



中国仪器仪表学会  
China Instrument & Control Society



## 第30届中国国际测量控制与仪器仪表展览会

The 30<sup>th</sup> International Fair for Measurement, Instrumentation and Automation

**MICONEX 2019 (原“多国仪器仪表展览”)**

——亚洲第一大测量控制、仪器仪表及自动化展览会

——The largest International Fair for Measurement, Instrumentation and Automation in Asia

# 招展手册

## Exhibitor Information

日期：2019年11月25日-27日

地点：北京·国家会议中心 E1-E4馆

Date: November 25-27, 2019

Venue: China National Convention Center, Beijing





# 前言

FOREWORD

## 历史与传承，机遇与突破

History and Inheritance, Opportunities and Breakthroughs

去年，2018年是中国改革开放四十周年；今年，2019年是中国仪器仪表学会成立四十周年。两个40周年的叠加出现，是历史的机缘，也是国家“大社会”与我们学会“小社团”的脉络写照与发展进程使然。

一个不争的事实是，中国仪器仪表学会的建立、成长、与发展壮大是伴随着国家改革开放的大潮应运而生，得益于改革开放的政策助力、理论推动和雨露滋润的大环境、大气候与各项优越的条件而生成。

中国仪器仪表学会在成立之初，在当时还相当艰难条件下，充分发挥了自身的特长，依靠业内的科学家（包括王老、汪老等两弹一星的元勋）、专家和广大科技工作者的大力支持，鼓励和积极的参与，并且在陆廷杰理事长等老一代学会人的运筹帷幄和组织带领之下，积极开展各项学术、科技与科普交流和国际活动，并以“四两拨千斤”的进取

Last year, 2018, saw the 40th anniversary of China's reform and opening up; this year, 2019, marks the 40th anniversary of the founding of China Instrument and Control Society. The superposition of the two 40th anniversaries is a historical chance, and also a reflection and development process of the context the "great society" of the China and the "small community" of our Society.

An indisputable fact is that, the foundation, growth, and development of China Instrument and Control Society (CIS) is to arise at the historic moment of the tide of the reform and opening-up of China, benefited from broad environment, overall atmosphere and various favorable conditions of policy support, theoretical promotion and the moisturizing of rain and dew of the reform and opening-up.

At the beginning of the founding of CIS, under quite difficult condition at that time, relying on strong support, encourage and active participation of scientists (including Master Wang, Master Waang and other fathers of two bombs and one satellite), experts and vast scientific and technological workers in the industry, and planned, organized and led by Lu Tingjie, the President and other older generation staff of Society, China Instrument and Control Society gave full play to its own advantage, to actively carry out various academic, scientific and technological and popular science exchanges and international activities, having made our Society stand out from many societies with the enterprising spirit of

精神使我会的发展在众多学会中脱颖而出，做出了一系列“敢为人先”的大胆举措，成为中国科协所属学会中具有创新理念和开拓精神的学会之一。我会在1983年率先在全国学会中尝试举办了“多国仪器仪表学术会议暨展览会”（Miconex），并获得了成功，成为全国科技社团的首例，也为学会的发展淘下了“第一桶金。”正如有人比喻：学会发展，犹如：“一个抽屉起家，一届展会发家，一幢大楼建家，一记理念兴家。”现在还要加上“一支团队扩家”。

CIS人正是凭着“开拓创新”这一理念和敢为人先的精神，布局着学会的前景，运筹着学会的规划、实践着学会的项目，推动着学会发展的宏图方略，以合法、合理、合情的运作方式，完成了学会的一个个“规定动作”，又自主创新了一个个“自选动作”，在中国科协、中机联和国家民政部的支持与指导之下，一步步扎实走来，取得了一系列骄人的业绩。

通过这些重大的突破，使我会的发展进程中有了更广阔的视野，具备了更高的战略思维和更长远的战略眼光，以及调配各种资源的战略定力，在运作重大项目时，逐步具备了对运筹组织能力的重要提升，也培养了一支能战斗的队伍（当然也包括我们的一些分会队伍）。

可以说，学会的改革创新发展之路也是国家改革开放大潮中的一个小小的缩影，但“开拓创新”的基因已深深地烙印在了CIS人的骨子里，溶化在血液中，将会是CIS人一代又一代人传承的宝贵资产与财富！衷心的希望学会能传承历史，继往开来！

回首过去，CIS是以自信的脚步走完了40年光辉历程。展望未来，CIS继续以务实奋进的步伐向着新的更辉煌的历程进发！

最后，我们想借用习总书记在首届中国国际进口博览会的大会开幕演讲中的语气来表述结尾：经历了近四十年风雨兼程的发展，CIS依旧在那儿！面向未来，不论再经历什么样的大风大浪，还是在风雨之后，前程似锦，CIS永远在这！

"accomplishing a great task with little effort by clever maneuvers", performed a series of bold initiatives of "daring to be the first", becoming one with innovative concept and pioneering spirit in societies affiliated to China Association for Science and Technology. In 1983, this Society took the lead in nationwide societies to try to organize the "Multinational Instrumentation Conference and Exhibition" (MICONEX) in nationwide societies, and got successful, becoming the first case among nationwide scientific and technological societies, also gaining the "first pot of gold" for the development of the Society. As someone has given a metaphor that: The development of the Society is just like: "Starting from a drawer, developing from a session of MICONEX, constructing from a building and flourishing from a concept". Now one "expanding form one team" should be added.

Just with the concept of "pioneering and innovating" and the spirit of daring to be the first, CIS staff lay out the prospects of the Society, plan the planning of the Society and practice projects of the Society, promote the grand strategy of Society's, having completed "prescribed actions" of the Society one by one in a legitimate, reasonable and sensible operation way, and independently innovated "optional actions". With the support and guidance of China Association for Science and Technology, China Machinery Industry Federation and the Ministry of Civil Affairs, PRC, the Society has stepped forward steadily and achieved a series of outstanding achievements.

With these major breakthroughs, this Society has got a broader field of vision in the development process, possesses a higher strategic thinking and a longer strategic vision, as well as strategic strength to allocate various resources. In the operation of major projects, this Society has gradually grown an important improvement in planning and organizational capability, and also trained a team capable of fighting (including some teams in our branches).

It can be said that, the road of reform, innovation and development of the Society is also a small epitome of the tide of the reform and opening up of China, however, the "pioneering and innovating" gene has been deeply branded in bones of CIS staff, and dissolved in their blood, which will be precious assets and wealth inheriting down from generation to generation of CIS staff! Sincerely hope CIS can inherit the history and keep moving forward!

Looking back on the past, CIS has gone through 40 glorious years by confident steps. Looking forward to the future, CIS will continue to make progress towards a brand new and more brilliant journey at a down-to-earth and enterprising pace!

Finally, we would like to conclude my speech with the manner of President Xi's speech at the opening of the First China International Import Expo: Passing through nearly 40 years of development marching forward regardless of hardship, CIS is still there! Facing the future, no matter what kind of great storms, or splendid prospects after the storm, CIS will be here forever!

**智能制造，工业强基；不忘初心，砥砺前行！**

For Intelligent Manufacturing by a Solid Industrial Base; Persist in Original Purpose and Keep on Going Forward!

——亚洲第一大测量控制、仪器仪表及自动化展览会

——The largest International Fair for Measurement, Instrumentation and Automation in Asia



# 主办单位

ORGANIZER

## 中国仪器仪表学会



中国仪器仪表学会成立于1979年4月，是国内仪器仪表、测量控制与自动化领域权威性5A级学术团体。中国仪器仪表学会在全国现有29个地方分会、40个专业分会和10个特设工作委员会以及36000多名个人会员和1400余个团体会员。学会已成为业内最大和最具影响力的学术团体之一。

中国仪器仪表学会的业务范围包括：

- 会员服务 · 学术会议与展览 · 媒体与出版 · 教育培训 · 技术咨询
- 市场调查 · 信息网络 · 科技奖励

学会每年在中国举办关于仪器仪表方面的学术与技术品牌活动，其中最重要的品牌是“多国仪器仪表学术会议暨展览会” (MICONEX)。

中国仪器仪表学会热诚邀请海内外的朋友参加我们的活动。

### China Instrument and Control Society (CIS)

Founded in April, 1979, China Instrument and Control Society (CIS) is a 5A grade academic organization authoritative in the field of instrumentation, measurement and control and automation in China. At present, CIS has established 40 technical branches, 29 Local sections and 10 special working committees with more than 36,000 individual members and more than 1,400 group members. CIS has become one of the largest and most influential academic organizations in China.

The business scope of CIS includes:

Membership service, Academic conference and exhibition, Media and publication, Education and training, Technology consulting, Market research, Information networks, Science and technology awards.

The Society hosts branded academic conferences and technical activities in terms of instrumentation in China, among which the paramount branded activity is the Multinational Instrumentation Conference and Exhibition (MICONEX).

#### 联系方式

地址：北京市海淀区知春路六号锦秋国际大厦A座二十三层

Add: 23rd Floor, Horizon International Tower, No.6, Zhichun Road, Haidian District, Beijing 100088

电话 (Tel) : +(8610) 82800630 82800621 82800975 82800773

传真 (Fax) : +(8610) 82800857 82800731

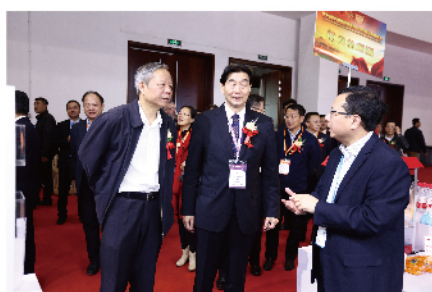
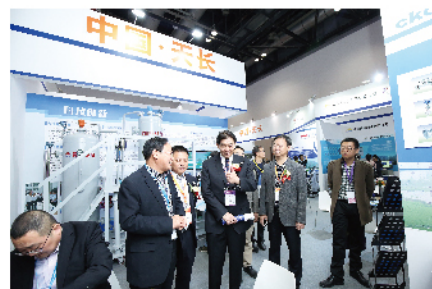
网址 (Website) : [www.miconex.com.cn](http://www.miconex.com.cn) E-mail: [zj@cis.org.cn](mailto:zj@cis.org.cn)



# 2018年展会回顾

## 2018 Exhibition Review

## 展会现场 Exhibition Scene



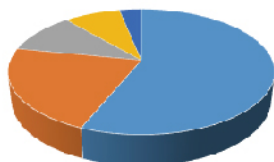
# 第29届中国国际测量控制与仪器仪表展览会

The 29<sup>th</sup> International Fair for Measurement, Instrumentation and Automation

第二十九届中国国际测量控制与仪器仪表展览会（原名：多国仪器仪表展览会，简称 Miconex2018）于2018年10月24-26日在北京·国家会议中心隆重举办。本届展会，以“不忘初心，砥砺前行。”为主题，汇集了来自美国、日本、澳大利亚、意大利等二十多个国家和地区的近五百家中外企业、近万种测量控制与仪器仪表新产品同台竞技。展出总面积超过25000平米，共吸引了16665名、3万多人次专业观众参观本次展览会。

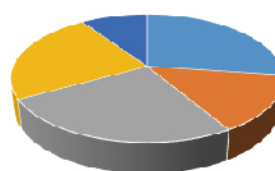
“The International Fair for Measurement, Instrumentation and Automation (MICONEX 2017)” was held in Shanghai New International Expo Center (SINEC) from September 26 to 29, 2017. The total exhibition area is almost 30000 m<sup>2</sup>. Nearly 500 enterprises from more than 20 countries and regions participated in the exhibition, and more than 15000 people and 30000 person-time professional visitors from the petroleum, chemical industry, electricity, coal mining, metallurgy, nonferrous metals, rail transport, automobile, new energy, consumable industry and other industries visited the show.

观众单位性质  
Nature of exhibitors



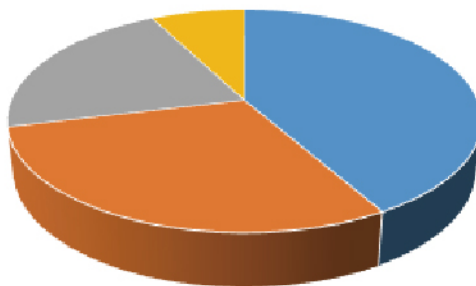
- 仪器仪表采购用户 56.21%  
Instrumentation purchaser users
- 系统集成商/供应商 21.93%  
System integrator/supplier
- 商贸商/代理商 10.54%  
Trader/agent
- 其他 3.20%  
others
- 科研/院校/社团 8.12%  
Scientific research/institutions/Associations

观众所在部门  
The department to which visitors belong



- 管理部门 27.17%  
Management department
- 营销部门 25.42%  
Marketing department
- 生产部门 14.31%  
Production department
- 研发部门 23.37%  
R & D department
- 其他 9.43%  
others

观众参加展会的目的  
Visitor's purpose of participation in the exhibition

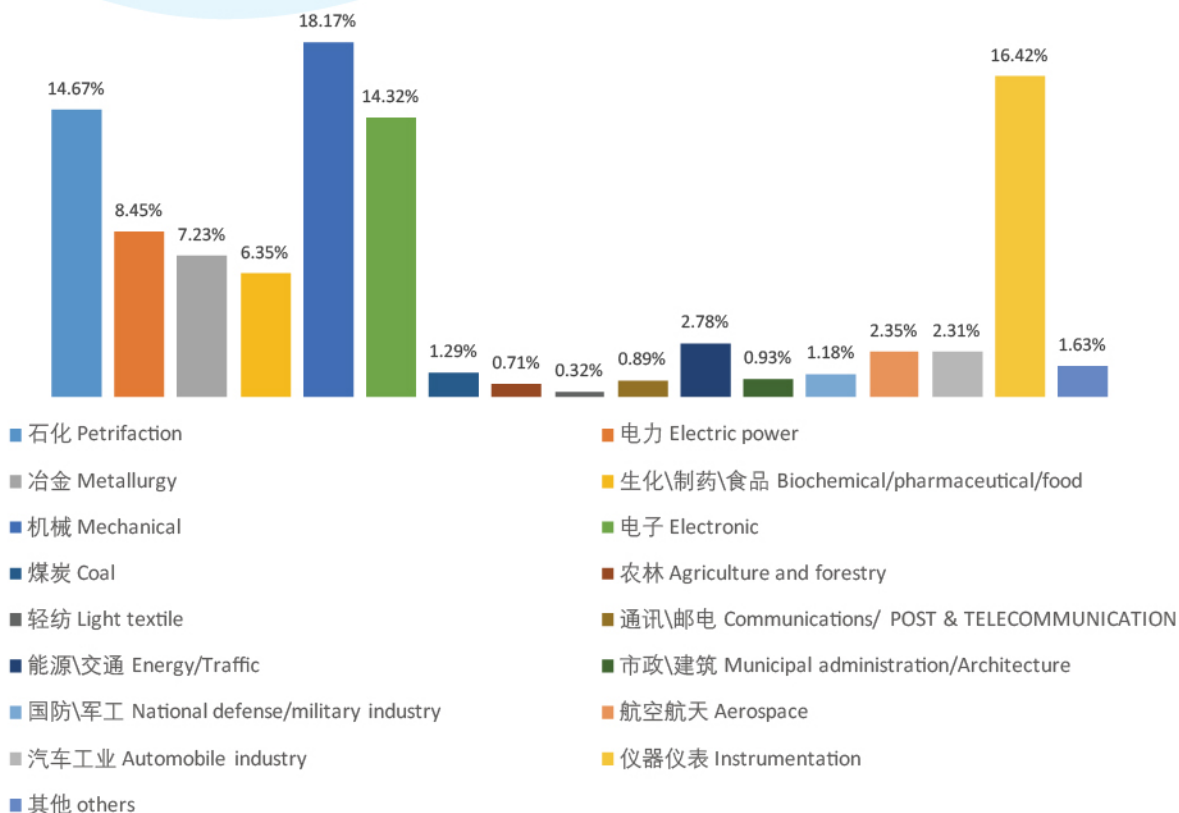


- 采购与供应商会面 41.74%  
Interview of purchaser and supplier
- 自荐代理/寻求代理 29.46%  
Self-recommended agent/seeked agent
- 收集和了解市场最新信息 21.17%  
Collect and know the latest information on the market
- 其他 7.63%  
others



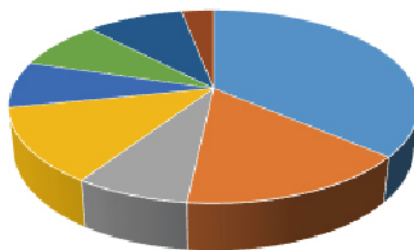
## 观众所属行业

## Industries to which the visitors belong



## 观众感兴趣的产品

## Products which the visitors show interested in



# 关于Miconex2019

## 第30届中国国际测量控制与仪器仪表展览会

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日期：2019年11月25日-27日 地点：北京·国家会议中心 E1-E4馆

### 展品范围： Exhibits Category:

#### I、智能制造系列方阵： Intelligent manufacturing series array:

- 1、数字化、网络化、智能化制造系统与解决方案（数控装置与单元、数字化车间、智能工厂设备与系统）

Digital, networked, intelligent manufacturing systems and solutions (NC device unit, digital workshop, intelligent plant equipment and systems)

- 2、工业机器人与自动化控制系统(DCS,PLC,IPC)

Industrial robots and automation control systems (DCS,PLC,IPC)

- 3、先进工业自动化仪表（温度，压力，流量，物位）

Advanced industrial automation instrumentation (Temperature, Pressure, Flow, Level)

- 4、现场总线与工业互联网通信与安全系统

Field bus and industrial internet communications and security systems

- 5、高端精密机械与设备

High-precision machinery and equipment

- 6、传感器与无线传感网络系统

Sensors and wireless sensing networks

- 7、智能调节阀与执行机构

Smart control valve and actuator

- 8、工业控制系统信息与网络安全技术与服务装置

Information and Network Security Technology and Devices for Industrial Control System

#### II、现代科学仪器方阵： Modern scientific instruments array:

- 1、各类分析仪器、光学仪器、实验室仪器与设备

Various types of analyzers, optical instruments, laboratory instruments and equipment

- 2、计量测试仪器

Measuring and testing instruments

- 3、近红外光谱技术与设备

Near infrared spectroscopy technology and equipment

- 4、嵌入式数字信号处理装置

Embedded digital signal processing device



## 5、地质仪器、测绘仪器

Geological equipment, surveying and mapping instruments

## 6、食品、药品、农产品检测装置

Food, medicines and agricultural detection device

## 7、电子测试仪器与电工仪表

Electronic test equipment and electrical instruments

## 8、虚拟仪器与软件

Virtual instrument and software

**III、重大医疗仪器设备方阵: Major medical equipment array:**

## 1、高性能医疗诊断仪器与设备

High-performance medical diagnostic instruments and equipment

## 2、大型医学影像设备

Large medical imaging equipment

## 3、先进临检设备

Advanced clinical test instruments and equipment

## 4、先进治疗仪器与装备

Advanced treatment instruments and equipment

## 5、医疗器械设备与部件

Medical equipment and components

## 6、健康物联网与可穿戴医疗戴仪器, 便携式医疗仪器

Internet of things for health and wearable medical  
instrumentation, portable medical equipment**IV、战略性新兴产业技术方阵: Strategic emerging industries technology array:**

## 1、新能源汽车(智能汽车、无人驾驶车辆)

New energy vehicles (smart car, unmanned vehicles)

## 2、新能源电池与电源装置

New energy battery and power supply unit

## 3、新材料

New material

## 4、微纳米技术与器件

Micro-nano technologies and devices

## 5、3D打印设备

3D printing equipment

## 6、智慧城市系统与智能交通控制系统

Smart city system and intelligent traffic control system

## 7、气象仪器、海洋仪器、空间仪器

Meteorological instruments, marine equipment, space instrumentation

## 8、核电仪控技术与设备

Nuclear power instrumentation and control technology and equipment

## 9、绿色制造产业技术与设备(节能环保、低碳排放、废料回收技术与设备)

Green technology and equipment manufacturing industries (energy saving,  
low carbon emissions, waste recycling technology and equipment)

## 10、国防高科技民品化技术装备

Technology and equipment of defense high-tech products for civil use

# Miconex2019同期会议

## Topics for Minconex2019 Conference

### (1) 2019 流程工业智能工厂解决方案高峰论坛

#### 2019 Summit for Solutions of Intelligent Plants in Process Industries

在流程工业领域，企业在完善自动化和信息化建设的基础上，布局智能生产，优化生产运营，以实现提质增效的目标，增加企业竞争力和利润空间。流程工业主要包括石油、化工、钢铁、有色、建材等基础原材料行业，是国民经济的支柱和基础产业，也是我国经济持续增长的重要支撑力量。为促进中国流程工业企业加快智能制造转型的步伐，特筹备在2019多国仪器仪表展期间举办“智”造引领，“云”享未来，2019 流程工业智能工厂解决方案高峰论坛。

In process industry field, on the basis of perfecting automation and informatization construction, enterprises arrange intelligent production and optimize production operation, to achieve the goal of improving quality and raising efficiency, increasing the competitiveness and profit of enterprises. Process industries mainly include the petroleum, chemical industry, steel, non-ferrous metals, building materials and other basic raw material industries, which are pillar and basic industries of national economy, and also an important supporting power in sustained economic growth of China. In order to accelerate intelligent manufacturing transformation of enterprises of process industries in China, it is hereby prepared to hold, "intelligent" leading, "cloud" enjoying the future, 2019 Summit for Solutions of Intelligent Plants in Process Industries during 2019 Miconex.

**主办单位：**中国仪器仪表学会 **Sponsored by:** China Instrument and Control Society

**拟邀请议题主讲人员** **Keynote speakers proposed to invite**

工信部专家、智能制造领域专家、流程工业领域专家等。

Experts from Ministry of Industry and Information Technology, experts of intelligent manufacturing field and experts of process industry field, etc.

**观众：**500人 **Visitors:** 500 people

**主要来自：** Come from mainly:

流程工业的中高级信息管理人员、高级技术工程师；

流程工业设备服务商、集成商；

石油石化、冶金、石油、化工、冶金、电力过程自动化、环境、汽车、能源等领域单位、过程工业、自动化院校机构的研究人员；

流程工业相关媒体、协会联盟机构及其他相关从业人员。

Intermediate and senior information managers and senior technical engineers of process industries;

Equipment service providers and integrators of process industries;

Researchers in entities of petrochemical, metallurgical, petroleum, chemical, metallurgical, power process automation, environment, automobile, energy resources and other fields, and process industry and automation universities and institutions;

Process industry related media, associations and other relevant practitioners.



**嘉宾: Honored guests:**

政府代表1人-分享最新政策

院士/国内外知名专家1-2人-分享新技术新发展

流程工业大型最终用户企业代表1人-分享实际应用案例及企业需求

供应商企业代表3-4人组成-分享技术及解决方案

Government representative, 1 person - Share the latest policy

Academicians/well-known experts at home and abroad, 1-2 persons - Share new technologies and new development

Large end-user enterprise representative of process industries, 1 person - Share practical application cases and enterprise demands

Representatives of supplier enterprises 3-4 persons - Share technologies and solutions

**(2) 2019 中国数字化智能工厂解决方案高峰论坛****2019 China Summit for Solutions of Digital Intelligent Plants**

伴随着新技术、新理念、新模式的涌现，制造企业掀起了新一波智能化改造的浪潮，对智能化软硬件的需求也与日俱增。为了让数字化、智能化的成果能惠及更多的制造企业，特筹备在2019多国仪器仪表展期间举办“智”造引领，“云”享未来，2019中国数字化智能工厂解决方案高峰论坛。

Accompanied by the emergence of new technologies, new concepts and new modes, manufacturing enterprises have set off a new wave of intelligent transformation tide, of which the demand for intelligent software and hardware is also increasing day by day. In order to allow intelligent results of the digitization and intelligentization benefit more manufacturing enterprises, it is hereby prepared to hold "intelligent" leading, "cloud" enjoying the future, 2019 China Summit for Solutions of Digital Intelligent Plants during 2019 Miconex.

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**拟邀请议题主讲人员 Keynote speakers proposed to invite**

工信部专家、智能制造领域专家、数字化领域专家、工业云领域专家。

Experts from Ministry of Industry and Information Technology, experts of intelligent manufacturing field and experts of digitization field and experts of cloud field.

**观众: 300人 Visitors: 300 people**

**主要来自: Come from mainly:**

FA离散自动化领域的中高级信息管理人员、高级技术工程师;

A离散自动化领域设备服务商、集成商；

汽车、食品饮料、制药、电子、装备制造业、石油化工、电力等行业的生产、技术、信息化等相关管理者；

FA离散自动化领域相关媒体、协会联盟机构及其他相关从业人员。

Intermediate and senior information managers and senior technical engineers of FA discrete automation field;

Equipment service providers and integrators of FA discrete automation field;

Relevant managers from the production, technology and informatization in automobile, food and beverage, pharmacy, electronics, equipment manufacturing, petrochemical, electric power and other industries;

FA discrete automation field related media, associations and other relevant practitioners.

**嘉宾： Honored guests:**

政府代表1人-分享最新政策

院士/国内外知名专家1-2人-分享新技术新发展

数字化工厂终端企业代表1人-分享实际案例及企业需求

FA离散自动化领域供应商企业代表3-4人组成-分享技术及解决方案

Government representative, 1 person - Share the latest policy

Academicians/well-known experts at home and abroad, 1-2 persons - Share new technologies and new development

Enterprise representative of digitization plant terminal enterprise, 1 person - Share practical cases and enterprise demands

Representatives of supplier enterprises in FA discrete automation field, 3-4 persons - Share technologies and solutions

**(3) 2019 科学仪器与实验测试技术发展高峰论坛**

**2019 Progress Forum for Instruments and Testing Technology (2019 PFIT)**

现今，我国仪器科学与技术学科从理论研究、计量基准、产品制造技术、新器件、新材料、新工艺的研究和应用等方面已日趋完善，并形成门类品种比较齐全、布局较为合理、具有相当技术基础和生产规模的仪器仪表产业体系。为促进我国科学仪器与实验测试技术的发展，特筹备在2019多国仪器仪表展期间举办2019 科学仪器与实验测试技术发展高峰论坛。



Nowadays, the discipline of instrument science and technology in China has been gradually perfected in theory research, primary standard of measurement, and research and application of product manufacturing technologies, new components, new materials, new technologies and so on, and an instrumentation industry system with complete categories, reasonable layout, considerable technical foundation and manufacturing scale has been formed. In order to promote the progress of scientific instruments and testing technology in China, it is hereby prepared to hold 2019 Progress Forum for Instruments and Testing Technology during 2019 Miconex.

**主办单位:** 中国仪器仪表学会 **Sponsored by:** China Instrument and Control Society

**拟邀请议题主讲人员** **Keynote speakers proposed to invite**

科技部专家、科学仪器与分析领域专家等。

Experts from the Ministry of Science and Technology and experts in scientific instruments and analysis fields, etc.

**观众:** 300人 **Visitors:** 300 people

**主要来自:** Come from mainly:

科学仪器仪表及实验测试行业企业家、科研学术权威、高校实验室、行业技术骨干  
石油化工、环境、食品安全、生命科学等行业的生产、技术、信息化等相关管理者  
科学仪器与实验测试领域相关媒体、协会联盟机构及其他相关从业人员。

Representatives of scientific instruments enterprises, experts of scientific research institutions and laboratories of universities

Users of instruments in petrochemical, environmental, food safety, life science and other industries

Scientific instruments and testing field related media, associations and other relevant practitioners.

**嘉宾:** **Honored guests:**

政府代表1人-分享最新政策

国内外知名专家1-2人-分享新技术新发展

科研院所代表1人-分享实际应用案例及需求

科学仪器与实验测试领域供应商企业代表3-4人组成-分享技术及案例

Government representative, 1 person - Share the latest policy

Well-known experts in analysis and test field, 1-2 persons - Share new technologies and new method

Representative of scientific research institutions, 1 person - Share practical application cases and demand

Representatives of supplier enterprises in scientific instruments and testing field, 3-4 persons - Share new technologies and new products



## 专业观众组织 Audiences & Visitors

主办方将携手参展商共同诚邀  
以下领域的专业观众光临参观交流：

Face-to-face with professionals from sectors  
of industry and society:

石油/天然气	Petroleum/Natural gas
石化	Chemicals/Petrochemicals
冶金	Metallurgy
电力	Power
环保	Environmental Protection
能源交通	Energy/Transportation
航空航天	Aviation/Aerospace
矿业	Mining
农林	Agriculture/Forestry
医药	Pharmaceuticals
食品饮料	Food & Beverage
机械	Machinery
国防	National Defense
市政建设	Municipal Engineering
纺织	Textiles
塑料	Plastics
电子	Electronics
科研机构	R & D
教育	Education
其他	Others



## 展馆平面图

Plan of exhibition hall



## 展馆交通图

Traffic map for Exhibition



## 展位收费:

展位类型	标准展位（9平米）	光地（18平米以上）
A区	24000元RMB/个	2400元RMB/每平米
B区	18000元RMB/个	1800元RMB/每平米
C区	12000元RMB/个	1200元RMB/每平米

## Booth fee:

Booth type	Standard booth (9 square meters)	Raw space (18 square meters and above)
Zone A	24,000 yuan/booth	2400 yuan/square meter
Zone B	18,000 yuan/booth	1800 yuan/square meter
Zone C	12,000 yuan/booth	1200 yuan/square meter





## 标准展位包括以下展览设备:

### Standard exhibition booth includes the following equipment:

展位 (9平米)、地毯、展板、门楣 (印有公司中英文名字)、一张信息台、一张圆桌、四把椅子、一个废纸篓、两个射灯、一个电源插座。

Booth (9 square meters), carpet, panels, lintels (printed with company name in Chinese and English), an information desk, a round table, four chairs, a wastebasket, two spotlights, one power outlet.

## 会刊广告

Show Catalogue Advertisement

广告位置	费用 (人民币)
封二 Inside Front Cover	RMB 20,000
封三 Inside Back Cover	RMB 20,000
插一 First Inside Page	RMB 20,000
彩色插页 4-Color Inside Full Page	RMB 5,000

## 技术交流会/新产品发布会

Technical Seminar / New Product Release

每场会议时间为60分钟, 费用为人民币5000元。

5000RMB / per unit / 60 min

## 赞助商计划, 请致电 ImTeq 2019 - MICONEX 项目组。

To become a MICONEX Sponsor, please contact the Project Team for details .

Tel: +(8610) 82800621 82800773

Fax: +(8610) 82800857 82800731

E-mail: zj@cis.org.cn lfj@cis.org.cn wy@cis.org.cn



**MICONEX 项目组 Miconex Project Team**

地址：北京市海淀区知春路六号锦秋国际大厦A座二十三层

Add: 23rd Floor, Horizon International Tower, No.6, Zhichun Road, Haidian District, Beijing 100088

电话 (Tel) : +(8610) 82800630 82800621 82800975 82800773

传真 (Fax) : +(8610) 82800857 82800731

网址 (Website) : [www.miconex.com.cn](http://www.miconex.com.cn) E-mail: [zj@cis.org.cn](mailto:zj@cis.org.cn); [lfj@cis.org.cn](mailto:lfj@cis.org.cn); [wy@cis.org.cn](mailto:wy@cis.org.cn)

**主办单位**  
Organizer



**中国仪器仪表学会**  
China Instrument & Control Society

**承办单位：北京大陆恒科贸发展有限责任公司**  
Co-organizer: BCH Tech & Trade Expo.Ltd.