

The 28th Taipei Innovative Textile Application Show, known as TITAS, will take place in Hall 1 of the Taipei Nangang Exhibition Center from October 15–17, 2024. "Innovation and sustainability" will be at the heart of TITAS to highlight the strength of Taiwan's textile industry in innovative textiles and R&D. TITAS will showcase a variety of high-tech and high-performance textiles boasting sustainable benefits and functional applications. Exhibitors will also include those continuing to integrate their product lines in the way of smart or intelligent manufacturing, especially textile machinery and sewing equipment, creating TITAS as a platform for networking the value chain of Taiwan's textile industry.

# Focus:

Sustainability

Focus on sustainable materials and sustainable manufacturing materials to reduce waste, cut carbon emissions, and use low-impact processes

- Functional applications Display textiles with several uses for sporting and industrial applications
- Intelligent manufacturing

Build a resilient supply chain by implementing cutting-edge automation systems & solutions to achieve lean manufacturing

Highlights:

- 350+ exhibitors from around the globe
- 35,000+ visitors

# Exhibits:

Fibres, filaments, yarns, fabric, apparel, accessories, trims, dyestuffs and auxiliaries, sewing equipment, textile machinery, textile-related technology and services

Participation Fee: Standard Booth (9m<sup>2</sup>) : US\$3,300 Raw Space (9m<sup>2</sup>) : US\$3,000 (Minimum 18m<sup>2</sup> required) Contact person: Mr. Jimmy Hsu, jimmyhsu@textiles.org.tw



To find out more,

visit: www.titas.tw

A Green Transformation

381 exhibitors from 11 countries with 952 booths.

- 71 brands from 15 countries with 800 offline business meetings
- Approximately 35,000 visitors increased by 6% from last year

The 27th Taipei Innovative Textile Application Show (TITAS) came to a successful close at Taiwan's Taipei Nangang Exhibition Centre October 19, 2023. The event attracted 381 exhibitors from 16 countries who showcased key innovations in critical trend areas across the textile value chain to promote the green transformation of the industry.

Taiwan's textile industry ranks first in the world in terms of functional and green fabrics and stakeholders are continuously transforming, upgrading and actively engaging in innovative R&D. TITAS is Asia's key sourcing platform for textiles and clothing and participation in the event continues to rise. The number of exhibitors in 2023 increased by 3.8% from 2022, with 6% more booths this year.

A total of 35,000 visitors from the US, Canada, the UK, Germany, Italy, Spain, Netherlands, Norway, Sweden, South Africa, Australia, New Zealand, Japan, South Korea and Bangladesh networked with 381 exhibitors across 952 booths during the three-day exhibition period. This was an increase of 6% compared to the 2022 event.



2023

This season's procurement focused on multifunctions of woven and knitted textiles that combine sports, outdoor leisure, fashion and home textiles. These sought-after materials offer properties including moisture-wicking, waterproof and moisture-permeability, anti-UV, far-infrared, insulation and temperature regulation, deodorisation, antibacterial, antifouling, high strength and wear resistance.

Future business opportunities generated by the event are estimated to be approximately US\$47m, according to the organisers, the Taiwan Textile Federation (TTF) in partnership with the International Trade Administration of the Ministry of Economic Affairs.

To keep its finger on the pulse of the global market, TITAS focuses on the three core themes of "Sustainability, Functional Applications, and Intelligent Manufacturing" to showcase the achievements of Taiwan's textile industry in innovation and sustainability.

#### Innovations in sustainability

Green textiles were at the forefront of the exhibits at TITAS this year. Driven by the net-zero wave in the global supply chain, textile companies are actively transforming their businesses into low-carbon operations. Building a green supply chain is critical for companies developing sustainable credentials. As leading brands such as Nike, Adidas and Lululemon (to name but a few) set net-zero carbon reduction goals, Taiwan's textile industry – which plays an important role in the global value chain – is actively building a functional and green supply chain to cater for buyers' needs.

During the opening ceremony, a runway show dubbed "Sustainable Fashion Show" was staged, which was a collaboration between Taiwan textile companies and designer brands and coordinated by the Ministry of Culture to showcase the achievements of Taiwan's fashion value chain.

Taiwan Textile Federation (TTF) Chairman Kuo highlighted that climate change is becoming an increasingly severe challenge to business operations and achieving sustainable development has become the concern of the global textile industry. He said Taiwan's textile industry was investing considerable resources and efforts in decarbonisation and sustainability, which made it a reliable partner for global brands who were trying to achieve net zero.

Exhibitors saw examples of innovative technology that has

been devised to promote the sustainable development of functional textiles. There was a wealth of cutting-edge solutions for environmentally friendly recycling including repurposing agricultural waste to make yarn from cocoa and pineapple fibre; making biofibres from non-edible corn, sucrose, castor oil and other plants; and using recycled tyres to make regenerated nylon.

Other new technology on show included new methods of turning recycled clothing and fabric scraps into raw materials and making regenerated nylon fibre from waste fishing nets and oyster ropes. There were also examples of waterless dyeing and low-temperature dyeing to reduce waste water and energy consumption.

In terms of functional applications, TITAS exhibitors emphasised functional considerations in comfort, health, leisure, sports, safety, protection and medical care, including water-based waterproof and breathable membranes, high-efficiency deodorising polyester fibres, functional graphene, etc.

What's more, to move towards green transformation and low-carbon production goals, textile machinery manufacturers are promoting Industry 4.0 technologies and automation, including data collection and analysis and artificial intelligence (AI). Specific solutions showcased at TITAS in-line with this movement include RFID yarn, AI fabric inspection machines, automatic sampling looms, digital textile inkjet printers, a smart manufacturing data control centre and smart weaving, etc.



TITAS 2024 will be held in the Taipei Nangang Exhibition Center Hall 1 from October 15th to 17th, 2024. With the strong support of the International Trade Administration of the Ministry of Economic Affairs and the industry, Taiwan will continue to dominate the global green and functional textile market.

For more information visit: https://www.titas.tw/

# Facts & figures of TITAS 2023

## Exhibitors

Distribution	Company	Share %	Booth	Share %
Domestic	338	88.7%	890	93.5%
Overseas	43	11.3%	62	6.5%
Total	381	100%	952	100%

### Exhibits

Product Category	Company	Share %
Apparel textiles	139	36.5%
Trimmings	45	11.8%
Fibers, filaments & yarns	44	11.5%
Textile machinery & sewing equipment	38	10.0%
Home textiles & technical textiles	35	9.2%
OEM & ODM for apparel & accessories	34	8.9%
Textile-related services	29	7.6%
Dyestuffs & auxiliaries	11	2.9%
Textile inspection & certification	6	1.6%
Total	381	100%

#### Visitors

Distribution	Visitor no.	Share %
Domestic	32,758	94%
Overseas	2,167	6%
Total	34,926	100%



## Purchasing Products

Product Category	Share %
Textiles for clothing use -Functional fabrics -Fashionable fabrics -Fibers -Yarns	25% (11%) (5%) (5%) (4%)
Ready to wear & sweater	21%
Industrial textiles	20%
Accessories	14%
Textile Related Services	7%
Textile machinery & sewing equipment	4%
Upholstery textiles	3%
Nonwoven textiles	2%
Trimmings	2%
Inspection & certification	2%

## Top ten countries & regions by number of visitors

1. Taiwan	6. China
2. Japan.	7. Vietnam
3. Hong Kong	8. India
4. Korea	9. Thailand
5. U.S.A.	10. Malaysia