

JIMTOF
50 YEARS



26th JAPAN INTERNATIONAL MACHINE TOOL FAIR

JIMTOF 2012

November 1 (Thu.) ▶ November 6 (Tue.), 2012
Tokyo Big Sight

(Tokyo International Exhibition Center)

Organizers : Japan Machine Tool Builders' Association / Tokyo Big Sight Inc.

“ M o n o - Z u k u r i ”
i n n o v a t i o n

FINAL REPORT

ufi
Approved
Event



www.jimtof.org/

Greeting

The 26th Japan International Machine Tool Fair (JIMTOF2012) was held from Thursday, November 1st through Tuesday, November 6th, 2012, by the Japan Machine Tool Builders' Association and Tokyo Big Sight Inc. This year JIMTOF celebrated an important anniversary, with 50 years having passed since the first JIMTOF was held in Osaka in October 1962. We would like to express our profound gratitude to the sponsoring bodies, all the exhibitors and the many representatives from the manufacturing industry for helping JIMTOF to develop into the largest machine tool fair in Asia.

Despite the uncertain times that confront the Japanese economy in the wake of the Great East Japan Earthquake and Tsunami, the number of applications from people wishing to exhibit at JIMTOF2012 actually exceeded the venue capacity. There were a combined total of 5,092 exhibits from 815 companies representing 23 countries and regions, and the fair attracted 128,674 visitors (without double counting), including 8,347 visitors from overseas, which was more than for the previous JIMTOF.

In addition to the wonderful exhibits held, lectures and seminars were conducted to introduce the next generation technologies from various fields, for which Japan is renowned. There were also displays showcasing the outstanding skills of Japanese craftsmen, and talk shows with craftsmen. Featured on television and in other media, these talk shows were well attended and they served to heighten the general sense of excitement.

The next JIMTOF, our 27th, will be held from Thursday, October 30th through Tuesday, November 4th, 2014 at Tokyo Big Sight.

Machine tool-related fairs are becoming more and more popular throughout the countries of Asia. Amidst these developments, JIMTOF is highly regarded both within Japan and overseas as the "fair where state of the art machine tools can be seen before anywhere else in the world." We consider JIMTOF's great mission for the future to be to display Japan's technical abilities and strong existence as a "Mono-Zukuri (manufacturing) superpower" to the rest of the world.

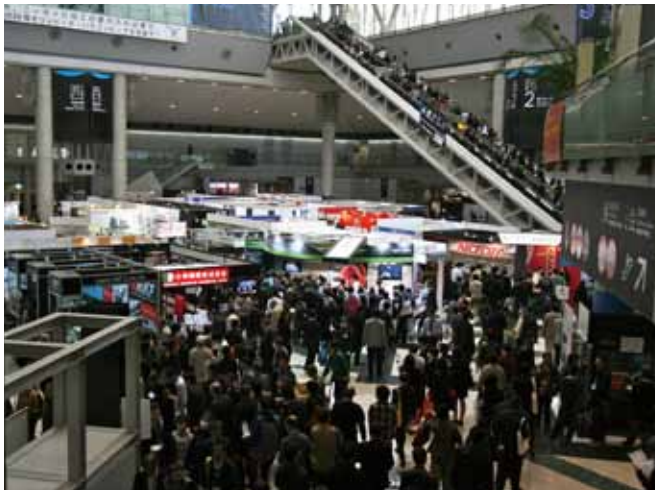
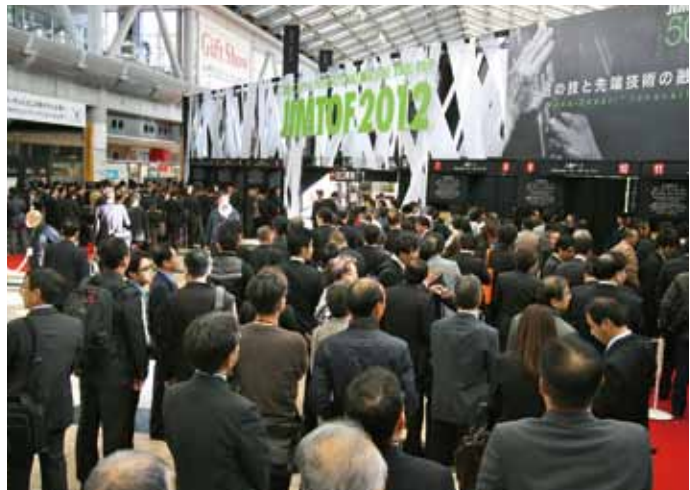
Members of the secretariat are committed to ensuring the ongoing development of JIMTOF in response to public expectations, and we look forward to receiving your continuing support and guidance.



Motohiko Yokoyama
Chairman
Japan Machine Tool
Builders' Association



Kenichi Shimada
President & CEO
Tokyo Big Sight Inc.



Outline of the fair

- Name of Exhibition: JIMTOF2012
26th JAPAN INTERNATIONAL MACHINE TOOL FAIR
- Organizers: Japan Machine Tool Builders' Association
Tokyo Big Sight Inc.
- Supporting Organizations: Ministry of Foreign Affairs, Ministry of Economy,
Trade and Industry, NHK (Nippon Hoso Kyokai : Japan
Broadcasting Corporation)
- Cooperating Organizations: Japan Machine Tool Importers' Association
Japan Forming Machinery Association
Japan Precision Machine Association
The Japan Solid Cutting Tools' Association
Japan Cemented Carbide Tool Manufacturers' Association
Japan Machine Accessory Association
Japan Precision Measuring Instruments Manufacturers Association
Japan Grinding Wheel Association
Industrial Diamond Association of Japan
Japan Optical Measuring Instruments Manufacturers' Association
Japan Fluid Power Association
Japan Testing Machinery Association
Japan Gear Manufacturers Association
- Purpose: For the contribution to the development of industry
and trade promotion through increased international
transactions and technical exchanges of machine
tools and their related equipment.
- Dates: November 1(Thu.)-November 6 (Tue.), 2012 (for six day)
- Opening Hours: 9:00A.M.-5:00P.M.

- Venue: Tokyo Big Sight (Tokyo International Exhibition Center)
- Number of Exhibitors: 815(Direct exhibitors 582 Co-exhibitors &
Representative Companies 233)
(813 companies (Direct exhibitors 585,
Representative Companies 233)) in previous event
- Net Exhibit Space: 5,092 booths (45,828m²)
- Participating Countries/Regions: 23 Countries and Areas
(Australia, Austria, Canada, Hong Kong, Korea,
China, Denmark, France, Germany, India, Israel,
Italy, Japan, Malaysia, Mexico,
Netherlands, Singapore, Spain, Sweden, Switzerland,
Taiwan, U.K., USA.)
- Exhibit items: Machine Tools, (Metal cutting, Metal forming);
Machine Tool Accessories; Cemented Carbide Tools;
High Speed Steel Tools; Diamond/CBN Tools;
Grinding Wheels and Abrasives, Gears and Gear
Devices; Oil Hydraulic, Water Hydraulic and
Pneumatic Machinery; Precision Measuring Machines
and Instruments; Optical Measuring Instruments;
Testing Machinery; Controller and related software
(CAD/CAM etc.)/Other associated machinery and
equipment, raw materials, technologies and
publications.
- Admission: Advanced Purchase 1,000 Yen (Tax Included).
Onsite ticket: 3,000 Yen (Tax Included)
Students: Free admission

Exhibition status

Co-exhibitor & represented company
When exhibiting products and services in exhibits other than our company's, classification is made as a co-exhibitor in the case that an expert explainer is present at all times, and as a represented company in the case that an expert explainer is not present at all times.

[JIMTOF2012 Number of Exhibitors]

Number of Exhibitors	Domestic	Overseas	Subtotal
Exhibitors	503	79	582
Co-exhibitors	40	71	111
Representative Companies	35	87	122
Total	578	237	815

Association	Number of Companies	Number of Booths
Japan Machine Tool Builders' Association	79	2474
Japan Machine Tool Importers' Association	35	455
Japan Forming Machinery Association	3	74
Japan Precision Machine Association	22	181
The Japan Solid Cutting Tools' Association	19	124
Japan Cemented Carbide Tool Manufacturers' Association	38	278
Japan Machine Accessory Association	47	380
Japan Precision Measuring Instruments Manufacturers Association	18	127
Japan Grinding Wheel Association	8	52
Industrial Diamond Association of Japan	8	41
Japan Optical Measuring Instruments Manufacturers' Association	11	42
Japan Fluid Power Association	9	30
Japan Testing Machinery Association	3	7
Japan Gear Manufacturers Association	6	20
Organizers・Cooperating Organizations Subtotal (1)	306	4,285
Domestic General (2)	204	525
Overseas General	44	97
Overseas Associations Member	35	185
Overseas Subtotal (3)	79	282
Total..... (4) A (= (1)+(2)+(3))	589	5,092
Total Number of Exhibitor ... (4)B	582	-
Co-exhibitors (5)	111	-
Co-exhibitors (6)	122	-
Total..... (= (4)B+(5)+(6))	815	5,092

[JIMTOF2012 Exhibitor's Classification]

Classification	Number of Booths	%
Metal cutting machine tools	3154	61.9
Tools	646	12.7
Machine tool accessories	629	12.4
Measuring instruments	248	4.9
Related software (CAD/CAM)	120	2.4
Metal forming machine tools	116	2.3
Oil ,hydraulic,Pneumatic Machinery	47	0.9
Gears and gear devices	22	0.4
Publications/Information	10	0.2
Other related machinery	100	2.0
Total	100	100



Site map

Special Exhibit

1 The story how Shitamachi bobsleigh was born.

The small factory in the town challenges to Ferrari as the stage of the Winter Olympics.

Starting with the "first" display of a prototype machine designed and developed for the Winter Olympics, panel and video introductions were given for machine tool manufacturing processes. Also, main project members conducted talk shows on the specially constructed stage.



Cooperation:Shitamachi Bobsleigh Network Project Promotion Committee

2 The master craftsmanship to make the world's best Shot.

A key player in every men's shot put medal win at three consecutive Olympic Games!

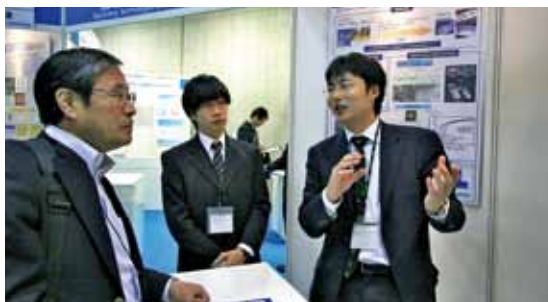
A shot manufactured by Mr. Masahisa Tsujitani, who has a good reputation among the world's top athletes, was put on display and the manufacturing process was introduced in detail using various images and panels. A talk show with Mr. Tsujitani was also held on the special stage.



Cooperation:TSUJITANI INDSTRY CO.,LTD,CITY OF FUJIMI

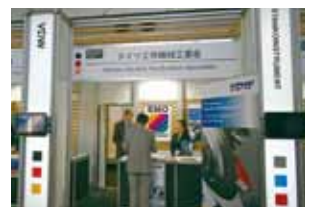
3 The 15th IMEC (The 15th International Machine Tool Engineers' Conference) Poster Session

- Ibaraki University
- Osaka Institute of Technology
- Osaka University
- Okayama University
- Kanagawa University
- Kanazawa Institute of Technology
- Japan Society for the Promotion of Machine Industry
- Kyushu Sangyou University
- Kyoto University
- Kobe University
- Saitama University
- Sasebo National College of Technology
- National Institute of Advanced Industrial Science and Technology (AIST)
- The University of Shiga Prefecture
- Shizuoka Institute of Science and Technology
- Tokyo Metropolitan University
- Sophia University
- Setsunan University
- Chiba University
- Chubu University
- The University of Electro-Communications
- Tokyo Institute of Technology
- The University of Tokyo
- Tokyo Denki University
- Tokyo University of Agriculture and Technology
- Doshisha University
- Tohoku University
- The University of Tokushima
- University of Toyama
- Nagaoka University of Technology
- Nagasaki University
- Nagoya University
- Nigata University
- Nippon Institute of Technology
- Nihon University
- Fukuoka Institute of Technology
- Matsura Machinery Corporation
- Yokohama National University

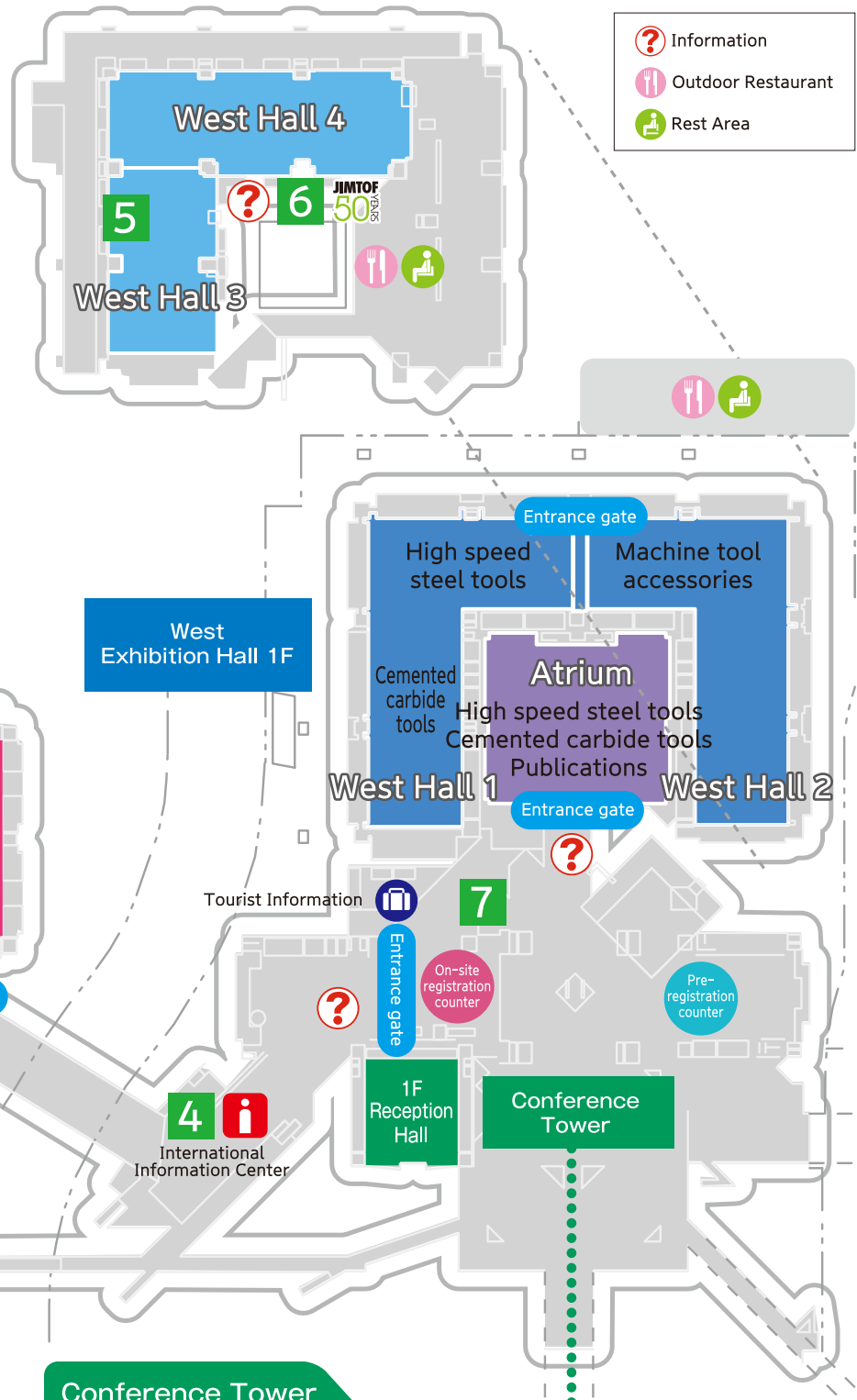


4 International Information Center

- Advanced Manufacturing Technologies
- The Association for Manufacturing Technology
- Australian Manufacturing Technology Institute Limited
- European Association of the Machine Tool Industries
- China Machine Tool & Tool Builders' Association
- Association of the Austrian Machinery & Metalworks Industries
- Indian Machine Tool Manufacturers' Association
- Korea Machine Tool Manufacturers' Association
- The Manufacturing Technologies Association
- STANKOINSTRUMENT
- Swiss Mechanical and Electrical Engineering Industries
- Taiwan Association of Machinery Industry
- Italian Machine Tools, Robots & Automation Manufacturers' Association
- German Machine Tool Builders' Association



- Precision measuring machines and instruments
- Optical measuring instruments
- Testing machinery
- Diamond, CBN tools
- Grinding wheels and abrasives
- Oil hydraulic, water hydraulic and pneumatic machinery
- Gears and Gear Devices
- Machine tool accessories
- Other associated machinery and equipment



5 Introduction of the Chambers of Commerce and Industry's Great East Japan Earthquake Recovery Support project "Free matching support project for idle machinery"



Exhibitor: The Japan Chamber of Commerce and Industry/ Association of six prefectures of Tohoku Chamber of Commerce/ The Tokyo Chamber of Commerce and Industry

6 JIMTOF 50th Anniversary Commemorative Exhibition



With its inauguration in 1962, JIMTOF is celebrating its 50th anniversary this year. The exhibition introduced through videos and panels the economic trends that surrounded machine tools over the past half-century, as well as scenes from JIMTOF over the years.

7 Catalogue Exhibition Corner



Conference Tower

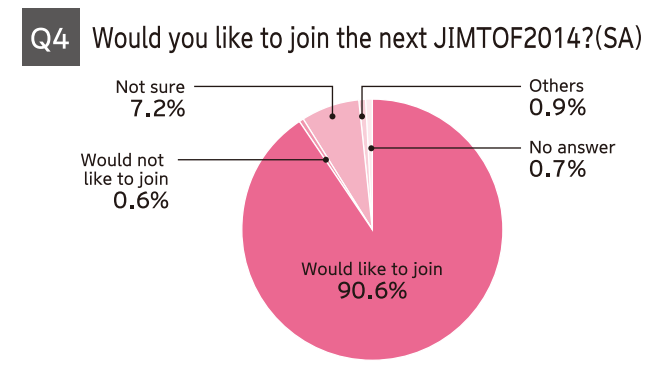
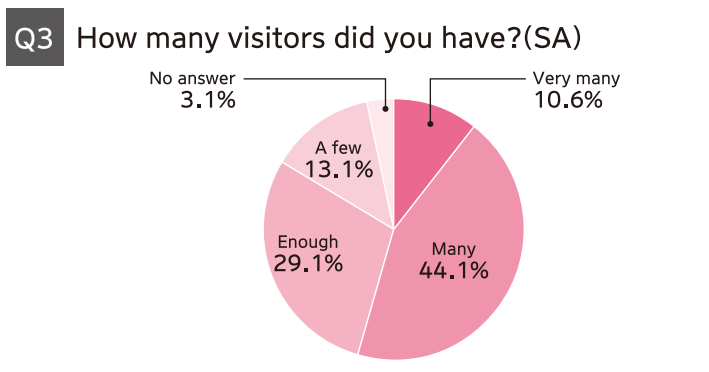
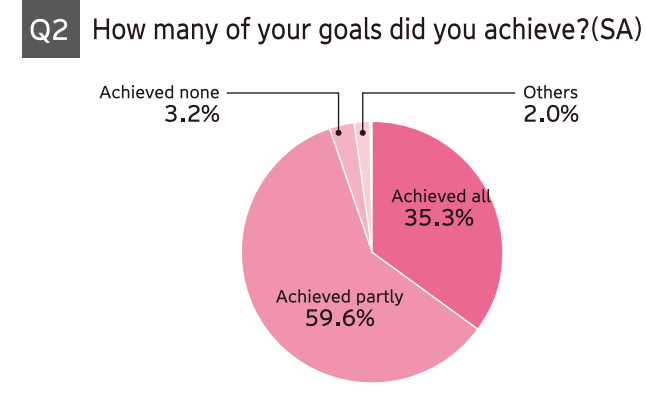
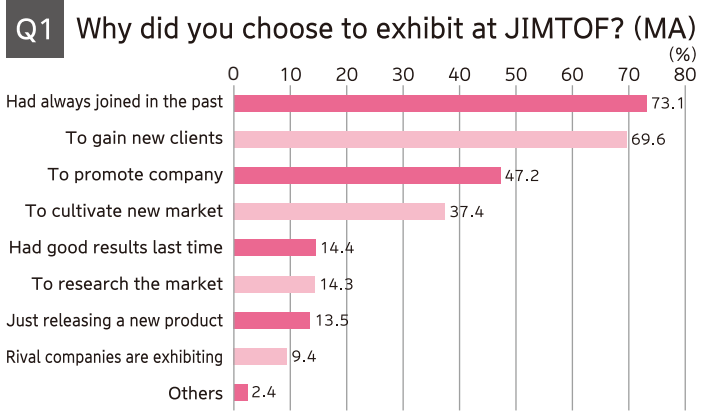
- | | | |
|---|---|---|
| 1F Reception Hall <ul style="list-style-type: none"> ■ Special Speech ■ Special Seminars ■ Manufacturing Industry Corporation Research Event for students | 6F Conference Rooms 605-608 <ul style="list-style-type: none"> ■ Exhibitor Workshop | 7F International Conference Room <ul style="list-style-type: none"> ■ Keynote Speech ■ Special Speech ■ JIMTOF Top Seminar by Machine Tool Manufactures |
|---|---|---|

Questionnaire

MA: Multiple Answer SA: Single Answer

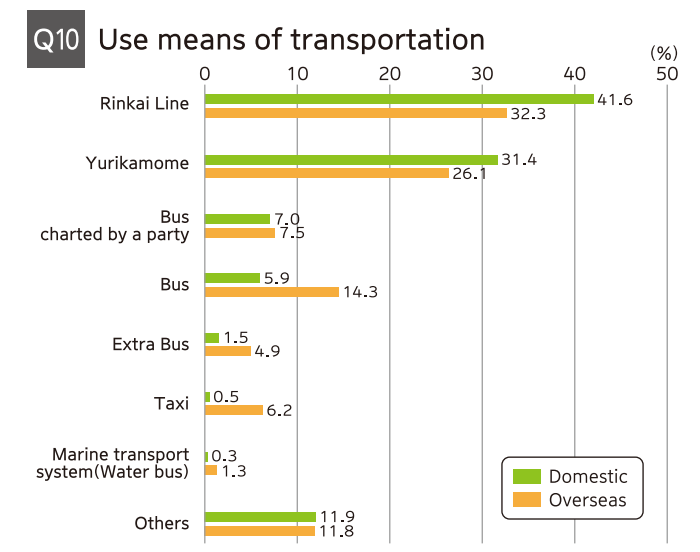
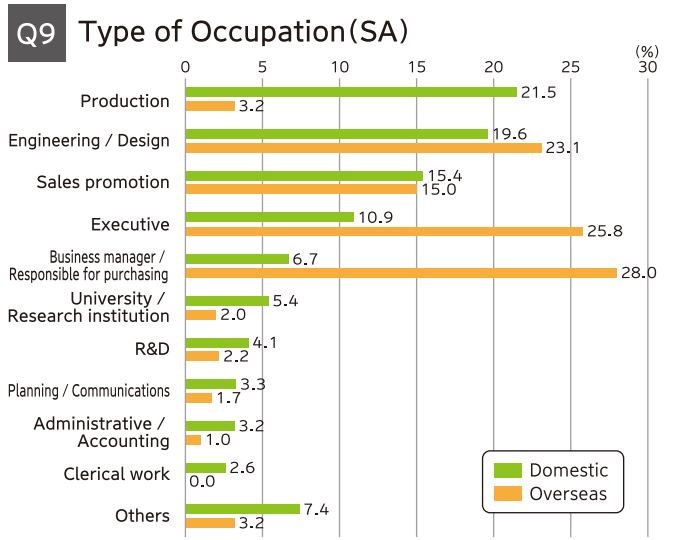
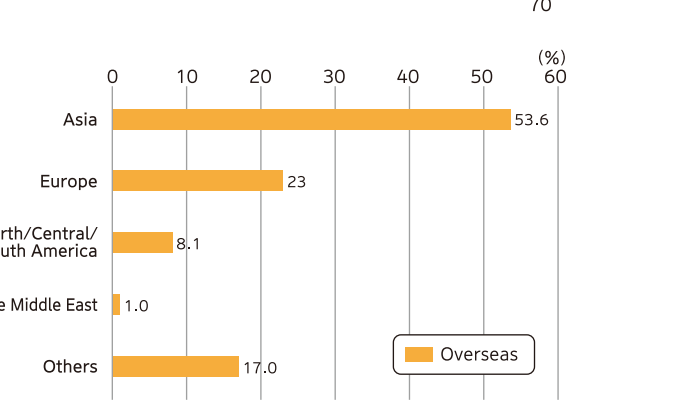
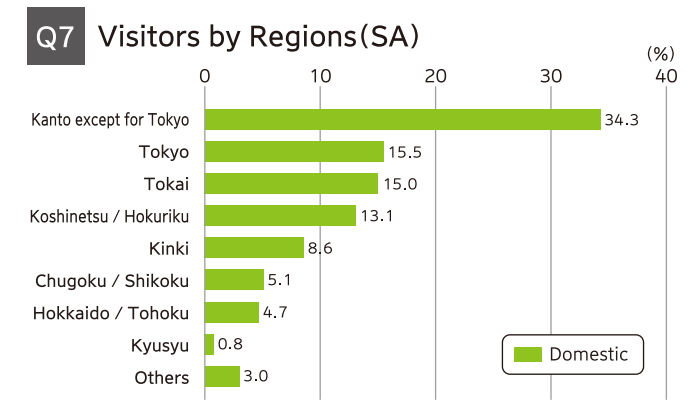
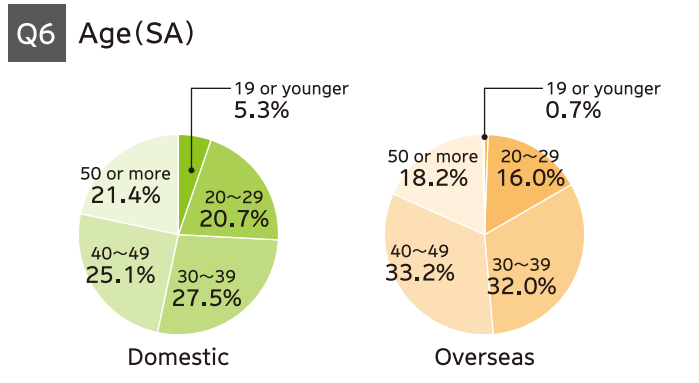
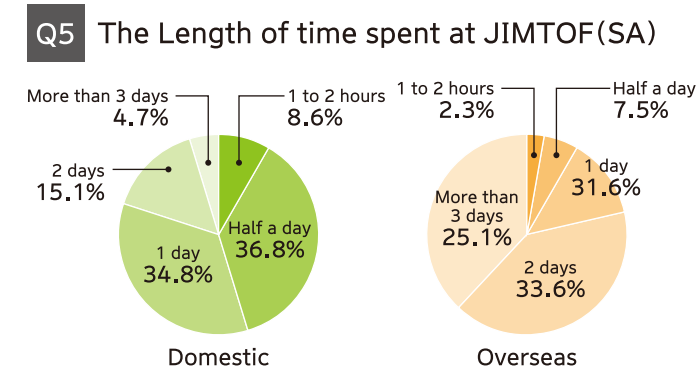
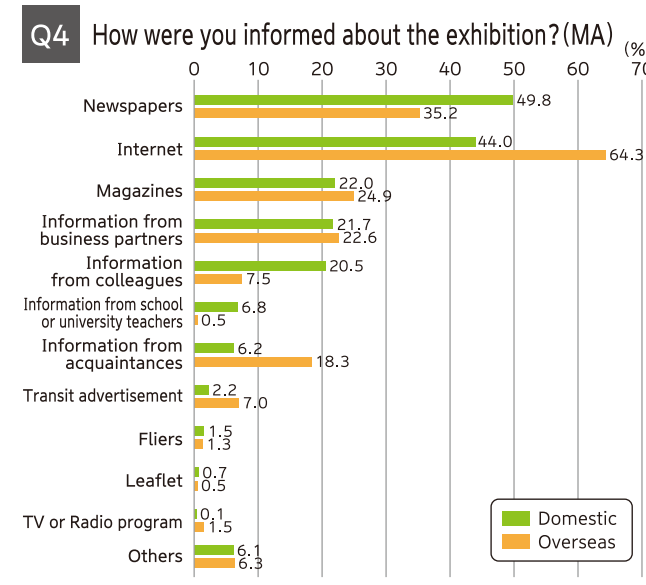
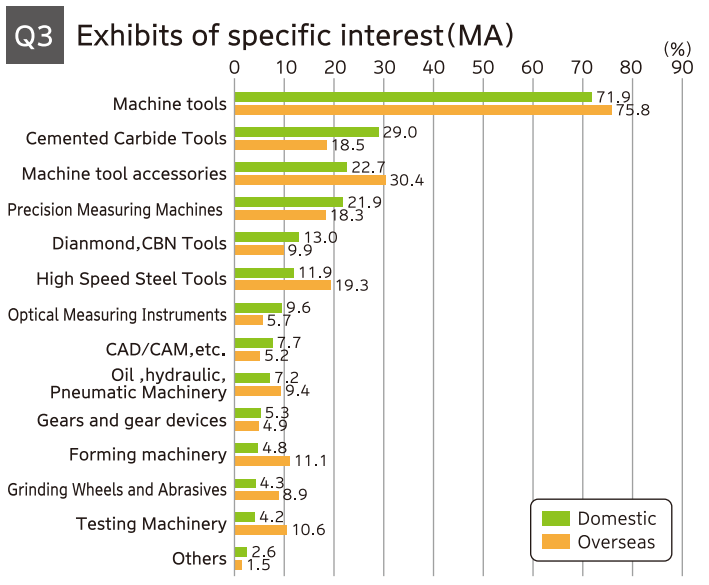
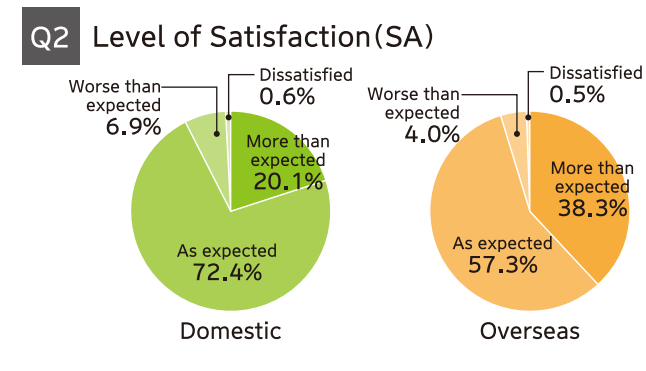
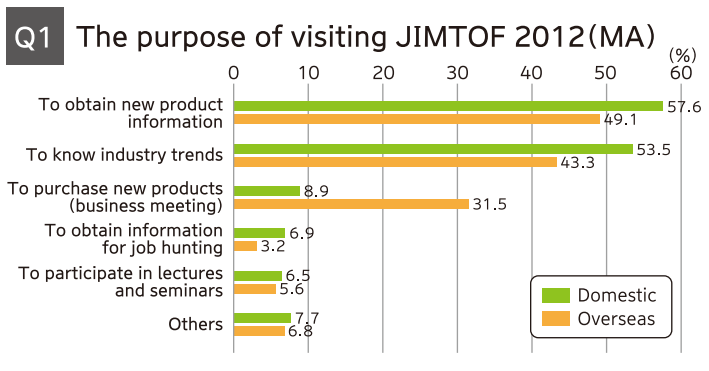
Results of Exhibitor Questionnaire

More than 90% of exhibitors indicated that they had "achieved or partially achieved their goals" and that they "want to exhibit at the next JIMTOF too."



Results of Visitor Questionnaire

Roughly half of the exhibitors said that they had come with the objective of "Industry Trends," and more than 90% indicated that things had gone "more than expected" or "as expected."



Q11 Feedbacks

- There were a great number of machine exhibit items, and it was definitely worth the visit. (Domestic, male, Metal products)
- I was able to see various types of advanced technology with my own eyes. (Domestic, male, Precious equipment/appliances)
- I was surprised and impressed by the innovation, which exceeded my expectations. (Domestic, male, Manufacturer)
- I was able to see up close new products actually in action. (Domestic, male, Government office/school)
- I liked the fact that all the companies had brought out their new products in line with this timing. (Domestic, male, Government office/school)
- It was inspiring to be able to see so many high performance cutting tools and machine tools. (Domestic, male, General machines/appliances)

Number of Visitors

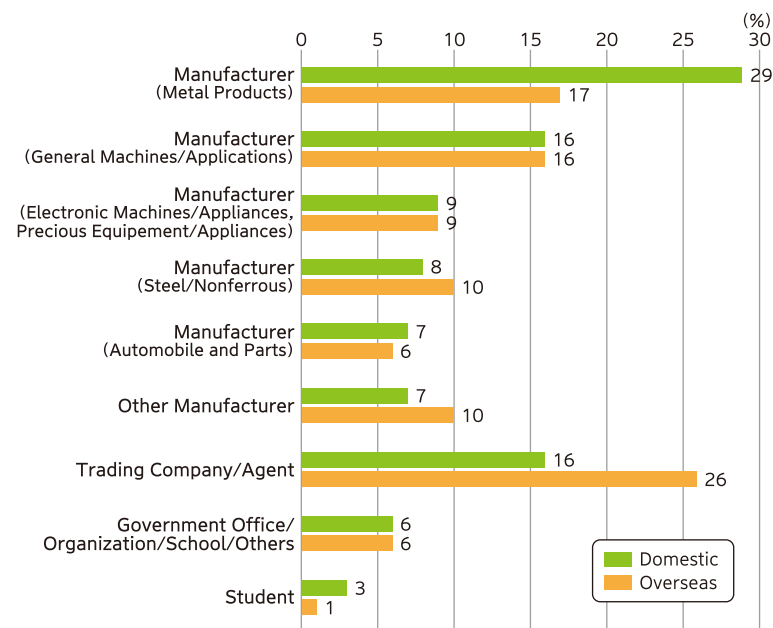
The total number of visitors to JIMTOF2012 was 128,674 (without double counting), 12% more than last time (2010).

Number of Registered Visitors

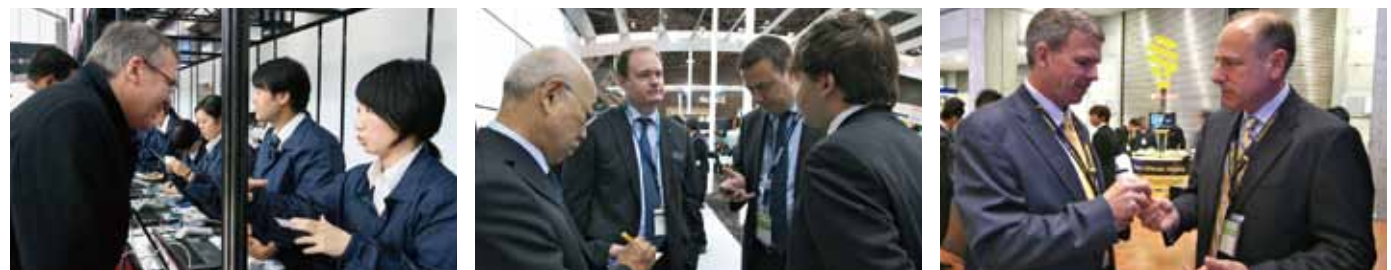
	Weather	Number of Visitors *1			Number of Visitors *2 (without double counting)		
		Domestic	Overseas	Total Number of Visitors	Domestic	Overseas	Total Number of Visitors
Nov.1(Thu.)	Clear	15,315	2,685	18,000	15,312	2,688	18,000
Nov.2(Fri.)	Clear	33,916	3,932	37,848	30,624	2,172	32,796
Nov.3(Sat.)	Clear	42,953	3,056	46,009	36,835	1,262	38,097
Nov.4(Sun.)	Clear	15,947	2,002	17,949	12,067	960	13,027
Nov.5(Mon.)	Cloudy	19,144	1,738	20,882	15,131	893	16,024
Nov.6(Thu.)	Rain	13,731	997	14,728	10,358	372	10,730
Total		141,006	14,410	155,416	120,327	8,347	128,674

All JIMTOF visitors conduct visitor registration. *1 Multi-entries on the same day counted as one *2 Multi-entries counted as one

Category by Industry



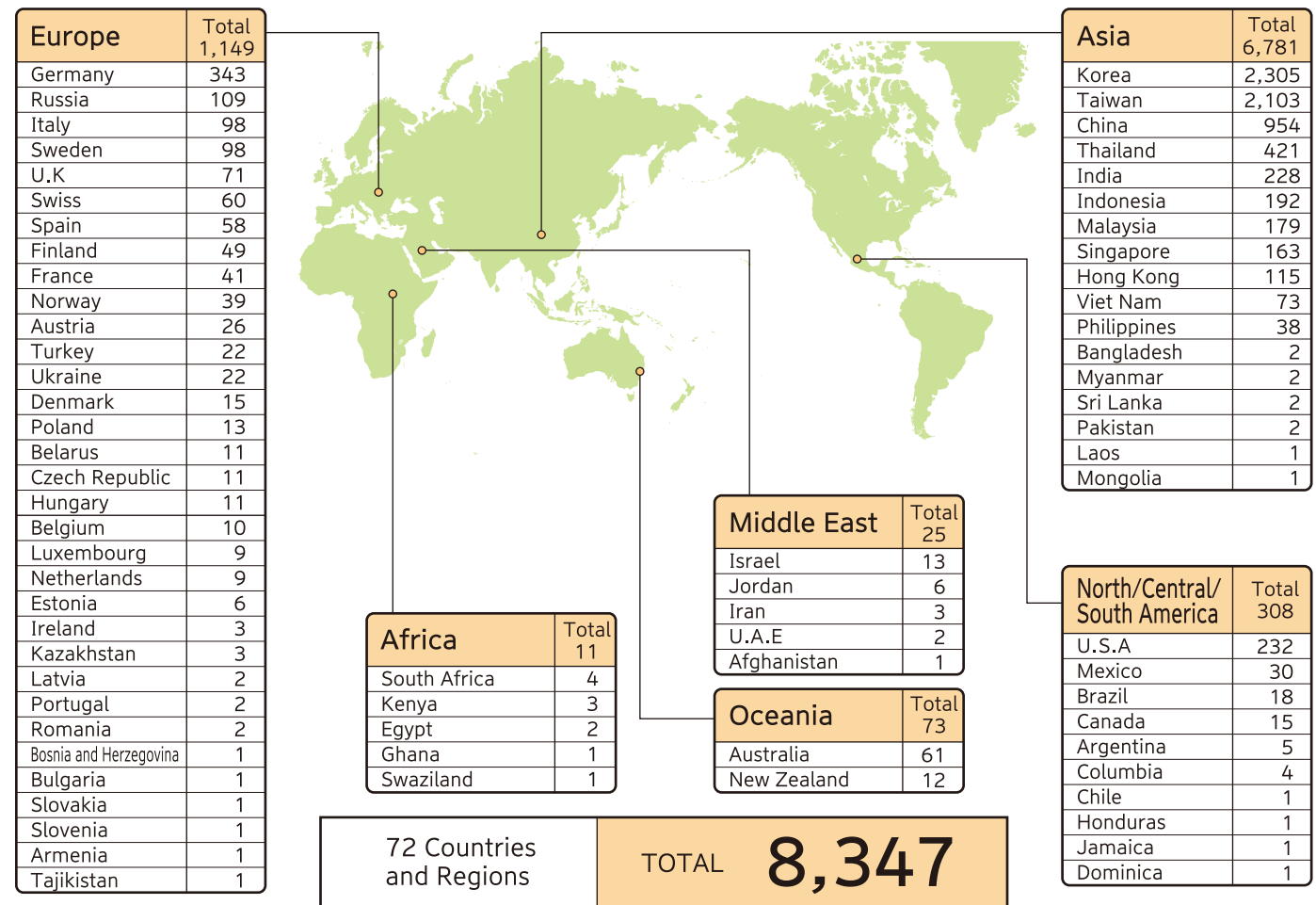
Category	Domestic	Overseas
Manufacturer (Metal Products)	34,901	1,437
Manufacturer (General Machines/Applications)	19,770	1,344
Manufacturer (Electronic Machines/Appliances, Precious Equipment/Appliances)	10,407	746
Manufacturer (Steel/Nonferrous)	9,087	798
Manufacturer (Automobile and Parts)	8,664	539
Other Manufacturer	8,009	794
Trading Company/Agent	19,049	2,146
Government Office/Organization/School/Others	7,016	463
Student	3,424	80
Total	120,327	8,347



Breakdown of Overseas Visitors

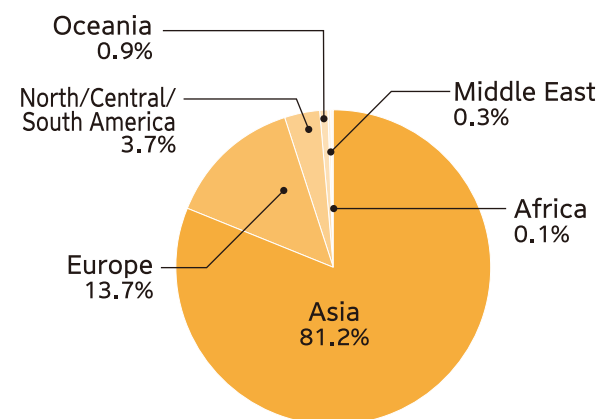
There were 8,347 overseas visitors from 72 different countries and regions.

Breakdown of Overseas Visitors

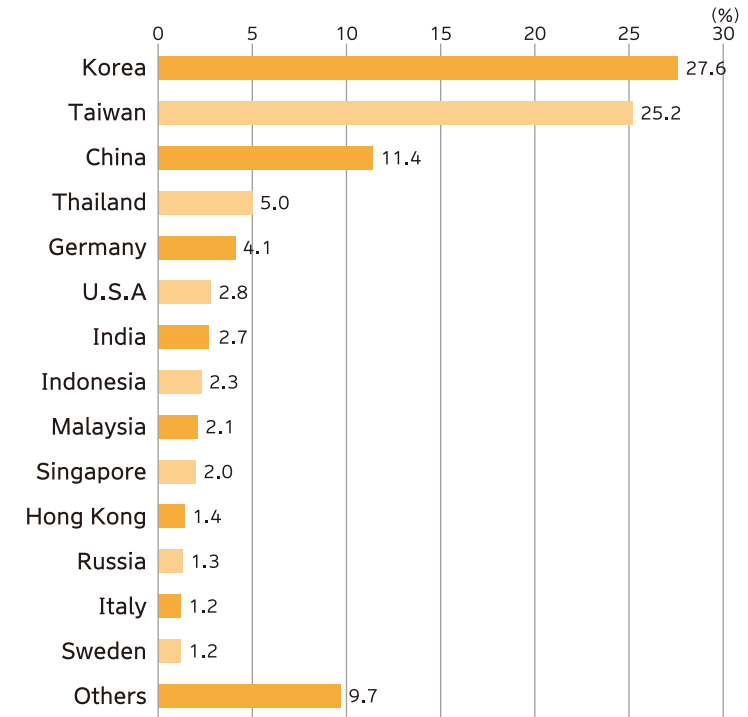


72 Countries and Regions **TOTAL 8,347**

Visitors by Regions



Visitors by Countries/Regions



Programs

In the conference wing, lectures, seminars and exhibitor workshops were held covering topics from various fields, and a great number of people participated.

Keynote Speech・Special Speech

Keynote Speech

The biggest manufacturer in China <Foxconn>
 Dr. Takeo Nakagawa, President & CEO, FINE TECH corporation
 Date: November 1 (Thu.) 13:30-14:30
 Venue: International Conference Room, Conference Tower 7F



Special Speech ①

The technologies for Driver Assist System <EyeSight(ver.2)> of Subaru
 Mr. Yoshio Hirakawa, Corporate Senior Vice President, Senior General Manager of Subaru Engineering Division, FUJI HEAVY INDUSTRIES LTD.
 Date: November 2 (Fri.) 14:00-15:00
 Venue: International Conference Room, Conference Tower 7F



Special Speech ②

TOKYO SKYTREE Construction - Challenge to the world's highest height
 Mr. Akihisa Miwa, Director Senior Managing Executive Officer, Technology Division, OBAYASHI CORPORATION
 Date: November 5 (Mon.) 14:00-15:00
 Venue: International Conference Room, Conference Tower 7F



Special Speech ③

Manufacturing's future in the point of aircraft industry and Strategy of Sumimoto Precision Products
 Mr. Yoshio Taoka, Senior Managing Director, Sumitomo Precision Products Co., Ltd.
 Date: November 6 (Tue.) 11:00-12:00
 Venue: Reception Hall (A), Conference Tower 1F



JIMTOF Special seminars on the Aerospace Industry

JIMTOF Seminar ①

The present situation and the prospect of rocket developing / manufacturing
 Mr. Hiroshi Suzuki, Program Execution General Manager, Commercial Airplanes Division, Aerospace Systems, MITSUBISHI HEAVY INDUSTRIES, LTD.
 Date: November 5 (Mon.) 11:00-12:00
 Venue: Reception Hall (A), Conference Tower 1F



JIMTOF Seminar ②

Section 1. "The status quo and prospect of Japanese companies on the aircraft industry"
 Dr. Shinji Suzuki Professor, Department of Aeronautics and Astronautics University of Tokyo
Section 2. "The current situation and the future spread of the aircraft equipment market"
 Mr. Toshihisa Kasuya General Manager, Engineering Dept. Aircraft Interiors Company JAMCO
 Date: November 5 (Mon.) 15:00-16:00
 Venue: Reception Hall (A), Conference Tower 1F



JIMTOF Seminar ③

Integrative Approach for Customization Management during the Basic Development Phase of an Aircraft
 Mr. Christoph Hettwer Former Senior Manager A380 Cabin / Fuselage Fleet Airbus
 Date: November 5 (Mon.) 16:30-17:30
 Venue: Reception Hall (A), Conference Tower 1F



Special Program for Students

Top Seminar by Machine Tool Manufacturers ~ Welcome to the Promising Field of Machine Tools

Dr. Yoshiharu Inaba, CEO and President, FANUC Corporation
 Mr. Takashi Aoki, General Manager, Next generation technical computing unit, Business planning and management division, FUJITSU Limited
 Mr. Yukihisa Nishimura, Deputy Director, Engineering department, Machine tool division, Mitsubishi Heavy Industries, Ltd.
 Ms. Yuka Nakahara, Solution R&D Center, Okuma Corporation
 Date: November 4 (Sun.) 13:00-16:45
 Venue: International Conference Room, Conference Tower 7F

Manufacturing Industry & Corporation Research Event for students

Theme: To all dreaming Professionals! Attraction of manufacturing and Self-discovery
 Date: November 6 (Tue.) 10:00-11:30 / 13:30-15:00
 Venue: Reception Hall(B), Conference Tower 1F



Exhibitor Workshop

Conference Rooms 605-608, Conference Tower

- Nov.1 (Thu.) : Schmersal Japan Branch Office/Carl Zeiss Co., Ltd./Kennametal Japan Ltd./Rittal K.K./HAUZER TECHNO COATING B.V./Hitachi Tool Engineering, Ltd./ Marubeni Information Systems Co., Ltd./ITOCHU Techno-Solutions Corporation/Kennametal Japan Ltd./ Mitsui Seiki Kogyo Co., Ltd.
- Nov.2 (Fri.) : BLUM LMT/HEIDENHAIN K.K./Oerlikon Nihon Balzers Coating Co., Ltd./JBM Corporation/ROKU-ROKU SANGYO, LTD./MITSUBISHI MATERIALS CORPORATION/NACHI-FUJIKOSHI CORP./Kennametal Japan Ltd./NS TOOL CO., LTD./
- Nov.3 (Sat.) : XEBEC TECHNOLOGY CO., LTD./Conoptica AS/MORI SEIKI CO., LTD./ SANDVIK K.K./igus k.k./OSG CORPORATION/UNION TOOL CO./ AMETEK Co., Ltd./MITSUI INDUSTRIAL ENGRAVING CO., LTD/ IWATA TOOL Co., Ltd./Data Design Co., Ltd.
- Nov.4 (Sun.) : FUJI BC ENGINEERING CO., LTD./igus k.k.
- Nov.5 (Mon.) : Schmersal Japan Branch Office/Carl Zeiss Co., Ltd./DIJET INDUSTRIAL CO., LTD/NIKKEN KOSAKUSHO WORKS, LTD./KCB CORPORATION/XEBEC TECHNOLOGY CO., LTD.

The 15th IMEC (The 15th International Machine Tool Engineers' Conference) Oral session

Overall Theme : New core technologies accelerating innovation in machine tools

Objective : This conference aims for promotion of level up of worldwide machine tool engineering by technical exchange with participation of world wide researchers, engineers, users and dealers related with machine tool.

Date : November 2 (Fri.) 9:10-17:15 November 3 (Sat.) 9:00-17:45

Venue : Reception Hall (A), Conference Tower 1F

【Program】

November 2(Fri.)

AM : Keynote Session (Machine Tools in Next Stage)

Keynote Speech "Desirable Deployment of Japanese Machine Tool Industry in Not Distant Future"
 Emeritus Prof. Yoshimi Ito, Tokyo Institute of Technology (Japan)

Keynote Speech "Trends and future possibilities of ISO standards for machine tools-accuracy tests, capability tests and environmental assessment"
 Dr. Wolfgang Knapp, Engineering Office Dr. W. Knapp (Switzerland)

Keynote Speech "Expansion of manufacturing technologies into the medical fields"
 Prof. Dr. Mamoru Mitsuishi, The University of Tokyo (Japan)

PM : Technical Session ① (Accuracy evaluation and error compensation of machine tools)

Keynote Speech "The latest trends and future possibilities of volumetric error compensation for machine tools"
 Dr. Heinrich Schwenke, CEO, ETALON AG (Germany)

Speech "Error calibration for five-axis machining centers and new proposal to ISO standards"
 Assoc. Prof. Dr. Soichi Ibaraki, Kyoto University (Japan)

Speech "Machining adjustment and evaluation method with 3D in-machine measurement system"
 Mr. Kenichiro Ueno, Manager, C Development Project Office, Technology Elements Development Section, Mori Seiki Co., Ltd. (Japan)

Speech "Compensation technology for Volumetric error in Machine Tool"
 Mr. Yusaku Yamada, General Manager, CNC Software Laboratory, Laboratory Division, Fanuc Corporation (Japan)



November 3(Sat.)

AM : Technical Session ② (Chatter free technologies)

Keynote Speech "Phenomena regarding chatter and its core characteristics"
 Emeritus Prof. Hisayoshi Sato, The University of Tokyo (Japan)

Speech "Suppression of chatter vibrations in simultaneous machining operations"
 Prof. Dr. Erhan Budak, Sabanci University (Turkey)

Speech "Analysis and Control Method for Tool Deformation Errors"
 Mr. Yoshihiko Yamada, Manager, Research & Development Center, Advanced Fundamental Research Dept., JTEKT Corporation (Japan)

Speech "Machining condition search function and its application example"
 Dr. Harumitsu Senda, General Manager, R&D Dept., Okuma Corporation (Japan)



PM : Technical Session ③ (High efficiency oriented technologies in machine tools and new material machining)

Keynote Speech "Energy-Efficient Machine Tools and Technologies"
 Prof. Dr. Berend Denkena, Leibniz University of Hannover (Germany)

Speech "The trend and manufacturing engineering challenges toward aircraft components"
 Mr. Ryota Shibata, Manager, No.1 Manufacturing Engineering Section, Production Department, Guidance & Propulsion Division, Aerospace Systems Mitsubishi Heavy Industries, Ltd. (Japan)

Speech "Innovative high-efficiency machining technology of CFRP"
 Mr. Hiroto Kojima, Manager, Manufacturing Technology R&D Team, Manufacturing Engineering Dept. & Production Dept., Aerospace Company, Fuji Heavy Industries Ltd. (Japan)

Speech "Advanced Machining Technology for Difficult-to-Cut Materials While Providing Both Increased Productivity and Tool Life"
 Mr. Hiroshi Ueno, Manager, Customer Application Group, Makino Milling Machine Co., Ltd. (Japan)



Industry Expert Session

Machine Tool Related Software Workshop

Organizer: Japan Machine Tool Builders' Association
 Date: November 2 (Fri.) 10:30-16:10
 Venue: Conference Rooms 610, Conference Tower 6F

Lecture for latest technology of Machine Tools Equipment

Organizer: Japan Machine Accessory Association
 Date: November 5 (Mon.) 13:00-16:50
 Venue: Conference Rooms 607-608, Conference Tower 6F



Public Relations

PR Activities for Visitors

Domestic/Overseas Exhibitions

Period	Exhibition
2011	
Mar.1-6	TIMTOS2011(Taiwan)
Apr.11-16	CIMT2011(China)
Sep.19-24	EMO Hannover2011(Germany)
Oct.26-28	AEROSPACE INDUSTRY EXHIBITION TOKYO2011(TOKYO)
2012	
Apr.17-22	SIMTOS2012(Korea)
July 3-6	EASTPO2012(China)
Sep.10-15	IMTS2012(U.S.A)
Sep.11-16	ILA Berlin Air Show 2012 - International Aerospace Exhibition and Conferences(Germany)

Press Conference/Presentation

Domestic	
July 26,2011	1st Press Conference in Tokyo
Oct.2,2012	2nd Press Conference in Tokyo
Overseas	
Apr.12,2011	CIMT2011(China)
Sep.21,2011	EMO Hannover2011(Germany)
Apr.17,2012	SIMTOS2012(Korea)
July 3,2012	EASTPO2012(China)

Direct mail and e-mail newsletters

Domestic/Overseas	E-mail news letters were issued to JIMTOF2010 and 2012 registered visitors from one month before the exhibitor period.
Overseas	Invitations were distributed to exhibitors and visitors at overseas exhibitions. Direct mail and e-mail newsletters through an overseas agent.

Cooperation by Local Authorities

Local Authorities and associations cooperated to promote JIMTOF2012.

Number of tour buses accepted

Nov.1 (Thu.)	Nov.2 (Fri.)	Nov.3 (Sat.)	Nov.4 (Sun.)	Nov.5 (Mon.)	Nov.6 (Tue.)	Total
49	102	205	46	31	11	444

Invitation of Overseas Journalists

We invited journalists from prominent foreign machine tool media to JIMTOF2012, and requested that articles be published in advance of the event and that these journalists conduct interviews at the JIMTOF2012 venue and attend press conferences.

Special Press Conference for Overseas Journalists

2012/11/4(Sun.) 15:00~16:15 Conference Tower 7F,703 Conference Room

11Magazines

- Manufacturing Technology & Machine Tools(China)
- International Metalworking News for China(Hongkong)
- MW Metal Cutting Magazine(China)
- Asia pacific Metalworking(Thailand)
- EM(Efficient Manufacturing)(India)
- MAV(Germany)
- Technicky Tydenik(Czech Republic)
- Manufacturing(Korea)
- MA Magazine(Taiwan)
- MECHANIK(Poland)
- CAXMIX(Czech Republic)



Advertising for Visitors

Newspapers/Magazines

General Newspapers

2012	
Sep.3	Yomiuri Shimbun
Sep.3	THE DAILY YOMIURI
Sep.3	Chunichi Shimbun
Sep.4	Tokyo Shimbun
Sep.4	Nihon Keizai Shimbun
Sep.27	Yomiuri Shimbun
Sep.29	Yomiuri Shimbun
Oct.1	Nihon Keizai Shimbun
Oct.13	Yomiuri Shimbun
Oct.15	Yomiuri Shimbun
Oct.20	Yomiuri Shimbun
Oct.20	THE DAILY YOMIURI

Industrial/Economic Newspapers

2012	
Sep.4	Nikkan Kogyo Shimbun
Sep.5	Nikkei Sangyo Shimbun
Oct.2	Nikkan Kogyo Shimbun
Oct.4	Nikkei Sangyo Shimbun

Domestic Specialized Newspapers

2012	
Summer	2012 Collected papers of JSAT
October	Journal of SME Japan
October	Seisanzai Marketing
Oct.10	Kanagata Shimbun
Oct.11	Shokei Kikai Shimbun
Oct.15,19,26	Keizai Sangyo Shimbun
Oct.25	Nihon Buturyu Shimbun

Economic Magazines

2012	
Sep.7	Nikkei Business

Domestic Specialized Magazines

2012	
Aug.30	Nikkei Monozukuri

Overseas Specialized Magazines

2012	
July-Aug.	MAV(Germany)
Aug.14	Technicky Magazine(Taiwan)
August	MA Magazine(Taiwan)
August	Manufacturing(Korean)
August	MECHANIK(Poland)
August	International Metalworking News for China(China)

September

September	Technicky Tydenik(Czech Republic)
September	Manufacturing(Korea)
September	MECHANIK(Poland)
September	Manufacturing Technology & Machine Tools(China)
September	International Metalworking News for China(China)
September	MW Metal Cutting Magazine(China)
Sep.-Oct.	EM(Efficient Manufacturing)(India)
Sep.-Oct.	Asia pacific Metalworking(Thailand)
October	Technicky Tydenik(Czech Republic)
October	Manufacturing(Korea)

Internet

Domestic

2012	
Sep.3-9	Nikkei NET Technology Business Line
Sep.3-16	Teck-On
Sep.3-23	
Saturday and Sunday of September,	FUJI TELEVISION NETWORK
Saturday and Sunday of October and 10/24(Wed.)-10/31(Wed.)	
Sep.3-Oct.31	Google SEM
Sep.3-Oct.31	Yahoo!SEM
Sep.10-Oct.9	FAN JAPAN SITE
Oct.1-14	yorimo
Oct.1-21	Teck-On
Oct.10	Associe Online Mail
Oct.15	NIKKEI BP Tageting Mail
Oct.20	Associe Online Mail

Overseas

2012	
Sep.1-30	DAILY YOMIURI ONLINE
Sep.10-Oct.7	Google U.S.A SEM
Sep.10-Oct.7	Google Germany SEM
Sep.10-Oct.7	Google Taiwan SEM
Sep.10-Oct.7	Google India SEM
Sep.10-Oct.7	Bai du SEM
Sep.10-Oct.7	NEVER SEM
Sep.10-Oct.9	FAN CHINA SITE

Advertising for Exhibitors

Domestic	Nov.2,2011 Nikkan Kogyo Shimbun	Overseas	October 2011 Japan's Manufacturing Technology
-----------------	---------------------------------	-----------------	---

Publicity Media

Newspaper/Magazines/TV

Domestic

Asahi Shimbun/Yomiuri Shimbun/Nhon Keizai Shimbun/Sankei Shimbun/Nikkan KogyoShimbun/Nikkei Sangyo Shimbun/Fuji Sankei Business i./The Japan Times/ Tokyo Shimbun/ Chunichi Shimbun/Nikkan Jidosha Shimbun/Denpa Shimbun/Kagaku Kogyou Nippou/Nikkei Mono Zukuri/Yahoo! NEWS/47NEWS/Tech-On!/IT MONOist/NIKKEI BP net/Toyo Keizai Online/ NHK WORLD/Great Gear./N H K(Shiga) Omi Hatsu610./BS Fuji/PRIME NEWS./TOKYO MX/MX NEWS./JCN Ota/Daily Ota./SAITAMA TV/Sai no Kuni NEWS./Saitama Bujiness Watch./ Nippon Broadcasting System.Incorprated/Takashima Hidetake no Asaraji. others

Overseas

china-315.com(China)/newmaker(China)SINA.com(Taiwan)/International Trade(Taiwan)/Reuters(U.S.A)/Bloomberg(U.S.A)/EXPO-ASIA.RU(Russia)/MM MASCHINEMARKT(Germany)/4-traders(France)

Major Media Visits Media Visits 272 companies(Domestic:238 companies Overseas:34 companies)

Domestic

Asahi Shimbun/Mainichi Shimbun/Yomiuri Shimbun/Nihon Keizai Shimbun/Sankei Shimbun/Nikkan Kogyo Shimbun/Nikkei Sangyo Shimbun/Fuji Sankei Business i./ Kyodo News/Jiji News/ Tokyo Shimbun/Chunichi Shimbun/Nikkei Business/Weekly Toyo Keizai/Weekly Shincho/Nikkei Mono Zukuri/Nikkei Electronics/Nikkei Computer/ Nikkan Jidosha Shimbun/Denpa Shimbun/ Tech-On!/IT MONOist/NHK/TBS/Fuji Television/TV Tokyo/TOKYO MX others

Overseas

MW Metal Working(China)/Keizai Nippo(Taiwan)/The Korea Herald(Korea)/MACHINIST.IN(India)/Modern Machine Shop(U.S.A)/ Tooling Technology Equipment(Russia)/ mav(Germany)/Advanced Manufacturing Technologies(Spain)/SF(Switzerland) others

Number of Press Visitors

Number of Press Visitors

	Number of Press Visitors
Nov.1(Thu.)	252
Nov.2(Fri.)	102
Nov.3(Sat.)	28
Nov.4(Sun.)	22
Nov.5(Mon.)	44
Nov.6(Tue.)	45
Total	493

Major TV broadcasts

BS Fuji「PRIME NEWS」	Nov.1(Thu.)	NHK WORLD「Great Gear」	Dec.13(Thu.),14(Fri.)
TOKYO MX「MX NEWS」	Nov.1(Thu.)	TBS「N STUDIO」	Dec.19(Wed.)
SAITAMA TV「Saitama Business Watch」	Nov.3.(Sat.),4(Sun.)	Fuji TV「HOKO X TATE」	Jan.1(Tue.)
SAITAMA TV「NEWS 930」	Nov.5(Mon.)	NHK「Sunday Sports」	After January plan
JCN OTA「Daily OTA」	Nov.8(Thu.)	Fuji TV「Shin Hodo2001」	After January plan
NHK(Shiga)「Omi Hatsu 610」	Nov.9(Fri.)		



■Newspaper Ad.



■News Coverage



Official Web Site(PC-Mobile Site)

Number of Visits(PC Site)

	Number of Visits	Number of Page View
August	26,635	96,338
September	82,873	278,114
October	277,048	1,077,276
Nov.1-8	135,634	581,234
Total	522,190	2,032,962

※Number of Visits.....Numner of user's visits to the site
※Number of Page View.....Number of page requests of the site

Access source

(Countries and Regions/Represent TOP 10)

	Countries and Regions	Number of Visits
1	Japan	472,495
2	China	9,650
3	Taiwan	8,701
4	Korea	7,646
5	U.S.A	3,629
6	Germany	3,164
7	India	2,365
8	Thailand	1,454
9	Singapore	1,214
10	Hong Kong	864

Number of Visits (Mobile Site)

	Number of Page View
Oct.1- Nov.8	32,999
Total	

※Founded it from JIMTOF2012

Transport Advertising

Sheet AD

Nov.1(Thu.)-6(Tue.)
Rinkai Line Kokusai-tenjijo Station



■Sheet AD

Official Printed Media



■Official Guidebook



■Guide Map



■JIMTOF STUDENT GUIDE (Japanese Only)



■Leaflet

Exhibitors List

A

A.H.Schuetter(**)
A.L.M.T. Corp.
A-Cube Corp.(*)
ADDO-Japan Corporation(**)
AFC Japan Corporation
Affolter Technologies SA(*)
Agathon AG(*)
AGIE CHARMILLES Japan Ltd.
Aichi Sangyo Co., Ltd.
AICON 3D Systems GmbH(**)
AKAMATSU ELECTRIC MFG. CO.,LTD.
AKIRA SEIKI CO., LTD
ALBRECHT(**)
Alesa(*)
ALFA MIRAGE Co., Ltd
Alfred Jager GmbH(**)
Alicona Imaging GmbH(*)
ALPS TOOL CO.,LTD.
AMADA CO., LTD
AMADA MACHINE TOOLS CO., LTD.
AMECO
AMETEK Co., Ltd
AMO Corporation(**)
Amsonic AG(**)
ANCA Pty Ltd(*)
ANDOKIHAN CO., LTD.
APEX PRECISION TECHNOLOGY CORP.
Applihouse Corporation.(**)
Applitec Moutier SA(*)
AQUA CHEMICAL CO., LTD.
A-Ryung Machinery Co., Ltd.
Asahi Diamond Industrial Co., Ltd.
ASAHI TOOLS MFG. CO., LTD
Asanuma Giken Co., Ltd.
ASTEC Co., Ltd.
ate-antriebstechnik und entwicklungs gmbh(**)
ATL Anlagentechnik Luhden GmbH
ATRAK(**)
AWA SPINDLE Co., Ltd.
Ayabo Corporation, Ltd.

B

B.C TECH CO., LTD
BAITELLA AG
Bao-I Technology Corporation(**)
BIG DAISHOWA SEIKI CO LTD
Bio-Circle Surface Technology GmbH(**)
Blaser Swisslube Japan Co.,Ltd.
Blohm Jung GmbH(**)
BLOHM JUNG GmbH(**)
BLUM LMT
Bosch Corporation(**)
Botek(**)
BRINKMANN PUMPS K.H.BRINKMANN GmbH & Co. KG
BroadLeaf Co., Ltd.
BROTHER INDUSTRIES, LTD.
BTT, CO., LTD
BUFFOLI TRANSFER S.p.A.(**)
BUMOTEC SA(**)

C

C&G SYSTEMS INC.
CAMTUS INC.
Canon IT Solutions Inc.(*)
Canon Marketing Japan Inc.
Captain Industries, Inc.
Carl Zeiss Co.,Ltd.
Carmex Precision Tools Ltd.(*)
CB-CERATIZIT(**)
CemeCon AG(**)
Century Precision Co., Ltd.
CERATIZIT Japan Co.,Ltd.
CEROBEAR GmbH(**)
CGK CORPORATION
CGTech Inc.
CHEMIC CO., LTD.
CHIA LERN CO., LTD.
CHIEN WEI PRECISE TECHNOLOGY CO., LTD.
CHIMERA Co., Ltd.
CHING HUNG MACHINERY & ELECTRIC INDUSTRIAL CO., LTD.
Chukuma Shouji Trade Corporation
CHUKYO CO., LTD.
CHUO PRECISION INDUSTRIAL CO., LTD
CITIZEN MACHINERY MIYANO CO., LTD.

City Tools Co., Ltd
CKB CORPORATION
Click Change Inc.(**)
CMT CO., LTD.
Company Ltd. TATEN0
Compo Tech PLUS,spd.sr.o(**)
Conoptica AS
CORRENS CORPORATION
COYO PRECISION CO., LTD
cpc
Crestech Corporation

D

DAIDO KOGYO KAISHA, LTD.
DAI-ICHI SOKUHAN WORKS. CO
DAIKIN INDUSTRIES, LTD.
DAITOH SPINNING CO., LTD
DAIWA KASEI KOGYO, CO, LTD
DAIWA KIKO CO., LTD
DAREX, LLC(*)
Data Design Co., Ltd.
Delcam Japan Co., Ltd.
DEUBLIN JAPAN LIMITED
DHF Precision Tool Co., Ltd.
DI KU DIAMOND ENTERPRISES CO., LTD.
DIATEST JAPAN LTD.
DIJET INDUSTRIAL CO., LTD
DIMACH CO., LTD.
Dimensional Control Inc.(**)
Dittel Messtechnik GmbH(**)
DKSH Japan K.K.(*)
DMG(*)
DONG-DO ELECTRONICS, CO., LTD.
Dr. Mueller DIAMANTMETALL AG(**)
Drake Manufacturing Services Co.
DST Dauermagnet SystemTechnik GmbH(*)
DTR CORPORATION
DURI MITEC CO.,LTD.
Dynamic Tools Corporation
DYNATEC CO., LTD

E

ECHINTOOL INDUSTRY CO., LTD.
EdgeCAM K.K.
efector co., ltd.
EGURO Ltd.
EIKOSHA CO., LTD.
EISEN co., LTD
EKM Jena GbR(*)
ELENIX, INC.
ELKA PRECISION LLC(**)
ELYSIUM CO.,LTD.(**)
EMAG(**)
EMUGE FRANKEN K.K.
Enituite Enterprise Co., Ltd.
ENSHU INDUSTRIAL CO., Ltd.(*)
ENSHU Limited
Ernst GROB AG
EROWA NIPPON LTD.
ESPRIT / DP TECHNOLOGY CORP
ESPRIT / DP Technology Japan KK(*)
Etalon AG(*)
EUCHNER GmbH & Co.KG(*)
Euro Techno Inc.
Euro-Tech Corporation(*)
EVER-ON CORPORATION
EWAG AG(*)(*)
Exstream Corp.

F

F.P.TOOLS CO., LTD.
FACT. CO., LTD.
FAIR FRIEND GROUP(**)
FANUC CORPORATION
Farman Machinery Ind. Co., Ltd.
FARO Japan, Inc.
FCS SYSTEM SRLU(**)
FENWICK AND RAVI
Fey Lamellenringe GmbH & Co.KG(**)
FILAD Filterring Industry Co., Ltd.
Filtermist International Limited(**)
Finedata Co., Ltd(**)
FIRST GIKEN CO., LTD.
FIRSTEC CORPORATION
Fladder Danmark A/S
Fleury SA(**)
Flow Japan Corporation
FNS Co., Ltd.

FPT INDUSTRIE S.P.A.
Franz Kessler GmbH(**)
Friggi Cutting Solution SRL(**)
FSK INC.
FUCHS JAPAN LTD.
FUDOW CO, LTD
FUJI BC ENGINEERING CO.,LTD.
FUJI DIE CO., LTD.
FUJI HONING INDUSTRIAL CO.,LTD.(*)
FUJI MACHINE MFG. CO., LTD
FUJI SEIKI MACHINE WORKS, LTD.(*)
FUJI SEIKO LIMITED
FUJIGEN KOGYO CO, LTD
FUJISANGYO CO., LTD.
FUJITA SHOJI CO., LTD
Fukuda Corporation
FUNASAW CO., LTD
DAIWA KIKO CO., LTD.
FUTAMURA MACHINES & TOOLS CO., LTD.

G

G*H*S Co., LTD.
GANRO INDUSTRIAL CORP. (JAPAN)
GCT Co.Ltd.(*)
Gebr.Reinfurt GmbH & Co.KG(**)
Genetec Corporation
Georg Schlegel GmbH & Co.KG(*)
GFMesstechnik GmbH (*)
Gleason Asia Co., Ltd.
GLOBAL PARTS CORP.
GLOBAL TECHNOS TAIWAN LTD.
GMC Co.,Ltd.(**)
GMN Paul Muller Industrie GmbH & Co.KG(**)
GOODCOMER CO., LTD.
GOSHO Co., Ltd.
Greber AG(**)
GREEN TOOL CO., LTD.
Grundfos Pumps K.K.
GSA TECHNOLOGY CO., LTD.
GUHRING JAPAN CO.,LTD.

H

Haas Schleifmaschinen GmbH(**)
HABOR PRECISE INDUSTRIES CO., LTD
HAEDONG SPECIAL MANUFACTURING CO., LTD.
Haimer GmbH
HAKUSANKIKO Co., Ltd
HAMAI CO., LTD.
HANJUEL Maschinenbau GmbH & Co.KG(*)
HAN SUNG
HANEDA & CO., LTD.
HANIL LUBTEC CO., LTD.
HANKOOK MACHINE TOOLS CO., LTD
HANNSA-UI-JAPAN CO.,LTD.(*)
HANSON M&T
Harold Habegger SA(*)
HASEGAWA MACHINE WORKS LTD
HASHIMOTO TECHNICAL INDUSTRY CO., LTD.
HAUZER TECHNO COATING B.V.
HAWP Japan Ltd.
HBE GmbH Hydraulic Components
HEIAM CORPORATION
HEIDENHAIN K.K.
HEINZ KAISER AG(**)
Heinz Technica Co., Ltd.
Hembrug BV(**)
HENAN YUXING SINO CRYSTAL MICRON DIAMOND CO., LTD
Herion Schmier-systeme(**)
HEXAGON METROLOGY
HIKARI KIKAI SEISAKUSHO CO., LTD.
HIKARI TRADING CO.,LTD.(**)
Hishiko Corporation
Hitachi Metals, Ltd.(*)
Hitachi Tool Engineering, Ltd.
HIWIN CORPORATION
HKF, Cutting Tool Manufacturing Company
Hofmann Mess-und Auswuchttechnik GmbH & Co.KG(**)
HOMMA Machinery Co., Ltd.
Hommel + Keller Präzisionswerkzeuge GmbH(**)
HOMMEL-ETAMIC GmbH(*)
Honda plus Co.,Ltd.
HORKOS CORP
HOUKOKU ENGINEERING(**)
HOWA MACHINERY, LTD.
HPMT Industries Sdn. Bhd.

HTT Maschinen GmbH
Hunan Boyun-Dongfang Powder Metallurgy Co.,Ltd.
HVAC SYSTEM CO.(*)
HYDAC International
HYPROSTATIK Schonfeld GmbH(**)
HYUNDAE MECHANIC & ELECTRIC CO.,LTD
IBAG(**)
IBS GmbH(*)

I

ICHIGUCHI Corporation
ICHIKAWA GRINDER MFG. CO., LTD.
igus K.K.
IKEGAI CORPORATION
IKURA SEIKI CO., LTD
ILJIN JAPAN CO., LTD
IMAHASHI MFG.CO.,LTD.
IMAO CORPORATION
Improbe. co., Ltd
INCOM Co., Ltd.
INDEX-Werke GmbH & Co. KG(*)
INGERSOLL TAEGUTEC JAPAN LTD.
Inkok Industrial Co., Ltd
INPRO/SEAL COMPANY(**)
Ionbond AG
ISCAR JAPAN LTD.
ITOCHU MACHINE-TECHNOS CORPORATION
ITOCHU Techno-Solutions Corporation
ip Co., Ltd.
IWAMA CO., LTD.
IWATA TOOL Co., Ltd.
IZUMI CORPORATION
IZUSHI & Co., Ltd

J

JAKOB Antriebstechnik GmbH(**)
JAPAN AUTOMATIC MACHINE CO., LTD.
JAPAN GAUGE CO., LTD
Japan Industrial Publishing Co., LTD.
JAPAN SPEEDSHORE CO., LTD
JAPAN WOLFRAM CO., LTD.
JBM Corporation
JINAN TMMT STONE CO.,LTD.
Jinan Xinlei Precision Machinery Co.,Ltd
Joen Lih Machinery Co., Ltd.
JS&FUJIC Co.,Ltd.(**)
JSB TECH PTE LTD
JTEKT CORPORATION

K

K.K. 3-A SANGYO
K.R. Pfiffner AG(**)
KABUTO. MFG. CO., LTD
KABUTOYAMA CO., LTD.
Kan Manufactory Co., Ltd.(*)
KANAGATA SHINBUN Co., Ltd.
KANEFUSA CORPORATION
KANETEC CO., LTD.
KANTO SEIKI CO., LTD.
kantobusan kaisha(**)
Kanzaki Kokyukoki Mfg. Co., Ltd.
KARATS PRECISION MACHINERY, LTD.
KASHIFUJI WORKS, LTD.
KATO MFG. CO., LTD.
KAWAI ENGINEERING Co., Ltd
KAWASAKI TECHNOLOGY CO., LTD
KAWATA CHUCK MFG. CO., LTD
KAWATEEC CORP.
KD BINNIE ENGINEERING PTY LTD(**)
KEIJI KOSAN CO.,LTD
KEM Co., Ltd
Kennametal Japan Ltd.
KENT INDUSTRIAL CO., LTD.
KEYENCE CORPORATION
KIKUKAWA ENTERPRISE, INC.
KIMURA CORPORATION
KINTSUNE SEIKI Co., Ltd.
KIRA CORPORATION
Kirner Maschinenbau GmbH(*)
KITAGAWA IRON WORKS CO., LTD.
KITAI SANGYO CO., LTD.
KITAMURA MACHINE WORKS CO., LTD
KITAMURA MACHINERY CO., LTD.
KIWA MACHINERY CO., LTD.
KLINGELNBERG (JAPAN) LTD.
KOBAYASHI IRON WORKS CO., LTD.
KODAMA Corporation, Ltd.

KODUCT CO., LTD
KIYAKAWA INDUSTRY CO., LTD.(*)
KOHARA GEAR INDUSTRY CO., LTD
KOIKE SANSEI KOGYO CO., LTD.
KOMATSU Industries Corp.(**)
Komatsu NTC Ltd.
KOMET GROUP KK
KONDO MACHINE WORKS CO., LTD.
Kondoh Seisakusho. co.,Ltd
Konrad Friedrichs GmbH & Co. KG
Kosaka Laboratory Ltd.
KOSMEK LTD.
KOTOBUKI & CO., LTD
KOWA EMTECH CO., LTD
KOYO MACHINE INDUSTRIES CO., LTD.
KROSAKI HARIMA CORPORATION
KURAKI CO. LTD
Kure Grinding Wheel Co., Ltd.
KURODA PRECISION INDUSTRIES LTD.
KYOCERA Corporation
KYONI CO.,LTD
KYORITSU GOKIN CO.,LTD.
KYORITSU SEIKI CORPORATION
KYUJIKU GEAR MFG. CO., LTD.
KYUWA OIL LUBRICANTS CO., Ltd.
KYUSHU KOGU CO., LTD

L

L AND M CORPORATION
LASERPLUSS AG (*)
LEISTRITZ PRODUKTIONSTECHNIK GMBH
Lenord, Bauer & Co.GmbH(**)
Lestoprex AG(**)
Licom Systems Corp.
Lista AG(**)
LNS FOX srl(**)
LNS SA
Lockwood Products Inc.(**)
LUBE CORPORATION
LUBYSIL JAPAN K.K.
LUOYANG BEARING SCIENCE AND TECHNOLOGY CO., LTD
Luren Precision Co., Ltd.

M

MA TOOL CO., LTD
MACHINE & SOLUTION Co., Ltd.
MAEDA METAL INDUSTRIES, LTD.
Maerger AG Maschinenfabrik (*)
MARGERLE AG Maschinenfabrik(**)
Magnescale Co., Ltd.
Magnetfinish GmbH(*)
Mahr Japan Co., Ltd.
MAKINO INDUSTRY CO., LTD.
MAKINO MILLING MACHINE CO., LTD.
MAKINO SEIKI CO., LTD.
MAKOTOLOY Co., Ltd.
MANN+HUMMEL JAPAN LTD.
MANYO TOOLS CO., LTD
MAPAL KK
Marposk K.K.
Marubeni Information Systems Co., Ltd.
Maruka Machinery Co., Ltd.
MARUZEN PUBLISHING CO.,LTD(**)
MATSUDA SEIKI CO., LTD.
MATSUMOTO MACHINE CO., LTD
Matsura Machinery Corporation
MECTRON INC.
MEIKO MACHINE Co., Ltd
Metrol. Co., Ltd
METROTEC CORPORATION(*)
Micro Square Co.,Ltd.
Microcentric Corp.(**)
MICRON MACHINERY CO., LTD.
Miki Pulley Co., Ltd.
Mitsubishi Electric Corp.
MINOR CO., LTD.
MIROKU MACHINE TOOL, INC
MITAKA KOHKI CO., LTD.(*)
Mitsubishi Corporation Technos
MITSUBISHI ELECTRIC CORPORATION
MITSUBISHI HEAVY INDUSTRIES, LTD
MITSUBISHI MATERIALS CORPORATION
MITSUBISHI MACHINERY CO., LTD.
MITSUI GRINDING WHEEL Co., Ltd.
Mitsui High-tec, Inc.
MITSUI INDUSTRIAL ENGRAVING CO.LTD
Mitsui Seiki Kogyo Co., Ltd.

Mitutoyo Corporation
MIYAKAWA INDUSTRY CO., LTD
MIYANACH IND. CO., LTD.
MIZUHO CO., LTD
MORESOCO Corp.
MORI SEIKI CO., LTD.
Motorex AG(*)
MST Corporation
Mtex Matsumura Corporation(**)
MTS Sensors Technology Corp.
MURAKI LTD.
Murata Machinery, Ltd.
Murata Welding Laboratories, Inc.
MYUNG JIN INDUSTRY

N

NABELL CORPORATION
NABEYA Co., Ltd.
NACHI-FUJIKOSHI CORP.
Nagahama Seisakusho. Ltd.
NAGASE INTEGEX Co., Ltd.
NAGASHIMA SEIKO.CO., LTD.
NAGEL*AOBA Precision Co., Ltd.
Naito & Co., Ltd.
NAITOH MACHINERY CO., LTD
NAKAMURA MFG. CO., LTD
NAKAMURA-TOME PRECISION INDUSTRY CO.,LTD.
NAKANIHON RO KOGYO CO., LTD.
NAKANISHI INC.
Nakaseiki Co., Ltd.
NARA INFORMATION SYSTEM CO.,LTD
Newell Rubbermaid Co.
News Digest Publishing Co., Ltd
NGK SPARK PLUG CO., LTD.
NICCO Co., Ltd
NIDEK TOSOK CORPORATION
Nihon Data Fusion Co., Ltd(**)
NIHON PISCO CO., LTD.
NIHON SEIKI CO., LTD.
Nihon Seimitsu Kikai kousaku Co., Ltd.
Nihon-ALSYS. Inc
NIIGATA MACHINE TECHNO CO.,LTD.
NIIGATA SEIKI CO., LTD
NIKKEN KOSAKUSHO WORKS, LTD.
NIKKI TRADING CORP.
NIKKO SHOJI CO.,LTD.(**)
Nikon Corporation(*)
Nikon Corporation, Business Development Headquarters, Encoder Business Development Department(*)
NIKON INSTECH CO. LTD
Nikuni Co., Ltd.
Nine9(**)
NIPOMEX TOOL S. DE R.L. DE C.V.(**)
NIPPON BEARING CO., LTD
NIPPON JABARA KOGYO CO., LTD.
NIPPON OIL PUMP CO., LTD.
NIPPON PAPER CRECIA CO., LTD.
Nippon SCHNEEBERGER KK
NIPPON THOMPSON CO., LTD.
Nippon Tokushu Kento Co., Ltd.
Nippon Vision Engineering
Nishijima Corporation
NISSEI CORPORATION(*)
NISSHO MACHINERY CO., LTD
Nissan Machine Co.,Ltd.(*)
NISSIN MACHINE WORKS, LTD.
NISSIN MANUFACTURING CO., LTD
nitolex Corporation
NITTO KOHKI CO., LTD.
NITTO POLYGON CO., LTD.
NK WORKS CO.,LTD.
NOAH CORPORATION
Noga Japan Ltd.
NOMURA MACHINE TOOL WORKS, LTD.
Nomura VTC Automatic Lathe Co., Ltd.
NORITAKE CO., LIMITED
NOTOALLOY CO., LTD.
NOVATOR AB(**)
NS TOOL CO., LTD.
NSK Ltd.
NT TOOL CORPORATION
NTN Corporation
NTT DATA ENGINEERING SYSTEMS CORPORATION

O

Obishi Keiki Seisakusho Co. LTD
Oerlikon Nihon Balzers Coating Co., Ltd.
OGASAWARA PRECISION LABORATORY, LTD.
OGIC Co., Ltd.
ogura jewel industry co.,Ltd(**)
OHMINE INDUSTRY CO., LTD.
OHMIYA MACHINERY CO.,LTD.
OHTORI KIKO CO., LTD.
OIKAWA INDUSTRIAL(*)
OJIYA SEIKI CO.,LTD.(*)
OKAMOTO MACHINE TOOL WORKS, LTD
OKASUGI Co., Ltd.
OKAZAKI SEIKO CO.,LTD.
OKK CORPORATION
OKUMA Corporation
OLYMPUS CORPORATION
O-M Ltd.
OMAX CORPORATION
ONWARD CERAMIC COATING., LTD.
OPEN MIND Technologies Japan K.K.
Optical Gaging Products(*)
ORIN Forum/Technical Research Insitute of Japan Society for the Promotion of Machine Industry
ORT ITALIA s.p.a.(**)
OSAKA KOHKI CO., LTD
OSAKA SEIKITSU KIKAI Co., Ltd.
OSBORNI(**)
OSG CORPORATION
OTEK Präzisionsfinish GmbH
OTSUKA OPTICS CO., LTD.
OTT-JAKOB Spanntechnik GmbH(**)
Otto Dielerle Spezialwerkzeuge GmbH(**)
OVERBECK GmbH(*)
OZAKI MFG. CO., LTD

P

PAL CO., LTD.
PALMARY MACHINERY CO., LTD.
Parkson Wu Industrial Co., Ltd.
Pascal Corporation
PATLITE Corporation
PCM WILLEN SA(**)
PDzi
PEMTEC SNC(*)
PERONSPEED(**)
PETER LEHMANN AG(**)
PFIFFNER AG(**)
PIONEER MACHINE TOOLS, INC.
PLATIT AG (*)
PMI (Precision Motion Industries, Inc.)
POSA Machinery Co., Ltd.
Precision Tool Makers Export Group, Ltd.
PRIORITY CO., LTD
Profilrol Technologies GmbH(*)
PROMAU S.R.L. - DAVI

Q

Q-DAS GmbH & Co.KG(**)
Quality Vision International, Inc(*)

R

RE-AL AG/SA(**)
REDEX ANDANTE(**)
Regginspection S.r.l.(**)
REGO FIX AG(**)
Reishauer AG
Rene Gerber AG(*)
Renishaw K.K.
Rentschler Reven-Lueftungssysteme GmbH(**)
Resiton Co., Ltd.
REVO TRADING CO.,LTD.(**)
R-GOT CO., LTD.
Rhinos Co., Ltd.
Riello Sistemi SpA(**)
RIKEN SEIKI Co., Ltd
Rittal K.K.
RIX CORPORATION
Roeders GmbH(**)
Roemheld-Halder Co., Ltd.
Rohm GmbH
ROKU-ROKU SANGYO, LTD
Rolleomatic SA(*)
RYOCO SEIKI Co., LTD
Ryokosha Co., Ltd

S

S & F INC.
S,T-Link Co., Ltd.
SAEIO ASIA NET. INC.

SAEIO JAPAN, INC.
Safeway Machinery Industry Corporation
SAHINLER METAL MAKINA A.S.
SAIDA*UMS INC.
SAITO SEISAKUSHO CO.,LTD.
SAKAI MANUFACTURING CO., LTD.
SAN-AI ECO SYSTEM CO.,LTD.(*)
Sanalloy Industry Co., Ltd.
SANDVIK K.K.
SANKEI MANUFACTURING CO., LTD.
SANKYO DIAMOND INDUSTRIAL. CO., LTD.
SANKYO SEISAKUSHO CO.
Sanpo Seiki Co.,Ltd.
Sanritsu Seiki Co.,Ltd(**)
Sanritsukiki, Co.Ltd
SANSHIN CO., LTD.
Sanwa Co., Ltd.
SANWA ENTERPRISE COMPANY, LTD.
SANWA SHOKO CO., LTD.
SANYO MACHINE CO., LTD.
SANYO Machinery Co., Ltd.
SANYO MFG. CO., LTD.
SANYO TOOL MFG. Co., Ltd
SAV Spann-Automations-Normteiletechnik GmbH(**)
Sawairi Engineering Co.,Ltd(*)
Scandinavian Tool Systems AB(**)
Schaeffler KG(**)
SCHAUBLIN S.A.(*)
SCHAUDT MIKROSA GmbH(**)
Schmersal Japan Branch Office
Schmid & Wezel GmbH & Co. Maschinenfabrik(**)
SCHUNK Intec K.K.
Seco Tools Japan
SEIBU ELECTRIC & MACHINERY CO., LTD
Seiko Instruments Inc.
SEIWA CORPORATION
SEKWANG HI-TECH CO.,LTD.
SENJO SEIKI CO., LTD
Sescoi K.K.
SHAKE H GmbH (*)
Shanghai Well-Sun Precision Tool Co., LTD
SHIGIYA MACHINE WORKS LTD.
SHIMADA MACHINERY Co., LTD.
SHIN NIPPON KOKI Co., Ltd.
SHIN NIPPON KOKI SERVICE K.K.(*)
SHIN YAIN INDUSTRIAL CO., LTD.
SHINANO INC.
SHINKO MFG. CO., LTD
ShinMaywa Industries, Ltd.
SHIN-OH ELECTRIC CO., LTD.
SHINSEI CORPORATION
SHIZUOKA MACHINE TOOL CO., LTD
SHOUKOU KEIZAI SHIMBUN
SHOWA corp.
SHOWA DENKI CO., LTD.
SHOWA PRECISION INDUSTRIES CO., LTD.
SHOWA TOOL CO., Ltd.
SIEB & MEYER AG(**)
Siemens Japan K. K.
Siemens PLM Software(*)
SIGMA ELECTRONICS Co., Ltd.
Silmax SpA(**)
Silver Alloy Co.,Ltd.
SIMTEK Präzisionswerkzeuge GmbH
SKC Gleittechnik GmbH(**)
SMS Meer GmbH
SHOU-AUTOBLOK JAPAN INC.
Sodick Co., Ltd.
SOL Corporation
SolidCAM Japan K.K.(*)
SOLTON CO.,LTD.
SOMAX CO., LTD.
SOWA Co., Ltd.
SPEED TIGER PRECISION TECHNOLOGY CO.,LTD
SPI ENGINEERING Co., Ltd
Ssangyong Materials Corporation
SSK TOOL CO.,LTD.
STA Inc.
STAR MICRONICS CO., LTD.
STC Carbide Tool Manufacturing SDN.BHD(**)
STC, SWISS TECHNOLOGY CO., LTD.
STEP-TEC AG(**)
STJ CORPORATION
STUDER (Switzerland) (*)
SuCoTec AG(**)
SUENNI LIANG ELECTRIC CO.,LTD
SUGATSUNE KOGYO CO., LTD
SUGINO MACHINE LIMITED

Su--matic AG(**)
Sumflex Co., Ltd.
SUMITOMO ELECTRIC IND., LTD.
Sumitomo Heavy Industries Finetech, Ltd.
Sun Instruments, Inc.(*)
SUN-YELL INTERNATIONAL CORPORATION
Superion, Inc.(**)
SycoTec GmbH & Co.KG(**)
System 3R JAPAN CO., LTD

T

TACC Corporation
TACO CO., LTD.
TACTX Co., Ltd.
TAIWAN EXTERNAL TRADE DEVELOPMENT COUNCIL
TAIYO KOKI CO., LTD.
TAIYO PETROLEUM GAS
TAIYO SEIKI CO.,LTD
TAIYO-TOOL Co., Ltd.
TAIYU CO., LTD.
TAKAHASHI MACHINERY CO., LTD.
Takahashi Tools Co., Ltd
TAKAMATSU MACHINERY CO., LTD.
Takahshima Sangyo Co., Ltd.
TAKATA & CO., LTD
TAKAYAMA TRADING CO., LTD
TAKEDA KIKAI CO., LTD.
TAKEDA MACHINERY CO., LTD.
TAKEDA TRADE Co.,Ltd.(*)
TAKEUCHI PRECISIONWORKS CO., LTD
TAKISAWA MACHINE TOOL CO., LTD.
TAMOI MFG. CO. LTD
TATUNO SEWING DOCTOR COMPANY
Technical Research Institute, JAPAN Society for the Promotion Machine Industry
Techno Nakashishi co.,Ltd.
TechnoCoat Co., Ltd.
TechWay Advanced Materials Corp.
TEIKEN CORPORATION
TEIKOKU CHUCK CO., LTD
TENRYU SAW MFG. CO., LTD.
TESA K.K.
The Japan Chamber of Commerce and Industry / The Tokyo Chamber of Commerce and Industry
THE NIKKAN KOGYO SHIMBUN LTD
The Timken Corporation(**)
THERMAL CO., LTD.
THK CO., LTD.
tigashuppan
TINGS Carbide Co., Ltd
Tnc Shark Co., LTD
TOA PRECISION MACHINERY CO. LTD
TODA SEIKI CO., LTD
Toho Technology Corp.
Tohshin Technical Co., Ltd.
TOKO CO., LTD.
TOKYO AUTOMACH CO., LTD.
TOKYO BOEKI TECHNO-SYSTEM, LTD.
Tokyo Chokoku Marking Products Co. Ltd.
Tokyo Diamond Tools Mfg. Co., Ltd.
Tokyo Engineering Co., Ltd.
Tokyo Metropolitan Industrial Technology Research Institute
TOKYO SEIMITSU CO., LTD.
TOKYO TAPPING MACHINE CO., LTD.
Tokyo Technical Instruments Inc.
TOMEI DIAMOND CO., LTD
TOMITA CO.,LTD.
Tongtai Machine & Tool Co., Ltd.
TOOL de INTERNATIONAL
Tool Discovery Ltd.(*)
TOP WORK INDUSTRY CO., LTD.
TORNOS S.A.(**)
TOSHIBA MACHINE CO., LTD.
TOYO Advanced Technologies Co., Ltd.
TOYO CORPORATION
TOYO KENMAZAI KOGYO., LTD
TOYO SEIKI KOGYO CO., LTD
TOYODA VANG MOPPELS LTD.
Trelleborg Forsheda(**)
TRESA Corporation
Triple R Co., Ltd.
TRUMPF CORPORATION
TSUBAKI EMERSON CO.
TSUBAKIMOTO CHAIN CO.(*)
TSUDAKOMA CORP.
TSUGAMI CORPORATION
TSUNE SEIKI Co., Ltd

U

UFI TOOL(**)
UI ENGINEERING CO.,LTD.(*)
UNION TOOL CO.
Unipulse Corporation
UNITAC INCORPORATED
UTSUNOMIYA SEISAKUSHO CO., LTD

V

Vapormatt Ltd.(*)
VARGUS LTD
Vectrix Corporation
Vektex Inc
Vero Japan KK
VERTEX MACHINERY WORKS CO., LTD.
VisiKa International Corporation(*)
Volmer Japan Corp.
Volume Graphics Co., Ltd.(*)
VSE Volumentechnik GmbH(*)
VTD Vakuuntechnik Dresden GmbH(**)

W

Wacom Co., Ltd.
WAGNER Werkzeugsysteme Muller GmbH(**)
WAIDA MFG. CO., LTD.
Walter Japan K.K.
Walter Tooling Japan K.K.
Walther Trowal GmbH & Co. KG(**)
Wel-Spring Marketing Co., Ltd.
Wenzel ScanTec GmbH(*)
Werth(*)
Westwind Air Bearings
WEXTEN PRECISE INDUSTRIES CO., LTD.(*)
WFL MILLTURN TECHNOLOGIES GMBH & Co. KG
WIDIN Co., Ltd.
WIKUS-Sagenfabrik Wilhelm H. Kullmann GmbH & Co. KG
Willmin-Macodel SA(*)
WINSON MACHINERY CASTING CO., LTD.
Wintech Co., Ltd
WSEngineering GmbH & co.KG(**)
WUHAN HEAVY DUTY MACHINE TOOL GROUP CORPORATION

X

X' POLE PRECISION TOOLS INC
XEBEC TECHNOLOGY CO., LTD.

Y

YAMADA MACHINE TOOL CO., LTD.
Yamachi Special Steel(**)
YAMAMOTO SCIENTIFIC TOOL LABORATORY CO., LTD.
YAMASAKI GIKEN CO., LTD
Yamawa Manufacturing Co., Ltd.
YAMAZAKI MAZAK CORPORATION
YANASE CO., LTD.
YANO METALS CO.,LTD.
YASDA PRECISION TOOLS K.K.
YASUI & CO.(**)
YEONG CHEON MACHINERY INDUSTRIES CO., LTD.(*)
YESTOOL Co., Ltd.
YG-1 CO.,LTD.(**)
YG-1 JAPAN CO.,LTD.
Ying Han Technology Co., Ltd.(**)
Ying Lin Machine Industrial Co., Ltd.
YKT CORPORATION
YOKE INDUSTRIAL CORP.
YONZAWA KOKI CO., LTD.
YONFORD GEAR INDUSTRY CO., LTD.
YOSHIKAWA IRON WORKS CO., LTD.
YOSHIKAWA MAPLE Co.
YORNOS S.A.(**)
YOU Ji Machine Industrial Company Limited
YUKEN KOGYO CO., LTD.
YUKIWA SEIKO, INC.
YUKO CORPORATION

Z

ZABTEC CO., LTD.(*)
ZECHA Hartmetall-Werkzeugfabrikation GmbH(**)
ZF Friedrichshafen AG
Zhengzhou Zhongnan Jete Superabrasives Co., Ltd.
Zhouzhou Cemented Carbide Cutting Tools Co. Ltd.
Ziller GmbH & Co.KG(**)
ZOLLER Japan K.K.

(*)Co-Exhibitor
(**)Representative Company

NEXT

27th JAPAN INTERNATIONAL MACHINE TOOL FAIR

JIMTOF 2014

OCT.30 (Thu.) - NOV.4 (Tue.), 2014 TOKYO BIG SIGHT

Comparative List Showing Fair Scales Since 1st JIMTOF

Exhibition Number	Period	Location	Grounds Area	Exhibition Area	Booths	Countries / Regions Represented	Exhibitors	Visitors (overseas visitors listed in brackets)
1st	1962.10/10-10/21	Osaka	137,500m ²	47,525m ²	2,938	17	461	337,593 (1,115)
2nd	1964.11/9-11/20	Tokyo	151,800m ²	63,065m ²	2,894	19	503	424,737 (1,498)
3rd	1966.10/15-10/26	Osaka	85,000m ²	25,974m ²	1,586	14	312	361,028 (1,316)
4th	1968.10/2-10/13	Tokyo	106,500m ²	48,235m ²	2,969	15	445	502,389 (1,933)
5th	1970.10/28-11/8	Osaka	192,700m ²	58,193m ²	3,683	19	409	622,248 (1,906)
6th	1972.11/15-11/26	Tokyo	193,000m ²	63,374m ²	3,697	17	500	531,714 (2,058)
7th	1974.10/24-11/4	Osaka	120,000m ²	51,179m ²	3,168	18	410	722,315 (2,561)
8th	1976.11/15-11/26	Tokyo	116,000m ²	46,617m ²	2,533	18	439	543,719 (3,644)
9th	1978.10/27-11/7	Osaka	120,000m ²	43,000m ²	2,626	17	430	636,874 (3,087)
10th	1980.10/31-11/11	Tokyo	116,000m ²	56,618m ²	3,826	21	521	601,433 (8,056)
11th	1982.10/28-11/8	Osaka	120,000m ²	55,984m ²	4,228	20	726	633,595 (9,529)
12th	1984.10/30-11/8	Tokyo	126,000m ²	66,366m ²	4,625	23	537	604,620 (10,845)
13th	1986.10/25-11/3	Osaka	219,000m ²	77,693m ²	5,438.2	23	822	520,351 (10,595)
14th	1988.10/21-10/30	Tokyo	205,615m ²	70,462m ²	4,961	25	574	627,677 (13,055)
15th	1990.10/26-11/4	Osaka	157,000m ²	64,137m ²	4,800.3	26	911	550,405 (11,874)
16th	1992.10/27-11/4	Tokyo	205,615m ²	75,000m ²	5,445.8	32	623	531,051 (10,040)
17th	1994.10/26-11/3	Osaka	128,986m ²	73,000m ²	4,325.5	24	880	425,786 (10,114)
* 18th	1996.11/12-11/19	Tokyo	243,320m ²	80,660m ²	4,958	25	565	131,347 (4,945)
* 19th	1998.10/28-11/4	Osaka	128,896m ²	76,000m ²	4,769	19	753	103,435 (4,497)
* 20th	2000.10/28-11/4	Tokyo	243,420m ²	82,660m ²	5,012	19	768	114,292 (4,741)
* 21th	2002.10/28-11/4	Tokyo	243,420m ²	82,660m ²	5,031	17	764	99,251 (3,534)
* 22th	2004.11/1-11/8	Tokyo	243,420m ²	82,660m ²	5,037	22	832	123,319 (6,522)
* 23th	2006.11/1-11/8	Tokyo	243,420m ²	82,660m ²	5,125	19	785	130,908 (7,159)
* 24th	2008.10/30-11/4	Tokyo	243,420m ²	85,520m ²	5,233	17	851	142,408 (8,366)
* 25th	2010.10/28-11/2	Tokyo	243,420m ²	82,660m ²	4,964	23	813	114,558 (7,628)
* 26th	2012.11/1-11/6	Tokyo	243,420m ²	82,660m ²	5,092	23	815	128,674 (8,347)

* Multi-entries of the registered visitors counted as one since 18th JIMTOF



Japan Machine Tool Builders' Association

3-5-8, Shiba-koen, Minato-ku, Tokyo 105-0011
Tel. +81-3- 3434-3961 Fax. +81-3- 3434-3763



Tokyo Big Sight Inc.

3-11-1, Ariake, Koto-ku, Tokyo 135-0063
Tel. +81-3- 5530-1333 Fax. +81-3- 5530-1222