

The 11th China International Internal Combustion Engine Advanced Manufacturing Technology Summit

6th, September Wuxi | China



2019

Organizer

 **Ringier Events**
Connecting industry through information exchange!

Sponsor

Supporting Medias

国际 International Metalworking News for China
金属加工
商情 中国金属加工决策者必读

国际 中国汽车及汽车零部件制造与设计厂商必读
汽车设计及制造
Automotive Manufacturing and Design for China

International
Metalworking
Essential Technology & Information for the Metalworking Industry **NEWS - ASIA**

International
MetalWorking
Essential Technology & Information for the Metalworking Industry **NEWS Middle East**

工业 Industrial Laser Solutions China
激光解决方案 中国版

Background

Internal combustion engine is one of the most important power inventions in the history of human beings. It is the most efficient and widely used power machinery nowadays. It is widely used in automobile and non-road mobile machinery and other fields. The internal combustion engine industry keeps up with the development and matching needs of downstream automobile and non-road mobile machinery industries, constantly adapts to the development trend of small size, light weight and high power, speeds up the speed of product renewal and new technology application, the industry develops rapidly, and the product structure is constantly optimized.

Facing the increasingly severe energy crisis and environmental protection problems, all countries in the world have formulated strict regulations on pollutant emission and fuel consumption rate, which urge engine manufacturers and parts suppliers to continuously improve their technology and develop in the direction of high efficiency, energy saving and environmental protection. The 13th Five-Year Plan for the Development of China's Internal Combustion Engine Industry has put forward higher power requirements for heavy and light diesel engines, construction machinery, agricultural machinery, ships and other internal combustion engine products. Reducing fuel consumption and improving fuel economy have become one of the most important technical development directions of internal combustion engines.

"The 11th China International Internal Combustion Engine Advanced Manufacturing Technology Summit" will be held in Wuxi on September 6. This conference gathers international and domestic first-line internal combustion engine core manufacturing enterprises and related parts manufacturing enterprises to discuss the cutting-edge manufacturing technology of China's internal combustion engine industry and energy saving and emission reduction strategies, so as to help you understand the latest information of the industry at the same time. Exchange and interact with the top experts in the industry, and conspire with new measures for the reform of the internal combustion engine industry!

Highlights



50000+ Related Database Precision Push Conference Information

200+ Professional audience peer-to-peer real-time invitation

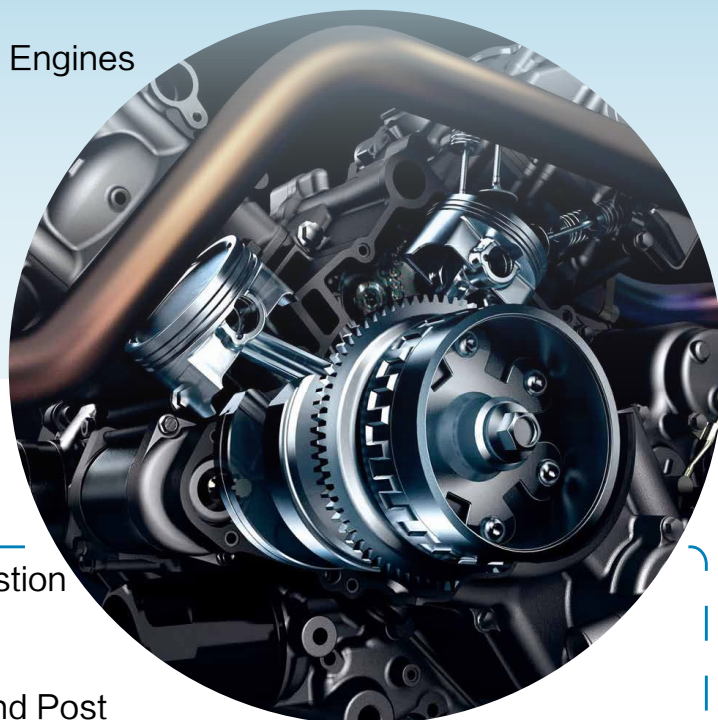
20+ Industry Experts Share Splendidly on the Spot

Face-to-face communication among core user groups

Round table discussion to explore new opportunities for the industry

Who will attend

- Gasoline engines and diesel engines (for cars, commercial vehicles, buses, motorcycles, railway locomotives and ships);
- Engines using compressed natural gas, liquefied petroleum gas and other alternative fuels;
- Hybrid engine, new energy power;
- Internal combustion engine parts, accessories, control systems, instruments and fuel cells;
- New Technology Providers for Internal Combustion Engines
- Manufacturing Technology of Internal Combustion Engines and Specialized Equipment Manufacturers
- Manufacturers of Metal Processing and Testing Equipment



Hot Topics

- Development status and trend of internal combustion engine industry
- Trends in Energy Saving, Emission Reduction and Post treatment Technology of Engines
- Latest Development of Engine Cold Test Technology
- Engine Intelligent Manufacturing Technology
- Advanced Manufacturing Equipment Powered Engine and Its Components for High Efficiency Manufacturing
- Application of On-line Detection and Measurement Technology in Engine Manufacturing
- TRAXON Modular Automatic Transmission for Hybrid Power Systems
- Power assembly innovation: transmission and hybrid
- Advanced Engine Thermal Management System Helps Vehicle Performance
- Research and Application of Cylinder Liner Technology for Passenger Vehicle Engine
- Control Problems and Challenges for Efficient Engines

Inviting Enterprises

Wuxi Oil Pump Nozzle Research Institute

Nanyue Electric Control (Hengyang) Industrial Technology Co., Ltd.

Chongqing Fuel Injection System Co., Ltd. of China Heavy Truck Group

Shandong Xinya Industrial Co., Ltd.

Chengdu Witt EFI Co., Ltd.

Shanghai Electric Fuel Injection Co., Ltd.

Nanjing Weifu Jinning Co., Ltd.

Luoyang Tractor Research Institute Co., Ltd.

Shandong Heze Huaxing Oil Pump Nozzle Co., Ltd.

Ningbo Shuntian Oil Nozzle Pump Co., Ltd.

Wuxi Zegen Spring Co., Ltd.

Taian Taishan Jinshi Machinery Co., Ltd.

Wuxi Feilong Machinery Co., Ltd.

Doctor's Automotive Diesel System Co., Ltd.

Shanghai Yijie Fuel Injection Co., Ltd.

Jiangxi Huier Oil Pump Nozzle Co., Ltd.

Shanghai Branch of Electrical Equipment (China) Investment Co., Ltd.

Hangzhou Tianyu Oil Pump Nozzle Co., Ltd.

Laiyang Laiyang Oil Pump Nozzle Co., Ltd.

Yangzhou Xingyue Oil Pump Nozzle Co., Ltd.

Zhejiang Liwei Oil Pump Nozzle Co., Ltd.

Wuxi Jinxu Automotive Motor Factory

Liaoning Donggang Weiyuan Oil Pump Nozzle Co., Ltd.

Hubei Jingfeng Test Equipment Co., Ltd.

Shanghai Shenlu Petroleum Machinery Co., Ltd.

Wuxi Xizhou Machinery Co., Ltd.

Heze Guangxin Ship Fuel Distribution Nozzle Pump Co., Ltd.

Shandong Lunan Machine Tool Co., Ltd.

Wuxi Zhengda Bearing Machinery Manufacturing Co., Ltd.

Shanghai Chengyun Endoscopic Equipment Co., Ltd.

Awes (Fujian) Machinery Industry Co., Ltd.

Jiangyin Lisheng Machinery Manufacturing Co., Ltd.

Wuxi Bojie Precision Machinery Co., Ltd.

Henan Huaiyang Yongfa Oil Pump Co., Ltd.

Nanjing Zhongmao Machinery Co., Ltd. Huaiyang Branch

Shanxi Diesel Engine Industry Co., Ltd. Fuel Pump and Nozzle Factory

Putian Zhonglutong Machinery Co., Ltd.

Ningbo Xingma Oil Pump Co., Ltd.

Shanghai Jiujing Engine Parts Co., Ltd.

SUZHOU INDUSTRIAL PARK DAFIT FILTRATION TECHNOLOGY CO., LTD.

Jiangyin Boteng Machinery Manufacturing Co., Ltd.

Wuxi Micropolishing Micromechanical Technology Co., Ltd.

Jiangsu Baoli Machinery Technology Co., Ltd.

Zhejiang Cixi Overseas Chinese Automobile Oil Pump Factory

Linhai Australia-France Management Co., Ltd.

Wenzhou Huake Industrial Development Co., Ltd.

Shanghai Yongxin Internal Combustion Engine Oil Pump Plant

Faxin International Limited

Beijing Fuyuji Technology Co., Ltd.

Shenzhen Futai and Precision Manufacturing Co., Ltd.

Changzhou Shenlan Engineering Materials Co., Ltd.

Star Arc Coating New Material Technology (Suzhou) Co., Ltd.

Wuxi Weifu High-tech Group Co., Ltd.

Longkou Dragon Pump Fuel Injection Co., Ltd.

Shandong Kangda Precision Machinery Manufacturing Co., Ltd.

Liaoning Xinfeng Enterprise Group Co., Ltd.

Beijing Yaxinke Tianwei Oil Pump Nozzle Co., Ltd.

Yituo (Luoyang) Fuel Injection Co., Ltd.

Shanghai Institute of Internal Combustion Engines

China Automotive Industrial Engineering Corporation

Jiangsu Jinhu Oil Pump Co., Ltd.

Jiangsu Sihong Oil Nozzle Pump Co., Ltd.

Nantong Xingwei Oil Pump Nozzle Co., Ltd.

Shaoguan Oil Pump Nozzle Factory, Beijing Nankou Rail Transit Machinery Co., Ltd.

Changzhou Heda Oil Pump Nozzle Co., Ltd.

Changzhou Borui Oil Pump Nozzle Co., Ltd.

Sidanai Precision Machinery and Electricity (Changshu) Co., Ltd.

Delphi Automotive Systems (China) Investment Co., Ltd.

Wuxi Weifu Chang'an Oil Pump Nozzle Co., Ltd.

Shandong Weifang Hengyuan Oil Pump Nozzle Co., Ltd.

Wuxi Weifu Automotive Diesel System Co., Ltd.

Zhejiang Yueqing Kaixing Oil Nozzle Pump Plant

Yizheng Weiye Oil Pump Nozzle Co., Ltd.

Wuxi Hongshen Oil Pump Nozzle Equipment Co., Ltd. Dalian Oil Pump Plant

Jinhu Changsheng Power Machinery Parts Co., Ltd.

Yuyao Zhongyi Oil Nozzle Pump Co., Ltd.

Nantong Tongli Oil Pump Co., Ltd.

Wuxi Tofel Precision Machinery Co., Ltd.

Shanghai Yunfei Automation Equipment Co., Ltd.

Henan Gushi Weining Oil Pump Nozzle Co., Ltd.

Wuxi Dijit Precision Machinery Co., Ltd.

Jinan Four Machine CNC Machine Tool Co., Ltd.

Heze Hengtai Oil Nozzle Pump Co., Ltd.

Ningbo Haishu Wanda Oil Pump Co., Ltd.

Shanghai Jinlite Steel Co., Ltd.

Taizhou Luqiao South Diesel Engine Plastic Parts Factory

Hunan Yuhuan Concentric CNC Machine Tool Co., Ltd.

Sun Trading Company Shanghai Representative Office

Quanzhou Boqiang Oil Pump Nozzle Co., Ltd.

Zhejiang Huijin Tier Coating Technology Co., Ltd.

Fujian Putian Zhonghan Motor Power Co., Ltd.

Jiangyin Linger Technology Co., Ltd.

Suzhou Minggu Na Technology Co., Ltd.

Quanzhou Fuweilong Machinery Development Co., Ltd.

Shichuan Island (Shanghai) Management Co., Ltd.

Wuxi Meiji Pump Industry Co., Ltd.

Yuyao Bosch Fuel Injection Co., Ltd.

Taian Shanjian Machinery Co., Ltd.

Shanghai Mingjin Industry and Trade Co., Ltd.

Jiangsu Longcheng Precision Forging Co., Ltd.

Shandong Kerun Machinery Co., Ltd.

Guangzhou Hejin Automation Control Technology Co., Ltd.

About Organizer

Ringier Events

Connecting industry through information exchange!

Ringier Events covers the industries of plastics, food, personal care, medicine & health-care, nonwovens, coatings & ink, automobile, metal, mold & die, package, composite material, and the latest technologies at over 20 high levels technical conferences held each year, and brings key executives responsible for testing, evaluating, recommending and purchasing equipment, systems and material on behalf of their companies, quality speakers and representations from sponsors together create a valuable platform where information can be exchanged, new business contacts made.

For more information, please visit: www.ringierevents.com

往届赞助商



Contact Us

Conference Manager: Karina Zuo

Mb: +86-130 23207 738

Tel: 021-62895533*359

Email: karina@ringiertrade.com



Scan the code,
Join Automotive Manufacturing
and Design for China



Scan the code
Join Discussion Group