial robots in active service, completion of RMB 200 billion investment in robot+ based technical upgrading, construction of 300 intelligentized manufacturing projects, 18% decrease of above-designated-size enterprises' number of employees per RMB 100 million of added value of industrial output, reaching 429 persons/ RMB 100 million; 22% rise of all-personnel labor productivity, reaching RMB 233, 500/person; a desired scale of over RMB 30 billion for the whole city's robot and intelligent equipment manufacturing industry by 2019.

活动论坛

Exhibition forum

2019年外商采购对接洽谈会 （采购国别）

2019 Purchase Match-making Meeting for Foreign Merchants (from the following countries)

孟加拉 印度 喀麦隆 埃及 美国 伊拉克 苏丹 巴基斯坦 叙利亚 也门 索马里 尼日尔

阿尔及利亚 黎巴嫩 墨西哥 阿富汗 俄罗斯 布隆迪 巴勒斯坦 尼泊尔..........

Bangladesh India Cameroon Egypt United States Iraq Sudan Pakistan Syria Yemen Somalia Niger Algeria Lebanon Mexico Afghanistan Russia Burundi Palestine Nepal...

2019年嘉兴市高技能人才培训研修班--智能化数据电切削技术及工艺

2019 Jiaxing City High-skill Professional Training Class--Intelligentized CNC Electric Cutting Technology and Technique

主 办：嘉兴市人力资源和社会保障局 嘉兴市模具行业协会

Hosted by: Jiaxing Human Resources and Social Security Bureau Jiaxing Die and Mould Industry Association

★各类机器人（工业机器人，服务机器人等），喷涂机械手、码垛机械手、焊接机械手、工业自主导航车）

★ Different types of robot (industrial robot, service robot), spraying robotic arm, stacking robotic arm, welding robotic arm, industrial automated guided vehicles

★3D打印机： 工业级3D打印机、桌面型3D打印机，以及其他3D打印制造设备（快速成型机、快速制造设备）；

★ 3D printer: Industrial-level 3D printer, desktop 3D printer, and other 3D printing manufacturing equipment (rapid prototyping machine, rapid manufacturing equipment)

★ 3D打印机配件三维扫描与软件

★ 3D printer accessories 3D scanning equipment and software

1. 三维扫描仪、三维激光雕刻机、激光制版、激光设备、三维测量仪、三坐标测量机/仪、激光跟踪仪、三维相机、三维激光抄数机；

1. 3D scanner, 3D laser carving machine, laser plate-making, laser equipment, 3D measuring apparatus, coordinate measuring machine, laser tracker, 3D camera, 3D laser scanner;

2. 三维设计系统 、运动捕捉系统、三维摄影测量系统、数控系统；

2. 3D design system, motion capture system, 3D photogrammetric system, numeric control system;

3. 检测与逆向工程软件、三维检测软件、普及应用3D设计软件、打印软件等；

3. Analysis and reverse engineering software, 3D analysis software, popular-type 3D design software, printing software, etc.

★ 3D打印材料及技术

★ 3D printing materials and technologies

1. 光敏树脂、塑料粉末材料（尼龙、尼龙玻钎、尼龙碳纤维、尼龙铝粉、Peek材料）等、金属粉末材料（模具钢、钛合金、铝合金以及 CoCrMo合金、铁镍合金）等；

1. photosensitive resin, plastic powder materials (nylon, nylon glass fiber, nylon carbon fiber, nylon aluminum powder, Peek material), metal powder material (mould steel, titanium alloy, aluminum alloy and CoCrMo alloy, iron-nickel alloy), etc.

2. 3D打印技术、其他快速成型技术、逆向工程技术、表面处理等。

2. 3D printing technology, other rapid prototyping technologies, reverse engineering technology, surface treatment, etc.

★ 3D打印服务

★ 3D printing service

1、3D打印、快速成型、手板制作，以及其他快速成型、逆向工程服务；

1. 3D printing, rapid prototyping, prototype making, and other rapid prototyping and reverse engineering services;

2、三维扫描与测量、投融资服务等

2. 3D scanning and measuring, investment and financing service, etc.

金属切削机床、组合机床、电加工及特种加工机床、数控机床、加工中心等

Metal cutting machine tool, combined machine tool, electric processing and non-conventional machine tool, CNC machine tool, machining center, etc.

专用机床与锻压机械、折弯机械、相关加工设备等

Production machine tool and metal forming machinery, bending machine, relevant processing equipment, etc.

各类塑机及原料 机床新型配套件、机床元部件、附件及辅助设备等

Various types of plastic machines and raw materials, new-type parts and components for the machine tools, machine tools' components and subassemblies, accessories and auxiliary equipment, etc.

工量具量仪、刀具、工件夹装置、磨料磨具、切削油、润滑油等

Tools, and measuring appratus, cutting tools, work piece chucking devices, abrasives and grinding tools, cutting oil, lubricant oil, etc.

快速成型技术及设备、检查、测量、和试验设备、激光等

Rapid prototyping technology and equipment, analysis, measuring and test equipment, laser, etc.

各类模具、模具材料、模具标准件、模具检测设备及模具加工设备等

Various types of mold, mold materials, standardized mold parts, mold testing equipment and mold processing equipment, etc.

模具抛光技术及设备、模具热处理技术及表面处理技术和设备等

Mold polishing technology and equipment, mold heat treatment technology, and surface treatment technology and equipment, etc.

控制系统（NC、CNC、DNC、PLC）及柔性加工系统（FMC、FMS）等

Control systems (NC, CNC, DNC, PLC) and flexible processing systems (FMC, FMS) etc.

模具CAD、CAM、CAE、CAPP、PDM、ERP技术

Mold CAD, CAM, CAE, CAPP, PDM and ERP technologies

参展程序

Steps of participation

1 、认真填写 、参展申请及合约、 表并加盖公章传真或邮寄至组委会。

1. Carefully fill out the exhibition participation application/agreement/form, and affix your official seal on them, then fax or post them to the organizing committee.

2 、申请得到组委会确认后，五日内将参展费用电汇或交至组委会。

2. After the organizing committee's confirmation, please pay the fee for participation to the organizing committee by telegraphic transfer or in cash.

3 组委会收到展商的参展费用后会将发票及参展指南邮寄给展商。

3. After receiving the participant enterprise's payment of fee, the organizing committee will post the ticket and exhibition guide to the participant enterprise.

4 、展位分配根据： “ 先申请、先付款、先安排 ”。

4. Allocation of exhibition booths: 1. Application, 2. Payment, 3. Arrangement.

收费标准

Booth rate

国际标准展位3m×3m国内企业： 6500元/展期， 三资企业7500元/展期，国外企业：

international-standard booth 3mX3m Chinese enterprise: RMB 6500/exhibition period, foreign-funded enterprise: RMB 7500/ exhibition period, overseas enterprise:

USD/3000元/展期（包括三面展板、一桌二椅、二只射灯、220V电源插座、中文楣板、保安费、展场清洁费、广告费等），光地(36m²起租)，国内企业：650元/ ㎡ 三资750元/ ㎡ 国外USD/300元/ ㎡

联系方式

USD 3000/exhibition period (covering three exhibition boards, one desk, two chairs, two spot lights, one 220V convenience receptacle, one Chinese-captioned fascia, security fee, exhibition ground cleaning fee, advertising fee, etc.) open space (minimum renting: 36 m2), Chinese enterprise: RMB 650/m2, foreign-funded enterprise RMB 750/m2, overseas enterprise USD 300/m2

Contact us

嘉兴卓亚展览服务有限公司

Jiaxing Joint Asia Exhibition Co., Ltd.

地 址：嘉兴市南湖区亚中路软件园2--501/605室

Address: Room 605, 2-501 Yazhong Road Jiaxing Software Park, Nanhu Dstrict，Jiaxing

电 话： 0573-82081223 82099208 传 真：0573—82091768

Tel: 0573-82081223 82099208 Fax: 0573—82091768

网 址： [www.csjexpo.com](http://www.csjexpo.com)

Web site: [www.csjexpo.com](http://www.csjexpo.com)