### Aichi Sky Expo





#### An international exhibition center with excellent access!

Robot Technology Japan will be held at Aichi International Convention & Exhibition Center (Aichi Sky Expo). It is one of the largest exhibition halls in Japan with excellent access conditions (about 28 minutes by train and about 40 minutes by car from Nagoya).

By train 28 minutes from Nagoya station!

Central Japan (Meitetsu Line) 🖨 International Airport

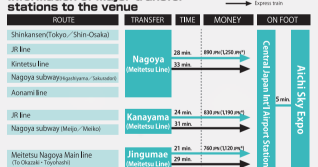
**Limited Express** (Approx. 28 minutes required, one-way fare 1.250 yen \*as of July 2023)

**μ-SKY** 

#### One-way fare \* As of April 2023

1.250 JPY (railway ticket: 890 JPY + uTicket: 360 JPY)

Information of major transfer



\* If you travel on a  $\mu$ -SKY Limited Express or a first class car of Limited Express, a first class car ticket ( $\mu$ Ticket: 360 JPY) is required in addition to your railway ticket.

\*Prices are inclusive of tax

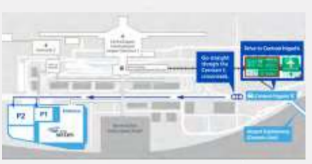
#### By Car

40 minutes from Nagoya city!

#### Nagoya city ⇔ Centrair-higashi IC

(Approx. 40 minutes required)





#### How to access from Centrair-higashi

- ①Cross the Airport Expressway (Centrair Line) and drive to Centrair-higashi 2Go straight through the crossroads and you will see the
- venue on your left. 3Keep driving straight ahead and you will see the parking
- lots on your left.

#### Parking Lots

P1 and P2 are available. 3,400 cars can be parked.

#### CONTACT

News Digest Publishing Co., Ltd. TEL: (052)732-2455

3-5-3, Uchiyama, Chikusa-ku, Nagoya,

ROBOT TECHNOLOGY JAPAN OFFICE FAX: (052)732-2457

MAIL: info@robot-technology.jp

robot-technology.jp ROBOT TECHNOLOGY JAPAN Q



#### **ROBOT TECHNOLOGY JAPAN OFFICIAL MEDIA**

Web magazine supporting robotization









Date 2024.7.4 (Fri.) -6 (Sat.) Venue Aichi Sky Expo

10:00 -17:00 \*July 6th (Sat.) Entrance fee 1,000 yen for general domestic visitors 500 yen for more than overseas visitors, and students

Let's find the future of automation systems, logistics, food and packing industries

# ROBOTTECHN OLOGY JAPAN

The largest exhibition in Central Japan!

# Exhibition of industrial robots & automation systems

ROBOT TECHNOLOGY JAPAN (RTJ), which was first held in 2022 in the industrial cluster Central Japan, is an exhibition dedicated to industrial robots and automation systems used at production sites, logistics bases and laboratories. At the first exhibition in 2022, 202 companies and organizations put up 1,096 booths and a total of 41,880 people visited there.













I want to find the best system integrator (Sler) for my company!

I want to use robots at my short-staffed production sites!

provide a space where visitors can get a clue and find a solution to their problems regarding

automatization and labor saving at their production sites and logistics bases.

I want to know how to use AI and IoT technologies!



I want to stabilize the quality of production!



**ROBOT TECHNOLOGY JAPAN 2024** 

Venue

Aichi International Convention & Exhibition Center (Aichi Sky Expo)



July 4th(Thu.) - July 6th(Sat.), 2024 (3 days)



10:00 - 17:00 \*July 6th (Sat.) 10:00 - 16:00

Entrance

1,000 yen for general domestic visitors

500 yen for more than 10 visitors group

\* Free for pre-registers, overseas visitors, and students

Organizer

News Digest Publishing Co., Ltd.



Aichi Industrial Distributor's Association

Supporting organizations

Ministry of Economy, Trade and Industry / Aichi Prefectural Government (random order, planned for application)



Japan Robot Association, Japan Robot System Integrator Association, Japan Machine Tool Builders' Association, Japan Machine Accessory Association, Japan Fluid Power Association, Japan Precision Measuring Instruments Manufacturers Association, Japan Machine Tool Distributors Association, Japan Institute of Material Handling (random order, planned for application)



Various vertically articulated, horizontally articulated, parallel-linked, orthogonal and collaborative robots, Gantry loaders, AGVs/AMRs, Automated warehouses, Sorters, Materials handling equipment, Picking systems, Other logistics equipment, Various robot hands, Robot components, Peripheral devices, Various sensors and control equipment, Software, Al/loT-related devices and systems, Robot-mounting machines and equipment, Automation technology proposals, etc.

\*\*Non-industrial robots like service robots and nursing care robots are not included

Usage

Welding, Polishing, Handling, Inspecting, Painting, Deburring, Transportation, Special operations, Demolding, Assembly, Soldering, Power-assisted, Packaging, Cleaning, Picking, Related systems for improving the production-efficiency and labor-saving, etc.

1

### Advantages of the exhibition



Advantage 01

## Exhibition dedicated to industrial robots and automation systems!

To create as many opportunities of business matching between visitors and exhibitors as possible, the exhibition targets are limited to industrial robots used at production sites and logistics bases and automation systems that use devices and equipment incorporating industrial robots and unmanned transportation such as AGV. To enhance the effect of the exhibition, visitors with specific objectives will be attracted.

■ Scale of previous exhibition (RTJ2022)

Number of exhibitors Number of exhibition booths

202 companies & 1,096 booths

#### Advantage 02

## Overwhelming customer attraction

A wide range of public relations activities, including newspapers, magazines, TV, radio, websites and traffic advertisements will be carried out. This exhibition will attract visitors by focusing particularly on those who are working at the production sites of automobiles, aircraft, logistics, food, and general machinery.



#### Number of visitors in the 2022 exhibition

| Date                     | June 30 (Thu.) | July 1 (Fri.) | July 2 (Sat.) |
|--------------------------|----------------|---------------|---------------|
| Weather                  | Sunny          | Sunny         | Sunny         |
| Number of visitors (day) | 14,887         | 18,320        | 8,673         |

Total number of visitors in 3 days

41,800

#### ▶ Website & YouTube visits

Many people viewed the official website and YouTube commercials.



Number of official website visits

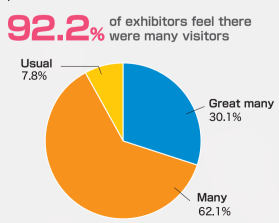
1,132,797visits
(June 1 to July 3, 2022)



Number of views of official promotional commercials

**311,410** views (May 12 to July 7, 2022)

#### ▶ About the number of visitors



#### Books/Literature/Education 1.0% Others 5.6% Industrial robot 21 7% Percentage of exhibits Welding/painting robot Automation technology proposal Gantry loader Robot-equipped 13.6% 1.2% machinery AGV/AMR 5.3% Al and loT related equipment system Material handling 4 89 5.1% equipment/device Picking system 5.19 Software 3.9% Robot hand/End effector Sensors/Control equipment 1.9% 6.1% Peripheral equipment 77% Robot components 4.4%

#### Advantage 03

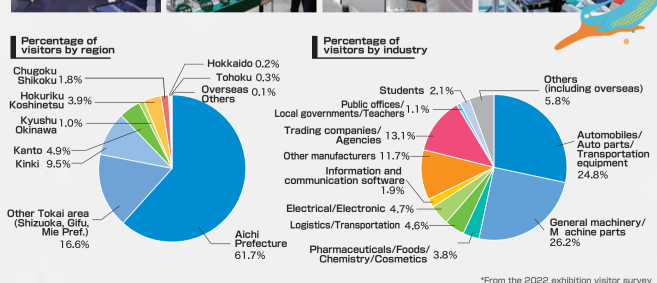
# You can make a direct appeal to production sites in Central Japan, the hub of manufacturing!

The Central Japan, where RTJ is held, is a major industrial cluster of automobile manufacturers and car parts manufacturers. In addition, the aircraft industry and the machine tool industry are also concentrated here. You can directly showcase your latest technologies and products to field workers in the Central Japan.









From the 2022 exhibition visitor survey

3

### **Application requirements**



#### 1.Eligibility

Various vertically articulated, horizontally articulated, parallel-linked, orthogonal and collaborative robots, Gantry loaders, AGVs/AMRs, Automated warehouses, Sorters, Materials handling equipment, Picking systems. Other logistics equipment, Various robot hands, Robot components, Peripheral devices. Various sensors and control equipment. Software, Al/IoT-related devices and systems. Robot-mounting machines and equipment, Automation technology proposals, etc.

\*Non-industrial robots like service robots and nursing care robots are out of scope of the exhibition. If exhibited products are not deemed to be suitable by the organizer, the application for exhibition may be rejected.

#### 2.Booth Size and Fee

#### Manufacturer/General

**Basic unit 1 booth** (2,970×2,970mm)

Booth fee 340,000 yen+tax

In the case of application for 20 booths or more in 1 place, the exhibition fee is discounted by the following percentages.

| 20 - 39 booths        | 5%-  | exhibition fee                 |
|-----------------------|------|--------------------------------|
| 40 - 99 booths        | 10%- | discount of the exhibition fee |
| 100 booths<br>or more | 20%- | discount of the exhibition fee |

#### **Sler Zones**

Basic unit 1 booth (2,970×2,970mm)

Booth fee 250,000 yen + tax

In this exhibition, dedicated exhibition zones to support Slers (system integrators) who work with installation of robots to the sites and system configuration will be provided in addition to Manufacturer/General Zone. Sler zone will be located separately from Manufacturer/General Zone. The booth size, incidental facilities, exhibition requirements, etc. are the same as those of Manufacturer/General Zone.

\*There are no discounts on exhibition fees.

#### I Items included in booth fee

- Exhibit space available during show period and move-in/out period.
- Booth partition panel
  - When your booth is adjacent to the one of another company, a booth partition panel will be provided between them as necessary (not installed on the side of the path). However, if a panel is installed, the space will be narrower by the thickness of the
- Exhibitor certificates valid during the exhibition period and the periods of move in and out of exhibited products (specified number of certificates according to the number of the exhibition booths)
- Invitation cards (specified number of cards according to the number of the exhibition booths)
- Exhibition information posted on the exhibitor list and the official website

#### Separate fees are required for the following other than the exhibition fee

- Construction costs for electricity (including the charge), water supply and drainage, compressed air, communication line, and floor surface
- Use of a meeting room, business negotiation room and stock room
- Rental furniture such as desks and chairs
- Special decoration, transportation, insurance, and
- Other charged services provided by the organization



#### 3. Application period

Starting date of application

Closing date of application

September 1, 2023 (Fri.)



January 31, 2024 (Wed.)

\*Even before the above closing date of application, acceptance of applications will be closed in the case where the originally prepared booth space has been sold out

#### 4. Application procedure

Fill in all necessary items with an authorized signature on the application form (which also can be downloaded from the official web site "robot-technology.jp"), and send it together with a business card of contact person to ROBOT TECHNOLOGY JAPAN Show Office at the following address by postal

Sending address

#### **ROBOT TECHNOLOGY JAPAN OFFICE**

News Digest Publishing Co., Ltd.

3-5-3, Uchiyama, Chikusa-ku, Nagoya, 464-0075, Aichi, Japan

\*Please send the original form of the application to the following address and retain a copy on

\*Personal information described on various notification forms concerning application and exhibition will not be used for other than this exhibition and related services

#### 5. Cancellation or plan change request by applicants

Applicants wishing to cancel or change their exhibit space are requested to notify the Show Office immediately in writing. In the event of the cancellation or change of exhibit space after the closing date of application, the following cancellation fee or penalty charge will be demanded (For details, see the chart below).

From the next day of application deadline ••• 20% of the oruary 1, 2024) to the day before exhibitor meeting

From the day of exhibitor meeting (middle of March 2024)

exhibition fee

Cancellation fee 100% of the exhibition fee

is free

Starting date of mber 1, 2023)

The cancellation fee exhibition fee

> The day after closing date of application

The cancellation fee is 100% of the exhition fee

From the day of the (Middle of March 2024)

#### 6. Schedule after closing of application



\*Even before the above closing date of application, acceptance of applications will be closed in the case where the originally prepared booth space has been sold out.

Also read the requirements on the back side of this page.



#### 7. Payment for exhibit fee

Upon receipt of the exhibition application, the organizer will charge half of the exhibit fee to the applicant as an application fee. The applicant should pay the amount to the prescribed account number. On or after February, 2024, the organizer will invoice the applicant for the remaining half of the exhibit fee (the total minus the application fee). The exhibition contract will be formally concluded with the payment for the remaining exhibition fee completed.

\*Payment shall be made only by bank transfer. The "bank transfer receipt" shall serve as your receipt. The bank transfer fee shall be borne by the exhibitors.

Transfer account

:BOTKJPJT SWIFT code Bank account No.: 520841

:MUFG Bank, Ltd. HIGASHI BRANCH

:15-30, Tokugawa 1-chome, Higashi-ku, Nagoya, Japan Bank address Account holder's name: NEWS DIGEST PUBLISHING CO.,LTD

Transfer deadline

Within one month from invoice date

#### 8. Cautions for Exhibition

#### 1. Decision of booth placement

Booth placement will be decided by the organizer by comprehensively considering the exhibition fields and configuration of the venue. Please note that the booth location cannot be specified. The arrangement plan will be notified in the exhibitor meeting to be held at the middle of March 2024. It is not allowed to transfer or rent spaces without permission of organizer.

#### 2. Adjustment of number of exhibition booths

If the number of booths applied for exceeds the capacity of the venue, the number of exhibition booths will be adjusted by the organizer. Please note that application for exhibition may not be accepted in some cases. When the organizer adjusts the number of booths of the applicants, it will be informed in writing.

#### 3. Demonstration

For demonstration of exhibited products, secure safety of the surroundings and pay attention not to disturb visitors or other exhibitors. If a demonstration causes damage to a third party, it shall be solved under the responsibility of the exhibitors. When the organizer considers it necessary, or for securement of safety, cancellation of a demonstration may be ordered.

#### 4. Cancellation of exhibition due to natural disasters, epidemics or other force majeure.

If the organizer judges that it is difficult to hold the exhibition due to a natural disaster or other force majeure, the exhibition period may be changed, or the exhibition may be cancelled. Please note that the organizer will settle and reimburse the exhibition fee by subtracting expenses already generated but will not compensate for any damage caused by this.

#### 5. Management and preservation of exhibited products

The organizer will strive for general management and preservation of the venue by placing security guards, etc. with the due care of a prudent manager. However, the organizer will not bear any responsibility for damage caused by a natural disaster, force majeure, theft, loss, etc. and will not pay compensation for it. The exhibitors shall take out necessary insurance or take other necessary measures to protect the exhibited products during their transportation, installation, assembly, and exhibition.







#### RTJ2022 Exhibitors List





ABB

AGENCY ASSIST

AICHI PREFECTURE **ALINETECH** 

AMADA

ANDO

ASA ELECTRONICS INDUSTRY

**AXELENT JAPAN** 

BECKHOFF AUTOMATION

**BIG DAISHOWA SEIKI** 

BP JAPAN

**BROTHER INDUSTRIES** 

CAPTAIN INDUSTRIES CENTRAL JAPAN PARTS PROCESSING ASSOCIATION

CHURLI SYSTEMS INTEGRATOR ASSOCIATION

CHUO KOKI CAMBRIAN **PHOXTER** STANDARD ROBOTS

CITIZEN MACHINERY

CKD CKD NIKKI DENSO

DAIDO

**DENSO** SANKI ENGINEERING

DAIHEN

DAIKI SANGYO SUZUNO SEISAKUSHO

**DATA DESIGN DENSO WAVE** 

DM CARD JAPAN

DMG MORI

**EBA KOGYO** 

**EDEC LINSEY SYSTEM** 

**ENDO KOGYO** 

ENSHU

**EVER-ON** FANUC

FINE TECHNO

ROBOSYSTEM

FIRST AUTOMATION

FLARE ORIGINAL

**FNS** 

FUJI

**FULL SFIKO** SIGA MACHINE TOOL

**FUTAMURA MACHINES & TOOLS** 

GENETEC

**GIFU KIKAI SHOJI** TIME ENGINEERING **GREEN PLUS** HAMANA FNGINFFRING PRO CAST SAN-EI TRADING

HENKEL JAPAN

HIWIN

**HORKOS** 

**HOWA MACHINERY** ΙΔΙ

**ICHIGUCHI** 

IMAO CORPORATION

**INOUE IRON WORKS** 

IRISU

ITOH DENKI **IWATA TOOL** 

JAPAN FACTORY AUTOMATION & ROBOT SYSTEM INTEGRATOR ASSOCIATION

ITFKT

KANTO SEIKI

KASAI MANUFACTURING KASAI ELEC MARUSEN

KATO MFG.

KAWASAKI HEAVY INDUSTRIES

KITAGAWA KOHARA GEAR INDUSTRY

**KONSEI** 

KOSMEK

KOURA

**KURABO INDUSTRIES** 

KURAMO ELECTRIC SENSHU ELECTRIC

KURODA PRECISION INDUSTRIES

MAEDA SHELL SERVICE

MAFDA GIKEN

MAGNESCALE

MAKINO MILLING MACHINE MATSUMOTO MACHINE

MINITOR

MITEC

MITSUI & CO. MACHINE TECH MITUTOYO

MODE

MORIGO SEIKI

MORITA PLANSEED

TOKYO BOEKI TECHNO-SYSTEM

MORITA & COMPANY MILUM

MURAKI

MURATA MACHINERY NABEYA

> MOVE NAITO

> > NAKAMURA-TOME PRECISION INDUSTRY

NAGASE INTEGREX

NAKANISHI METAL WORKS NBK

NIC AUTOTEC

**NICHIEIKIKOU NEURA ROBOTICS** 

NIHON KIZAI

NIHON PISCO

NIIGATA SEIKI NIPPON BEARING

> NIPPON THOMPSON NITTA

NITTO KOHKI **NOGA WATERS** 

N-TFCH

NTN TECHNICAL SERVICE

NT TOOL OKAMOTO MACHINE TOOL WORKS

OKAYA OFFICE FA.COM

OKUMA

**ORIENTAL MOTOR** 

OSG

ROBOT DIGEST

RAPYUTA ROBOTICS

ROBOTEC UNIPULSE

S&F

GÜDEL **SAKURAI** 

SANGEN SANKEI MANUFACTURING

SANKI

SANKYO SEISAKUSHO SANMFI

**SANWA ROBOTICS** SANYO MACHINE

**SCHMALZ** 

SHIRALIRA MACHINE SHIGIYA MACHINERY WORKS SHINANO KENSHI

SKS **SMC** 

TECHMAN ROBOT

**STARTECHNO** KUNIMORI KAGAKU STARSEIKI

SUGINO MACHINE SLINIEL ARE

TACHIBANA ELETECH TAIHO SEIKI

TAIWAN ASSOCIATION OF MACHINERY INDUSTRY

TAKAMATSU MACHINERY

TAKISAWA MACHINE TOOL **TECHNO21 GROUP** 

**TECHNOA** TECHNO DYNAMICS

DESTACO **TECHSHARE** 

**TECH TRADE TECLOCK** 

THK TIS

TOA PRECISION MACHINERY

THE NIKKAN KOGYO SHIMBUN

TOKIWA

TOKYO CHOKOKU MARKING PRODUCTS

TOKYO ELECTRON DEVICE **TOKYO SEIMITSU** 

TONO SEIKI

**ROBOT SYSTEMS** TOYO ADVANCED TECHNOLOGIES

TRI ENGINEERING TRUMPF

**TSUDAKOMA TSUGAMI** 

UGO UNIVERSAL ROBOTS

XEBEC TECHNOLOGY

YAMAHA MOTOR YAMAMOTO SCIENTIFIC TOOL LABORATORY

YAMAZAKI MAZAK YANASE

YASDA PRECISION TOOLS YASKAWA ELECTRIC

YATOMI ENG **ELITE ROBOT** 

YUASA TRADING KOKKO NAKAGAWA KINZOKU YUASA NEOTEC

YUTAKA ELECTRONICS INDUSTRY

Alphabetical order