

AMTS 2023 Post Show Review

The Digital Age | The Future of Production

汽车工程行业盛会

The Established Platform for
Automotive Engineering in China

SINCE
2004

2023.7.5-8
上海新国际博览中心
W1-W5, E1, E2馆

RX Hengjin
www.shanghaiAMTS.com

AMTS

800+ Exhibitors
285 Buyer Groups
47,605 Visitors
80,000 Exhibition Area m²
28 Accompany Events
3,615 Conference Attendees

REGISTRATION

国内观众
Domestic Visitors

国内观众
Domestic Visitors

AMTS

Scan to Visit AMTS FREE!

What Our Exhibitors Said About the AMTS 2023

| Keywords |

Intelligent manufacturing, high-quality visitors, trend-setting, professional platform



MINO
Create value with our team

Yao Weibin,
Chairman & CEO, Guangzhou
MINO Equipment Co., Ltd.

I believe that new energy and smart automobiles will dominate the future market. However, before it comes true, more excellent companies need to stand out and innovate. MINO will keep a close tap on the industry trend and focus on leading enterprises and mainstream intelligent manufacturing solutions. We will play it safe and avoid risks in the market. MINO is an old friend of AMTS, and we have shown our latest products and solutions through this professional platform. We have also learned a lot about the industry and new technological developments. We are grateful to AMTS for such opportunities.



STÄUBLI

Shi Lingyun,
Head of MPS FCS China Fluid
Connectors Division, STAUBLI
(Hangzhou) Mechatronic Co., Ltd.

I think the theme of AMTS 2023 is well in line with the current trend in the industry, e.g. Germany's Industry 4.0 and China's Manufacturing 2025. Their key goals have a lot in common, such as intelligent manufacturing and digital factory. In view of the exhibition theme and the current trend of new energy upgrade in the automotive industry, we have brought our core product series. This is the sixth time we participate in AMTS, through which we have not only shown our technical advantages and strength, but also obtained industry information. Overall the results are very good.

Visitor Analysis 2023

Visitors' Statement



Chen Feng,
Associate Director of Body-in-White Project Management,
Gestamp

We visit AMTS every year because as one of the most professional exhibitions in automotive engineering in China, the organizers of AMTS have a very accurate understanding of the theme of its exhibitions, and the hall layout is also very intuitive. The theme of this AMTS is "intelligent manufacturing in the digital age", which coincides with our future strategy. The exhibitors' quality is very high, and they are also very active. The organizer has carefully matched us with the suppliers, and it is really a great help for us.



Zhang Jianghua,
Manager of System Process Development, SVOLT Energy Technology Co., Ltd.

Visiting AMTS exhibition is a very good experience. The AMTS show is a very professional exhibition in the automobile manufacturing industry. It covers everything about auto engineering from OEMs, parts and to powertrain, system integration and assembly. You can say it is all-encompassing. In addition, the exhibition area layout and theme of the exhibition is also very well-chosen. The services are also very helpful. SVOLT specializes in automotive power batteries, and we have found many exhibits in new energy vehicle engineering, which is very interesting to us. We have also found new technologies, new products and new concepts, and learned a lot in the support forums.



Wang Xiancai,
Subsection Chief,
HMCT

This is our first participation in AMTS. The brands exhibited cover the entire industry. Take automatic tightening equipment as an example, we have talked to several suppliers we were interested in before the show. So, through the exhibition, we wanted to know more about the current situation in the industry, and we can find the products that are more suitable, and more cost-effective for us. We look forward to the next edition of the show and believe it will be even better!



Liu Weixian,
Project Manager,
Shanghai Huizhong Automobile Manufacturing Co., Ltd.

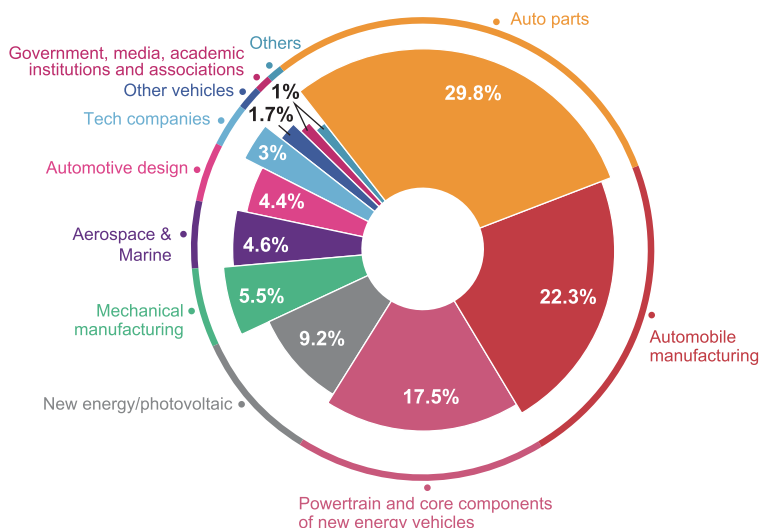
The hall layout of AMTS 2023 is clearly defined and precisely targeted. Our aim in visiting the show is to know more about some new technologies and suppliers, so we will have more options in the future. The exhibition covers the complete range of suppliers, so we have seen many equipment, technology and new materials that we had not been used before, and we also talked to the exhibitors about their new products. Meanwhile, the organizer has provided a lounge for business talks. We think the overall result is very good.



She Xiaohui,
Deputy General Manager,
Management Department, Ningbo Yiyu Auto Parts Co., Ltd.

I think AMTS is really all-encompassing. It has everything you can think of about the automobile manufacturing industry, and a lot of new technologies and products from the industrial software and manufacturing industry. I took a purposeful look around and talked to the exhibitors I had in mind. The exhibits are of very high level, and the exhibitors are also very active. I think AMTS is getting better and better, especially in terms of the on-site organization and services. I learned a lot about technical applications in AMTS, which is very helpful for us in both technology and business. I hope AMTS will always do better!

Visitors' Industries





285 Professional Delegation Groups

Automobile manufacturing

BYD Company Ltd. (Changzhou)
BYD Company Ltd. (Zhengzhou)
BYD Company Ltd. (Changsha)
BYD Company Ltd. (Shenzhen)
BYD Company Ltd. (Xi'an)
BYD Company Ltd. (Hefei)
Tesla Shanghai Co., Ltd.
NIO CO.,LTD
Shanghai Lixiang Automobile Co., Ltd.
Leapmotor
Beijing Benz Automotive Co., Ltd.
BMW China Automotive Trading Ltd.
Xiaomi Auto Co.,Ltd.
Honda
Dongfeng Honda Automobile Co., LTD.
DONGFENG Commercial Vehicle Co., Ltd.
Volvo Cars Technology (Shanghai) Co., Ltd
Geely Automobile Research Institute
Zhejiang Geely Holding Group Co., Ltd.
SAIC Motor Corporation Limited
Shanghai Shenlong Bus Co., Ltd.
General Motors
SAIC MAXUS Automotive Co., Ltd.
Shanghai Volkswagen Automotive Co., Ltd.
Saic Motor Corporation Limited
Saic General Motors Corp. Ltd.
Changchun FAW Car Accessory Co., Ltd
Gac Toyota Motor Co., Ltd.
FAW TOYOTA MOTOR SALES CO., LTD
FAW Jiefang Qingdao Automobile Co., Ltd.
China First Automobile Co., Ltd.
Hozon New Energy Automobile Co., Ltd.
Shaaxi Heavy Duty Automobile Co.,Ltd.
Chang'an Automobile Co., Ltd.
Great Wall Motors

New energy vehicle powertrain

Contemporary Amperex Technology Co., Limited
EVE Energy Co., Ltd.
XPT
SVOLT
SVOLT Energy Technology Co., Ltd.
Volkswagen Automatic Transmission
BAK Automatic
BorgWarner
BorgWarner Automotive Components (Jiangsu) Co., Ltd.
Bosch Automotive Products (Suzhou) Co., Ltd.
Brose China Co., Ltd.
ZF Asia Pacific Group Co., Ltd.
Dalian electric machinery group Co., Ltd.
Continental Automotive Systems Co., Ltd.
Shanghai Auto Edrive Co., Ltd.

Volkswagen Automatic Transmission Tianjin 2023
Dana Incorporated
Dongfeng Automobile Electronics Co., Ltd.
Do-Fluoride New Energy Technology Co., Ltd.
Farasis Energy
Gotion High-tech Co., Ltd.
Hepu Power Co., Ltd.
CNEV
HASCO MAGNA Electric Drive System Co., Ltd.
Huayu Automotive Electric Drive System Co., Ltd.
Jiangsu Bostar Power Technology Co., Ltd.
Jing-Jin Electric Technologies Co., Ltd.
United Automotive Electronic Systems Co., Ltd. (UAES)
Magnetmarrelli Automotive Components (Wuhu) Co., Ltd.
Magna Automotive Technology and Service (Shanghai) Co., Ltd.
Magna Automotive Parts (Suzhou) Co., Ltd.
Shanghai REPT Qingchuang New Energy Co., Ltd.
Brose Group
Shanghai Dajun Technologies Inc.
Shanghai Jiexin Power Battery System Co., Ltd.
Shanghai Jinghong New Energy Technology Co., Ltd.
Shanghai Kanai New Energy Co., Ltd.
Shanghai Auto Edrive Co., Ltd.
Zhejiang E-con Power system Co., Ltd.
Shanghai Zhedong New Energy Vehicle Technology Co., Ltd
Shenzhen Greatland Electrics Inc.
Suzhou Inovance Automotive Co., Ltd.
Tianjin Lishen Battery Joint-Stock Co., Ltd.
Tianjin EV Energies Co., Ltd.
Weichai Power Co., Ltd.
Shuanglin Group Co., Ltd
Zhejiang E-con Power system Co., Ltd.
CRRC Times Electric Vehicle Co., Ltd.
Sina New Chance New Energy Technology CORP. LTD

Parts and others

Bosch Automotive Products (Suzhou) Co., Ltd.
Volkswagen Automatic Transmission (Tianjin)
Ningbo Yanfeng Johnson Controls Seating Co., Ltd.
Yanfeng Plastic Omnium Automotive Exterior Systems Co., Ltd.
Yanfeng Automotive Trim Systems Co., Ltd.
Nanjing Yanfeng Johnson Controls Seating Co., Ltd.
AW SUZHOU Co., Ltd.
Amécon Axle Investment Management Shanghai Co., Ltd.
Aisin (Suzhou) Auto Parts Co., Ltd.
Aptiv Central Electric (Shanghai) Co., Ltd.
Pampers Auto Parts (Taicang) Co., Ltd.
Baolong Anhui Auto-Parts Corporation
BENTELER Automotive (China) Investment Limited
Changshu Tongrun Auto Accessory Co., Ltd.
Changshu ZhongTe Automotive Trim Co., Ltd.
Changzhou Xingyu Automotive Lighting Systems Co., Ltd.
Dana Incorporated

Dongfeng Lear Car Seat Co., Ltd.
Lear Automotive Systems (Changshu) Co., Ltd.
Fisher Dynamics
FORVIA
Faurecia (China) Holding Co., Ltd.
Fuyao Glass Industry Group Co., Ltd.
Guangxi Yuchai Machinery Group Co., Ltd.
HARMAN International
Gestamp
Hubei Sanjiang Space Wanshan Special Vehicle Co., Ltd.
Intelligent Transforms Union
HIGER BUS COMPANY LIMITED
BWI Group
Adient Yanfeng Seating Mechanisms Co., Ltd.
United Automotive Electronic Systems Co., Ltd. (UAES)
Magna Guangneng Automotive Trim System (Hangzhou) Co., Ltd.
MINTH Group Ltd.
Nexteer Automotive
Ningbo Huaxiang Automotive Door Systems Co., Ltd.
Ningbo Jifeng Auto parts Co., Ltd.
Ningbo Jianxin Chassis System Co., Ltd.
Ningbo Joyson Automotive Electronic Holding Co., Ltd.
Ningbo Yiyu Auto Parts Co., Ltd.
Qufu Temb Auto Manufacturing Co., Ltd.
Sany Heavy Machinery Co., Ltd.
SDADS
Shanghai Friga Filter Co., Ltd
Shanghai Ganxiang Automobile Mirror Industry Co., Ltd.
Hella Shanghai Electronics Co., Ltd.
Shanghai Huizhong Automotive Axle System Co., Ltd.
SHAC CO., LTD
Shanghai KOSTAL-Huayang Automotive Electric Co., Ltd.
MAHLE Shanghai Filter System Co., Ltd.
Shanghai GKN HUAYU Driveline Systems Co., Ltd.
Ri Yong-Jea
Shanghai Jtr Automotive Electronics Co., Ltd.
Shanghai Zhenhua Port Heavy Industry Co., Ltd.
SAIC Maxus Co., Ltd.
Schaeffler (China) Co., Ltd.
Tai Hang Chang Qing
Tenneco (China) Co., Ltd.
Wuxi Inoue HUAGUANG AUTOMOBILE PARTS Co., Ltd.
Weifu High Technology Group Co., Ltd.
Y&C Engine Co., Ltd.
Changchun FAWER-IHI Turbo Co., Ltd.
Zhejiang Longsheng Auto Parts Technology Co., Ltd.
PanGood
Sanhua Automotive
Zhejiang Yinlun Intelligent Equipment Co., Ltd.
Csis No.704 Research Institution
CITIC Group

* Partial Professional Delegation Groups of AMTS 2023 (in no particular order)