The Established Platform for Automotive Engineering in China

Gain full access to China’s Automotive Manufacturing Market, and meet face to face with professionals from auto OEMs, system integrators, tier 1&2 suppliers and R&D institutions.

July 8-11, 2020
Hall W1-W5, E1-E3
Shanghai New International Expo Center

www.shanghaiAMTS.com/en
AMTS 2020

AMTS is an unique professional exhibition for the automotive engineering industry. The show is an ideal platform for international companies to enter China's Automotive manufacturing market, introduce the latest technology and meet with key industry players from auto OEMs, system integrators, tier 1&2 suppliers, vehicle and component R&D and manufacturing facilities.

AMTS attracts hundreds of exhibitors from China, Germany, Japan, Korea, Italy, Spain, Russia, France, Canada, the United States, United Kingdom, Sweden, Denmark, Switzerland, showcasing the most diverse range of products and solutions in automotive manufacturing including car body stamping, welding and joining, painting, automotive assembly, auto parts machining engineering, assembly and testing, vehicle materials and design, vehicle development and trial production, intelligent production line logistics, quality control and testing and other fields. In 2020, AMTS will be adding new sectors: Lightweight Materials, New Energy Engineering and Commercial Vehicle Engineering. High-tech innovations in future vehicle development, such as intelligent vehicle networks, AR/VR, automation and automotive electronics will also be featured.

AMTS has been successfully held for 15 years with more than 200* professional buyer delegations from auto OEMs and System integrators that make up only fraction of the tens of thousands of automotive engineering professionals who are joining the show to network, source, learn and explore together with 800 exhibitors during AMTS 2020.
Opening the World to Future Automotive Engineering

800 Exhibitors  
100,000 Visits  
100,000 Exhibition Area (Sqm)

* Figures are Estimations for 2020 Edition

20 Themed Exhibition Zones
One Stop Solution for Automotive Engineering

2020 Fairgrounds Map

W1  •  Laser Engineering  •  Automotive Interior and Exterior Decoration Design & Manufacturing  
• Commercial Vehicle Engineering-Carriage | Chassis Engineering NEW
W2  •  Welding & Joining Engineering
W3  •  Stamping Engineering  •  Parts Cleaning Engineering  •  Painting Engineering  •  Quality Control & Testing Engineering  
• Parts Manufacturing Engineering  •  Automotive Mould Design & Manufacturing
W4  •  Product Development (Telematics/Intelligent Driving/Automotive Electronics/Battery/Motor/Electric Control) + Simultaneous Engineering  
• Automotive Assembly Engineering+ Intelligent Production Line Logistic  •  Sealing Engineering NEW
W5  •  Materials and Lightweight NEW  
• TechShow Zone + Complete Vehicle Development + Design/ Trial-Production/Development/Testing  
• New Energy Engineering (Hydrogen) NEW  
• Product Development (Telematics/Intelligent Driving/Automotive Electronics/Battery/Motor/Electric Control) + Simultaneous Engineering
E1  •  Assembly & Joining Technology
E2  •  Assembly & Automation Technology
E3  •  Assembly System Integration  •  Robotics System Integration  •  Powertrain Assembly System Integration

An Lineup of Well-known International Exhibitors

* A Selection of Our Exhibitors, In No Particular Order
Zones and Highlights

**AutoX Tech Zone**

AutoX Tech Zone will focus on the real needs of automotive engineering applications and future industry development trends. It showcases, among others, technology in AR/VR virtual technology, 3D printing technology, MES systems, AI, industrial engineering 4.0, intelligent connected technology, design & testing, and wireless charging.

**Lightweight Zone**

Lightweight Zone will focus on domestic and international automotive lightweight raw materials, processing technology and equipment, and automotive lightweight products and solutions, providing end users, such as automotive OEMs and auto parts suppliers, with a one-stop sourcing platform.

**Automotive Electronics Zone**

Automotive Electronics Zone will showcase automotive electronic product applications in prototypes, powertrains, chassis and driving systems. It is dedicated to providing an efficient and innovative technology exchange and business cooperation platform to automotive R&D design and R&D trial engineering technicians.

**Commercial Vehicle Zone**

Commercial Vehicle Zone is dedicated to covering manufacturing process of carriage engineering, chassis engineering and anticorrosion technology in commercial vehicles.
We’ve joined AMTS 7 years ago and have really benefited from exhibiting at the show. Every year, we can see many different highlights, and the show has a very good mix of equipment manufacturers and platform suppliers. This is one of the reasons why we like the AMTS ecosystem so much, and we are also willing to contribute our strength and long-term strategic development to the AMTS ecosystem.

**Vice President, Siemens Great China Digital Industry Group**

Both the quality and the quantity of the audience are great. The visitors were not only able to communicate about the parameters and performance of the featured products, but they also had the opportunity to discuss more about product application scenarios. That’s very professional!

**Flexible Manufacturing Industry Manager, B&R Great China**
Face to Face with Industry Buyers and Decision Makers
Explore One Stop Solution for Automotive Engineering

In 2019:

78,736 Professional visitors

29 Countries

212 Buyer Delegations

Products and Technology the Visitors are Mostly Interested to See:
- stamping, welding, joining, painting, final assembly, laser, design development and trial production, lightweight materials, new energy automotive engineering, battery assembly, motor assembly, powertrain machining and assembly, quality control and testing, parts processing and assembly, parts cleaning, interior and exterior decoration manufacturing, automation technology, robotic engineering/system integration, assembly system integration

Visitors Categories
- OEM
- Tier 1/2 Parts Manufacturers
- Parts Manufacturers
- System Integrators

89% of the audience are satisfied with their visit of AMTS 2019
85% of the audience are influencers or decision-makers of the procurement process
200+ Delegations Visited AMTS 2019

AMTS visitor numbers increase with each successive edition. Every year, more than 200+ professional OEM buyer delegations and Tier 1 & 2 suppliers are in attendance, all of which have revealed the event to be highly rewarding!

*AMTS 2019 Delegation Groups (Partial List)
Concurrently Held Conferences in Automotive Engineering

**Future Car Engineering 2020**
- Vehicles Lightweight Design and Manufacturing 2020
- Vehicles Size Engineering Development 2020
- Vehicles Design and Trial Production 2020
- Future Auto Autopilot Technology and Intelligent Connected 2020
- Future Automotive Testing Technology Forum 2020
- The Night of Car Designer

**Future Car Body 2020**
- Car Body Stamping 2020
- Car Body Welding & Joining Engineering 2020
- Car Body Painting 2020
- Automotive Assembly Engineering 2020

**EV Engineering 2020**
- Motor Assembly & Testing 2020
- Battery Assembly & Testing 2020

---

Brand New Global Strategy
AMTS Events Around the World

**Shanghai•China**
- October 16-18, 2020

**Bangkok•Thailand**
- June, 2020
- Automotive Manufacturing Conference

**Sao Paulo•Brazil**
- September 8-10, 2020

---

Contact Us
86-21-64681300
info@reedhengjin.com
www.shanghaiAMTS.com/en