International Rubber Conference 2026

AICHI, JAPAN

# **"Future Rubber Technology** toward **Sustainability**"

## International Rubber Conference 2026 (IRC2026 AICHI)

**Rubber & Elastomer Technical Exhibition** 

## **Exhibition Outline**

# November 3 (Tue) - 6 (Fri), 2026

## Aichi International Exhibition Center (Aichi Sky Expo) https://www.irc2026.com/

Host

The Society of Rubber Science and Technology, Japan Tobu Building, 1F, 1-5-26 Motoakasaka, Minato-ku, Tokyo 107-0051, JAPAN

Inquiries/Registration

Secretariat of IRC2026 AICHI

c/o Convention Linkage, Inc. 2 Sanbancho, Chiyoda-ku, Tokyo 102-0075, JAPAN TEL: +81-3-3263-8698 Fax: +81-3-3263-8693 (10:00–17:00(JST) \*Weekdays Only) Email: exh-irc2026@c-linkage.co.jp

#### **IRC2026 AICHI**

#### **Request for Exhibitors at the Rubber & Elastomer Technical Exhibition**

Dear colleagues,

We are pleased to announce that, as a parallel event of the International Rubber Conference 2026 (IRC2026 AICHI), the Rubber & Elastomer Technical Exhibition will be held for four days from November 3 (Tue) to 6 (Fri), 2026 at the Aichi International Exhibition Center (Aichi Sky Expo, 5-10-1, Centrair, Tokoname City, Aichi).

The International Rubber Conference, together with the Rubber & Elastomer Technical Exhibition, is held in different countries around the world to promote international exchange for the advancement and development of science and technology by bringing together people from all over the world who are involved in rubber and elastomer. IRC2026 AICHI will be the sixth time for the conference to be held in Japan, and the first time in 10 years, following Tokyo in 1975, Kyoto in 1985, Kobe in 1995, Yokohama in 2005, and Kitakyushu in 2016. The Rubber & Elastomer Technical Exhibition held in Kitakyushu in 2016 was a great success with 111 organizations exhibiting and a total of more than 4,800 visitors. This international conference and exhibition is the largest rubber and elastomer event in Japan, which is held about once every 10 years, and is sure to be a golden opportunity for you to introduce your science, technology, and products to a wide audience.

Under a theme of "Future Rubber Technology toward Sustainability," the 2026 Rubber & Elastomer Technical Exhibition will be held with the hope that our rich global environment will endure forever, and that rubber and elastomer products and technology will contribute to the bright future of people the world over. Aichi Sky Expo, the venue of this technical exhibition, is located adjacent to Chubu Centrair International Airport, which is the gateway to the Chukyo region, making it very convenient for overseas visitors to get to the exhibition. There are also many factories manufacturing automobiles and tires located nearby, making the venue a very suitable location for discussing the future of the rubber and elastomer industry. We look forward to welcoming visitors from many countries and regions.

We would, therefore, like to extend a warm invitation to all concerned to join us in holding a successful IRC2026 AICHI and to share in the wonderful achievements. We are sure that your participation in the Rubber & Elastomer Technical Exhibition to introduce the technologies and products you have diligently honed over time will be beneficial for your further development and innovation. We ask that you consider the outline of the exhibition, and we look forward to receiving your exhibitor application.

October 2024

AMINO Naoya, President The Society of Rubber Science and Technology, Japan

> TAKENAKA Mikihito, Chair IRC2026 AICHI Organizing Committee

AMINO Naoya, Chair IRC2026 AICHI Exhibition Committee

### IRC2026 AICHI Rubber & Elastomer Technical Exhibition Outline

Event	Rubber & Elastomer Technical Exhibition Parallel event to the International Rubber Conference 2026 (IRC2026 AICHI)						
Venue	Aichi International Exhibition Center (Aichi Sky Expo, 5-10-1, Centrair, Tokoname City, Aichi 479-0881, JAPAN)						
Dates	November 3 (Tue) – 6 (Fri), 2026						
Purpose	As part of the International Rubber Conference 2026, the purpose of this exhibition is to showcase the current state of rubber technology and related industries, to promote the industry and international exchange, and to contribute to the realization of a vision for the future.						
Organizer	The Society of Rubber Science and Technology, Japan						
Supporters	Aichi Prefecture (pending), Japan Society for the Promotion of Science, Ministry of Education, Culture, Sports, Science and Technology(pending), Science Council of Japan(pending)						
Theme	Future Rubber Technology toward Sustainability						
Exhibitor categories	<ol> <li>Raw materials (rubber, elastomers, chemicals, filling materials, carbon black, fibers, metallic materials, etc.)</li> <li>Rubber and elastomer related products</li> <li>Processing machinery</li> <li>Testing and measurement instruments</li> <li>Advanced technologies and related products</li> <li>Advanced technologies and related products</li> <li>Advanced technologies and related products</li> <li>Resource conservation, recycling-related products</li> <li>Information (books, literature, documents)</li> <li>Other</li> </ol>						
Visitors (expected)	Users of rubber and elastomer products (automotive, electronics, civil engineering, construction, etc.) and those involved in the research, development, and sale of rubber and elastomer related products						
Exhibition fees	and	Booth size	Early bird application (by April 2026)	Regular application (from May 2026)			
		Basic booth 1 booth = 9 m (3m×3m)	330,000 JPY	385,000 JPY			
-		Space booth *Minimum of 4 booths 1 booth = 9 ㎡ (3m×3m)	Starting from 924,000 JPY (231,000 yen per booth)	Starting from 1,100,000 JPY (275,000 yen per booth)			
		Academic booth 1 booth = 4 $m'(2m \times 2m)$	165,000 JPY	192,500 JPY			
	<ul> <li>* Tax included (10% as of October 2024)</li> <li>* Basic booths include a system panel, company name plate, 500W power, etc.</li> </ul>						
Timeline (tentative)							
	July 20	26 Application deadl	line				

July 2026 Application deadline (applications will close before this deadline if the maximum number of applications is reached.)

August 2026 Exhibitor Briefing



For the latest information on the Rubber & Elastomer Technical Exhibition, please check the IRC2026 AICHI website.

## https://www.irc2026.com/

### International Rubber Conference 2026 (IRC2026 AICHI) Organization

#### Organizer The Society of Rubber Science and Technology, Japan

Supporters Aichi Prefecture (pending), Japan Society for the Promotion of Science, Ministry of Education, Culture, Sports, Science and Technology (pending), Science Council of Japan (pending)

#### **IRC2026 AICHI Committee**

Organizing Committee	Honorary Chair	SHIMIZU Takashi	The Japan Rubber Manufacturers Association
Organizing Committee	Chair	TAKENAKA Mikihito	Kyoto University
Organizing Committee	Vice-Chair	SAITO Hiromu	Tokyo University of Agriculture and Technology
Fund-Raising Committee	Chair	OTSUKI Masashi	Bridgestone Corporation
Program Committee	Chair	KAWAHARA Seiichi	Nagaoka University of Technology
Publicity and Advertising Committee	Chair	KATO Shinichi	Shinichi Kato Office Co., Ltd.
Hospitality Committee	Chair	SAKURAI Shinichi	Kyoto Institute of Technology
Venue Management Committee	Chair	OKAMOTO Masami	Toyota Technological Institute
Exhibition Committee	Chair	AMINO Naoya	The Yokohama Rubber Co., Ltd.

#### **IRC2026 AICHI Exhibition Committee**

Chair Vice-Chair Vice-Chair Vice-Chair	AMINO Naoya KAWAZOE Masayuki ONTSUKA Hiroyuki UTSUMI Takayuki		The Yokohama Rubber Co., Ltd. The Yokohama Rubber Co., Ltd. Chemicals Evaluation and Research Institute, Japan Mitsuboshi Belting Ltd.			
Member						
FUJITA Jun	In Chemicals Evaluation and F		Research Institute, Japan	OHIRA Shinichi	NARISHIGE OUCHI & CO., LTD.	
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HASEGAWA Kenji ENEOS Materials Co		laterials Corp	oration	OYABU Yusuke	Shiraishi Calcium Kaisha, Ltd.	
HOUKI Akiko	iko Tenma Factice Manu		facturing Co., Ltd.	TAKAHASHI Hirokazu	Sumitomo Rubber Industries, Ltd.	
KARMOKAR Ashok	KARMOKAR Ashoke Bridgestone Corporati		ion	TAKATORI Eiichi	TOSOH Analysis and Research Center Co., Ltd.	
KITAGAWA Motoki Osaka Soda Co., Ltd.			TOCHI Mitsuyoshi	Tochi Technical Laboratory		
KONDO Masaaki Asahi Kasei Corporatio		on	YAMADA Takayuki	Sanyo Trading Co., Ltd.		
KURISU Kengo Tokai Carbon Co., Ltd.			YAMAGISHI Hidenori	Zeon Corporation		
NAGASAKA Keisuk	e Kurume I	Research Parl	k Co., Ltd.			



