



Curiosity is gravity.

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

Exhibition Specializing Industrial Robots and Automation Systems

ROBOT
TECHNOLOGY
JAPAN 2026

2026.6.11^{THU} > 13^{SAT} Aichi Sky Expo

Opening hours / 10:00 ~ 17:00 Entrance fee / 1,000 yen for general domestic visitors 500 yen for more than 10 visitors group
*June 13th (Sat.) 10:00-16:00 *Free for pre-registers, overseas visitors, and students

Vertical articulated robots, Horizontal articulated robots, Parallel-linked robots, Orthogonal robots, Collaborative robots, Other industrial robots, Gantry loaders, AGVs/AMRs/AGFs, Drones, Humanoid robots, 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.

<Organizer> News Digest Publishing Co., Ltd. <https://robot-technology.jp>
<Co-organizer> Aichi Industrial Distributor's Association

MECT 2027

メカトロテック ジャパン 2027
MECHATRONICS TECHNOLOGY JAPAN

Next exhibition scheduled for

2027. 10. 20^{WED} ▶ 23^{SAT}

Contact us

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I found it, here!!!!



The Biggest Japanese Machine Tool Show in 2025

MECT 2025

メカトロテック ジャパン 2025

MECHATRONICS TECHNOLOGY JAPAN

10.22^{WED} - 25^{SAT}

Opening hours 10:00 - 17:00 October 25th (Sat.) 10:00-16:00

Venue Port Messe Nagoya

Organizer : News Digest Publishing Co., Ltd.
Co-organizer : Aichi Industrial Distributor's Association

Final Report

Greeting

Under the theme of “I found it, here!!!!,” MECHATRONICS TECHNOLOGY JAPAN 2025 was held for four days from October 22(Wed.) to 25(Sat.), 2025, at Port Messe Nagoya. The event concluded with great success thanks to everyone’s kind cooperation and support.

The number of exhibitors was the highest ever, with 524 companies and organizations, and the exhibition occupied a total of 2,092 booths, using all three exhibition halls of Port Messe Nagoya. A total of 77,613 visitors attended the show.

The next MECHATRONICS TECHNOLOGY JAPAN 2027 is scheduled to be held at Port Messe Nagoya for four days from October 20(Wed.) to 23(Sat.), 2027. We will make greater efforts to further enhance the exhibition, and we look forward to your continued support and cooperation.

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



Name of exhibition	MECHATRONICS TECHNOLOGY JAPAN 2025 (MECT2025)
Theme	I found it, here!!!!
Venue	Port Messe Nagoya Exhibition Hall 1, 2, 3
Date	October 22 (Wed.) ~ 25 (Sat.), 2025
Opening hours	10:00 ~ 17:00 *October 25 (Fri.) 10:00 ~ 16:00
Entrance fee	JPY 1,000 for general domestic visitors (Free for pre-registrants, overseas visitors, students and invited guests)
Organizer	News Digest Publishing Co., Ltd.
Co-organizer	Aichi Industrial Distributor's Association
Supporting organizations	Ministry of Economy, Trade and Industry/ Ministry of Education, Cultures, Sports, Science and Technology in Japan/ Japan External Trade Organization (JETRO NAGOYA) / Aichi Prefectural Government/ City of Nagoya/ Nagoya Chamber of Commerce and Industry (random order)
Special cooperating organization	JMTBA-Japan Machine Tool Builders' Association/ Japan Tool Distributors' Association (random order)
Cooperating organizations	Japan Forming Machinery Association/ Japan Precision Machine Association/ Japan Robot Association/ Japan Machine Accessory Association/ Japan Precision Measuring Instruments Manufacturers Association/ Japan Optical Measuring Instruments Manufacturers' Association/ Japan Cutting & Wear-resistant Tool Association/ Industrial Diamond Association of Japan/ Japan Machine Tool Distributors Association/ Japan Machine Tool Importers' Association/ Manufacturing Science and Technology Center/ Japan Industrial Saw & Knife Association/ Micromachine Center/ Japan Die & Mold Industry Association/ The Japan Electrical Manufacturers' Association/ Japan Fluid Power Association/ Japan Institute of Logistics Systems/ Nippon Electric Control Technology Industries Association/ Japan Industrial Conference on Cleaning/ Japan Grinding Wheel Association (random order)
Exhibits	Metal-cutting and forming machine tools, Injection molding machines, 3D printers, Tools for machines, Sawing blades, Cutting tools, Measuring equipment, Testing equipment, Grinding wheels, Polishing agent, Oil hydraulic, Water hydraulic and pneumatic equipment, Gears and gearmaking equipment, Environment preservation and safety equipment, CAD/CAM/CAE software, Control devices and related software, Industrial robots, Material handling equipment, Washing/cleaning machines, Quality control/Safety/ Testing certification services, New materials, Micromachines, nanotechnology-related equipment, etc.
Exhibition scale	Number of exhibitors: 524 companies and organizations Number of exhibition booths: 2,092 booths
Number of visitors	77,613 people
Special program by organizer	Theme: Processing Techniques Supporting the Medical Field October 24 (Fri.) Special seminar: "Spreading the appeal of the medical business"
Seminars	October 22 (Wed.) <AUTOMOTIVE> "Toward a Sustainable Automotive Industry" October 23 (Thu.) <AEROSPACE> "The Future of Aerospace" October 24 (Fri.) <SMART FACTORY> "Unlocking the True Power of DX on Japan's Manufacturing Facility"
Co-located event	■ October 24 (Fri.) Manufacturing Podcast Day in MECT ■ October 25 (Sat.) ~26 (Sun.) Machine Tool Top Seminar (Seminar program for students) Organizer: JMTBA-Japan Machine Tool Builders, Association

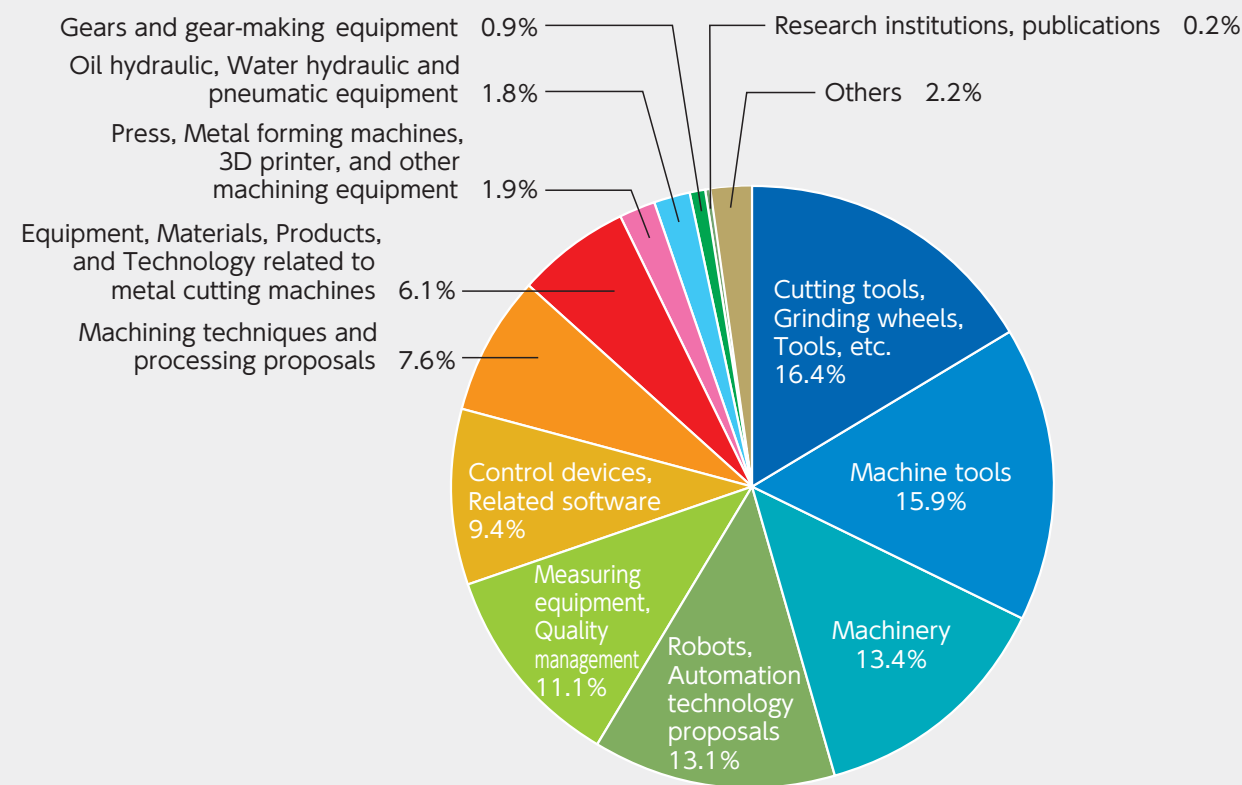
2. Exhibition Scale and Field

Exhibition Scale

The number of exhibitors was the highest ever, with 524 companies and organizations, and the scale of their exhibits was 2,092 booths, using all three exhibition halls of Port Messe Nagoya.

Number of exhibitors	Number of exhibition booths
524 companies and organizations	2,092 booths

Exhibit Field Analysis



Field	%
Cutting tools, Grinding wheels, Tools, etc.	16.4
Machine tools	15.9
Machinery	13.4
Robots, Automation technology proposals	13.1
Measuring equipment, Quality management	11.1
Control devices, Related software	9.4
Machining techniques and processing proposals	7.6
Equipment, Materials, Products, and Technology related to metal cutting machines	6.1
Press, Metal forming machines, 3D printer, and other machining equipment	1.9
Oil hydraulic, Water hydraulic and pneumatic equipment	1.8
Gears and gear-making equipment	0.9
Research institutions, publications	0.2
Others	2.2
Total	100.0

3. About Visitors

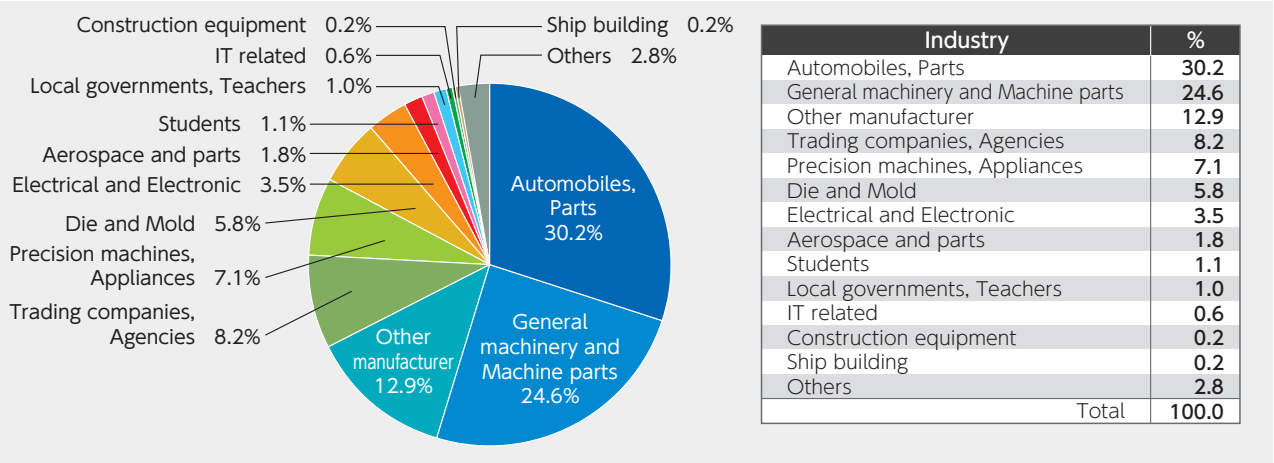
Number of Visitors

	Date	Weather	Number of visitors
1	October 22 (Wed.)	Rain occasionally cloudy	18,728
2	October 23 (Thu.)	Clear	21,194
3	October 24 (Fri.)	Cloudy	23,714
4	October 25 (Sat.)	Cloudy	13,977
Total			77,613

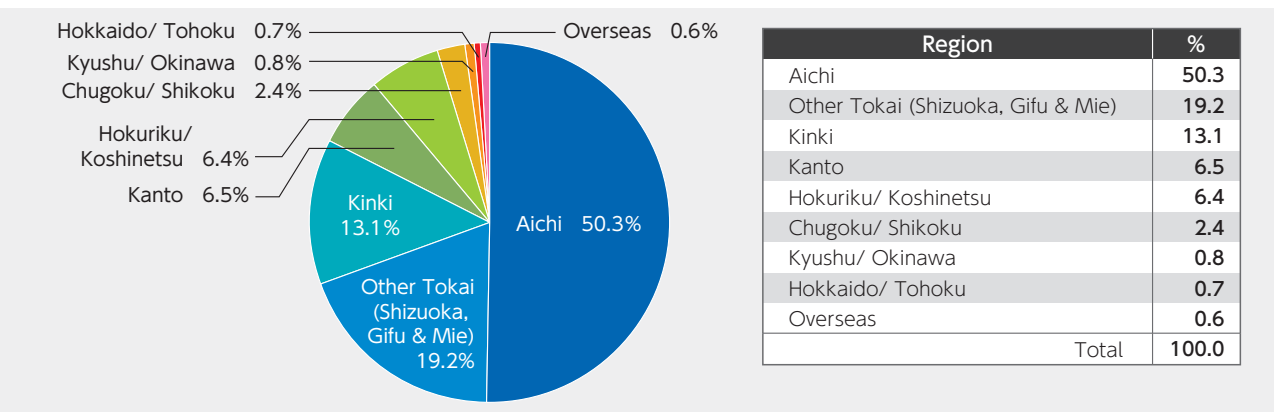
Past exhibition scale

	2007	2009	2011	2013	2015	2017	2019	2021	2023	2025
Number of exhibitors	377	349	365	464	444	457	477	426	490	524
Number of booths	1,953	1,178	1,490	1,747	1,915	1,933	1,941	1,795	2,101	2,092
Dates	10/17~20	10/14~17	9/29~10/2	10/23~26	10/21~24	10/18~21	10/23~26	10/20~23	10/18~21	10/22~25
Number of visitors	93,872	90,920	83,057	93,741	94,124	92,305	90,244	68,929	77,225	77,613

Visitor Analysis by Industry



Visitor Analysis by Region

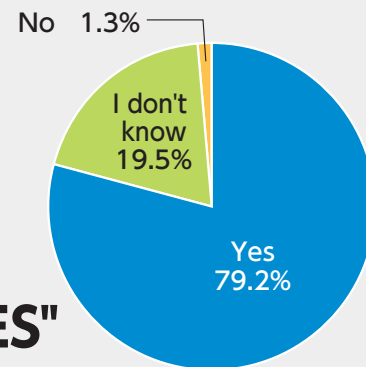


4. Visitor Survey

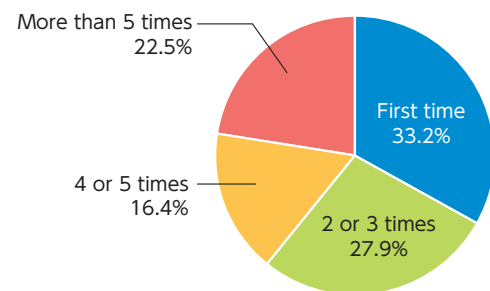
Satisfaction level (2,785 people responded)

Do you want to visit the next MECT2027?

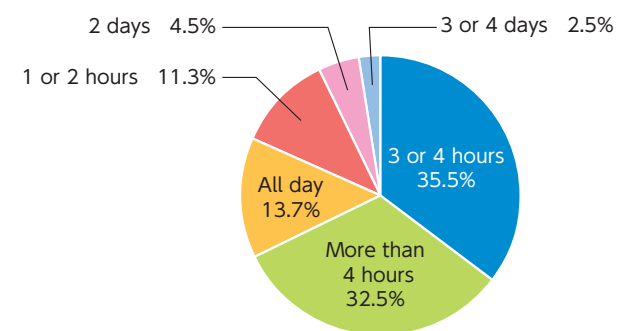
79.2% of visitors answered "YES"



How many times have you attended MECT before?



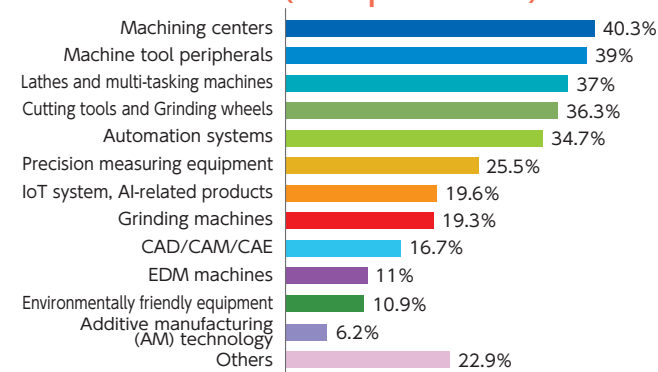
How long did you stay at the venue?



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



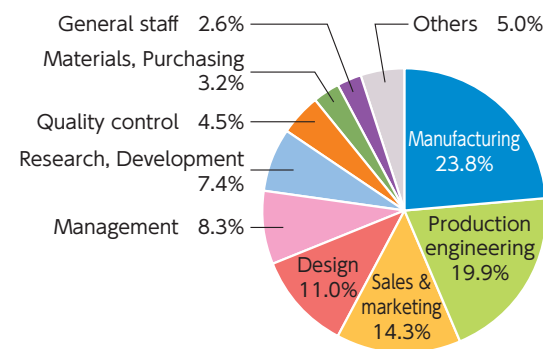
Which products were you particularly interested in? (Multiple answer)



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



What is your occupation?

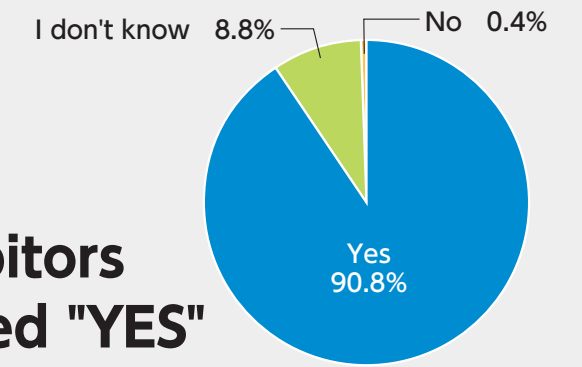


5. Exhibitor Survey

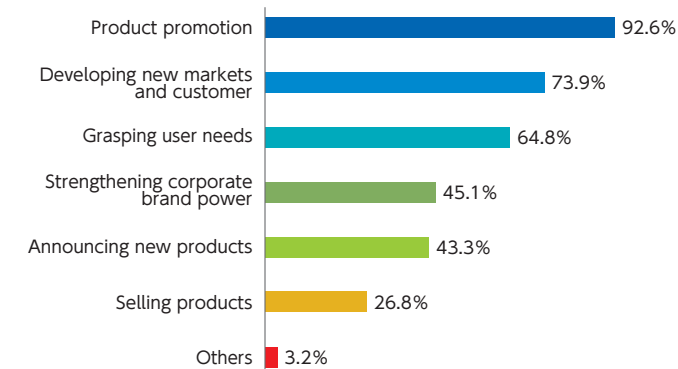
About the next exhibition (445 companies and organizations responded)

Do you want to exhibit at the next MECT2027?

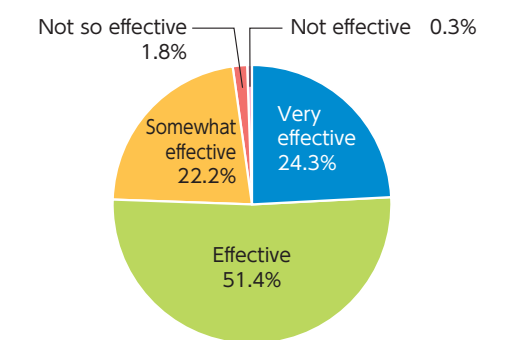
90.8% of exhibitors answered "YES"



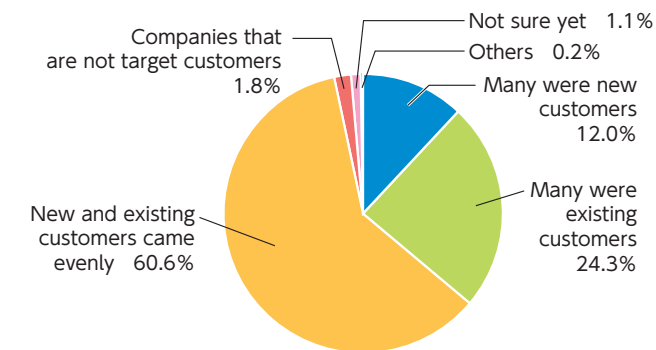
What was the purpose of your exhibit? (Multiple answer)



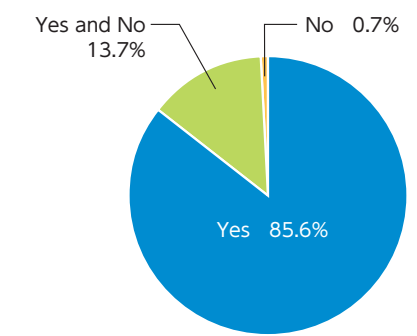
Was your PR and sales promotion at the exhibition effective?



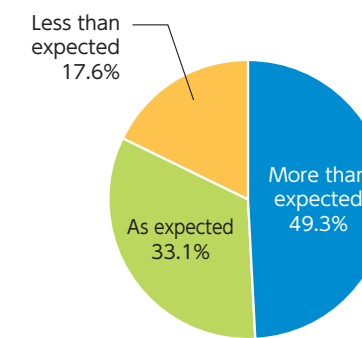
What type of visitors visited your booth?



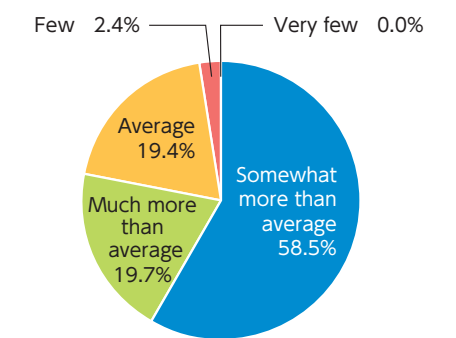
Did the visitors match your company's target customers?



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



How do you feel about the number of visitors to MECT2025?



6. Opening Ceremony/Reception/Special program by organizer/Seminar

Opening Ceremony



Date October 22 (Wed.) 9:30~10:00
Venue Entrance Hall in Main Hall

Speakers

Manager, Industrial Machinery Division of Ministry of Economy, Trade and Industry, Manufacturing Industries Bureau

Chairman of Japan Machine Tool Builders' Association (JMTBA)

President of Makino Milling Machine

Chairman of All Japan Machine Tool Dealers' Association

Section manager of Bureau of Economy and Industry, Aichi Prefectural Government

Director of Industry and Labor Department, Economic Affairs Bureau

Director of Industrial development Dept. of Nagoya Chamber of Commerce & Industry

Director, JETRO Nagoya Trade Information Center

President of News Digest Publishing Co., Ltd

Chairman of Aichi Industrial Distributor's Association

Chizuru Suga

Shigetomo Sakamoto

Shotaro Miyazaki

Shunji Sakai

Katsuyuki Kizu

Toshikazu Tsutsui

Takamitsu Shiraki

Shuichi Hirano

Shu Yasumi

Takahiko Mizutani

Reception



Date October 22 (Wed.) 12:00~13:00
Venue Convention Hall A

Special Program by Organizer



In the Concept Zone, "Processing Techniques Supporting the Medical Field" was set as its main theme. How should Japanese companies use their strengths in high precision, complex machining, miniaturization, and automation to respond to the needs of the medical field? Three companies with advanced technologies showcased processing techniques at the venue and explored new possibilities.

Venue Concept zone in Exhibition Hall 3

Demonstration

A

Miniature reproduction technology for medical instruments

Cooperation: CASTEM/ROKU-ROKU SMART TECHNOLOGY

Demonstration

B

Craftsmanship of a mold manufacturer applied to medical field

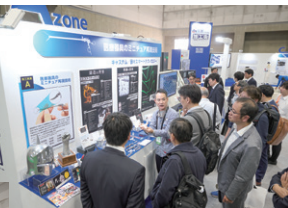
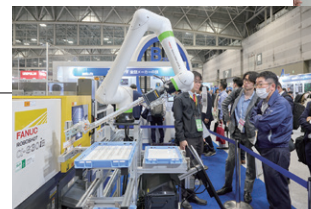
Cooperation: SAYAMA MOLD MANUFACTURING/FANUC

Demonstration

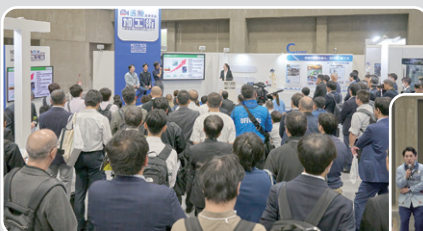
C

New processing method for creating and opening up the future of medical care

Cooperation: MEIRA/NAKAMURA-TOME PRECISION INDUSTRY



SPECIAL SEMINAR Spreading the appeal of the medical business



As medical equipment and instruments become smaller, more complex, and more accurate, three Concept Zone partner companies shared their strength, keys to success, and future strategies in an in-depth discussion.

Date October 24 (Fri.) 14:00~14:45
Venue Special stage in Concept zone

Seminar



During this three-day event, six lecturers with different areas of expertise held seminars on the current state and future prospects of manufacturing under the themes of AUTOMOTIVE, AEROSPACE, and SMART FACTORY.

Date October 22 (Wed.) ~ 24 (Fri.) 13:00~15:20
Venue Conference Hall in Main Hall

10/22 WED AUTOMOTIVE Toward a Sustainable Automotive Industry

seminar 01 13:00~14:00

Developing Human Resources to Drive On-Site Transformation-Parallels with Rugby

TOYOTA MOTOR

Plant Manager, Miyoshi Plant/Myochi Plant Administration Div.

SENIOR ADVISER TOYOTA VERBLITZ

Kazuaki Takahashi

seminar 02 14:20~15:20

Production Technology That Delivers Customer Value for e-SKYACTIV R-EV

MAZDA MOTOR

Production Engineering Div. /General Manager

Shuji Fujisaki

10/23 THU AEROSPACE The Future of Aerospace

seminar 01 13:00~14:00

Innovating Safety and Efficiency:Boeing Japan's Robotics and Automation Journey

BOEING RESEARCH & TECHNOLOGY, JAPAN

Research & Development Engineering Manager

Mitchell Olson

seminar 02 14:20~15:20

Powering Space Innovation through Manufacturing

INTERSTELLAR TECHNOLOGIES

Director of the Board / Vice President of Launch Vehicle

Satoshi Nakayama

10/24 FRI SMART FACTORY Unlocking the True Power of DX on Japan's Manufacturing Facility

seminar 01 13:00~14:00

Hitachi's DX Case Studies and New Initiatives Supporting Social Infrastructure

HITACHI

Social Infrastructure Systems Business Unit Infrastructure Control Systems Division Senior Strategist

Dr. Naohiko Irie

seminar 02 14:20~15:20

The Future of Manufacturing Envisioned by HILLTOP, a Leader in Digital Transformation

HILLTOP

President & CEO

Yuki Yamamoto

Co-located Event

Machine Tool Top Seminar

Seminar program for students

The seminars and social parties were held to introduce the importance of machine tools, which play a central role in the manufacturing industry, various cutting-edge technologies used in machine tools, and the fun of working in the machine tool industry. They offered opportunities for students and companies to communicate with each other.

Organizer JMTBA (Japan Machine Tool Builders' Association)

Date October 25 (Sat.) : Touring MECT2025/ Get-together party, October 26 (Sun.) : Seminar



Manufacturing Podcast Day in MECT

We hosted an event where podcasters who share the appeal of the manufacturing and craftsmanship industries came together to freely exchange ideas. In an age saturated with video content, audio-based media is gaining renewed attention. We recorded and shared on-site conversations filled with authentic voices from the field and unique stories that only creators can tell.

Venue Convention Hall A

Date October 24 (Fri.) 16:00~



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
Sep. 22	Monodukuri review	Oct. 15	Nikkei (Chubu)
Oct. 2	The Nikkan Kogyo Shimbun	Oct. 15	The Mid-Japan Economist
Oct. 5	Nagoya Kikou Shinbun	Oct. 16	The Nikkan Kogyo Shimbun
Oct. 7	The Mid-Japan Economist	Oct. 16	The Yomiuri Shimbun
Oct. 9	The Nikkan Kogyo Shimbun	Oct. 21	Nikkei (Chubu)
Oct. 9	Nikkei (Chubu)	Oct. 21	The Mid-Japan Economist
Oct. 10	Chubu Kikou Shinbun	Oct. 21	The Chunichi Shimbun
Oct. 10	The Nihon Butsuryu Shimbun	Oct. 22	The Mid-Japan Economist
Oct. 10	KANAGATA PAPER		

Magazine Advertisement	
Publication issue	Media
July issue	JMTDA NEWS
October issue	Machine and Tool
October issue	Tool Engineering
October issue	Nikkei Manufacturing

WEB Advertisement	
Publication date	Media
Sep. 1 ~ Oct. 21	seizougenba.com
Sep. 1 ~ Oct. 21	Google Ads
Sep. 1 ~ Oct. 21	YouTube Ads
Sep. 1 ~ Oct. 21	facebook Ads
Sep. 1 ~ Oct. 21	Instagram Ads

●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	



【The Nikkan Kogyo Shimbun】October 16, 2025



【Nikkei Electronic Version banner ad】

Official promotional commercial

You Tube 277,590 views
(Sep. 4 - Oct. 25, 2025)



【JR Express vision】



【Subway Square vision】



【JR Series advision】

Media Coverage

In addition to pre-exhibition advertisements, many media outlets published special issues on MECT2025. The October 13th broadcast of TV Aichi's "Let's Go to the Factory EX" featured machine tools and also introduced MECT2025. During the exhibition, it was introduced on TV news programs and radio programs in Aichi.



【The Mid-Japan Economist】October 21, 2025



【October issue of SEISANZAI Marketing Magazine】



【The Nikkan Kogyo Shinbun】October 21, 2025

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
2,315,757 views
(Sep. 1 - Oct. 25, 2025)

【Official website】



【NEWS FLASH】

Introduction in Official Printed Materials

Prior to the exhibition, extra efforts were made to attract visitors by sending out brochures and invitation tickets. At the venue, Official Guidebooks and Floor Maps with a list of exhibitors and information on exhibited products were distributed.



Invitation ticket



Official guidebook



Floor map



Official brochure

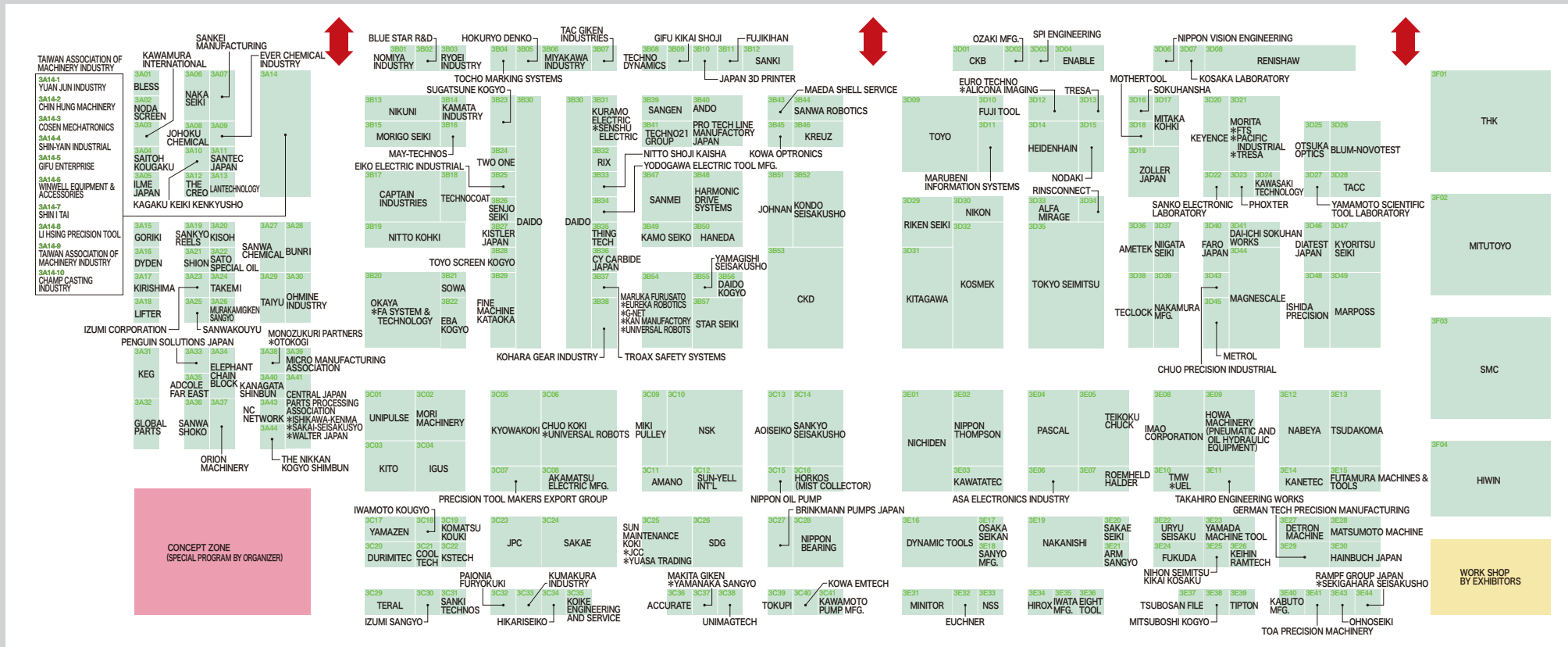
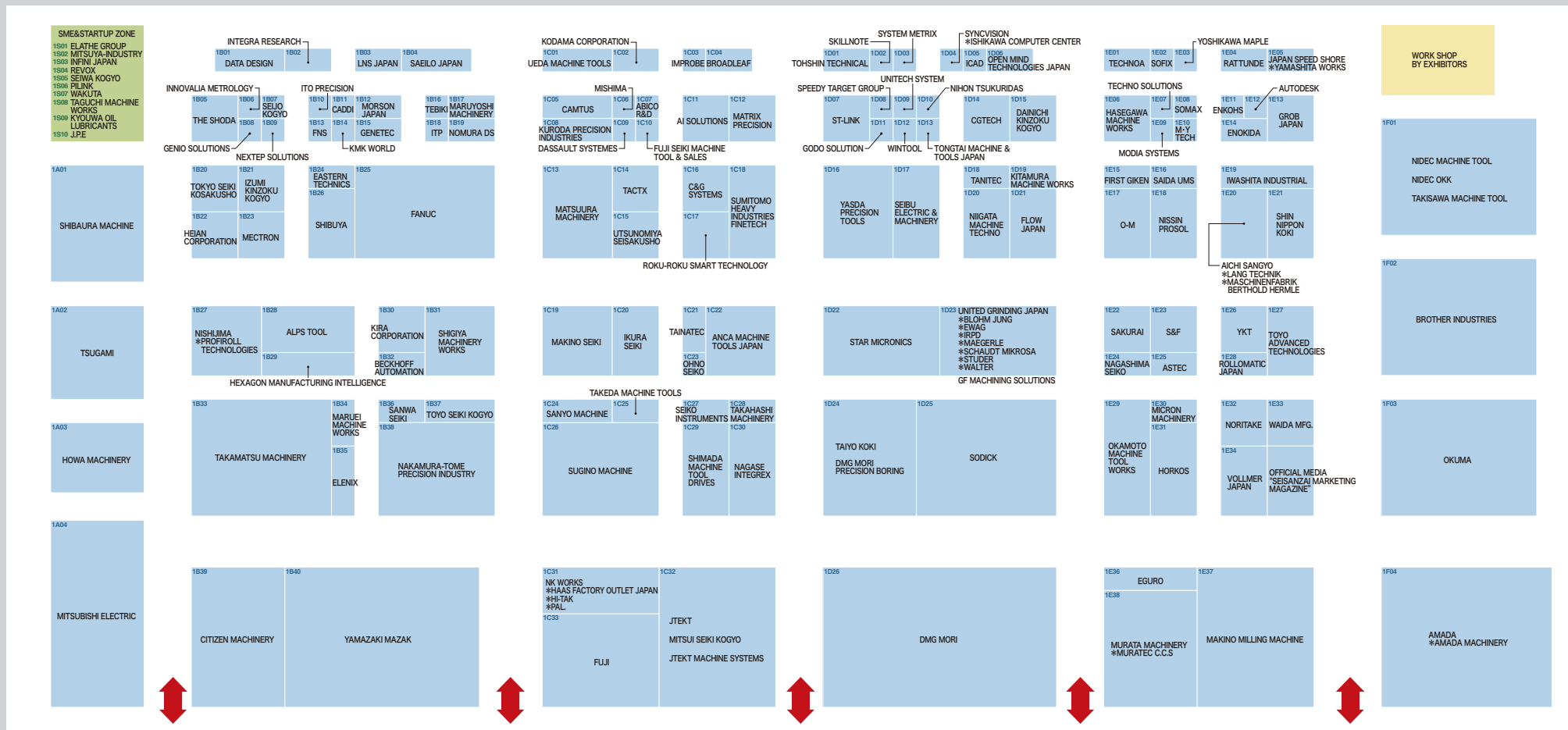
Distribution of E-mail Magazine

E-mail magazines aimed at MECHATRONICS TECHNOLOGY JAPAN visitors were distributed domestically to attract visitors to the official website.

Major e-mail newsletter and header advertisement	
Date	Media
Oct.8	Nikkei Manufacturing News-header ad
Oct.14	Nikkei X Tech News-header ad

Official e-mail magazine (Jul.1 - Oct. 24)	
Number of readers	118,205 people
Number of deliveries	21 times
Total number of deliveries	2,436,378 emails

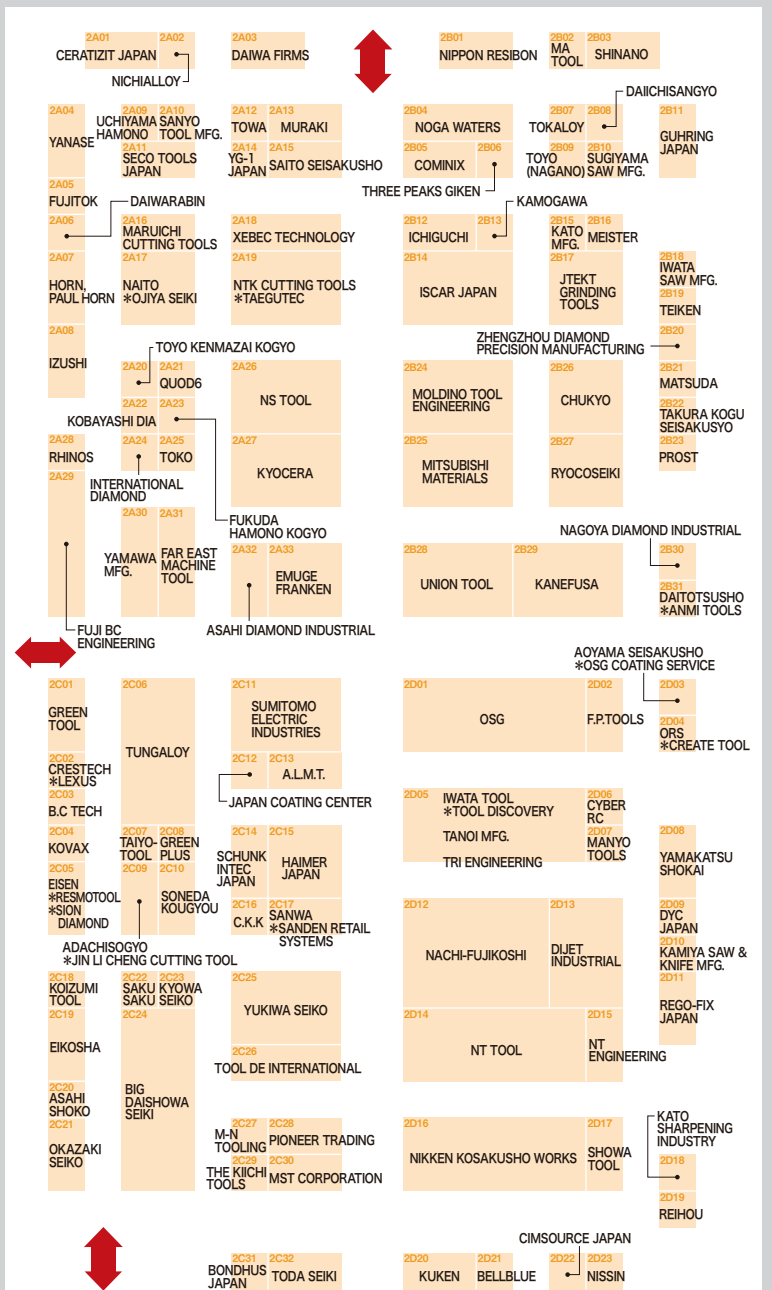
8. Booth map



Exhibition Hall 1

Exhibition Hall 3

Exhibition Hall 2



9. List of exhibitors (company names in the order of the Japanese syllabary)

Company Name	Booth No.	Company Name	Booth No.	Company Name	Booth No.	Company Name	Booth No.	Company Name	Booth No.
A.L.M.T.	2C13	FNS	1B13	KREUZ	3B46	NOGA WATERS	2B04	SUGINO MACHINE	1C26
ABICO R&D	1C07	FUJI	1C33	KSTECH	3C22	NOMIYA INDUSTRY	3B01	SUGIYAMA SAW MFG.	2B10
ACCURATE	3C36	FUJII BC ENGINEERING	2A29	KUKEN	2D20	NOMURA DS	1B19	SUMITOMO ELECTRIC INDUSTRIES	2C11
ADACHISOGYO		FUJIKIHAN	3B11	KUMAKURA INDUSTRY	3C33	NORITAKE	1E32	SUMITOMO HEAVY INDUSTRIES FINETECH	1C18
*JIN LI CHENG CUTTING TOOL	2C09	FUJI SEIKI MACHINE TOOL & SALES	1C10	KURAMO ELECTRIC	3B31	NSK	3C10	SUN MAINTENANCE KOKI	
ADCOLE FAR EAST	3A35	FUJITOK	2A05	*SENSHU ELECTRIC		NSS	3C33	*JCC	3C25
AICHI SANGYO		FUJI TOOL	3D10	KURODA PRECISION INDUSTRIES	1C08	NS TOOL	2A26	*YUASA TRADING	
*LANG TECHNIK	1E20	FUKUDA	3E24	KYOCERA	2A27	NT ENGINEERING	2D15	SUN-YELL	3C12
*MASCHINENFABRIK BERTHOLD HERMLE		FUKUDA HAMONO KOGYO	2A23	KYORITSU SEIKI	3D47	NTK CUTTING TOOLS	2A19	SYNCFVISION	
AI SOLUTIONS	1C11	FUTAMURA MACHINES & TOOLS	3E15	KYOWAKOKI	3C05	*TAEGUTEC		*ISHIKAWA COMPUTER CENTER	1D04
AKAMATSU ELECTRIC MFG.	3C08	GENETEC	1B15	KYOWAKOKI	3C05	NT TOOL	2D14	SYSTEM METRIX	1D03
ALFA MIRAGE	3D33	GENIO SOLUTIONS	1B08	KYOWA SEIKO	2C23	OHMINE INDUSTRY	3A30	TACC	3D28
ALPS TOOL	1B28	GERMAN TECH PRECISION MANUFACTURING	3E29	LANTECHNOLOGY	3A13	OHNOSEIKI	3E43	TAC GIKEN INDUSTRIES	3B07
AMADA	1F04	GF MACHINING SOLUTIONS	1D23	LIFTER	3A18	OHNO SEIKO	1C23	TACTX	1C14
*AMADA MACHINERY		GIFU ENTERPRISE	3A14-5	LI HSING PRECISION TOOL	3A14-8	OKAMOTO MACHINE TOOL WORKS	1E29	TAGUCHI MACHINE WORKS	1508
AMANO	3C11	GIFU KIKAI SHOJI	3B09	LNS JAPAN	1B03	OKAYA		TAINATEC	1C21
AMETEK	3D36	GLOBAL PARTS	3A32	M-N TOOLING	2C27	*FA SYSTEM & TECHNOLOGY	3B20	TAIWAN ASSOCIATION OF MACHINERY INDUSTRY	3A14-9
ANCA MACHINE TOOLS JAPAN	1C22	GODO SOLUTION	1D11	M・Y TECH	1E10	OKAZAKI SEIKO	2C21	TAIYO KOKI	1D24
ANDO	3B40	GORIKI	3A15	MAEDA SHELL SERVICE	3B43	OKUMA	1F03	TAIYO-TOOL	2C07
AOISEIKO	3C13	GREEN PLUS	2C08	MAGNESCALE	3D44	O-M	1E17	TAIYU	3A29
AOYAMA SEISAKUSHO		GREEN TOOL	2C01	MAKINO MILLING MACHINE	1E37	OPEN MIND TECHNOLOGIES JAPAN	1D06	TAKAHASHI MACHINERY	1C28
*OSG COATING SERVICE	2D03	GROB JAPAN	1E13	MAKINO SEIKI	1C19	ORION MACHINERY	3A37	TAKAHIRO ENGINEERING WORKS	3E11
ARM SANGYO	3E21	GUHRING JAPAN	2B11	MAKITA GIKEN	3C37	ORS	2D04	TAKAMATSU MACHINERY	1B33
ASA ELECTRONICS INDUSTRY	3E06	HAIMER JAPAN	2C15	*YAMANAKA SANGYO		*CREATE TOOL		TAKEDA MACHINE TOOLS	1C25
ASAH DIAMOND INDUSTRIAL	2A32	HAIBUCH JAPAN	3E30	MANYO TOOLS	2D07	OSAKA SEIKAN	3E17	TAKEMI	3A24
ASAH SHOKO	2C20	HARMONIC DRIVE SYSTEMS	3B48	MARPOSS	3D49	OSG	2D01	TAKISAWA MACHINE TOOL	1F01
ASTEC	1E25	HASEGAWA MACHINE WORKS	1E06	MARUBENI INFORMATION SYSTEMS	3D11	OTSUKA OPTICS	3D25	TAKURA KOGU SEISAKUSYO	2B22
AUTODESK	1E12	HEIAN CORPORATION	1B22	MARUEI MACHINE WORKS	1B34	OZAKI MFG.	3D02	TANITEC	1D18
B.C TECH	2C03	HEIDENHAIN	3D14	MARUICHI CUTTING TOOLS	2A16	PAIONIA FURYOKUKI	3C32	TANOI MFG.	2D05
BECKHOFF AUTOMATION	1B32	HEXAGON MANUFACTURING INTELLIGENCE	1B29	MARUKA FURUSATO		PASCAL	3E04	TEBIKI	1B16
BELLBLUE	2D21	HIKARISEIKO	3C34	*EUREKA ROBOTICS		PENGUIN SOLUTIONS JAPAN	3A33	TECHNO21 GROUP	3B41
BIG DAISHOWA SEIKI	2C24	HIROX	3E34	*G-NET	3B54	PHOXTER	3D23	TECHNOA	1E01
BLESS	3A01	HIWIN	3F04	*KAN MANUFACTORY		PILINK	1506	TECHNOCOAT	3B18
BLUE STAR R&D	3B02	HOKURYO DENKO	3B05	*UNIVERSAL ROBOTS		PIONEER TRADING	2C28	TECHNO DYNAMICS	3B08
BLUM-NOVOTEST	3D26	HOKKOS	1E31	MARUYOSHI MACHINERY	1B17	PRECISION TOOL MAKERS EXPORT GROUP	3C07	TECHNO SOLUTIONS	1E07
BONDHUS JAPAN	2C31	HORKOS (MIST COLLECTOR)	3C16	MA TOOL	2B02	PROT	2B03	TECLOCK	3D38
BRINKMANN PUMPS JAPAN	3C27	HORN. PAUL HORN	2A07	MATRIX PRECISION	1C12	PRO TECH LINE MANUFACTORY JAPAN	3C03	TEIKEN	2B19
BROADLEAF	1C04	HOWA MACHINERY	1A03	MATSUDA	2B21	RAMPF GROUP JAPAN	3B40	TEIKOKU CHUCK	3E05
BROTHER INDUSTRIES	1F02	HOWA MACHINERY	1A03	MATSUMOTO MACHINE	3E28	*SEKIGAHARA SEISAKUSHO	3E44	TERAL	3C29
BUNRI	3A28	C&G SYSTEMS	1C16	MATSUURA MACHINERY	1C13	RATTUNDE	1E04	THE CREO	3A12
C&G SYSTEMS	1C16	C.K.K	2C16	MAY-TECHNOS	3B16	REGO-FIX JAPAN	2D11	THE KIICHI TOOLS	2C29
C.K.K	2C16	CADDI	1B11	MECTRON	1B23	REIHO	2D11	THE NIKKAN KOGYO SHIMBUN	3A44
CADDI	1B11	CAMTUS	1C05	MEISTER	2B16	REISHAW	2D19	THE SHODA	1B05
CAPTAIN INDUSTRIES	3B17	CAPTAIN INDUSTRIES	3B17	METROL	3D45	REVOX	3D08	THING TECH	3B35
CENTRAL JAPAN PARTS PROCESSING ASSOCIATION		*ISHIKAWA-KENMA	3A41	MICRO MANUFACTURING ASSOCIATION	3A39	RHINOS	1504	THK	3F01
*ISHIKAWA-KENMA	3A41	*SAKAI-SEISAKUSYO		MICRON MACHINERY	1E30	RIKEN SEIKI	2A28	THREE PEAKS GIKEN	2B06
*SAKAI-SEISAKUSYO		*WALTER JAPAN		MIKI PULLEY	3C09	RINSCONNECT	3D29	TIPTON	3E39
*WALTER JAPAN		CERATIZIT JAPAN	2A01	MINITOR	3E31	RIX	3B32	TIMW	3E10
CERATIZIT JAPAN	2A01	CGTECH	1D14	MISHIMA	1C06	ROEMHELD HALDER	3E07	TOA PRECISION MACHINERY	3E41
CGTECH	1D14	CHAMP CASTING INDUSTRY	3A14-10	MITAKA KOHKI	3D17	ROKU-ROKU SMART TECHNOLOGY	1C17	TOCHO MARKING SYSTEMS	3B04
CHAMP CASTING INDUSTRY	3A14-10	CHIN HUNG MACHINERY	3A14-2	MITSUBISHI ELECTRIC	1A04	ROLLOMATIC JAPAN	1E28	TODA SEIKI	2C32
CHIN HUNG MACHINERY	3A14-2	CHUKYO	2B26	MITSUBISHI MATERIALS	2B25	RYOICSEIKI	2B27	TOHSHIN TECHNICAL	1D01
CHUKYO	2B26	CHUJO KOKI	3C06	MITSUBISHI KOGYO	3E38	RYOICSEIKI	2B27	TOKALAY	2B07
CHUJO KOKI	3C06	*UNIVERSAL ROBOTS	3D43	MITSUI SEIKI KOGYO	1C32	RYOICSEIKI	2B27	TOKO	2A95
*UNIVERSAL ROBOTS	3D43	CHUJO PRECISION INDUSTRIAL	3D43	MITSUYA-INDUSTRY	1509	S&F	1E04	TOKUPEI	3C39
CHUJO PRECISION INDUSTRIAL	3D43	CIMSOURCE JAPAN	1B39	MITUTOYO	3F02	SAEILLO JAPAN	1E16	TOKYO SEIKI KOSAKUSHO	1B20
CIMSOURCE JAPAN	1B39	CITIZEN MACHINERY	3D01	MIYAKAWA INDUSTRY	3B06	SAIDA UMS	1E16	TOKYO SEIMITSU	3B35
CITIZEN MACHINERY	3D01	CKB	3B53	MODIA SYSTEMS	1E09	SAITOH KOUGAKU	3A04	TONGTAI MACHINE & TOOLS JAPAN	1D13
CKB	3B53	CKD	2B05	MOLDINO TOOL ENGINEERING	2B24	SAITO SEISAKUSHO	2A15	TOOL DE INTERNATIONAL	2C26
CKD	2B05	COMINIX	3C21	MONOZUKURI PARTNERS	3A38	SAKAE	3C24	TOWA	2A12
COMINIX	3C21	COOL TECH	3C21	*OTOKOGI	3A38	SAKAE SEIKI	3E20	TOYO	3D09
COOL TECH	3C21	COSEN MECHATRONICS	3A14-3	MORIGO SEIKI	3B15	SAKURAI	1E22	TOYO (NAGANO)	2B09
COSEN MECHATRONICS	3A14-3	CRESTECH	2C02	MORI MACHINERY	3C02	SAKUSAKU	2C22	TOYO ADVANCED TECHNOLOGIES	1E27
CRESTECH	2C02	*LEXUS	2D06	MORITA	3C02	SANGEN	3B39	TOYO KENMAZAI KOGYO	2A20
*LEXUS	2C02	CYBER RC	2D06	*FTS		SANKI	3B12	TOYO SCREEN KOGYO	3B28
CYBER RC	2D06	CY CARBIDE JAPAN	3B36	*PACIFIC INDUSTRIAL	3D21	SANKI TECHNOS	3C31	TOYO SEIKI KOGYO	1B37
CY CARBIDE JAPAN	3B36	DAIDO	3B30	*TRESA		SANKO ELECTRONIC LABORATORY	3D22	TRESA	3D13
DAIDO	3B30	DAIDO KOGYO	3B56	MORSON JAPAN	1B12	SANKYO REELS	3A19	TRI ENGINEERING	2D05
DAIDO KOGYO	3B56	DAI-ICHI SOKUHAN WORKS	3D41	MOTHERTOOL	3D18	SANKYO SEISAKUSHO	3C14	TROAX SAFETY SYSTEMS	3B37
DAI-ICHI SOKUHAN WORKS	3D41	DAIICHSANGYO	2B08	MST CORPORATION	2C30	SANMEI	3B47	TSUBOSAN FILE	3E37
DAIICHSANGYO	2B08	DAINICHI KINZOKU KOGYO	1D15	MURAKAMIGIKEN SANGYO	3A26	SANTEC JAPAN	3A11	TSUDAKOMA	3E13
DAINICHI KINZOKU KOGYO	1D15	DAITOTSUSHO	2B31	MURAKI	2A13	SANWA		TUGALAY	2C06
DAITOTSUSHO	2B31	*ANMI TOOLS	2B31	MURATA MACHINERY	1E38	*SANDEN RETAIL SYSTEMS	2C17	TUNGALOY	2C06
*ANMI TOOLS	2B31	DAIWA FIRMS	2A03	*MURATEC C.C.S	1E38	SANWA CHEMICAL	3A27	TWO ONE	3B24
DAIWA FIRMS	2A03	DAIWARABIN	2A06	NABEYA	3E12	SANWAKOUYU	3A25	UCHIYAMA HAMONO	2A09
DAIWARABIN	2A06	DASSAULT SYSTEMES	1C09	NACHI-FUJIKOSHI	2D12	SANWA ROBOTICS	3B44	UEDA MACHINE TOOLS	1C01
DASSAULT SYSTEMES	1C09	DATA DESIGN	1B01	NAGASE INTEGREX	1C30	SANWA SEIKI	1B36	UNIMAGTECH	3C38
DATA DESIGN	1B01	DETROIN MACHINE	3E27	NAGASHIMA SEIKO	1E24	SANWA SHOKO	3A36	UNION TOOL	2B28
DETROIN MACHINE	3E27	DIAATEST JAPAN	3D46	NAGAYA DIAMOND INDUSTRIAL	2B30	SANYO MACHINE	1C24	UNIPULSE	3C01
DIAATEST JAPAN	3D46	DIJET INDUSTRIAL	2D13	NAITO	2A17	SANYO MFG.	3E18	UNITECH SYSTEM	1D09
DIJET INDUSTRIAL	2D13	DMG MORI	1D26	*OJIYA SEIKI	2A17	SANYO TOOL MFG.	2A10	UNITED GRINDING JAPAN	
DMG MORI	1D26	DMG MORI PRECISION BORING	1D24	NAKAMURA MFG.	3D39	SATO SPECIAL OIL	3A22	*BLOHM JUNG	
DMG MORI PRECISION BORING	1D24	DURIMITEC	3C20	NAKAMURA-TOME PRECISION INDUSTRY	1B38	SCHUNK INTEC JAPAN	2C14	*EWAG	
DURIMITEC	3C20	DYC JAPAN	2D09	NAKANISHI	3E19	SDG	3C26	*IRPD	1D23
DYC JAPAN	2D09	DYDEN	3A16	NAKA SEIKI	3A06	SECO TOOLS JAPAN	2A11	*MAEGERLE	
DYDEN	3A16	DYNAMIC TOOLS	3E16	NC NETWORK	3A43	SEIBU ELECTRIC & MACHINERY	1D17	*SCHAUDT MIKROSA	
DYNAMIC TOOLS	3E16	EASTERN TECHNICS	1B24	NEXTPE SOLUTIONS	1B09	SEIJO KOGYO	1B07	*STUDER	
EASTERN TECHNICS	1B24	EBA KOGYO	3B22	NICHIALLOY	2A02	SEIKO INSTRUMENTS	1C27	*WALTER	
EBA KOGYO	3B22	EGURO	1E36	NICHIDEN	3E01	SEIWA KOGYO	1505	URYU SEISAKU	3E22
EGURO	1E36	EIGHT TOOL	3E36	NIDEC MACHINE TOOL	1F01	SENJO SEIKI	3B26	UTSUNOMIYA SEISAKUSHO	1C15
EIGHT TOOL	3E36	EIKO ELECTRIC INDUSTRIAL	3B25	NIDEC OKK	1F01	SHIBAURA MACHINE	1A01	VOLLMER JAPAN	1E34
EIKO ELECTRIC INDUSTRIAL	3B25	EIKOSHA	2C19	NIHON SEIMITSU KIKAI KOSAKU	3E25	SHIBUYA	1B26	WAIDA MFG.	1E33
EIKOSHA	2C19	EISEN		NIHON TSUKURIDAS	1D10	SHIGIYA MACHINERY WORKS	1B31	WAKUTA	1507
EISEN		*RESMOTOOL	2C05	NIIGATA MACHINE TECHNO	1D20	SHIMADA MACHINE TOOL DRIVES	1C29	WINTOOL	1D12
*RESMOTOOL	2C05	*SION DIAMOND		NIIGATA SEIKI	3D37	SHINANO	2B03	WINWELL EQUIPMENT & ACCESSORIES	3A14-6
*SION DIAMOND		ELATHE GROUP	1501	NIKKEN KOSAKUSHO WORKS	2D16	SHIN I TAI	3A14-7	XEBEC TECHNOLOGY	2A18
ELATHE GROUP	1501	ELENIX	1B35	NIKON	3D30	SHIN NIPPON KOKI	1E21	YAMADA MACHINE TOOL	3E23
ELENIX	1B35	ELEPHANT CHAIN BLOCK	3A34	NIKUNI	3B13	SHIN-YAIN INDUSTRIAL	3A14-4	YAMAGISHI SEISAKUSHO	3B55
ELEPHANT CHAIN BLOCK	3A34	EMUGE FRANKEN	2A33	NIPPON BEARING	3C28	SHION	3A21	YAMAKATSU SHOKAI	2D08
EMUGE FRANKEN	2A33	ENABLE	3D04	NIPPON OIL PUMP	3C15	SHOWA TOOL	2D17	YAMAMOTO SCIENTIFIC TOOL LABORATORY	3D27
ENABLE	3D04	ENKOHs	1E11	NIPPON RESIBON	2B01	SKILLNOTE	1D02	YAMAWA MFG.	2A30
ENKOHs	1E11	ENOKIDA	1E14	NIPPON THOMPSON	3E02	SMC	3F03	YAMAZAKI MAZAK	1B40
ENOKIDA	1E14	EUCHNER	3E32	NIPPON VISION ENGINEERING	3D06	SODICK	1D25	YAMAZEN	3C17
EUCHNER	3E32	EURO TECHNO	3D12	NISHIJIMA	1B27	SOFOX	1E02	YANASE	2A04
EURO TECHNO	3D12	*ALICONA IMAGING		*PROFIROLL TECHNOLOGIES		SOKUHANSHA	3D16	YASDA PRECISION TOOLS	1D16
*ALICONA IMAGING		EVER CHEMICAL INDUSTRY	3A09	NISSIN	2D23	SOMAX	1E08	YG-1 JAPAN	2A14
EVER CHEMICAL INDUSTRY	3A09	F.P.TOOLS	2D02	NISSIN PROSOL	1E18	SONEDA KOUGYOU	2C10	YKT	1E26
F.P.TOOLS	2D02	FANUC	1B25	NITTO KOHKI	3B19	SOWA	3B21	YODOGAWA ELECTRIC TOOL MFG.	3B34
FANUC	1B25	FAR EAST MACHINE TOOL	2A31	NITTO SHOJI KAISHA	3B33	SPEEDY TARGET GROUP	1D08	YOSHIKAWA MAPLE	1E03
FAR EAST MACHINE TOOL	2A31	FARO JAPAN	3D40	NK WORKS		SPI ENGINEERING	3D03	YUAN JUN INDUSTRY	3A14-1
FARO JAPAN	3D40	FINE MACHINE KATAOKA	3B29	*HAAS FACTORY OUTLET JAPAN	1C31	STAR MICRONICS	1D22	YUKIWA SEIKO	2C25
FINE MACHINE KATAOKA	3B29	FIRST GIKEN	1E15	*HI-TAK		STAR SEIKI	3B57	ZHENGGZHOU DIAMOND PRECISION MANUFACTURING	2B20
FIRST GIKEN	1E15	FLOW JAPAN	1D21	*PAL		ST-LINK	1D07	ZOLLER JAPAN	3D19
FLOW JAPAN	1D21			NODAKI	3D15	SUGATSUNE KOGYO	3B23		
				NODA SCREEN	3A02				

*...co-exhibitor

