



The next exhibition is scheduled for... early summer of 2026

CONTACT

RTJ Office News Digest Publishing Co., Ltd. 3-5-3, Uchiyama, Chikusa-ku, Nagoya, Japan, 464-0075 Tel: +81-52-732-2455 Fax: +81-52-732-2457 Email: info@robot-technology.jp Let's find the future of automation systems, logistics, food and packing industries!

ere you come up great ideas

#one_percent_inspiration

Final Report

Robots and Automation Systems





Greetings

ROBOT TECHNOLOGY JAPAN (RTJ) 2024 was held at Aichi Sky Expo from July 4 (Thu.) to July 6 (Sat.), 2024. We would like to express our deep appreciation for all your support and participation.

The show attracted 244 companies and organizations as exhibitors with 1,320 booths, using Hall C, D and E of Aichi Sky Expo. The number of visitors reached 46,405, exceeding our target of 45,000.

The next RTJ is scheduled to be held at Aichi Sky Expo in early summer of 2026. We will make every effort to further improve the contents for RTJ2026. We would appreciate your continued support and cooperation.

News Digest Publishing Co., Ltd. Aichi Industrial Distributor's Association



| Name of exhibition | ROBOT TECHNOLOGY JAPAN 2024 (F |
|---------------------------|---|
| Venue | Aichi Sky Expo (Aichi International Cor |
| Date | July 4 (Thu.) - July 6 (Sat.), 2024 (3 da |
| Opening hours | 10:00 - 17:00 *July 6 (Sat.) 10:00 - 16 |
| Entrance fee | 1,000 yen for general domestic visitors *Free for pre-registrants, overseas visit |
| Organizer | News Digest Publishing Co., Ltd. |
| Co-organizer | Aichi Industrial Distributor's Associatio |
| Supporting organizations | Ministry of Economy, Trade and Industr |
| Cooperating organizations | Japan Robot Association, Japan Robot S Builders' Association, Japan Machine Association, Japan Precision Measuring Machine Tool Distributors Association, J |
| Exhibits | Vertical articulated robots, Horizon Orthogonal robots, Collaborative rol AGVs/AMRs, Automated warehouses, systems, Other logistics equipment, Ha control equipment, Software, AI and In Robot-mounted machinery and equipm *Non-industrial robots such as service |
| Usage | Welding, Polishing, Handling, Inspecti operations, Demolding, Assembly, S Picking, Related systems for improving |
| Exhibition scale | Number of exhibitors : 244 cor Number of exhibition booths : 1,320 b |
| Number of visitors | 46,405 people |
| Events | Keynote speech July 4 (Thu.) "Robots change the wo Co-located event July 5 (Fri.) WRS2025 Commemorati July 5 (Fri.) Sler's Day in Chubu (Aich Special Seminar July 6 (Sat.) Robots can do this and the Industrial robots experience zone |

RTJ2024)

nvention & Exhibition Center)

ys)

6:00

s / 500 yen for more than 10 visitors group tors, and students

on

ry/ Aichi Prefectural Government (random order)

System Integrator Association, Japan Machine Tool e Accessory Association, Japan Fluid Power ng Instruments Manufacturers Association, Japan Japan Institute of Material Handling (random order)

ntal articulated robots, Parallel-linked robots, bots, Other industrial robots, Gantry loaders, , Sorters, Materials handling equipment, Picking ands, Robot components, Peripheral, Sensors and internet of Things related equipment and systems, ment, Automation technologies, etc.

robots and nursing care robots are not included.

ng, Painting, Deburring, Transportation, Special oldering, Power-assisted, Packaging, Cleaning, the production-efficiency and labor-saving, etc.

mpanies and organizations pooths

ork site"

ive Symposium hi)

that! The latest usage of robots

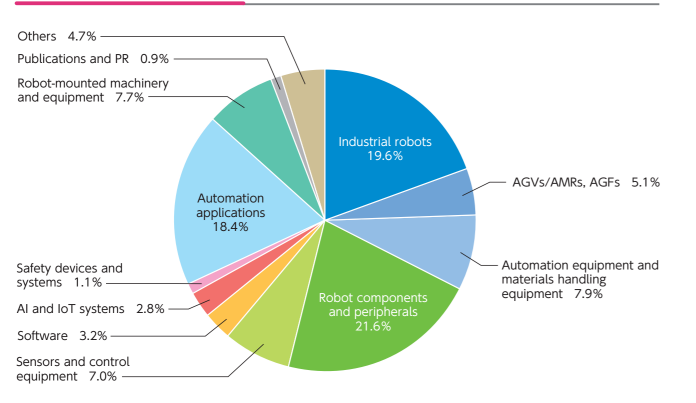


Exhibition Scale

The exhibition was held in Hall C, D and E of Aichi Sky Expo. The number of exhibitors was 244 companies and organizations with 1,320 booths.

| | Number of exhibitors | Number of booths |
|---------|-------------------------------|------------------|
| RTJ2024 | 244 companies & organizations | 1,320 booths |
| RTJ2022 | 202 companies & organizations | 1,096 booths |

Exhibit Field Analysis

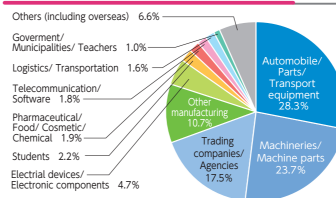


| Field | % |
|---|-------|
| Industrial robots | 19.6 |
| AGVs/AMRs, AGFs | 5.1 |
| Automation equipment and materials handling equipment | 7.9 |
| Robot components and peripherals | 21.6 |
| Sensors and control equipment | 7.0 |
| Software | 3.2 |
| AI and IoT systems | 2.8 |
| Safety devices and systems | 1.1 |
| Automation applications | 18.4 |
| Robot-mounted machinery and equipment | 7.7 |
| Publications and PR | 0.9 |
| Others | 4.7 |
| Total | 100.0 |

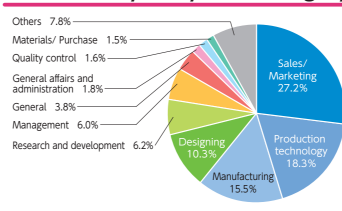
Number of Visitors

| | Date | Weather | Number of visitors *RTJ2022 figures in parentheses |
|---|---------------|------------------------|---|
| 1 | July 4 (Thu.) | Clear | 16,513 (14,887) |
| 2 | July 5 (Fri.) | Clear | 20,782 (18,320) |
| 3 | July 6 (Sat.) | Clear | 9,110 (8,673) |
| | Total | 46,405 (41,880) | |

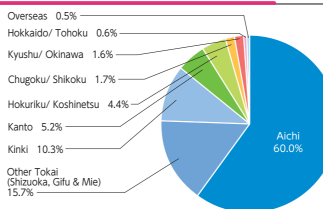
Visitor Analysis by Industry



Visitor Analysis by Job Category



Visitor Analysis by Region



| Industry | % |
|--|-------|
| Automobile/ Parts/ Transport equipment | 28.3 |
| Machineries/ Machine parts | 23.7 |
| Trading companies/ Agencies | 17.5 |
| Other manufacturing | 10.7 |
| Electrial devices/ Electronic components | 4.7 |
| Students | 2.2 |
| Pharmaceutical/ Food/ Cosmetic/ Chemical | 1.9 |
| Telecommunication/ Software | 1.8 |
| Logistics/ Transportation | 1.6 |
| Goverment/ Municipalities/ Teachers | 1.0 |
| Others (including overseas) | 6.6 |
| Total | 100.0 |

| Job category | | % |
|------------------------------------|-------|-------|
| Sales/ Marketing | | 27.2 |
| Production technology | | 18.3 |
| Manufacturing | | 15.5 |
| Designing | | 10.3 |
| Research and development | | 6.2 |
| Management | | 6.0 |
| General | | 3.8 |
| General affairs and administration | | 1.8 |
| Quality control | | 1.6 |
| Materials/ Purchase | | 1.5 |
| Others | | 7.8 |
| | Total | 100.0 |

| Region | % |
|------------------------------------|-------|
| Aichi | 60.0 |
| Other Tokai (Shizuoka, Gifu & Mie) | 15.7 |
| Kinki | 10.3 |
| Kanto | 5.2 |
| Hokuriku/ Koshinetsu | 4.4 |
| Chugoku/ Shikoku | 1.7 |
| Kyushu/ Okinawa | 1.6 |
| Hokkaido/ Tohoku | 0.6 |
| Overseas | 0.5 |
| Total | 100.0 |

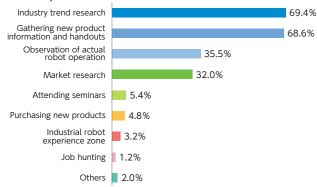
4. Visitor Survey

5. Exhibitor Survey

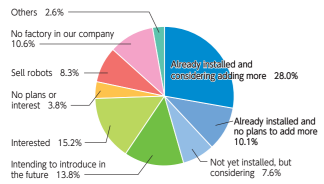
Satisfaction level (2,965 people responded)



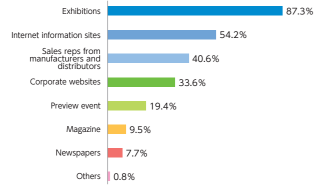
What was your purpose for visiting RTJ2024? (Multiple answer)



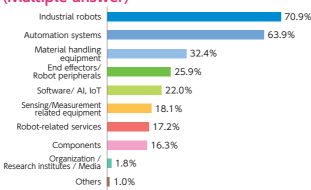
What is the status of the introduction of industrial robots?



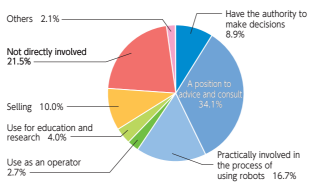
How do you get information on machinery and equipment? (Multiple answer)



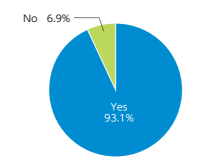
Which products were you interested in? (Multiple answer)



How are you involved in introducing robot?



Do you plan to visit the next RTJ2026?

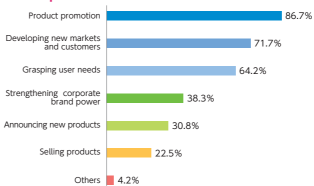


About the next exhibition (170

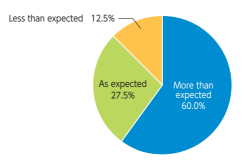
Do you want to exhibit at the next RTJ2026?

"Yes" accounted for **96.7**%

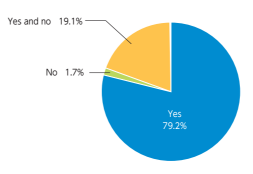
What was the purpose of your exhibit? (Multiple answer)



How did the number of visitors to your booth compare to your expectations?



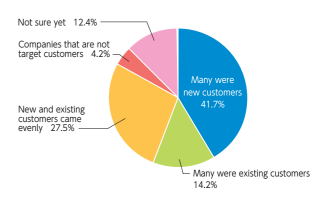
Did the visitors match your company's target customers?



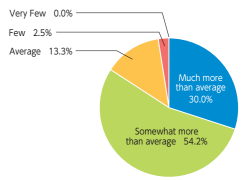




What type of visitors visited your booth?



How do you feel about the number of visitors to RTJ2024?



6. Opening Ceremony/ Seminar & Event by Organi zer/ Co-located Event

Opening ceremony

Date&Time/ July 4(Thu.) 9:30~10:00 Place/ Main stage (Hall C)

Number of attendees 152people



| | Speakers/ |
|----|-------------------------------|
| | Shinichiro Furu |
| | Tomoaki Ishiz |
| | Hiroyuki Ota Kenji Yamagu |
| de | Hachiro Higuc Kenji Takada |

| rumoto | Vice-governor of Aichi Prefecture |
|--------|---|
| zone | Director, Robotics Policy Office, Manufacturing Industries Bureau, Industrial Machinery Division of Ministry of Economy, Trade and Industry |
| | Vice-chairperson of Japan Robot Association |
| uchi | Representative Director, President and CEO of FANUC |
| chi | President of News Digest Publishing |
| 3 | Vice-chairman of Aichi Industrial Distributror's Association |

Seminar & event by organizer/ Co-located event

"Robots change the work site" Seminar by organizer Keynote speech

The latest robot systems are reaching the point where they can not only reproduce tasks as programmed, but also make decisions and act on their own. Custom-made items and variable quantities have become a common demand in both manufacturing and warehouse logistics sites. It is safe to say that the emergence of autonomous robotic systems is an essential element for improving productivity and resolving the labor shortage. The front-runner in the robotic industry talked about the changes that the latest robotic systems are bringing to manufacturing and logistics sites.



Software can change automated facility capability Keynote speech² Mujin's intelligence integration platform enables next-generation

DX factory/warehouse





Co-Founder and Chief Executive Officer Issei Takino

Number of 221people

Date&Time July 4 (Thu.) 14:30 ~ 15:30 Venue Main stage (Hall C)

1WRS2025 Commemorative Symposium Number of 217people **Co-located event**



~Future of Monozukuri by robots & AI~ Industry leaders presented on how robots and AI will transform manufacturing sites and the "future of manufacturing" that is expected to be realized in the future. There was also a panel discussion on how to utilize the technologies and develop human resources at each site, as well as the role of the World Robot Summit.

Host: Aichi Prefecture

| Date&Time | July 5(Fri.)10:30~12:30 | | |
|-----------|-------------------------|--|--|
| Venue | Main stage (Hall C) | | |

2 Sler's Day in Chubu (Aichi) **Co-located event**

Japan Robot System Integrator Association, an organization of system integrators (Slers) of robots, held an event "Sler's Day" to boost exchanges between Slers and between Slers and companies that consider the introduction of robots.



Robots can do this and that! The latest usage of robots Seminar by organizer

You may be thinking, "Robots can't work in such a small space." A case study of one of the world's leading aircraft manufacturers may have the answer. "What's so great about robots?" — Why not start by playing with them first? There is a robot competition that even non-engineers can participate in. On the last day of the exhibition, two seminars are held to challenge preconceptions about robots and answer simple questions.







The Next-Generation Engineer Development Program: pecial seminar Local Engineers Mentoring Local Children



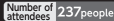


Industrial robots experience Event by organizer

This corner was designed to deepen understanding of industrial robots through various games. Through activities such as shooting competitions against robots and playing crane games with them, you could truly appreciate the accuracy and consistency of their movements.









Keynote speech Introduction to JARSIA's educational program Introduction to JARSIA's activities Introduction of initiatives and measures from governmental office Sler company introduciton

Host : Japan Robot System Integrator Association Co-host : News Digest Publishing

Date&Time July 5 (Fri.) 13:30 ~ 16:30 Venue Main stage (Hall C)

Program

Number of attendees 194 people



BOEING JAPAN Advanced Technology, Robotics Engineer Hatem Abdelhameed

| Date&Time | July 6 (Sat.) 10:30 ~ 11:15 |
|-----------|-----------------------------|
| Venue | Main stage (Hall C) |

Number of attendees 118 people

| Presenter | SUP Rep | T GENE PORT OI resentati kumi K | RGANIZ | ATION | CS ENGI | NEER |
|-----------|------------|---|--------|--------|---------|------|
| Date&T | ime | July 6 | (Sat.) | 11:30~ | 12:15 | |

| e&Time | July 6 | (Sat.) | 11:30~12 |
|--------|--------|--------|----------|
| | | | |

Venue Main stage (Hall C)



| 1 Digital Trainer |
|--|
| Cooperation: Japan Robot System Integrator Association (Sanmei Mechanical) |
| Japanese Calligraphy Robot |
| Cooperation: Chubu Systems Integrator Association (Yutaka Electronics Industry) |
| 3 3D Sui Sui Board Race |
| Cooperation: Japan Robot System Integrator Association (Kondo Seisakusho) |
| Exciting Shooting Game |
| Cooperation: Chubu Systems Integrator Association (Taguchi Machine Work/ Kondo Seisakusho) |
| S Robot Training Experience Device |
| Cooperation: Chubu Systems Integrator Association (BYNAS) |
| 6 MR(Mixed Reality) Experience |
| Cooperation: Chubu Systems Integrator Association (N-tech) |
| ⑦ Crane Game with A Dual-arm robot |
| Cooperation: Chubu Systems Integrator Association (Startechno) |
| 8 Frisbee Target Game |
| Cooperation: Next Generation Robotics Engineer Suport Organization |
| |
| |

Venue Industrial robots experience zone (Hall E)

7. Activities to promote attendance (publicity, public ations, public relations and advertisements)

Advertisements

• Advertisements in newspapers, magazines and websites

The exhibition was Advertised in many leading industry magazines as well as national magazines and business journals.

| | Newspaper Advertisement | | | | | |
|------------------|----------------------------|------------------|----------------------------|--|--|--|
| Publication date | Media | Publication date | Media | | | |
| June 6 | The Nihon Sanki Shimbun | June 20 | Chubu Kikou Shinbun | | | |
| June 10 | The Nihon Butsuryu Shimbun | June 25 | The Nihon Butsuryu Shimbun | | | |
| June 12 | The Nikkan Kogyo Shimbun | June 26 | Nikkei (Chubu) | | | |
| June 12 | The Mid-Japan Economist | June 27 | The Nikkan Kogyo Shimbun | | | |
| June 16 | Nagoya Kikou Shinbun | June 27 | The Mid-Japan Economist | | | |
| June 18 | Nikkei (Chubu) | July 2 | Nikkei (Chubu) | | | |
| June 19 | The Mid-Japan Economist | July 3 | The Mid-Japan Economist | | | |
| June 20 | The Nikkan Kogyo Shimbun | July 3 | The Chunichi Shimbun | | | |

| | Magazine Advertisement | | | | | |
|------------------|--|--|--|--|--|--|
| Publication date | Media | | | | | |
| May issue | ROBOT (Japan Robot Association Journal) | | | | | |
| May issue | JMTDA NEWS | | | | | |
| June issue | Nikkei Manufacturing | | | | | |
| June issue | MANTHLY FOOD PLANT MANAGER | | | | | |
| June issue | LOGI-BIZ | | | | | |
| June 15 | Package & Machine Tsushin (Japan Packing Machinery Manufacturers Association Journal) | | | | | |
| June 28 | Package & Machine Tsushin (Japan Packing Machinery Manufacturers Association Journal) | | | | | |

| WEB Advertisement | | | |
|-------------------|---|--|--|
| Publication date | Media | | |
| May 20 - July 5 | ExLead Display Ad | | |
| May 20 - July 4 | Google Ads | | |
| May 20 - July 4 | YouTube Ads | | |
| May 20 - July 4 | Facebook Ads | | |
| May 20 - July 4 | Instagram Ads | | |
| June 3 - July 4 | MONOist Banner Ads | | |
| June 5 - July 5 | robosta Banner Ads | | |
| June 17 - July 3 | Nikkei Electronic Version "Run of Nikkei" | | |



Advertisement around stations, TV commercial and YouTube video

Actively promoted in trains, railway stations, TV commercial, YouTube video and other media.

| TV & radio a | dvertisement | |
|--------------|--------------|----|
| TV | Radio | |
| Tokai TV | Tokai Radio | |
| CBC TV | CBC Radio | |
| Nagoya TV | FM-Aichi | |
| Chukyo TV | ZIP-FM | |
| TV Aichi | | 14 |

Transport advertisements Publication place

Series advision in the concourse at Nagoya Station Escalator sidewall ad at Kanavama Station Digital signage at Meitetsu Nagoya Station Hanging ads on Meitetsu Line (All Lines) Hanging ads on JR Hanging ads on Aichi Loop Railway Posters at JR Kariya station Posters at Aichi Loop Railway Mikawa-toyota Station



Official promotional commercial







Escalator sidewall ad at Kanavama Station

Series advision in the concourse at Nagoya Station

Media coverage

In addition to pre-exhibition advertisements, many media outlets published special issues on RTJ2024. During the exhibition, it was introduced on TV news programs and radio programs in Aichi.



知で産業ロボと自動化の専門展

[July issue of SEISANZAI Marketing Magazine]

[The Nikkan Kogyo Shinbun] July 4, 2024

Official website

The official website was used to recruit exhibitors and provide information on exhibitors' products and the latest information. In addition, in collaboration with the official media robot digest, NEWS FLASH was distributed to quickly deliver the latest information and highlights of the exhibition.



Number of official website visits 62.552 views (May 7 - July 6, 2024)

[Official Website]

Introduction in official printed materials

Prior to the exhibition, extra efforts were put into attracting customers by sending out direct mail as an "exhibition information set." At the venue, Official Guidebooks and Floor Maps with a list of exhibitors and information on exhibited products were distributed.



Distribution of e-mail magazine

E-mail magazines aimed at RTJ2022 and MECHATRONICS TECHNOLOGY JAPAN visitors weve distributed domestically to attract visitors to the official website. Additionally, collaboration with various media was undertaken to submit advertisements on e-mail newsletters to increase the number of hits on the official website.

| | Major e-mail newsletter and header advertisement | | | | |
|---------|--|---------|---|---------|-----------------------|
| Date | Media | Date | Media | Date | Media |
| Apr. 1 | RTJ e-mail newsletter | Jun. 11 | RTJ e-mail newsletter | Jun. 26 | RTJ e-mail newsletter |
| May 7 | RTJ e-mail newsletter | Jun. 17 | Nikkei X Tech Automotive & Electronics Email Header Ads | Jun. 27 | RTJ e-mail newsletter |
| May 14 | RTJ e-mail newsletter | Jun. 18 | MONOist FA News | Jun. 28 | RTJ e-mail newsletter |
| May 21 | RTJ e-mail newsletter | Jun. 18 | RTJ e-mail newsletter | Jul. 1 | RTJ e-mail newsletter |
| May 28 | RTJ e-mail newsletter | Jun. 19 | L NEWS | Jul. 2 | RTJ e-mail newsletter |
| Jun. 4 | RTJ e-mail newsletter | Jun. 20 | RTJ e-mail newsletter | Jul. 3 | RTJ e-mail newsletter |
| Jun. 6 | L NEWS | Jun. 21 | Nikkei Automotive News Header Ads | Jul. 4 | RTJ e-mail newsletter |
| Jun. 11 | Nagoya Chamber of Commerce and Industry | Jun. 25 | RTJ e-mail newsletter | Jul. 5 | RTJ e-mail newsletter |







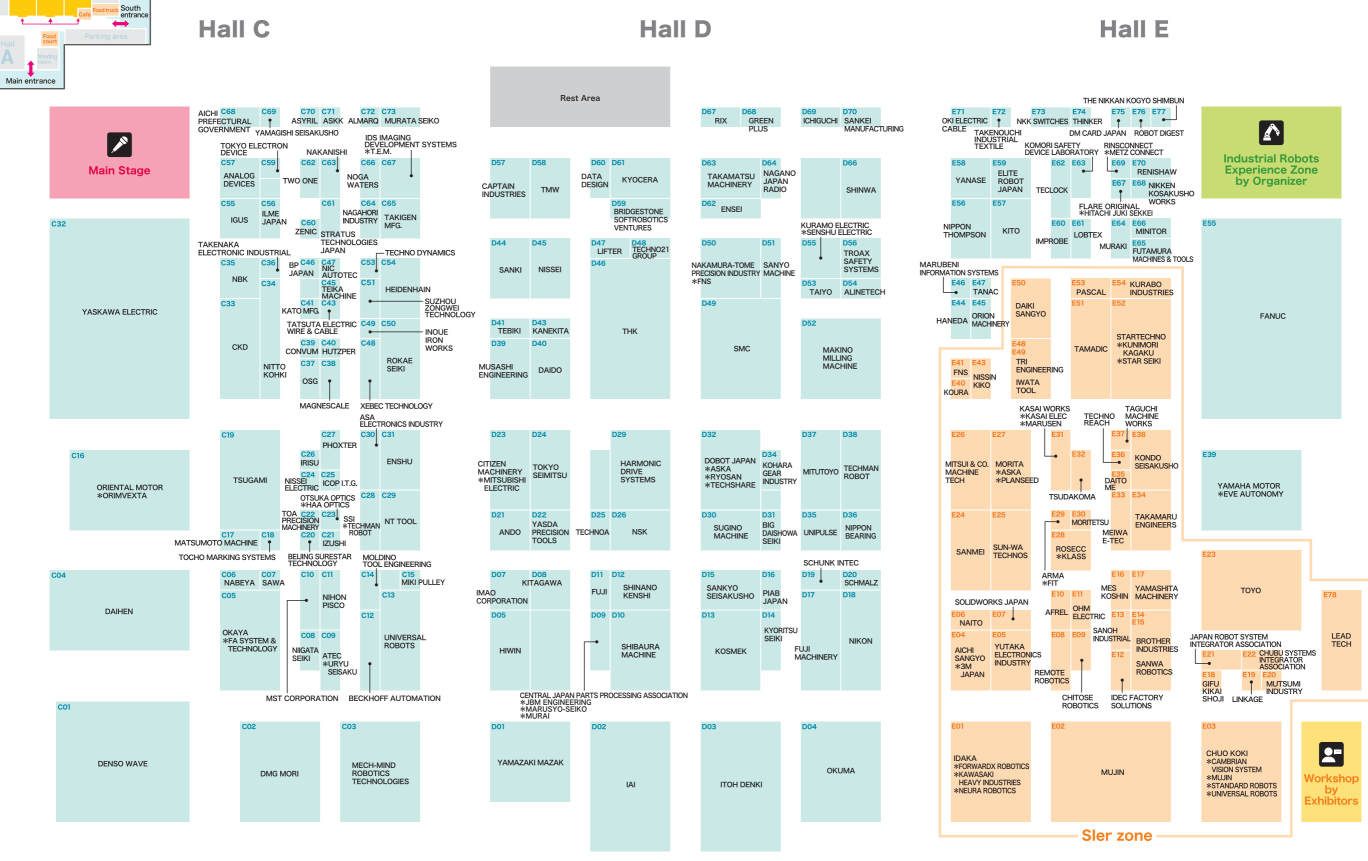


8. Booth Map

Hall Hall Hall E

Floor map





States.

9. List of Exhibitors (alphabetical order)

| Company | Booth No. | Company | Booth No. | |
|--|--------------|---|--------------|-------------------|
| AFREL | E10 | HANEDA | E44 | MORITET |
| AICHI PREFECTURAL GOVERNMENT | C68 | HARMONIC DRIVE SYSTEMS | D29 | MST COR |
| AICHI SANGYO | E04 | HEIDENHAIN | C54 | MUJIN |
| *3M JAPAN | | HIWIN | D05 | MURAKI |
| ALINETECH | D54 | HUTZPER | C40 | MURATA |
| | C72 | IAI ICHIGUCHI | D02 | MUSASH |
| ANALOG DEVICES ANDO | C57 D21 | ICOP I.T.G. | D69 C25 | MUTSUN NABEYA |
| ARMA | DZT | | C25 | NAGAHO |
| *FIT | E29 | IDAKA *FORWARDX ROBOTICS | | NAGANO |
| ASA ELECTRONICS INDUSTRY | C30 | *KAWASAKI HEAVY INDUSTRIES | E01 | NAITO |
| ASKK | C71 | *NEURA ROBOTICS | | NAKAMURA- |
| ASYRIL | C70 | IDEC FACTORY SOLUTIONS | E12 | *FNS |
| ATEC | | IDS IMAGING DEVELOPMENT SYSTEMS | | NAKANIS |
| *URYU SEISAKU | C09 | *T.E.M. | C67 | NBK |
| BECKHOFF AUTOMATION | C12 | IGUS | C55 | NIC AUT |
| BEIJING SURESTAR TECHNOLOGY | C20 | ILME JAPAN | C56 | NIHON P |
| BIG DAISHOWA SEIKI | D31 | IMAO CORPORATION | D07 | NIIGATA |
| BP JAPAN | C46 | IMPROBE | E60 | NIKKEN K |
| BRIDGESTONE SOFTROBOTICS VENTURES | D59 | INOUE IRON WORKS | C49 | NIKON |
| BROTHER INDUSTRIES | E14 | IRISU | C26 | NIPPON I |
| CAPTAIN INDUSTRIES | D57 | ITOH DENKI | D03 | NIPPON . |
| CENTRAL JAPAN PARTS PROCESSING ASSOCIATION | | IWATA TOOL | E49 | NISSEI |
| *JBM ENGINEERING | D09 | IZUSHI | C21 | NISSEI EL |
| *MARUSYO-SEIKO | 200 | JAPAN ROBOT SYSTEM INTEGRATOR ASSOCIATION | E21 | NISSIN KI |
| *MURAI | | KANEKITA | D43 | NITTO KO |
| CHITOSE ROBOTICS | E09 | KASAI WORKS | | NKK SWI |
| CHUBU SYSTEMS INTEGRATOR ASSOCIATION | E22 | *KASAI ELEC | E31 | NOGA W |
| CHUO KOKI | | *MARUSEN | 6.44 | NSK |
| *CAMBRIAN VISION SYSTEM | 502 | KATO MFG. | C41 | |
| *MUJIN *STANDARD ROBOTS | E03 | KITAGAWA | D08 E57 | OHM ELE |
| *UNIVERSAL ROBOTS | | KITO KOHARA GEAR INDUSTRY | E57 | OKAYA *FA SYST |
| CITIZEN MACHINERY | | KOMARA GEAR INDOSTRT | E63 | OKI ELEC |
| *MITSUBISHI ELECTRIC | D23 | KONDO SEISAKUSHO | E38 | OKUMA |
| CKD | C33 | KOSMEK | D13 | ORIENTA |
| CONVUM | C39 | KOURA | E40 | *ORIMV |
| DAIDO | D40 | KURABO INDUSTRIES | E54 | |
| DAIHEN | C04 | KURAMO ELECTRIC | | OSG |
| DAIKI SANGYO | E50 | *SENSHU ELECTRIC | D55 | OTSUKA |
| DAITO ME | E35 | KYOCERA | D61 | *HAA O |
| DATA DESIGN | D60 | KYORITSU SEIKI | D14 | PASCAL |
| DENSO WAVE | C01 | LEAD TECH | E78 | PHOXTER |
| DM CARD JAPAN | E75 | LIFTER | D47 | PIAB JAP |
| DMG MORI | C02 | LINKAGE | E19 | REMOTE |
| DOBOT JAPAN | | LOBTEX | E61 | RENISHA |
| *ASUKA | D32 | MAGNESCALE | C38 | RINSCON |
| *RYOSAN | | MAKINO MILLING MACHINE | | *METZ (|
| *TECHSHARE | | MARUBENI INFORMATION SYSTEMS | | RIX |
| ELITE ROBOT JAPAN | E59 | MATSUMOTO MACHINE | C17 | ROBOT D |
| ENSEI | D62 | MECH-MIND ROBOTICS TECHNOLOGIES | | ROKAE S |
| ENSHU | C31 | MEIWA E-TEC | E33 | ROSECC |
| | E55 | | E16 | *KLASS |
| FLARE ORIGINAL *HITACHI JUKI SEKKEI | E67 | MIKI PULLEY MINITOR | C15 | SANKEI A SANKI |
| FNS | E41 | MINITOR MITSUI & CO. MACHINE TECH | E66 | SANKI |
| FUJI | D11 | MITUTOYO | D37 | SANKTO |
| FUJI MACHINERY | D17 | MOLDINO TOOL ENGINEERING | | SANOH II |
| FUTAMURA MACHINES & TOOLS | | MORITA | 0.4 | SANWA |
| GIFU KIKAI SHOJI | E18 | *ASKA | E27 | SANYO |
| GREEN PLUS | D68 | *PLANSEED | | SAWA |
| | | | | |

| | | Slor | 7000 |
|----------------------------------|--------------|--|---------------|
| 6 | Booth | | ZON6 Booth |
| Company | No. | Company | No. D20 |
| | E30 | SCHUNK INTEC | D20 |
| MST CORPORATION | C10 | | |
| MUJIN | E02 | SHIBAURA MACHINE | D10 |
| MURAKI | E64 | SHINANO KENSHI | D12 |
| MURATA SEIKO | C73 | SHINWA | D66 |
| MUSASHI ENGINEERING | D39 | SMC | D49 |
| MUTSUMI INDUSTRY | E20 | SOLIDWORKS JAPAN | E07 |
| NABEYA | C06 | SSI | C28 |
| NAGAHORI INDUSTRY | C64 | *TECHMAN ROBOT | |
| NAGANO JAPAN RADIO | D64 | STARTECHNO | |
| NAITO | E06 | *KUNIMORI KAGAKU | E52 |
| NAKAMURA-TOME PRECISION INDUSTRY | D50 | *STAR SEIKI | C(1 |
| *FNS | <i>C</i> (2) | STRATUS TECHNOLOGIES JAPAN SUGINO MACHINE | C61 D30 |
| NAKANISHI | C63 | | |
| NBK | C35 | SUN-WA TECHNOS | E25 |
| | C47 | SUZHOU ZONGWEI TECHNOLOGY | C51 |
| NIHON PISCO | C11 | TAGUCHI MACHINE WORKS | E37 |
| NIIGATA SEIKI | C08 | | D53 |
| NIKKEN KOSAKUSHO WORKS | E68 | | E34 |
| NIKON | D18 | TAKAMATSU MACHINERY | D63 |
| NIPPON BEARING | D36 | TAKENAKA ELECTRONIC INDUSTRIAL | C36 |
| NIPPON THOMPSON | E56 | TAKENOUCHI INDUSTRIAL TEXTILE | E72 |
| NISSEI | D45 | TAKIGEN MFG. | C65 |
| NISSEI ELECTRIC | C24 | TAMADIC | E51 |
| NISSIN KIKO | E43 | TANAC | E47 |
| NITTO KOHKI | C34 | TATSUTA ELECTRIC WIRE & CABLE | C43 |
| NKK SWITCHES | E73 | TEBIKI | D41 |
| NOGA WATERS | C66 | TECHMAN ROBOT | D38 |
| NSK | D26 | TECHNO DYNAMICS | C53 |
| NT TOOL | C29 | TECHNO REACH | E36 |
| OHM ELECTRIC | E11 | TECHNO21 GROUP | D48 |
| OKAYA | 005 | TECHNOA | D25 |
| *FA SYSTEM & TECHNOLOGY | C05 | TECLOCK | E62 |
| OKI ELECTRIC CABLE | E71 | TEIKA MACHINE | C45 |
| OKUMA | D04 | THE NIKKAN KOGYO SHIMBUN | E77 |
| ORIENTAL MOTOR | | THINKER | E74 |
| *ORIMVEXTA | C16 | THK | D46 |
| ORION MACHINERY | E45 | TMW | D58 |
| OSG | C37 | TOA PRECISION MACHINERY | C22 |
| OTSUKA OPTICS | | TOCHO MARKING SYSTEMS | C18 |
| *HAA OPTICS | C23 | TOKYO ELECTRON DEVICE | C59 |
| PASCAL | E53 | | D24 |
| PHOXTER | C27 | TOYO | E23 |
| PIAB JAPAN | D16 | TRI ENGINEERING | E48 |
| REMOTE ROBOTICS | E08 | TROAX SAFETY SYSTEMS | D56 |
| RENISHAW | | TSUDAKOMA | E32 |
| | E70 | TSUGAMI | C19 |
| | E69 | | |
| *METZ CONNECT | D | | C62 |
| RIX | D67 | | D35 |
| ROBOT DIGEST | E76 | UNIVERSAL ROBOTS | C13 |
| ROKAE SEIKI | C50 | XEBEC TECHNOLOGY | C48 |
| ROSECC | E28 | YAMAGISHI SEISAKUSHO | C69 |
| *KLASS | | YAMAHA MOTOR | E39 |
| SANKEI MANUFACTURING | D70 | *EVE AUTONOMY | |
| SANKI | D44 | YAMASHITA MACHINERY | E17 |
| SANKYO SEISAKUSHO | D15 | YAMAZAKI MAZAK | D01 |
| SANMEI | E24 | YANASE | E58 |
| SANOH INDUSTRIAL | E13 | YASDA PRECISION TOOLS | D22 |
| | E15 | YASKAWA ELECTRIC | C32 |
| SANWA ROBOTICS | | | |
| SANVA ROBOTICS | D51 | YUTAKA ELECTRONICS INDUSTRY | E05 |



14