Largest-ever gathering of 123 companies from Japan and around the world at Fujisanmesse!

# Cellulose Material EXPO 2024 in SHIZUOKA = Towards a Circular Economy =

Join us for one of Japan's largest exhibitions of eco-friendly cellulose materials derived from plants, all under one roof.

Showcasing nanocellulose and Team Suzuki's CN Challenge vehicles, concept cars produced with local timber and other materials, presentations by a variety of companies from major corporations to venture businesses, and numerous new materials in the media spotlight.

See, listen, and experience the cutting edge of plant-based materials and transform this innovation into business success!

## **Exhibition Period**

Thursday, October 24, 2024 1:00 PM - 4:00 PM Friday, October 25, 2024 9:00 AM - 3:00 PM

Venue

Fujisanmesse (Large Exhibition Hall)

(189-8 Yanagishima, Fuji City, Shizuoka Prefecture)

Admission Free

# Pre-registration required.

Please use this form to register.



# **Event Details**

- **Exhibition booths** (a record high of 123 companies and organizations) **Details on back**
- **Exhibition of vehicles using plant-based materials** (cellulose materials)



Nanocellulose vehicle



Team Suzuki CN Challenge vehicle



Concept car produced with timber from Shizuoka Prefecture

O3 Corporate presentations (37 companies and organizations)

Look for the ★ on the reverse side to find companies that will be presenting.

04 Private meeting booths

The first 400 visitors on each day will receive a "KAMIDE + CNF Fujippy Smartphone Stand."

[Organizers] Shizuoka Prefecture (Fujinokuni Cellulose Circular Economy Forum) / Fuji City (Fuji City CNF Platform) [Supporters (TBD)] Ministry of Economy, Trade and Industry / Nanocellulose Japan

# Exhibitors

# Transport equipment manufacturers Suzuki Motor Corporation **Tajima Motor Corporation** Toyota Auto Body Co., Ltd. Toyota Boshoku Corporation Tras Ltd. **Biko Industries Corporation** Yamaha Motor Co., Ltd. Application developers and now LLC Isuzu Chuo Corporation (Fuji Service Center) Eiwa Chemical Ind. Co., Ltd. **Econology Brain Corporation** Skateboard Republic MK Tech Co., Ltd. Oji Kinocloth Co., Ltd. Curelabo Inc. Kobayashi & Co., Ltd. Koyo Kasei Co., Ltd. Kimpara & Co., Ltd. Koyo Tech Sakamoto Yakuhin Kogyo Co., Ltd. Sansho Co., Ltd. Sanyo Color Works, Ltd. Spacewasp Co., Ltd. Suruga Engineering Inc. Co., Ltd. Qingdao Grace Japan **Toyo Resin Corporation** Try-Fu Co., Ltd. Nature3D fabula Inc. Manac Incorporated Marubeni Chemix Corporation Dainichiseika Color & Chemicals Mfg. Co., Ltd. Mitsui Chemicals, Inc. Risho Kogyo Co., Ltd. Daiken Corporation Academia Osaka University Kanazawa Institute of Technology Shizuoka University Shinshu University Tokyo Kasei University The University of Tokyo Tokyo University of Agriculture and Technology

# Hokkaido University Yokohama National University Find more information here.

Timetable of company presentations,

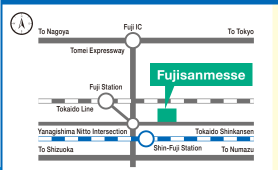
economy on October 4

Seminar on cellulose and the circular

	<ul><li>→ Joint exhibitors</li><li>★ Presenters</li></ul>	
	Sample suppliers	
	AmicaTerra Co., Ltd.	
	Ever-Glory Co., Ltd.	<b>*</b>
1	FP Chemical Industry Co., Ltd.	
	— Kumi-Kasei Co., Ltd.	
	M.I.Molde Co., Ltd.	
ı	Tomoegawa Corporation	
	Oji Holdings Corporation	<b>*</b>
	Osaka Gas Chemicals Co., Ltd.	
	Kao Corporation	K
4	Canasia Japan Ltd.	
ı	CNF Institute of Technology Co., Ltd.	<b>*</b>
4	Kami Shoji Co., Ltd.	K
	Yamamoto Eng. Works Co., Ltd.	
	Gen Gen Corporation	
	Shin-Etsu Chemical Co., Ltd.	
	Sugino Machine Limited	K
	DKS Co., Ltd.	*
	Daio Paper Corporation	
	Daishowa Paper Converting Co., Ltd.	
•	Dainichi Industry Co., Ltd.	
	Tarui Chemical Co., Ltd.	
•	Tentok Corporation	
	Toagosei Co., Ltd.	
•	Toresyoku Co., Ltd.	<u></u>
	Nanoinnovation Inc.	
	Nippon Kodoshi Corporation	
	Nihon Shokuhin Kako Co., Ltd.	*
	Nippon Paper Industries Co., Ltd.	<b>k</b>
	Nature Gifts Co., Ltd.	K
•	Neqas Co., Ltd.	
	Hattori Shoten Co., Ltd.	k
•	FillerBank Limited	<u></u>
	Furukawa Electric Co., Ltd.	
	Marutomi Seishi Co., Ltd.	
	Mitsuboshi Kogyo Co., Ltd.	
•	Mori Machinery Corporation	<b>*</b>
	Yoshikawakuni Plastics Industries, Ltd.	
	Rengo Co., Ltd.	<u>k</u>
	Analytics firms	
	Yamabun Electronics Co., Ltd.	
	Rhombic Corporation	K

# 123 companies and organizations Machinery manufacturers Aikawa Iron Works Co., Ltd. Anton Paar Japan K.K.

# Ishikawa Research & Development Co., Ltd. ABB Ltd. enarc Co.,Ltd Kawanoe Zoki Co., Ltd. **Ehime University KOS21 Company Limited** Kobayashi Engineering Works, Ltd. Sanmaru Machinery Co., Ltd. Sanyo Trading Co., Ltd. Shibaura Machine Co., Ltd. Jokoh Co., Ltd. Seiko Engineering Co., Ltd. Central Scientific Commerce, Inc. Valmet K.K. Buss Japan Ltd. Blue Star R&D Co., Ltd. Mageleka Japan Co., Ltd. Research institutes, other Aichi Center for Industry and Science Technology (Industrial Research Center) Takakura Kohgyo Co., Ltd. Nisshinbo Textile Inc. Mizuno Metal Trading Yoshida Kikai Co., Ltd. Nano Cellulose Promotion Project (Ministry of the Environment, Japan) Kyoto Municipal Institute of Industrial Technology and Culture National Institute of Advanced Industrial Science and Technology (Cellulose Materials Group, Research Institute for Sustainable Chemistry) Shikoku CNF Platform **Ehime Institute of Industrial Technology** NEDO (New Energy and Industrial Technology Development Organization) Nanocellulose Japan nano tech 2025 International Nanotechnology Exhibition & Conference Fuji City Fuii City CNF Platform Industrial Research Institute of Shizuoka Prefecture Fuji Industrial Technical Support Center



#### Traveling by Shinkansen

Fujinokuni CNF Research and Development Center

Fujinokuni Cellulose Circular Economy Forum

Shizuoka Prefecture

About 7 minutes on foot from Shin-Fuji Station

### Traveling by train on the Tokaido Line

About 6 minutes by taxi from Fuji Station

#### Traveling by car

About 11 minutes by car from the Tomei Expressway Fuji IC

Parking is available at Fujisanmesse.

If using the parking lot, please present your parking ticket at the reception desk. Parking is free of charge.

# **Venue Access**