



2025年日本最大級の工作機械見本市

MECT 2025

メカトロテック ジャパン 2025

MECHATRONICS TECHNOLOGY JAPAN

2025 **10.22 WED - 25 SAT**

ポートメッセなごや 10:00-17:00 25日(土)は16:00まで

大人1人1,000円(税込) 10人以上の団体は1人500円(税込) 公式Webサイトからの事前登録者・海外来場者・学生は無料

工作機械、組立・板金加工機、射出成形機、3Dプリンター、機械工具、のこぎり、切削工具、工作機械、測定機器、試験機器、研削砥石、
 研削材、油圧・空圧・水圧機器、自動車・農機具、環境・安全対応機器、CAD/CAM/CAE、制御装置、関連ソフトウェア、
 産業用ロボット、搬送装置、洗浄機械装置、品質管理・安全・試験認証機関、新素材、マイクロマシン、ナノテクノロジー関連など
 主催： 発行 **ニュースダイジェスト社** 共催：愛知県機械工具商業協同組合

<https://mect-japan.com/2025> **メカトロテックジャパン**



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



Where you come up
with great ideas.

#one_percent_inspiration

Final Report

Exhibition Specializing in Industrial
Robots and Automation Systems

**ROBOT
TECHNOLOGY
JAPAN 2024**

DATE

2024.7.4 (THU.) - 6 (SAT.)

VENUE

Aichi Sky Expo

OPENING HOURS

10:00-17:00

[Organizer]

News Digest Publishing Co., Ltd.

[Co-organizer]

Aichi Industrial Distributor's Association

**ROBOT
TECHNOLOGY
JAPAN 2026**

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

1. Exhibition Overview

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 (RTJ2024)
Venue	Aichi Sky Expo (Aichi International Convention & Exhibition Center)
Date	July 4 (Thu.) - July 6 (Sat.), 2024 (3 days)
Opening hours	10:00 - 17:00 *July 6 (Sat.) 10:00 - 16:00
Entrance fee	1,000 yen for general domestic visitors / 500 yen for more than 10 visitors group *Free for pre-registrants, overseas visitors, and students
Organizer	News Digest Publishing Co., Ltd.
Co-organizer	Aichi Industrial Distributor's Association
Supporting organizations	Ministry of Economy, Trade and Industry/ Aichi Prefectural Government (random order)
Cooperating organizations	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)
Exhibits	Vertical articulated robots, Horizontal articulated robots, Parallel-linked robots, Orthogonal robots, Collaborative robots, Other industrial robots, Gantry loaders, AGVs/AMRs, Automated warehouses, Sorters, Materials handling equipment, Picking systems, Other logistics equipment, Hands, Robot components, Peripheral, Sensors and control equipment, Software, AI and Internet of Things related equipment and systems, Robot-mounted machinery and equipment, Automation technologies, etc. *Non-industrial robots such as 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.
Exhibition scale	Number of exhibitors : 244 companies and organizations Number of exhibition booths : 1,320 booths
Number of visitors	46,405 people
Events	<ul style="list-style-type: none"> ●Keynote speech July 4 (Thu.) "Robots change the work site" ●Co-located event July 5 (Fri.) WRS2025 Commemorative Symposium July 5 (Fri.) Sler's Day in Chubu (Aichi) ●Special Seminar July 6 (Sat.) Robots can do this and that! The latest usage of robots ●Industrial robots experience zone

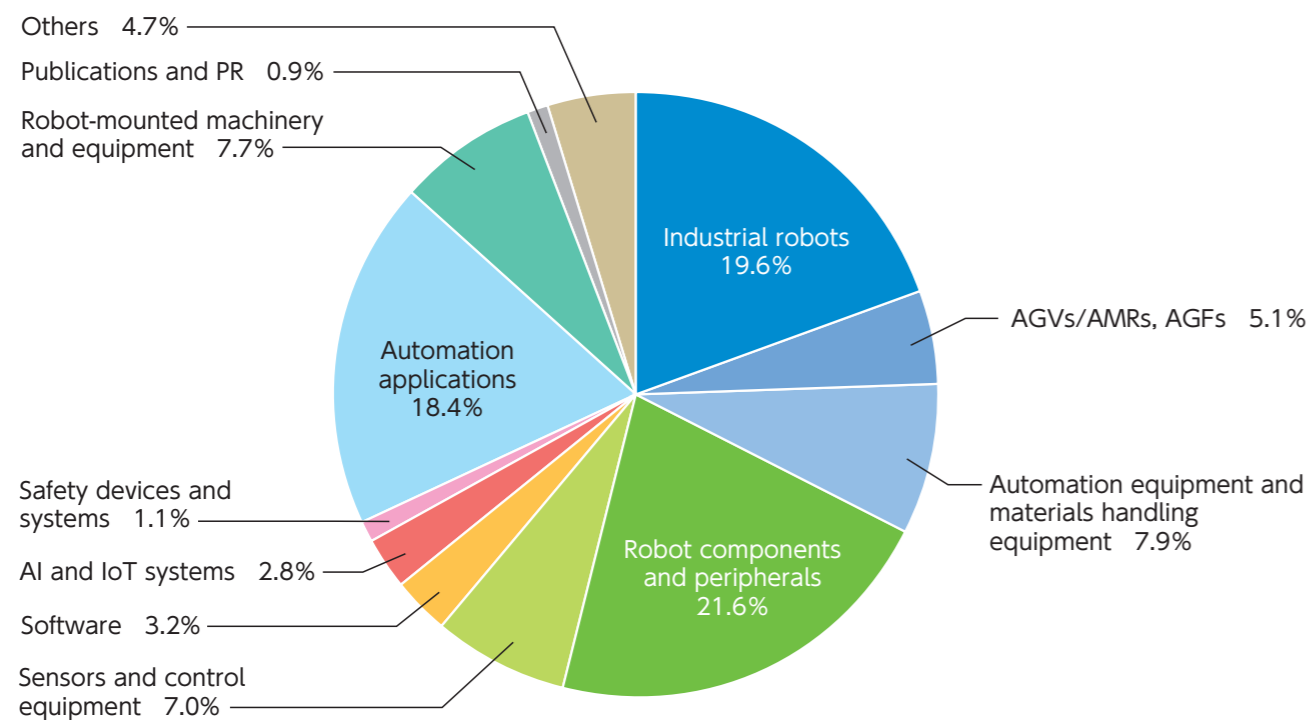
2. Exhibition Scale and Field

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



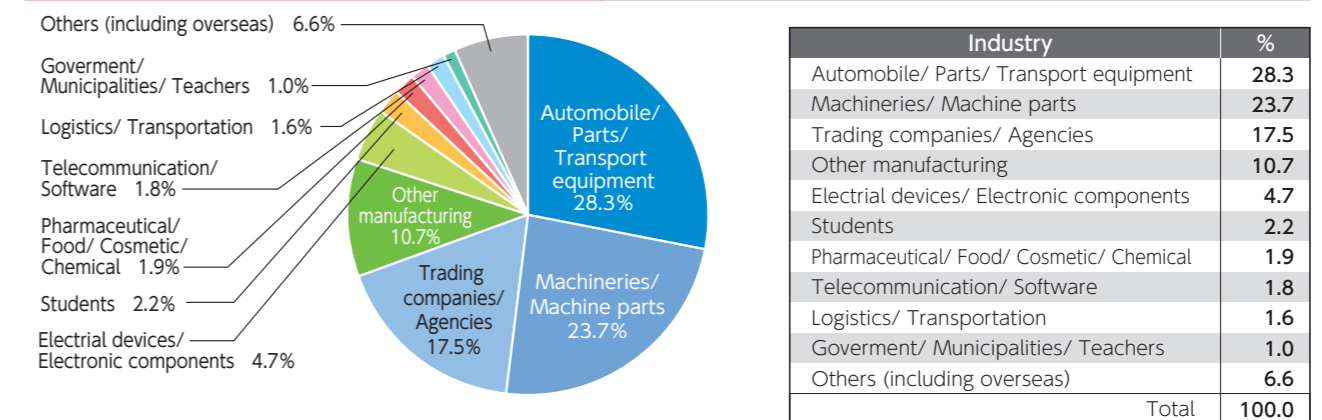
Field	%
Industrial robots	19.6
AGVs/AMRs, AGFs	5.1
Automation equipment and materials handling equipment	7.9
Robot components and peripherals	21.6
Sensors and control equipment	7.0
Software	3.2
AI and IoT systems	2.8
Safety devices and systems	1.1
Automation applications	18.4
Robot-mounted machinery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

3. Visitors

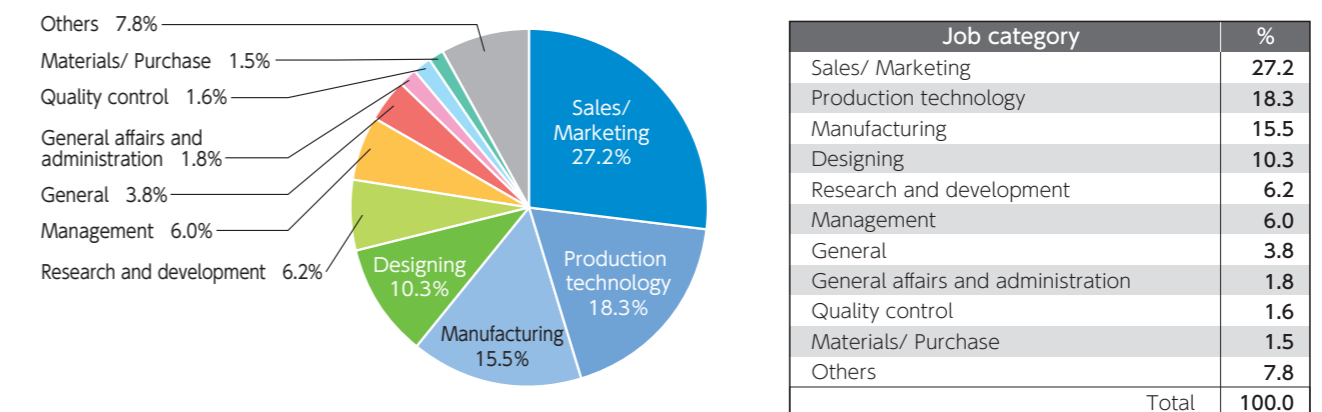
Number of Visitors

	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)

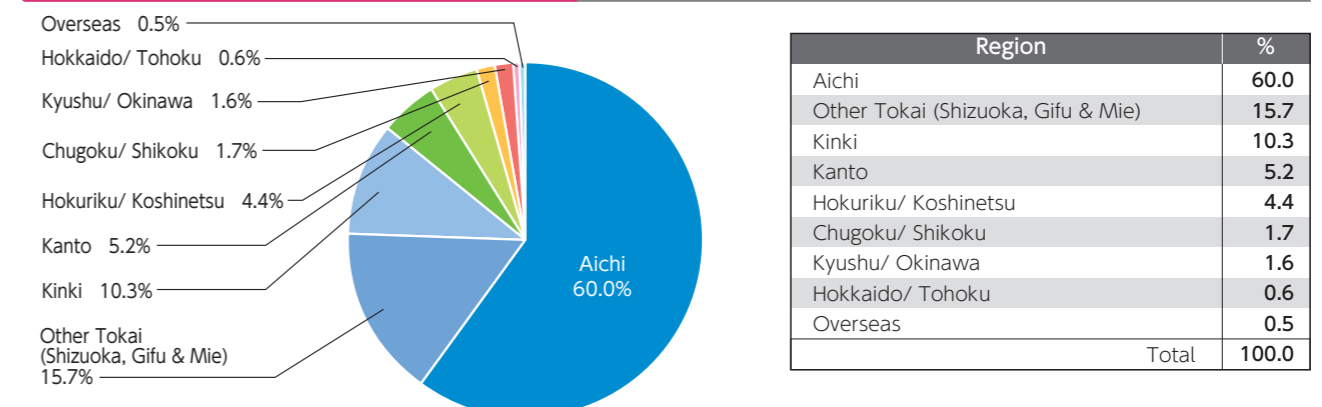
Visitor Analysis by Industry



Visitor Analysis by Job Category



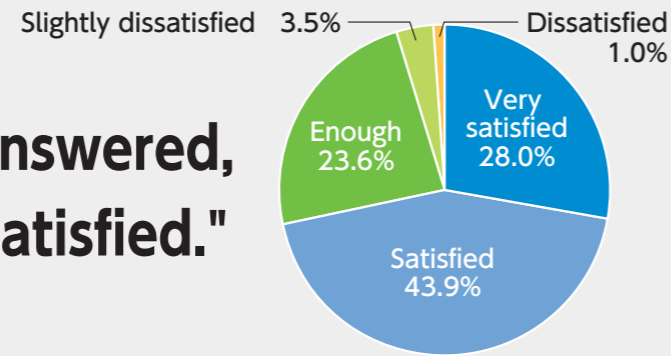
Visitor Analysis by Region



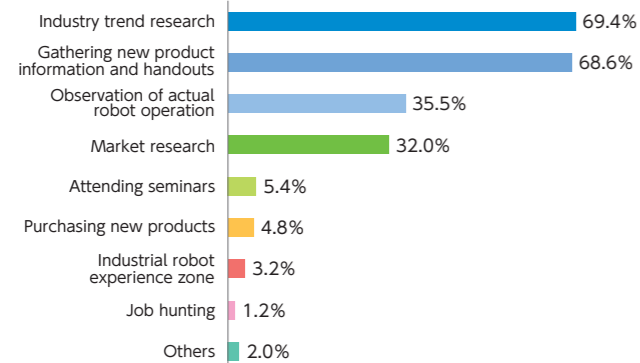
4. Visitor Survey

Satisfaction level (2,965 people responded)

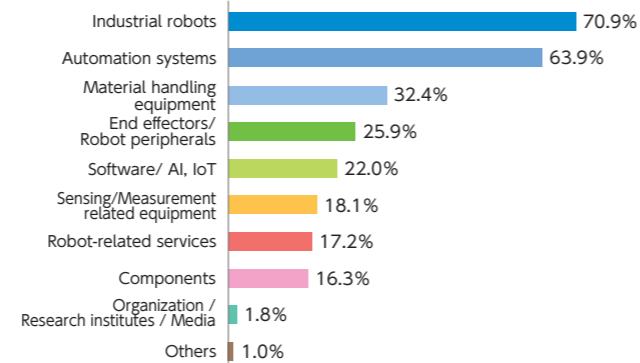
71.9% of visitors answered, "Very satisfied" and "Satisfied."



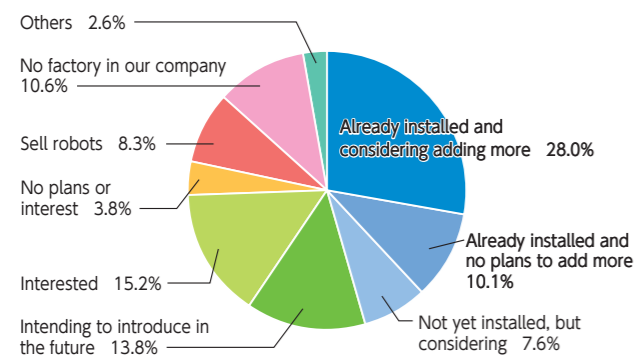
What was your purpose for visiting RTJ2024? (Multiple answer)



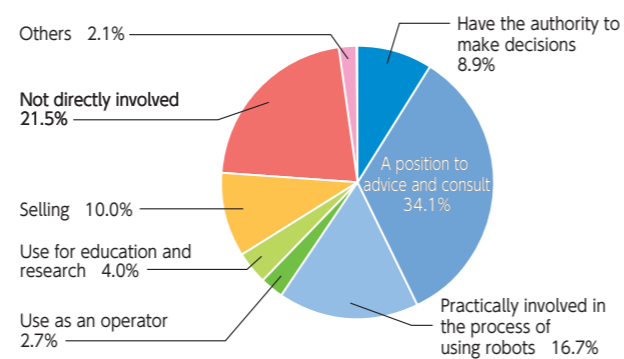
Which products were you interested in? (Multiple answer)



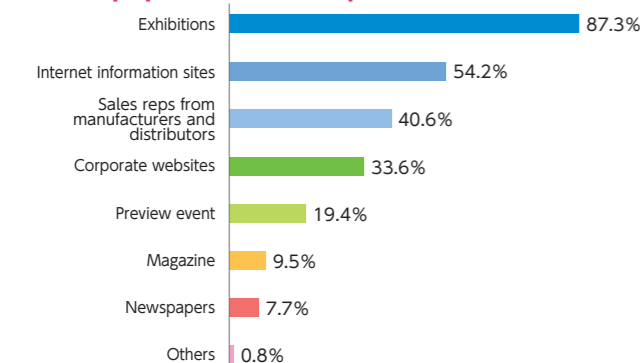
What is the status of the introduction of industrial robots?



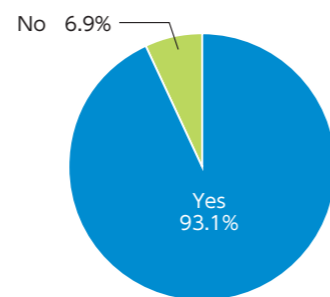
How are you involved in introducing robot?



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



Do you plan to visit the next RTJ2026?

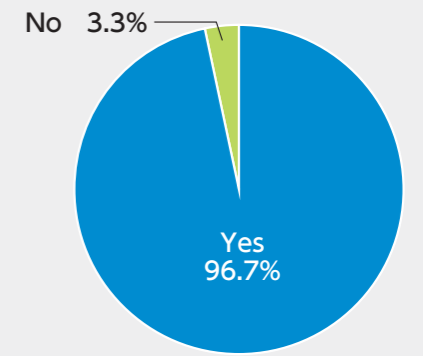


5. Exhibitor Survey

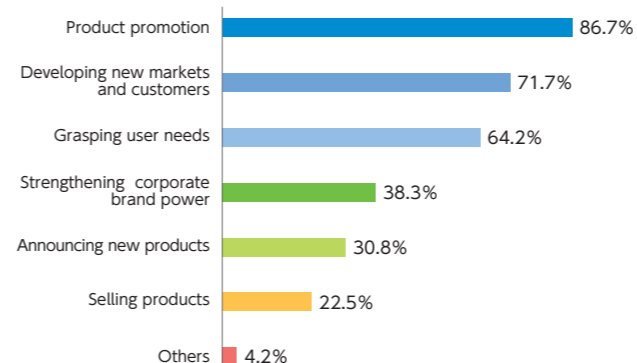
About the next exhibition (170 companies and organizations responded)

Do you want to exhibit at the next RTJ2026?

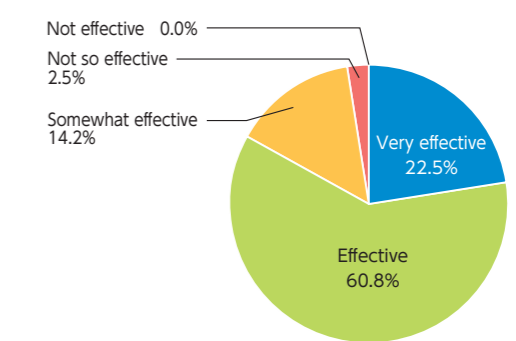
"Yes" accounted for **96.7%**



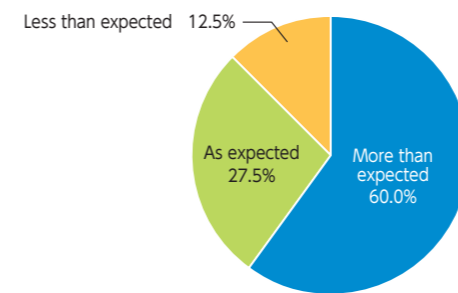
What was the purpose of your exhibit? (Multiple answer)



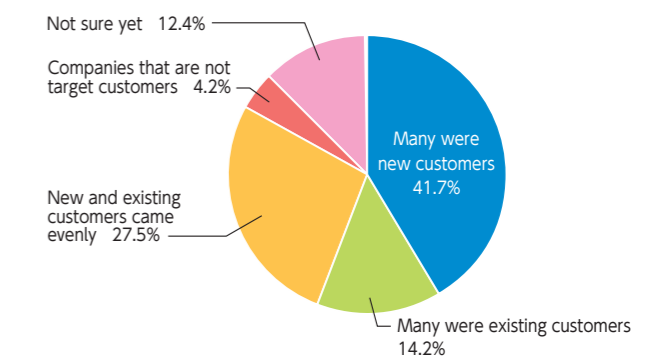
Was your PR and sales promotion at the exhibition effective?



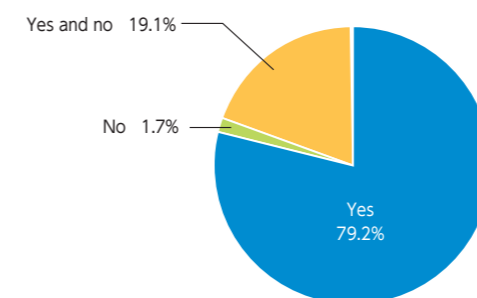
How did the number of visitors to your booth compare to your expectations?



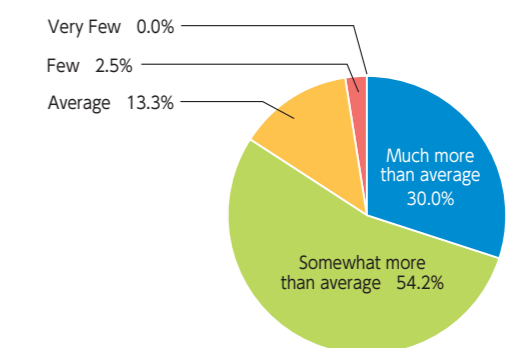
What type of visitors visited your booth?



Did the visitors match your company's target customers?



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



6. Opening Ceremony/ Seminar & Event by Organizer/ 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 Furumoto** Vice-governor of Aichi Prefecture
- Tomoaki Ishizone** Director, Robotics Policy Office, Manufacturing Industries Bureau, Industrial Machinery Division of Ministry of Economy, Trade and Industry
- Hiroyuki Ota** Vice-chairperson of Japan Robot Association
- Kenji Yamaguchi** Representative Director, President and CEO of FANUC
- Hachiro Higuchi** President of News Digest Publishing
- Kenji Takada** Vice-chairman of Aichi Industrial Distributor's Association

Seminar & event by organizer/ Co-located event

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

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.

Keynote speech① Future factory envisioned by YASKAWA Electric Corporation ~ The evolving aspects ~

Number of attendees 254people



Presenter YASKAWA ELECTRIC
Senior Executive Officer Regional Manager,
China General Manager, Robotics Div.
Manabu Okahisa

Date&Time July 4 (Thu.) 13:00 ~ 14:00
Venue Main stage (Hall C)

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

Number of attendees 221people



Presenter MUJIN
Co-Founder and Chief Executive Officer
Issei Takino

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

Co-located event ① WRS2025 Commemorative Symposium

Number of attendees 217people



~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)

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

Number of attendees 237people

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.



Program

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

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)

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

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.

Special seminar① Automation Challenges of the Confined Space Work

Number of attendees 194people



Presenter BOEING JAPAN
Advanced Technology, Robotics Engineer
Hatem Abdelhameed

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

Special seminar② The Next-Generation Engineer Development Program: Local Engineers Mentoring Local Children

Number of attendees 118people



Presenter NEXT GENERATION ROBOTICS ENGINEER SUPPORT ORGANIZATION
Representative Director
Takumi Kawasetsu

Date&Time July 6 (Sat.) 11:30 ~ 12:15
Venue Main stage (Hall C)

Event by organizer Industrial robots experience

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.



- Digital Trainer**
Cooperation: Japan Robot System Integrator Association (Sanmei Mechanical)
- Japanese Calligraphy Robot**
Cooperation: Chubu Systems Integrator Association (Yutaka Electronics Industry)
- 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)
- Robot Training Experience Device**
Cooperation: Chubu Systems Integrator Association (BYNAS)
- MR(Mixed Reality) Experience**
Cooperation: Chubu Systems Integrator Association (N-tech)
- Crane Game with A Dual-arm robot**
Cooperation: Chubu Systems Integrator Association (Startechno)
- Frisbee Target Game**
Cooperation: Next Generation Robotics Engineer Support Organization

Venue Industrial robots experience zone (Hall E)

7. Activities to promote attendance (publicity, publications, 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.

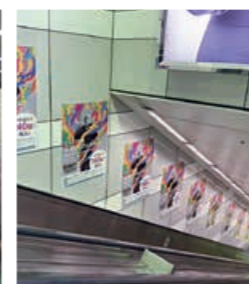
TV & radio advertisement	
TV	Radio
Tokai TV	Tokai Radio
CBC TV	CBC Radio
Nagoya TV	FM-Aichi
Chukyo TV	ZIP-FM
TV Aichi	



Official promotional commercial

YouTube 438,510 views
(May 30 - July 11, 2024)

Transport advertisements	
Publication place	
Series advision in the concourse at Nagoya Station	
Escalator sidewall ad at Kanayama 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	



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.



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
1,162,552 views
(May 7 - July 6, 2024)



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.

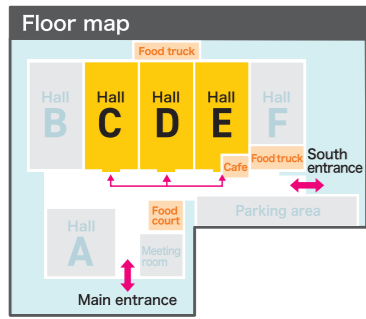


Distribution of e-mail magazine

E-mail magazines aimed at RTJ2022 and MECHATRONICS TECHNOLOGY JAPAN visitors were 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

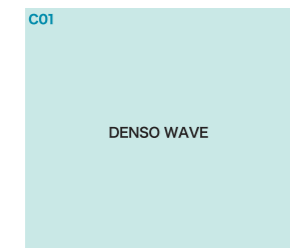
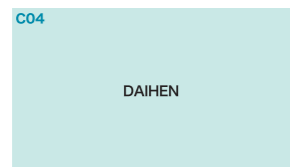
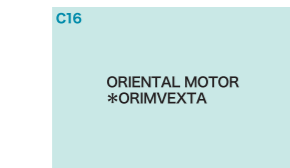
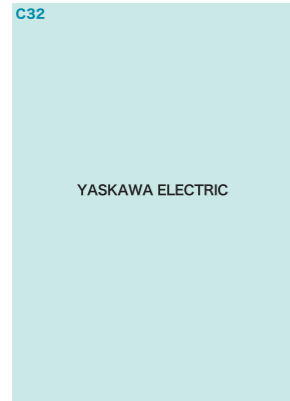
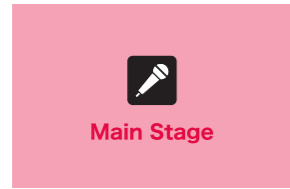


ENTRANCE/EXIT / Sler zone

Hall C

Hall D

Hall E



Rest Area

Main Stage

C68 AICHI PREFECTURAL GOVERNMENT

C69 YAMAGISHI SEISAKUSHO

C70 ASYRIL

C71 ASKK

C72 ALMARQ

C73 MURATA SEIKO

C57 TOKYO ELECTRON DEVICE

C59 TWO ONE

C62 NAKANISHI

C63 NOGA WATERS

C66 IDS IMAGING DEVELOPMENT SYSTEMS *T.E.M.

C67 MURATA SEIKO

C55 IGUS

C56 ILME JAPAN

C60 ZENIC

C61 STRATUS TECHNOLOGIES JAPAN

C64 NAGAHORI INDUSTRY

C65 TAKIGEN MFG.

C35 TAKENAKA ELECTRONIC INDUSTRIAL

C36 NBK

C34 BP JAPAN

C46 NIC AUTOTEC

C47 TEIKA MACHINE

C45 HEIDENHAIN

C53 SUZHOU ZONGWEI TECHNOLOGY

C54 TECHNO DYNAMICS

C33 CKD

C41 KATO MFG.

C43 SUZUKI ELECTRIC WIRE & CABLE

C49 INOUE IRON WORKS

C50 ROKAE SEIKI

C39 CONVUM

C40 HUTZPER

C48 MAGNESCALE

C37 OSG

C38 XEBEC TECHNOLOGY

C19 TSUGAMI

C27 PHOXTER

C30 ENSHU

C31 ASA ELECTRONICS INDUSTRY

C26 IRISU

C24 NISSEI ELECTRIC

C25 ICOP I.T.G.

C28 OTSUKA OPTICS *HAA OPTICS

C29 NT TOOL

C23 TOA PRECISION MACHINERY

C22 TOA PRECISION MACHINERY

C21 IZUSHI

C20 BEIJING SURESTAR TECHNOLOGY

C21 SSI *TECHMAN ROBOT

C17 MATSUMOTO MACHINE

C18 TOCHO MARKING SYSTEMS

C10 NIHON PISCO

C11 UNIVERSAL ROBOTS

C14 MOLDINO TOOL ENGINEERING

C15 MIKI PULLEY

C13 OKAYA *FA SYSTEM & TECHNOLOGY

C08 NIIGATA SEIKI

C09 ATEC *URYU SEISAKU

C12 UNIVERSAL ROBOTS

C06 NABEYA

C07 SAWA

C05 OKAYA *FA SYSTEM & TECHNOLOGY

C02 MST CORPORATION

C03 BECKHOFF AUTOMATION

C01 DENSO WAVE

C02 DMG MORI

C03 MECH-MIND ROBOTICS TECHNOLOGIES

Rest Area

D57 CAPTAIN INDUSTRIES

D58 TMW

D60 DATA DESIGN

D61 KYOCERA

D59 BRIDGESTONE SOFTROBOTICS VENTURES

D44 SANKI

D45 NISSEI

D47 LIFTER

D48 TECHNO21 GROUP

D46 THK

D41 TEBIKI

D43 KANEKITA

D39 MUSASHI ENGINEERING

D40 DAIDO

D23 CITIZEN MACHINERY *MITSUBISHI ELECTRIC

D24 TOKYO SEIMITSU

D29 HARMONIC DRIVE SYSTEMS

D21 ANDO

D22 YASDA PRECISION TOOLS

D25 TECHNOA

D26 NSK

D07 IMAO CORPORATION

D08 KITAGAWA

D11 FUJI

D12 SHINANO KENSHI

D15 SANKYO SEISAKUSHO

D16 PIAB JAPAN

D19 SCHUNK INTEC

D20 SCHMALZ

D13 HIWIN

D14 KYORITSU SEIKI

D17 FUJI MACHINERY

D18 NIKON

D01 YAMAZAKI MAZAK

D02 IAI

D03 ITOH DENKI

D04 OKUMA

D67 RIX

D68 GREEN PLUS

D69 ICHIGUCHI

D70 SANKEI MANUFACTURING

D63 TAKAMATSU MACHINERY

D64 NAGANO JAPAN RADIO

D66 SHINWA

D62 ENSEI

D50 NAKAMURA-TOME PRECISION INDUSTRY *FNS

D51 SANYO MACHINE

D55 TAIYO

D56 TROAX SAFETY SYSTEMS

D53 TAIYO

D54 ALINETECH

D49 SMC

D52 MAKINO MILLING MACHINE

D32 DOBOT JAPAN *ASKA *RYOSAN *TECHSHARE

D34 KOHARA GEAR INDUSTRY

D37 MITUTOYO

D38 TECHMAN ROBOT

D30 SUGINO MACHINE

D31 BIG DAISHOWA SEIKI

D35 UNIPULSE

D36 NIPPON BEARING

D15 SANKYO SEISAKUSHO

D16 PIAB JAPAN

D19 SCHUNK INTEC

D20 SCHMALZ

D13 KOSMEK

D14 KYORITSU SEIKI

D17 FUJI MACHINERY

D18 NIKON

D01 YAMAZAKI MAZAK

D02 IAI

D03 ITOH DENKI

D04 OKUMA

E71 OKI ELECTRIC CABLE

E72 TAKENOUCHI INDUSTRIAL TEXTILE

E73 NKK SWITCHES

E74 THINKER

E75 DM CARD JAPAN

E76 ROBOT DIGEST

E77 ROBOT DIGEST

E58 YANASE

E59 ELITE ROBOT JAPAN

E62 TECLOCK

E63 RINSCONNECT *METZ CONNECT

E69 RENISHAW

E70 RENISHAW

E67 NIPPON THOMPSON

E68 NIKKEN KOSAKUSHO WORKS

E60 IMPROBE

E61 LOBTEX

E64 FLARE ORIGINAL *HITACHI JUKI SEKKEI

E65 MINITOR

E66 MINITOR

E65 FUTAMURA MACHINES & TOOLS

E55 FANUC

E46 MARUBENI INFORMATION SYSTEMS

E47 TANAC

E44 HANEDA

E45 ORION MACHINERY

E50 DAIKI SANGYO

E53 PASCAL

E54 KURABO INDUSTRIES

E51 TAMADIC

E52 STARTECHNO *KUNIMORI KAGAKU *STAR SEIKI

E41 FNS

E43 NISSIN KIKO

E40 KOURA

E48 TRI ENGINEERING

E49 IWATA TOOL

E26 MITSUI & CO. MACHINE TECH

E27 MORITA *ASKA *PLANSEED

E31 KASAI WORKS *KASAI ELEC *MARUSEN

E32 TAGUCHI MACHINE WORKS

E37 KONDO SEISAKUSHO

E38 KONDO SEISAKUSHO

E24 SANMEI

E25 SUN-WA TECHNOS

E29 TSUDAKOMA

E30 MORITETSU

E33 DAITO ME

E34 TAKAMARU ENGINEERS

E28 ROSECC *KLASS

E29 MEIWA E-TEC

E30 MEIWA E-TEC

E33 TAKAMARU ENGINEERS

E23 TOYO

E21 SOLIDWORKS JAPAN

E06 NAITO

E07 AFREL

E10 ARMA *FIT

E11 OHM ELECTRIC

E13 MES KOSHIN

E14 YAMASHITA MACHINERY

E15 YAMASHITA MACHINERY

E04 AICHI SANGYO *3M JAPAN

E05 YUTAKA ELECTRONICS INDUSTRY

E08 REMOTE ROBOTICS

E09 SANOH INDUSTRIAL

E12 BROTHER INDUSTRIES

E16 SANWA ROBOTICS

E17 SANWA ROBOTICS

E18 GIFU KIKAI SHOJI

E19 KIKAI SHOJI

E20 MUTSUMI INDUSTRY

E21 JAPAN ROBOT SYSTEM INTEGRATOR ASSOCIATION

E22 CHUBU SYSTEMS INTEGRATOR ASSOCIATION

E23 CHUBU SYSTEMS INTEGRATOR ASSOCIATION

E24 CHUBU SYSTEMS INTEGRATOR ASSOCIATION

E25 CHUBU SYSTEMS INTEGRATOR ASSOCIATION

E26 CHUBU SYSTEMS INTEGRATOR ASSOCIATION

E27 CHUBU SYSTEMS INTEGRATOR ASSOCIATION

E28 CHUBU SYSTEMS INTEGRATOR ASSOCIATION

E29 CHUBU SYSTEMS INTEGRATOR ASSOCIATION

E30 CHUBU SYSTEMS INTEGRATOR ASSOCIATION

E31 CHUBU SYSTEMS INTEGRATOR ASSOCIATION

E32 CHUBU SYSTEMS INTEGRATOR ASSOCIATION

E33 CHUBU SYSTEMS INTEGRATOR ASSOCIATION

E34 CHUBU SYSTEMS INTEGRATOR ASSOCIATION

E35 CHUBU SYSTEMS INTEGRATOR ASSOCIATION

E36 CHUBU SYSTEMS INTEGRATOR ASSOCIATION

E37 CHUBU SYSTEMS INTEGRATOR ASSOCIATION

E38 CHUBU SYSTEMS INTEGRATOR ASSOCIATION

E39 CHUBU SYSTEMS INTEGRATOR ASSOCIATION

E40 CHUBU SYSTEMS INTEGRATOR ASSOCIATION

E41 CHUBU SYSTEMS INTEGRATOR ASSOCIATION

E42 CHUBU SYSTEMS INTEGRATOR ASSOCIATION

E43 CHUBU SYSTEMS INTEGRATOR ASSOCIATION

E44 CHUBU SYSTEMS INTEGRATOR ASSOCIATION

E45 CHUBU SYSTEMS INTEGRATOR ASSOCIATION

E46 CHUBU SYSTEMS INTEGRATOR ASSOCIATION

E47 CHUBU SYSTEMS INTEGRATOR ASSOCIATION

E48 CHUBU SYSTEMS INTEGRATOR ASSOCIATION

E49 CHUBU SYSTEMS INTEGRATOR ASSOCIATION

E50 CHUBU SYSTEMS INTEGRATOR ASSOCIATION

E51 CHUBU SYSTEMS INTEGRATOR ASSOCIATION

E52 CHUBU SYSTEMS INTEGRATOR ASSOCIATION

E53 CHUBU SYSTEMS INTEGRATOR ASSOCIATION

E54 CHUBU SYSTEMS INTEGRATOR ASSOCIATION

E55 CHUBU SYSTEMS INTEGRATOR ASSOCIATION

E56 CHUBU SYSTEMS INTEGRATOR ASSOCIATION

E57 CHUBU SYSTEMS INTEGRATOR ASSOCIATION

E58 CHUBU SYSTEMS INTEGRATOR ASSOCIATION

E59 CHUBU SYSTEMS INTEGRATOR ASSOCIATION

E60 CHUBU SYSTEMS INTEGRATOR ASSOCIATION

E61 CHUBU SYSTEMS INTEGRATOR ASSOCIATION

E62 CHUBU SYSTEMS INTEGRATOR ASSOCIATION

E63 CHUBU SYSTEMS INTEGRATOR ASSOCIATION

E64 CHUBU SYSTEMS INTEGRATOR ASSOCIATION

E65 CHUBU SYSTEMS INTEGRATOR ASSOCIATION

E66 CHUBU SYSTEMS INTEGRATOR ASSOCIATION

E67 CHUBU SYSTEMS INTEGRATOR ASSOCIATION

E68 CHUBU SYSTEMS INTEGRATOR ASSOCIATION

E69 CHUBU SYSTEMS INTEGRATOR ASSOCIATION

E70 CHUBU SYSTEMS INTEGRATOR ASSOCIATION

E71 CHUBU SYSTEMS INTEGRATOR ASSOCIATION

E72 CHUBU SYSTEMS INTEGRATOR ASSOCIATION

E73 CHUBU SYSTEMS INTEGRATOR ASSOCIATION

E74 CHUBU SYSTEMS INTEGRATOR ASSOCIATION

E75 CHUBU SYSTEMS INTEGRATOR ASSOCIATION

E76 CHUBU SYSTEMS INTEGRATOR ASSOCIATION

E77 CHUBU SYSTEMS INTEGRATOR ASSOCIATION

E78 LEAD TECH

E01 IDAKA *FORWARDX ROBOTICS *KAWASAKI HEAVY INDUSTRIES *NEURA ROBOTICS

E02 MUJIN

E03 CHUO KOKI *CAMBRIAN VISION SYSTEM *MUJIN *STANDARD ROBOTS *UNIVERSAL ROBOTS

Workshop by Exhibitors



9. List of Exhibitors (alphabetical order)

Sler zone

Company	Booth No.	Company	Booth No.	Company	Booth No.	Company	Booth No.
AFREL	E10	HANEDA	E44	MORITETSU	E30	SCHMALZ	D20
AICHI PREFECTURAL GOVERNMENT	C68	HARMONIC DRIVE SYSTEMS	D29	MST CORPORATION	C10	SCHUNK INTEC	D19
AICHI SANGYO	E04	HEIDENHAIN	C54	MUJIN	E02	SHIBAURA MACHINE	D10
*3M JAPAN	E04	HIWIN	D05	MURAKI	E64	SHINANO KENSHI	D12
ALINETECH	D54	HUTZPER	C40	MURATA SEIKO	C73	SHINWA	D66
ALMARQ	C72	IAI	D02	MUSASHI ENGINEERING	D39	SMC	D49
ANALOG DEVICES	C57	ICHIGUCHI	D69	MUTSUMI INDUSTRY	E20	SOLIDWORKS JAPAN	E07
ANDO	D21	ICOP I.T.G.	C25	NABEYA	C06	SSI	C28
ARMA	E29	IDAKA	E01	NAGAHORI INDUSTRY	C64	*TECHMAN ROBOT	C28
*FIT	E29	*FORWARDX ROBOTICS	E01	NAGANO JAPAN RADIO	D64	STARTECHNO	E52
ASA ELECTRONICS INDUSTRY	C30	*KAWASAKI HEAVY INDUSTRIES	E01	NAITO	E06	*KUNIMORI KAGAKU	E52
ASKK	C71	*NEURA ROBOTICS	E01	NAKAMURA-TOME PRECISION INDUSTRY	D50	*STAR SEIKI	E52
ASYRIL	C70	IDEC FACTORY SOLUTIONS	E12	*FNS	D50	STRATUS TECHNOLOGIES JAPAN	C61
ATEC	C09	IDS IMAGING DEVELOPMENT SYSTEMS	C67	NAKANISHI	C63	SUGINO MACHINE	D30
*URYU SEISAKU	C09	*T.E.M.	C67	NBK	C35	SUN-WA TECHNOS	E25
BECKHOFF AUTOMATION	C12	IGUS	C55	NIC AUTOTEC	C47	SUZHOU ZONGWEI TECHNOLOGY	C51
BEIJING SURESTAR TECHNOLOGY	C20	ILME JAPAN	C56	NIHON PISCO	C11	TAGUCHI MACHINE WORKS	E37
BIG DAISHOWA SEIKI	D31	IMAO CORPORATION	D07	NIGATA SEIKI	C08	TAIYO	D53
BP JAPAN	C46	IMPROBE	E60	NIKKEN KOSAKUSHO WORKS	E68	TAKAMARU ENGINEERS	E34
BRIDGESTONE SOFTRBOTICS VENTURES	D59	INOUE IRON WORKS	C49	NIKON	D18	TAKAMATSU MACHINERY	D63
BROTHER INDUSTRIES	E14	IRISU	C26	NIPPON BEARING	D36	TAKENAKA ELECTRONIC INDUSTRIAL	C36
CAPTAIN INDUSTRIES	D57	ITO DENKI	D03	NIPPON THOMPSON	E56	TAKENOUCHI INDUSTRIAL TEXTILE	E72
CENTRAL JAPAN PARTS PROCESSING ASSOCIATION	D09	IWATA TOOL	E49	NISSAI	D45	TAKIGEN MFG.	C65
*JBM ENGINEERING	D09	IZUSHI	C21	NISSAI ELECTRIC	C24	TAMADIC	E51
*MARSUSO-SEIKO	D09	JAPAN ROBOT SYSTEM INTEGRATOR ASSOCIATION	E21	NISSIN KIKO	E43	TANAC	E47
*MURAI	D09	KANEKITA	D43	NITTO KOHKI	C34	TATSUTA ELECTRIC WIRE & CABLE	C43
CHITOSE ROBOTICS	E09	KASAI WORKS	E31	NKK SWITCHES	E73	TEBIKI	D41
CHUBU SYSTEMS INTEGRATOR ASSOCIATION	E22	*KASAI ELEC	E31	NOGA WATERS	C66	TECHMAN ROBOT	D38
CHUO KOKI	E03	*MARUSEN	E31	NSK	D26	TECHNO DYNAMICS	C53
*CAMBRIAN VISION SYSTEM	E03	KATO MFG.	C41	NT TOOL	C29	TECHNO REACH	E36
*MUJIN	E03	KITAGAWA	D08	OHM ELECTRIC	E11	TECHNO21 GROUP	D48
*STANDARD ROBOTICS	E03	KITO	E57	OKAYA	C05	TECHNOA	D25
*UNIVERSAL ROBOTICS	E03	KOHARA GEAR INDUSTRY	D34	*FA SYSTEM & TECHNOLOGY	C05	TECLOCK	E62
CITIZEN MACHINERY	D23	KOMORI SAFETY DEVICE LABORATORY	E63	OKI ELECTRIC CABLE	E71	TEIKA MACHINE	C45
*MITSUBISHI ELECTRIC	D23	KONDO SEISAKUSHO	E38	OKUMA	D04	THE NIKKAN KOGYO SHIMBUN	E77
CKD	C33	KOSMEK	D13	ORIENTAL MOTOR	C16	THINKER	E74
CONVUM	C39	KOURA	E40	*ORIMVEXTA	C16	THK	D46
DAIDO	D40	KURABO INDUSTRIES	E54	ORION MACHINERY	E45	TMW	D58
DAIHEN	C04	KURAMO ELECTRIC	D55	OSG	C37	TOA PRECISION MACHINERY	C22
DAIKI SANGYO	E50	*SENSHU ELECTRIC	D55	OTSUKA OPTICS	C23	TOCHO MARKING SYSTEMS	C18
DAITO ME	E35	KYOCERA	D61	*HAA OPTICS	C23	TOKYO ELECTRON DEVICE	C59
DATA DESIGN	D60	KYORITSU SEIKI	D14	PASCAL	E53	TOKYO SEIMITSU	D24
DENSO WAVE	C01	LEAD TECH	E78	PHOXTER	C27	TOYO	E23
DM CARD JAPAN	E75	LIFTER	D47	PIAB JAPAN	D16	TRI ENGINEERING	E48
DMG MORI	C02	LINKAGE	E19	REMOTE ROBOTICS	E08	TROAX SAFETY SYSTEMS	D56
DOBOT JAPAN	D32	LOBTEX	E61	RENISHAW	E70	TSUDAKOMA	E32
*ASUKA	D32	MAGNESCALE	C38	RINSCONNECT	E69	TSUGAMI	C19
*RYOSAN	D32	MAKINO MILLING MACHINE	D52	*METZ CONNECT	E69	TWO ONE	C62
*TECHSHARE	D32	MARUBENI INFORMATION SYSTEMS	E46	RIX	D67	UNIPULSE	D35
ELITE ROBOT JAPAN	E59	MATSUMOTO MACHINE	C17	ROBOT DIGEST	E76	UNIVERSAL ROBOTICS	C13
ENSEI	D62	MECH-MIND ROBOTICS TECHNOLOGIES	C03	ROKAE SEIKI	C50	XEBEC TECHNOLOGY	C48
ENSHU	C31	MEIWA E-TEC	E33	ROSECC	E28	YAMAGISHI SEISAKUSHO	C69
FANUC	E55	MES KOSHIN	E16	*KLASS	E28	YAMAHA MOTOR	E39
FLARE ORIGINAL	E67	MIKI PULLEY	C15	SANKEI MANUFACTURING	D70	*EVE AUTONOMY	E39
*HITACHI JUKI SEKKEI	E67	MINITOR	E66	SANKI	D44	YAMASHITA MACHINERY	E17
FNS	E41	mitsui & CO. MACHINE TECH	E26	SANKYO SEISAKUSHO	D15	YAMAZAKI MAZAK	D01
FUJI	D11	MITUTOYO	D37	SANMEI	E24	YANASE	E58
FUJI MACHINERY	D17	MOLDINO TOOL ENGINEERING	C14	SANOH INDUSTRIAL	E13	YASDA PRECISION TOOLS	D22
FUTAMURA MACHINES & TOOLS	E65	MORITA	E27	SANWA ROBOTICS	E15	YASKAWA ELECTRIC	C32
GIFU KIKAI SHOJI	E18	*ASKA	E27	SANYO MACHINE	D51	YUTAKA ELECTRONICS INDUSTRY	E05
GREEN PLUS	D68	*PLANSEED	E27	SAWA	C07	ZENIC	C60

*...Co-exhibitors

