

www.rubbertech-expo.com



**ufi**  
Approved  
International  
Event

**RubberTech**  
**China 2024**  
September 19 - 20 - 21

# The 22<sup>nd</sup> International Exhibition on Rubber Technology

## SHOW REPORT

### Organizer



### Global Partner



### Supportors

China Petroleum and Chemical Industry Federation  
CCPIT Sub-council of Chemical Industry  
China Natural Rubber Association  
China Synthetic Rubber Industry Association  
China Tyre Retreading, Repairing & Recycling Association  
Rubber Institute, Chemical Industry and Engineering Society of China  
Institute of Rubber and Plastics Products Green Manufacturing, CIESC  
National Design and Technology Center of Rubber & Plastics Industry  
Taiwan Rubber & Elastomer Industries Association  
Shandong Rubber Trade Association

Anhui Rubber Industry Association  
Rubber Industry Association Zhejiang  
Rubber Industry Association Jiangsu  
Yunnan Natural Rubber Association  
Liaoning Rubber Industry Association  
Fujian Rubber & Plastic Merchants Association  
Guangzhou Rubber Trade Association  
Wenzhou Rubber COFC  
Ningbo Rubber Chamber of Commerce

### For Further Information, Please Contact

China United Rubber Corporation  
Add: 12th Floor, Tower C, Yuanda Center, No.5 Huizhong Road, Chaoyang Dist, Beijing 100101, P. R. China  
Tel: +86-10-53779792 E-mail: rubbertech@chrubber.com Website: www.rubbertech-expo.com



# Overview

Exhibiting Area

**60,000** sqm

Exhibitors

**802**

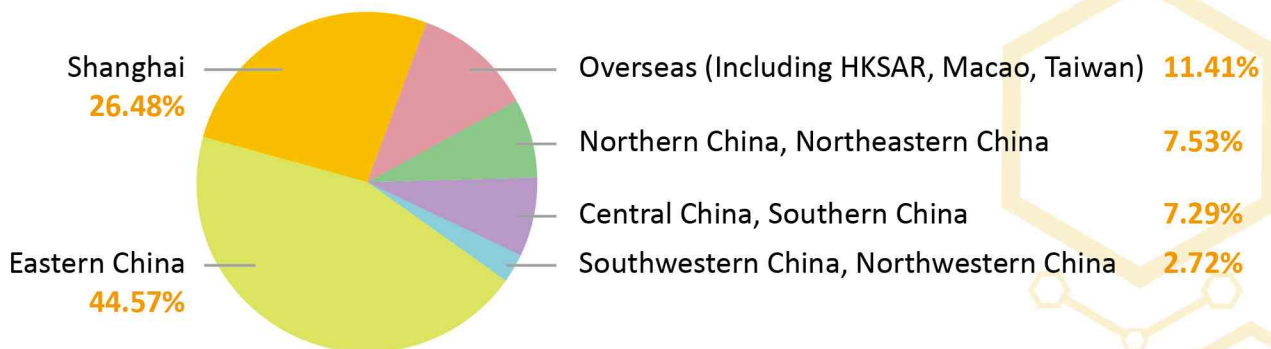
Visitors

**32,680**

## Visitors

Overseas Visitors: **4,836** (From 82 Countries and Regions)

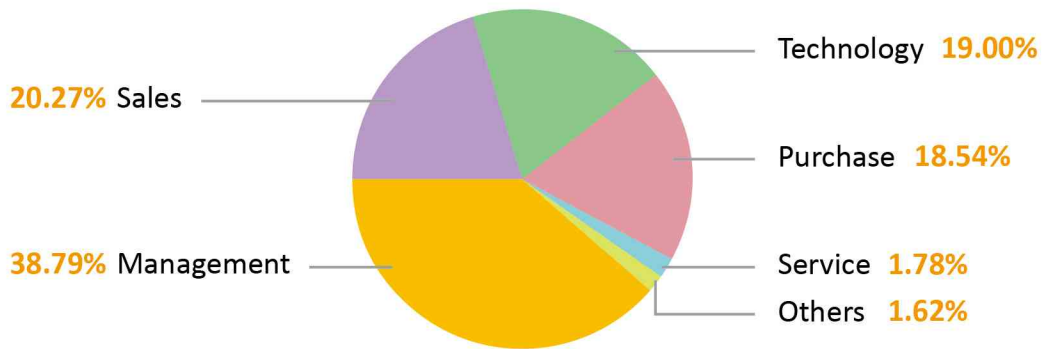
### Visitors' Locality



### Overseas Visitors' Locality

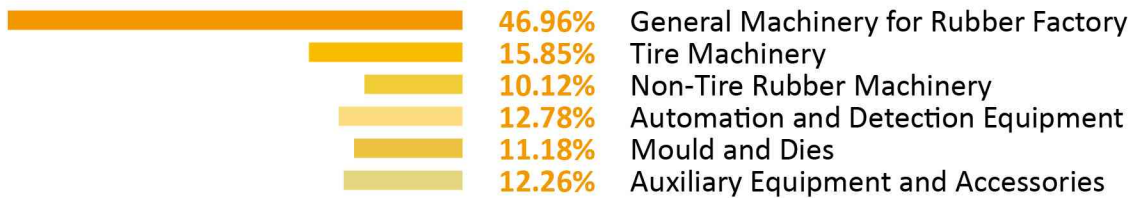
HKSAR/Macao/Taiwan	14.65%
Other Asian Countries	56.39%
Europe	21.55%
America	4.29%
Africa	2.53%
Oceania	0.49%

## Visitors' Department

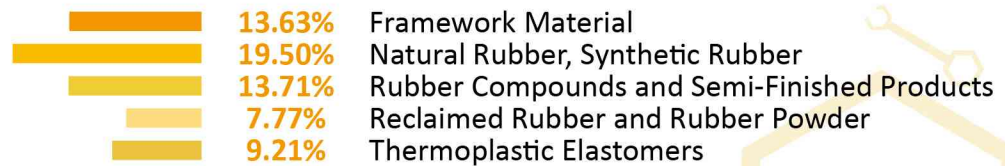


## Targeted Product Types

### Rubber Machinery



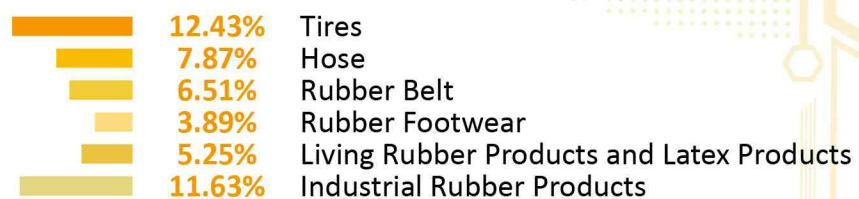
### Rubber & Framework Material



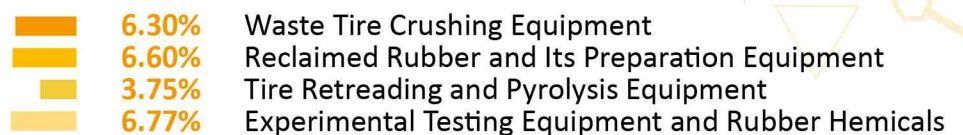
### Rubber Chemicals



### Tire and Non-Tire Rubber Products



### Rubber Recycling & Tire Retreading

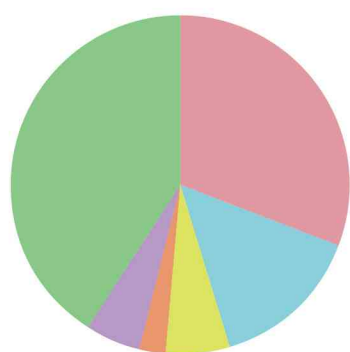


# Exhibitors

Exhibitors from 22 Countries & Regions (Canada, China, Cyprus, Czech, Finland, France, Germany, Hong Kong, India, Iran, Italy, Japan, Korea, Luxembourg, Malaysia, Portugal, Russia, Singapore, Spain, Taiwan, Thailand, US)

Overseas Exhibitors: 171(21.32%)

## Exhibitors' Product Types



Product Type	No.	%
Rubber Machinery	328	40.89%
Rubber Chemicals	247	30.79%
Rubber & Framework Materials	116	14.46%
Tire and Non-Tire Rubber Products	48	6.00%
Rubber Recycling & Tire Retreading	19	2.37%
Others	44	5.49%

### Rubber Machinery

Rubber machinery, rubber products detection equipment, moulds, automation and technical solutions.

### Rubber Chemicals

All kinds of rubber auxiliaries, carbon black, silica and filler.

### Rubber & Framework Materials

Nature rubber, synthetic rubber, reclaimed rubber and rubber powder, rubber compounds and semi-finished products, thermoplastic elastomers and framework material.

### Tire and Non-Tire Rubber Products

Tires, rubber belts, hoses, rubber parts on auto and engineering, rubber footwear and other rubber products.

### Rubber Recycling & Tire Retreading

Waste tire crushing equipment, reclaimed rubber and its preparation equipment, tire retreading and pyrolysis equipment, experimental testing equipment, rubber chemicals.

### Others

Social organization, institution and association, media and application software, complete sets of technical service etc.

# Concurrent Events



## The World Elastomer Technology and Engineering Forum 2024

2024 World Elasticity Technology and Engineering Forum (WETEF 2024) was also held concurrent with the exhibition. It follows the future development direction of the elastomer industry, seeks technology breakthroughs, and conducts high-level global discussions on innovative allocation of production factors, engineering applications, deep industrial transformation, structural adjustment and optimization, energy conservation and carbon reduction as well as cutting-edge exploration in the elastomer industry. Scientific research achievements and engineering technology exchanges will be carried out, aiming to further promote world elastomer research and application integration and build a platform for academic and technological research.

## RubberTech Forum 2024

RubberTech Forum, held in association with RubberTech China, is dedicated to showcasing the latest technological breakthroughs and achievements in the industry and indicating the trend of the industry market. RubberTech Forum 2024 focuses on smart developments in the field of tires and rubber products. The theme of this exhibition is "Empowering the Development of Rubber Industry with Smart Technology". Multiple tire and product companies were invited to participate.

## Industry University Research Seminar 2024

Industry University Research Seminar 2024 invited the most cutting-edge universities and scientific research institutions in the rubber field nationwide, including: Beijing University of Chemical Technology, Qingdao University of Science and Technology, Tsinghua University, Shanghai Jiao Tong University, Shenyang University of Chemical Technology, Sichuan University, South China University of Technology, Harbin Institute of Technology, Henan University, Taiyuan Institute of Technology. Through the poster, video, speech and a variety of other ways, they showed innovations in recent years, promoted their advantage disciplines, provided a new efficient opportunities to the exhibitors and visitors for the cooperation research and introduced their outstanding students.

## New Product Release 2024

The product range of RubberTech China 2024 covers rubber machinery, rubber chemicals, rubber and skeleton materials, tire and non-tire rubber products, rubber recycling, and other fields. The New Product Release 2024 released new products, technologies, and future development directions of participating enterprises in various fields, providing a platform and opportunity for exhibitors to publicly promote, and providing exclusive interviews with exhibition official media and industry vertical media to conduct extensive online and offline dissemination and reporting. As many as 12 companies participated in New Product Release 2024, sharing their advantageous products and technologies in their respective fields with the audience present.

## Other

At the same time, 2024 Carbon Black Industry Chain Collaboration Forum and The Path to Breaking Through for the Rubber Tire Industrial Chain in 2025 were also held. The forums brought together numerous elites in the industry and related industry chains, including technical experts, scholars, and media friends, to jointly explore the cutting-edge dynamics and future trends of the carbon black and rubber&tyre industry.

# Photo Gallery

