



MICONEX 2014

第25届中国国际测量控制与仪器仪表展览会
(展会原名:多国仪器仪表展览会)

25th International Fair for Measurement
Instrumentation and Automation

2014年9月23-26日

Date: September 23-26, 2014

北京·中国国际展览中心(顺义新馆)

Venue: China International Exhibition Centre (New Fairground), Beijing, China

招展手册

Exhibitor Information



主办单位:中国仪器仪表学会

Organizer: China Instrument & Control Society



微信二维码

中国经济发展进入“第二季”

China's Economy has Entered the “2nd Phase” of Growth.



今天，中国经济发展的奇迹已进入提质增效的“第二季”，后面的故事我们愿意也希望更加精彩。

——中国国务院总理李克强在2013年9月11日于大连2013“夏季达沃斯论坛”开幕式上的特别致辞

Now the new season of the Chinese economic miracle, one of better quality and higher efficiency, is unveiled. Looking ahead, I see brighter prospects for China's development.

——Chinese Premier **Li Keqiang** addressed at the Opening Ceremony of the World Economic Forum (“Summer Davos Forum”)annual meeting in Dalian, China on September 11, 2013.

中国新一轮改革有望实现新飞跃。

A new Round of China's Reform Practice is Expected to Better Achievements by Leaps.



中国致力于促进增长的决心将推动全球经济的发展。

——英国前首相**戈登·布朗**

China's determination in speeding up growth will promote the development of the world economy.

——Mr. **Gordon Brown**
Former UK Prime Minister

稳增长
Growth

调结构
Restructuring

促改革
Reform

谋发展
Development



关于主办方 ——中国仪器仪表学会

A Brief introduction to the Organizer

中国仪器仪表学会(China Instrument and Control Society,简称CIS)成立于1979年,是中国仪器仪表与测量控制领域科学技术工作者自愿组成并依法登记成立的学术性、公益性、非营利性社团法人,是联系仪器仪表与测量控制科技工作者的桥梁和纽带,是发展中国仪器仪表与测量控制科学技术事业的重要社会力量,是国家民政部评估的5A级科技社团组织,是中国科学技术协会授予的学会能力提升专项奖一等奖获得者。

Founded in 1979, China Instrument and Control Society (CIS) is an academic and nonprofit organization legally registered and composed of voluntary professionals in the field of measurement & control and instrumentation science and technology. CIS serves as the bridge and contact link for scientific and technical professionals and plays an important role in the development of these disciplines through its diverse programs. Many Chinese government agencies have bestowed honors on CIS including the Ministry of Civil Affairs and the China Association for Science and Technology.

► 国家领导对CIS的关怀:

学会成立以来,邓小平、江泽民、李鹏、朱镕基、温家宝等40多位党和国家领导人曾参加过学会活动或对学会活动作过重要指示,新中国6任总理中有5任曾经参加过学会活动或为学会活动题词或作批示。

Due to the great contributions to the instrumentation field, the Chinese government and State leaders are paying close attention to CIS and its activities.



► CIS 学会基本工作 CIS Functions and Activities

1、会员服务

Membership Service

2、学术交流与会展

Conference and Exhibition

3、出版

Publications

4、继续教育与培训

Education and Training



5、技术咨询

Technology Consulting

6、市场调研

Marketing Survey

7、信息网络建设

Information Network

8、科技奖励

Science and Technology Awards

关于 MICONEX

自1983年起，MICONEX已成功举办了23届，参加活动的计有超过40个国家和地区的上千家企业，上万名科技工作者以及展览会观众50余万人次。MICONEX为国内外仪器仪表界搭建了一个长期稳定交流大平台。

Since its initiation in 1983, MICONEX has produced 23 successful sessions with more than 1000 participating companies from 40 countries and regions with support from more than 10,000 scientific and technological professionals producing the show. MICONEX has hosted more than 500,000 visitors and provided the essential communications and interchanges for the measurement, instrumentation and automation community.

► 各国政要曾为MICONEX活动题词

Greetings from Early Supporters



加强国际学术交流，
发展仪器仪表工业。
李鹏

I am pleased to extend warm greetings to everyone participating in Miconex'88.

The exhibition of more than 30 US manufacturers offers an opportunity to representatives of the People's Republic of China to observe American products and technology of high quality, to exchange information, and to establish commercial contacts. We are proud to demonstrate to you the skill, craftsmanship, and ingenuity achieved by leading American producers of scientific and analytical instruments.

I believe Miconex'88 will expand the channels of communication between the United States and the People's Republic of China, and the growth of bilateral relations will have a positive



On the occasion of the exhibition, I hope China and Japan will satisfactorily exchange their experience in the field of instrumentation and automation. This year is the year of the rat, and I hope that the Japanese people will be able to contribute to the development of our friendship.

竹下登

It is a pleasure for me to address the message to the organizers of the exhibition, the First International Fair of Measurement, Control and Automation. The aims of your fair are of great importance for they bear upon the promotion, exchange and distribution of information on areas that is now undergoing one of the most significant

in the field of communications. There is a new-found technological necessity available to the international trade to bring to its customers products available in this field. Such advances, of course, have been made possible by the rapid development of science and technology and electronics, industries and enterprises throughout our world. The technology behind them, moreover, enable us better plan and better promote our efforts to develop our economy and to improve our living standards.

As far as the Chinese government and the United Nations and all the concerned programmes exist. So, in closing, I wish to express the hope that the development of instrumentation and automation will bring many benefits in contributing to meeting the challenges facing humanity.

朱光亚



It is a pleasure for me to address the message to the organizers of the general exhibition "Instrumentation, Control and Automation". It is timely. The encouraged co-operative organisations in the People's Republic of China are advancing NEX'88 will aid

► 学术会议暨展览会略影

Past Showcases





关于 About MICONEX 2014



- **10** 个国际同业学会、(协会)光临展会;
10 Overseas organizations attending International Dialogue
- **30** 所高等学府科研成果寻求合作;
30 Colleges & universities seeking for partners
- **700** 家中外企业竞相登场亮相;
700 Domestic and international companies in the showcase
- **30000** 名专业观众共襄盛事!
30000 Professional visitors at the grand event
- **20** 场高水平学术会议(含高峰论坛);
20 Advanced academic workshops including summit forum
- **500** 家用户参观、培训、收集信息;
500 Endusers targeted tour and training
- **1000** 名高校学子求职应聘;
1000 University graduates applying for jobs

本届展会将专门设立高校科研成果转化转让展区。诚邀各高等院校相关专业加盟展览，提升产学研用互动能力促进企业结构转型、产品升级，加快测控技术与仪器仪表产业发展步伐，为推进强国战略、为实现中国梦做出贡献。

A special zone for R&D Achievement Transfer is set up at Miconex 2013. Colleges & Universities are invited to the Show, gathered with manufacturers, institutions and end-users for industrial restructuring and upgrading topics aiming at the "China Dream" by Powerful National Strategy.

MICONEX 2014

时 间：2014年9月23-26日
Date : Sep 23-26,2014

地 点：北京·中国国际展览中心（新馆）
Venue : CIEC, Beijing, China

Tel : +(8610) 8280 0621 8280 0773
Website : www.miconex.com.cn

关于同期活动

Activities during MICONEX 2014

► 学术交流会议

Academic Conference

咨询电话(Tel): 010-8280 0752

联系人: 朱险峰 张莉

Contact: Mr. Zhu Ms. Zhang

email: zhangli@cis.org.cn

► 申请入会注册

CIS Membership Registration

咨询电话(Tel): 010-8280 0757

联系人: 李霞

Contact: Ms. Li Xia

email: lixia@cis.org.cn

► 科学技术奖、奖学金

Honours & Awards

咨询电话(Tel): 010-8280 0750

联系人: 张汉权

Contact: Mr. Zhang

email: zhq@cis.org.cn

► 技术培训

Training Courses

咨询电话(Tel): 010-8280 0385

联系人: 燕泽程 刘继红

Contact: Ms. Yan Ms. Liu

email: r-well@163.com

► 传感器设计大赛

Sensor & Transducer Design Contest

大赛面向全国高校传感器研究及应用领域的相关理工科专业，包括但不限于：测控技术与仪器、自动化、计算机、电气工程、机械工程、通信工程、电子工程、动力工程、汽车工程、宇航科学等。

咨询电话(Tel):

010-6400 7711-811/810

010-8405 0563-811/810

联系人: 张 莹

Contact: Ms. Zhang

► 仪器仪表行业文化艺术展览

Photo Salon for Instrument Makers

咨询电话(Tel):

021-6436 8180-224/231

联系人: 朱晓枫

Contact: Ms. Zhu

email: pai@sipai.com

► 观众活动

Visitor Plan

◆ 观众奖励计划:

主办方将继续为观众设定三个奖项：“现场签单奖”、“特别观众奖”、“现场观众奖”。

◆ 仪器仪表体验实验室及科普展示

◆ 用户需求和疑难征集活动

咨询电话(Tel): 132 4181 4282

联系人: 刘哲鸣

Contact: Mr. Liu

email: ssslll6688@163.com

► 人才交流

Employment Program

面向广大高校毕业生求职和企业招聘人才，设立专门服务区域。

咨询电话(Tel): 010-8280 0383

联系人: 李明远

Contact: Mr. Li Mingyuan

email: lmy@cis.org.cn

关于专业观众组织

Audiences

**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 every sector
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

展品

Exhibits

▶ 工业自动化仪表

温度、压力、流量、物位仪表
数控仪表
机械量仪表
在线分析监测仪表
控制阀、调节阀与执行机构

交直流电测量仪器
电子测量仪器
标准校验装置
电能仪表与计量系统
电力自动化监控调度系统
电网安全监控系统
电能质量分析仪表与系统
信号处理器及仪用电源
各类电源装置

▶ 自动化控制系统

监控及数据采集系统
过程自动化控制系统
工厂自动化控制系统
混合控制系统
电气传动及运动控制系统
安全仪表系统

▶ 科学仪器及解决方案

光学仪器
分析仪器
试验机
实验室仪器、化学玻璃器件、设备与试剂
导航、气象、水文、海洋、地质专用监测
仪器与装置
地质勘探与地震测量仪器
核子及核辐射测量仪器
医疗诊断、监护及治疗仪器与设备
农、牧、林、渔业专用仪器
石化专用仪器
教学仪器
环境监测仪器及解决方案
食品检测仪器及解决方案
水资源监测仪器及解决方案

▶ 总线与网络系统

现场总线控制系统
工业以太网及实时工业以太网
物联网系统
泛在网
因特网及基于通信的解决方案
无线传感器网络
智能电网

▶ 数字城市测控技术

建筑楼宇智能化系统
道路交通智能化系统
轨道交通智能化系统
城市安防智能化系统
城市照明显智能化系统
城市空气质量监测系统
城市水资源监测系统
节能减排监测管控系统
物联网产业配套系统
电表、水表、热量表、燃气表、报警器及
管控系统

▶ 传感器、仪表材料及元器件

各类传感器、敏感元件
光纤及机电元器件
仪器元器件及控制附件
电线、电缆
接插件
机械元件、弹性元件
仪表盘、箱、柜、台、外壳等

- ▶ 工厂自动化和机器人、3D打印设备与系统
- ▶ 高等院校科研成果展示交流
- ▶ 其他相关产业产品

▶ 电工、电子仪器仪表与系统

实验室及便携式电表
安装式电测量仪表

► Exhibit Categories

► Instrumentation for Automation

Temperature instrument
Pressure instrument
Flowmeter
Level measuring instrument
Digital control instrument
Online analytical instrument
Control valve and actuators

Power meter and metering system
Power automation control scheduling system
Power grid security monitoring system
Power quality analysis instrument and system
Signal processor and instrument power supply
Power supply devices

► Control Systems

Supervisory control and data acquisition system
Process automation control system
Factory automation control system
Hybrid control system
Electric drive and motion control system
Safety instrument system

► Scientific Instruments and Solutions

Optical instrument
Analytical instrument
Testing machine
Laboratory instrument, Glassware for chemical test & reagent
Navigation, meteorological, hydrological, marine Geological special monitoring instruments and devices
Geological exploration and seismic surveying instrument
Nucleon and nuclear radiation measuring instrument
Medical diagnosis, surveillance, treatment instruments and equipments
Special instruments for farming, forestry, animal husbandry, and fishery
Petrochemical special instrument
Educational instrument
Environmental instruments and solutions
Food testing instrument and solutions
Water resources monitoring instruments and solutions

► Bus and Network System

Fieldbus control system
Industrial Ethernet and real-time industrial Ethernet
Internet of things
Ubiquitous Network
Internet and communication-based solutions
Wireless sensor network
Smart Grid

► Transducer, Instrument Materials and Components

Various sensors and sensitive elements
Optical fiber and mechanical and electrical components
Instrument components and control accessories
Electric wire and cable
Connector assembly
Mechanical element, elastic element
Instrument panel, instrument box, instrument counter, instrument desk, housing, etc.

► Digital City Measurement and Control Technology

Building intelligent system
Road traffic intelligent system
Rail traffic intelligent system
City security intelligent system
Urban lighting intelligent system
Urban air quality monitoring system
City water resources monitoring system
Energy conservation and emission reduction monitoring control system
Internet of things industrial supporting system
Electricity meter, water meter, heat meter, gas meter, annunciator and management and control system

► Electric, Electronic Instruments and System

Laboratory and portable electric meter
Mounted electric measurement instrument
AC/DC electric measurement instruments
Electronic measuring instrument
Standard calibration device
Power meter and metering system
Power automation control scheduling system

► Robotics, 3-D Printing Equipment & Systems

► R&D Achievements by Colleges & Universities

► Other relevant products

信息

Exhibitor Information

► 重要日期

Important Dates

2014年5月 May, 2014	《展商服务手册》发放 Dispatch of Exhibitor Manual
2014年8月30日 August 30, 2014	招展截止 Deadline for Space Allocation and Confirmation
2014年9月21日-22日 Sep 21-22, 2014	展商报到及布展 Exhibitor Registration and Booth Setup
2014年9月23日-26日 Sep 23-26, 2014	展览 Exhibition
2014年9月26日 Sep 26, 2014	撤展 Dismantling

► 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4000元。
4000RMB / per unit / 60 min.

► 赞助商计划，请致电MICONEX项目组。

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

Tel: +(8610) 82800621 82800773
Fax: +(8610) 82800857 82800731
email: lsh@cis.org.cn zjl@cis.org.cn

展在顺义“新馆”，路程并不太远；
强力组织用户，直达交通方便；
同期高端会议，大巴接送参观；
多方汇聚力量，“梦想”皆可实现！

- ▶ “Shunyi” for New Venue of the Exhibition,
- ▶ Not too far from Downtown Destination;
- ▶ Visitors arranged by Organization,
- ▶ Direct to/from Subway Line transportation;
- ▶ High-end Conferences of Same duration,
- ▶ Limousine/Bus Pick-ups for their visitation;
- ▶ Colorful activities with Various appeal,
- ▶ “China Dream” will be very real!

MICONEX 项目组

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
电话：+(8610) 8280 0630 8280 0621 8280 0975 8280 0773
传真：+(8610) 8280 0857 8280 0731

MICONEX Project Team

Add: 23rd Floor, Horizon International Tower, No.6, Zhichun Road,
Haidian District, Beijing 100088, China
Tel : +(8610) 8280 0621 8280 0773
Fax : +(8610) 8280 0857 8280 0731
email: lsh@cis.org.cn zjl@cis.org.cn zj@cis.org.cn
Website: www.miconex.com.cn



主办单位：中国仪器仪表学会
Organizer : China Instrument & Control Society



MICONEX 2014

第25届中国国际测量控制与仪器仪表展览会
25th International Fair for Measurement
Instrumentation and Automation