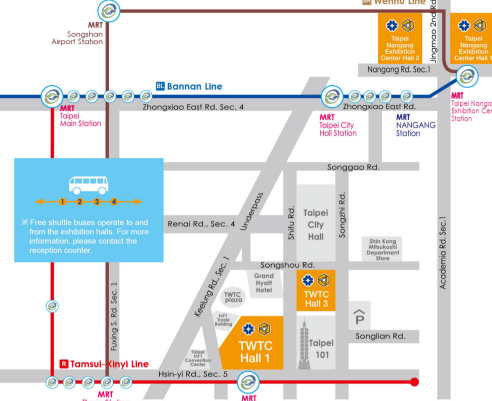
Arriving at TIMTOS

Taipei World Trade Center, Hall 1 & Hall 3





Pre-register now for quick access to the show!

Please use your mobile device to scan the QR Code on the right to pre-register. This will not only save your precious time waiting in line, but will provide you with the latest show updates.





TAITRA No. 5, Section 5, Xinyi Road, Xinyi District, Taipei City, 11011 Tel: 886-2-2725-5200 Fax: 886-2-2725-1959

www.timtos.com.tw / www.taitra.org.tw timtos@taitra.org.tw



Taiwan Association of Machinery Industry (TAMI)

No. 110, Huaining Street, Zhongzheng District, Taipei City, 10046 Tel: 886-2-2349-4666 Fax: 886-2-2381-3711 www.tami.org.tw timtos@tami.org.tw





Taiwan External Trade Develo

27th Taipei Int'l Machine Tool Show

The sharpest edge for industry out

Show Update









pment Council



Show Dates and Hours

Dates: March 4-9, 2019

Hours: 10:00 a.m. - 6:00 p.m.

- *Children under 12 years old are not permitted to enter the showground.
- ※Foreign and local visitors may receive their entry badges with 2 pieces of their business cards. (Open to the general public with admission of NT\$200 per ticket.)

Product Categories

Taipei World Trade Center, Hall 1 ▶

Casting & Forging, Tube & Wire Processing Machines, Sheet Metal & Laser Punching Machines, Welding, Vibration Grinding & Surface Treatment Equipment, Metal Forming Machines, China Pavilion, German Pavilion

Taipei World Trade Center, Hall 3 ▶ First-time exhibitors

Taipei Nangang Exhibition Center, Hall 1 >

Lathes, Drilling, Milling, Boring, Planing, Slotting, Broaching, Grinding & Sawing Machines, EDM, Machining Centers, German, Swiss & U.S.A. Pavilions

Taipei Nangang Exhibition Center, Hall 2 ▶

Machine Tool Parts, Controllers & Control Systems, Measuring, Measuring Instrument, Software, Design Engineering, Denmark Pavilion

Taiwan, the Ultimate Sourcing Destination for Machine Tools for the Automotive, **Aerospace, Electronics and Medical Device Industries**

The Export Value of Taiwan's Machine Tools Increased by 14% in 2017

In line with the trends in Smart Manufacturing, Taiwan's machine tool industry is continuously being upgraded by focusing on the research and development of smart 5-axis machining centers, vertical machining centers, and turning and milling centers that meet the needs for customized, high-variety and low-volume production in the automotive, aerospace, electronics and medical device industries. Because of Taiwan's unique machine tool industry cluster, Taiwanese manufacturers are able to produce high-precision, efficiency and quality machine tools and intelligent machining solutions that are highly acclaimed around the world. According to Gardner's World Machine Tool Survey, the total production value of Taiwan's machine tools reached US\$4.29 billion in 2017, ranked 7th in the world, while the total export value of Taiwan's machine tools reached US\$3.34 billion in 2017 (a 14% increase from the 2016 figure), ranked 4th in the world. This puts Taiwan on par with Germany, Japan and Italy as one of the world's major and most important machine tool producers.

Source: Gardner Research, the World Machine Tool Survey 2018

The World's 3rd Largest Machine Tool Show **TIMTOS Kicks Off with Record-Breaking Scale**

With 1,230 domestic and foreign exhibitors, TIMTOS 2019 creates a new record and becomes the world's 3rd largest machine tool show. Exhibitors from more than 20 countries, including Germany, Italy, Switzerland, the United Kingdom, the United States, South Korea, India, Japan and China, will be showcasing their latest technologies and models. TIMTOS 2019 will present a complete metalworking supply chain and purchasing platform that covers a wide range of automated metal processing equipment, industrial robots, key components, and smart manufacturing

TIMTOS 2019 Summit 4 Themes Focusing on the Future of Metalworking Manufacturing Cutting-edge technologies such as Al and IoT are being applied in production lines to further create smart manufacturing ecosystem Machine Intelligence and AloT

Cutting-eage technologies such as Ai and 101 are to further create smart manufacturing ecosystem.

aws ITTS SAR

Technologies such as Powder Bed Fusion (PBF), Directed Energy Deposition

(DED), and Wire Are Additive Manufacturing (N/A AM) meet the needs for Additive Manufacturing (3D printing) Technologies such as Powder Bed Fusion (PBF), Directed Energy Deposition ((UEU), and wire Arc Additive Manufacturing (WAAM) meet customized, complex and high-precision metal processing.

DMG MORI OPTOMEC POLICION SO PROPER WITH A MARKET DIRECT The increasing global demand for commercial and military aircrafts has driven the aerospace industry supply chain toward smart manufacturing

Innovation in Aerospace Manufacturing The increasing global demand for commercial and military airc aerospace industry supply chain toward smart manufacturing. HEIDENHAIN SIEMENS

SIEMENS

Ingenity for the

The rise of new energy, autonomous and self-driving vehicles has created new opportunities for the autonomous and automobile manufacturing industry Automotive Manufacturing Revolution The rise of new energy, autonomous and self-driving vehicles has create of new energy, autonomous and self-driving vehicles has create opportunities for the auto parts and automobile manufacturing industry. Stay tuned for more keynote speakers to be announced.

Date: 9:00 a.m. - 4:00 p.m., March 5-6, 2019 Venue: Taipei International Convention Center (TICC)

Venue: Taiper International Convention Center (TICC)

**Registration and fees are required for attention to the latest news on the TIMTOS official website late. January 2019 Please nay close attention to the latest news on the TIMTOS official website.

Registration and fees are required for attending the Summit. Online registration will be available in the Summit and Su or the Facebook fan page!

**The organizers reserve the right to adjust the keynote speakers, topics and schedule without prior notice.

Visit the App Store or Google Play and search for TIMTOS to download your complementary TIMTOS APP. The APP offers floor plans and lists of exhibitors, products and eyents at TIMTOS 2019.

Please like and follow the **TIMTOS Facebook fan page.**



