

The largest ever! 104 companies, including overseas companies, will gather at Fujisanmesse

CELLULOSE MATERIAL EXPO 2023 IN SHIZUOKA -TOWARDS A CIRCULAR ECONOMY-



東アジア
文化都市
2023
静岡県
Culture City of East Asia
2023 SHIZUOKA

One of the largest exhibitions in Japan will be held to showcase products utilizing plant-derived and environmentally friendly cellulose materials.

Exhibits will include nanocellulose vehicles, Daio Paper's "SAMURAI SPEED," Toyota Auto body's "MOKUMARU," presentations by various companies from major corporations to venture companies, and many new materials that have been attracting attention in the media.

"See, Listen, and Touch." Let's turn the forefront of plant materials into business opportunities!

Period

October 2, 2023 **Mon.** 1:00PM-4:00PM

October 3, 2023 **Tue.** 9:00AM-3:00PM

Venue

Fujisanmesse Large Exhibition Hall

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

Admission
free

Pre-registration required

Please register using this form.



Exhibit Details

1 Company/Organization Booths (Record number of 104 companies/organizations!)

For details, please see the reverse side. ▶

2 Exhibit of vehicles using cellulose materials



nanocellulose vehicles
Ministry of the Environment



SAMURAI SPEED
Daio Paper Corporation



MOKUMARU
TOYOTA AUTO BODY CO.,LTD.

3 Corporate presentations (30 companies and organizations)

※Companies giving presentations are marked with an asterisk ★ on the reverse side.

4 Individual business meeting booths with exhibiting companies

Kitchen cars
will be
gathered!



Tea service
will be
available!



Organizer Shizuoka Prefectural Government / Fuji City Hall

[Contact information] Shizuoka Prefectural Government New Industry Accumulation Aection
TEL. 054-221-2985 E-mail. trc@pref.shizuoka.lg.jp

Transportation equipment manufacturer

- Suzuki Motor Corporation★
- TOYOTA AUTO BODY CO.,LTD.
- Yamaha Motor Co.,Ltd

Sample provider company

- ITOHROKU Company Limited
- ◆ FP Chemical Industry Co.,Ltd.★
 - M.I.Molde co.,Ltd.
 - TOMOEGAWA CO.,LTD.
- Oji Holdings Corporation★
- Kao Corporation★
- Kusano Sakko Inc★
- GEN GEN CORPORATION
- Shin-Etsu Chemical Co.,Ltd.
- Sugino Machine Limited★
- SEIKO ENGINEERING CO.,LTD
- SeikoPMC corporation★
- DKS Co. Ltd.★
- Daio Paper Corporation
- Daishowa Paper Converting Co.Ltd
- Tarui Chemical Co.,Ltd
- TENTOK PAPER CO.,LTD.
- NIPPON PAPER INDUSTRIES CO., LTD.★
- Nature Gifts co.,Ltd.
- HATTORISHOTEN Co.,Ltd.
- FillerBank Limited★
- Furukawa Electric Co., Ltd.
- Marusumi Paper Co.,Ltd.★
- MARUTOMI TISSUE Co.,Ltd
- Mitsuboshi Kogyo Co., Ltd.
- MORI MACHINERY CORP.★
- UNITIKA LTD.
- Rengo Co., Ltd.★

Application development company

- Isuzu Chuo Corporation (Fuji Service Center)
- EIWA CHEMICAL IND.CO.,LTD★
- KAMI SHOJI CO.,LTD.
- ◆ KOYO KASEI CO.,Ltd
 - KINPARA & CO.,LTD
 - Koyo Tech
- Sakamoto Yakuin Kogyo Co., Ltd★
- Sansho.Co.Ltd
- SPINGLE CO.,LTD
- SURUGA ENGINEERING INC.,
- Dainichi Industry Co., Ltd.
- TOYO RESIN corporation
- Nature3D
- fabula Inc.★
- ◆ Polyplastics Co., Ltd.
 - Daicel Corporation
- ◆ Hokuetsu Toyo Fibre Co.,Ltd
 - Hokuetsu Corporation
- MANAC Incorporated
- ◆ RISHO KOGYO CO., LTD.
 - DAIKEN CORPORATION

academia booth

- SANKEN, Osaka University
- Kanazawa Institute of Technology
- Shizuoka University
- Shinshu University
- The University of Tokyo
- Tokyo Kasei University
- Tokyo University of Agriculture and Technology
- Hokkaido University
- Yokohama National University

analytics company

- YAMABUN ELECTRONICS CO., LTD.
- RHOMBIC Corporation★

international booth

- Anton Paar Japan K.K.★ 
- ABB K.K.★ 
- Canasia Japan Ltd.★ 
- Hangzhou Research Institute of Chemical Industry ★ 
- GSI Creos Corporation/Anomera Inc.★ 
- Valmet K.K.★ 
- Filgen, Inc. 
- Buss Japan Ltd.★ 
- Borregaard★ 
- Rettenmaier Japan Co., Ltd. 

machine manufacturing company

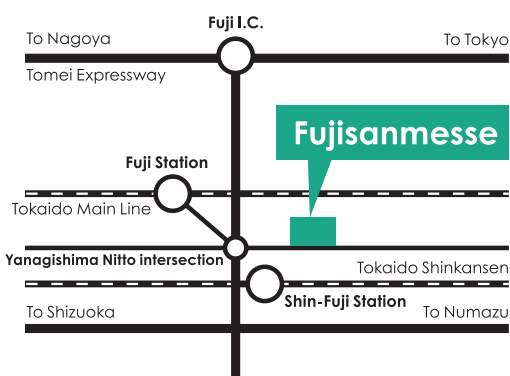
- AIKAWA IRON WORKS CO.,LTD★
- ISHIKAWA Research&Development Co.,Ltd
- ◆ Kawano Zoki Co., LTD.★
 - Ehime University
- KOS21 COMPANY
- SANMARU MACHINERY CO.,LTD
- Shizuoka Plant Co.,Ltd.
- SHIBAURA MACHINE
- JOKOH CO.,LTD.
- Central Scientific Commerce, Inc.★

research institutions, etc.

- ◆ Aichi Center for Industry and Science Technology Industrial Research Center
- YOSHIDAKIKAI.Co.,LTD★
- Nisshinbo Textile Inc.
- TAKAKURA KOHGYO CO., LTD.
- MIZUNO METAL TRADING
- Ministry of the Environment-Nano Cellulose Promotion Project
- Kyoto Municipal Institute of Industrial Technology and Culture
- National Institute of Advanced Industrial Science and Technology (AIST)
- nano tech 2024 - The 23rd International Nanotechnology Exhibition & Conference
- Shikoku CNF Platform
- ◆ Shizuoka Prefectural Federation of Forestry Cooperatives
 - Shizuoka Prefectural Government Forest and Forestry Department
- Nanocellulose Japan
- Circular Economy Hub (Harch Inc.)★
- ◆ Fuji City Hall
 - Fuji City CNF Platform
- ◆ Industrial Research Institute of Shizuoka Prefecture
 - Fuji Industry Technical Support Center
 - Fujinokuni CNF Research and Development Center
- ◆ Shizuoka Prefectural Government
 - Fujinokuni Cellulose Circular Economy Forum

★ Companies giving presentations
◆ Co-exhibiting companies

Access to the venue



For those using the Shinkansen bullet train
7 minutes walk from Shin-Fuji Station.

For those using the Tokaido Main Line
Approx. 6 minutes by cab from Fuji Station.

For those using a car
Approximately 11 minutes by car from the Tomei Fuji Interchange.

※Fujisanmesse parking lot is available.
※When using the parking lot, please show your parking ticket to the receptionist.
Parking fee will be free of charge.

For more information, see here.

- Timetable for company presentations, etc.
- International Symposium on Cellulose and Circular Economy will be held on the day before the exhibition.

