



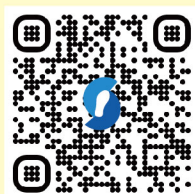
ShoeTech Taipei

Taipei International Shoe Making Technology Show



SEPT. 24-28, 2024

Nangang Exhibition Center, Hall 1 **In conjunction with** TaipeiPLAS
www.shoetech.com.tw



TAIPEIPLAS

Taipei International Plastics & Rubber Industry Show



Shaping All PLASbility



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Fantastic Plastics, Fantastic Show

Target the exciting markets, Asia-Pacific and Taiwan

According to Grand View Research, the Asia-Pacific region continues to dominate the global plastics market and held a revenue share of over 22% in 2023. Demands from the automotive, construction, packaging and electronics industries are the main driving forces of market growth in the region.

In the meantime, the demand for smart machinery, innovative materials, and circular economy, is creating new business opportunities to the plastic and rubber industry. Most notably, the future of automotive lightweighting lies in the use of plastics and rubber.

Enter a new era of carbon reduction and cutting-edge applications

Plastic is a recyclable and versatile material that plays a significant role in fostering a circular economy. As the world moves towards net-zero, many international brands have proposed low-carbon and recycled content product commitments and goals, and have asked supply chain partners to strengthen carbon governance. Global trends are driving the plastic and rubber industry to develop and use eco-friendly materials. Meanwhile, practices such as energy-saving, waste reduction and resource recycling are emphasized in the manufacturing process.

In its 2024 edition, TaipeiPLAS aims to team up with exhibitors to shape a new look of the industry, highlighting key themes such as "Innovative Materials," "Advanced Manufacturing" and "Circular Economy." Attendees will be impressed by a full spectrum of smart processing machinery, recycling equipment, new materials, total solutions and much more.

Visualize government policy driving the green transition

The United Nations is trying to forge a global treaty to end plastic pollution. Additionally, Taiwan's Environmental Protection Administration has announced restrictions on online shopping packaging and started the legislative process for the "Resource Circulation Promotion Law."

As the plastics, rubber and shoe-making industry players are accelerating digital transformation and becoming more active in the circular economy, TaipeiPLAS 2024 will be dedicated to the global trend of sustainability and launch brand new themed areas "Eco Service & Sustainable Packaging" and "Low-carbon & Green." These areas will showcase the dynamic innovations and applications of plastics and rubber in sectors such as smart mobility, high-end medical supplies, aerospace and green building. Be there or be square.

Exhibit Profile

Machinery & Equipment

- ▶ Processing Machinery
- ▶ Auxiliary Equipment & Robots
- ▶ Molds, Parts & Components
- ▶ Additive Manufacturing & Advanced Technology
- ▶ Machines and Equipment for Recycling
- ▶ Recycling & Reuse Solutions
- ▶ Packing & Printing

Materials & Chemicals

- ▶ Raw Materials/Additives
- ▶ Bioplastics & Recycled Plastics
- ▶ Compounds & Composites **New**
- ▶ Functional Plastic Films **New**
- ▶ Adhesives & Glues **New**

Thematic Sections & Pavilions

- ▶ Eco Service & Sustainable Packaging Area **New**
- ▶ Low-carbon & Green Area **New**
- ▶ National Pavilions

Projected Scale

500 Exhibitors **2,500** Booths
20,000 Trade Visitors

Core Events

- ★ Procurement Meetings
- ★ Future Plastics Forum
- ★ Science Talks
- ★ PLASweets Happy Hour
- ★ Innovation Competition
- ★ Themed Guided Tours
- ★ ManufacturersWin Podcast

(The organizers reserve the right to make changes to the event program.)



TaipeiPLAS 2018 *the pre-pandemic edition

- **497** exhibitors from **20** countries/regions, using **2,586** booths
- **2,504** int'l visitors among **18,096** total visitors

Top ten countries/region of int'l visitors



What our participants said

Taiwanese companies are really reliable and products are stable. That's why I like to work with Taiwan.

Visitor ▶ **Sayed Morsy, Egypt**

Although Taiwan is a smaller country, it plays an important part to develop new technologies to stay ahead of others.

Exhibitor ▶ **Gero Willmeroth, Austria**

Taiwanese products have very good quality. If customer wants high quality and not so expensive machines, Taiwanese machines are a good option.

Visitor ▶ **Christopher Mendes, Brazil**

We have participated in Taipei PLAS ever since its first edition, and we won't be absent in the years to come.

Exhibitor ▶ **Christine Kuo, Taiwan**

In conjunction with

ShoeTech Taipei 2024 Taipei International Shoe Making Technology Show

It is the only shoe-making machinery B2B trade show in Taiwan. The 2024 edition is expected to accommodate 200 booths showcasing a full collection of advanced manufacturing equipment and shoe accessories. The simultaneous occurrence of two major machinery trade shows in the same venue will create synergies, maximize exposure, and draw more visitors.

Featuring:

- Shoe-making Machinery
- Shoe Materials and Accessories
- Testing Instruments



Don't miss out on your next big business opportunity!
Register NOW!

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