

The 6th METAL FORMING FAIR TOKYO

MF-TOKYO

2019

Connecting Technologies, Expanding the Future



FINAL REPORT

July 31 (Wed.) – **Aug 3** (Sat.), **2019** 9:00 ~ 17:00
(9:00~16:00 on Sat)

Venue **Tokyo Big Sight** West Hall 1・2 & South Hall 1・2

Organizers **Jf Japan Forming Machinery Association (JFMA)**

 **THE NIKKAN KOGYO SHIMBUN, LTD.**

- Name of the fair : MF-TOKYO 2019 The 6th METAL FORMING FAIR TOKYO
- Sub-Theme : Connecting Technologies, Expanding the Future
- Organizers : Japan Forming Machinery Association (JFMA) / THE NIKKAN KOGYO SHIMBUN, LTD.
- Supported by : Ministry of Economy Trade and Industry / Ministry Health, Labor and Welfare / Ministry of the Environment / Japan External Trade Organization(JETRO)
- Specially Cooperated by : The Japan Society for Technology of Plasticity / Japan Forging Association / Japan Metal Stamping Association / Japan Die & Mold Industry Association / Japan Machine Tool Builders' Association / Japan Spring Manufacturers Association / The Fasteners Institute of Japan
- Cooperated by : Japan Automobile Manufacturers Association / Japan Auto Parts Industries Association / Japan Laser Processing Society / Japan Robot Association / The Japan Electrical Manufacturers' Association / Japan Construction Equipment Manufacturers Association / The Japan Welding Engineering Society / Japan Precision Machine Association
- Overseas Support : China Machine Tool & Tool Builders' Association / Confederation of Chinese Metalforming Industry / China Die and Mould Industry Association / Indian Machine Tool Manufacturers' Association / The Association For Manufacturing Technology / Taiwan Association of Machinery Industry / Korea Machine Tool Manufacturers' Association / UCIMU - SYSTEMI PER PRODURRE
- Simultaneous Events : Symposium, Special Lectures, Seminars, etc.
- Date : July 31 (Wed.) – Aug 3 (Sat.), 2019
- Opening Hours : 9:00~17:00
(Day-4 on Aug 3 : 9:00~16:00)
- Venue : Tokyo Big Sight, West Hall 1・2 & South Hall 1・2
- Admission : JPY 1,000
(Free admission for invitation card holder / Pre-registrant by internet)
- Fair Scale : 254 companies, Organization
1,717 booths (approx. 15,450㎡)
- Number of Visitors :

Date	Weather	Number of visitors	Compared against MF-Tokyo 2017
July 31 (Wed.)	☀	6,147	-526
Aug. 1 (Thu.)	☀	7,208	-416
Aug. 2 (Fri.)	☀	10,910	+402
Aug. 3 (Sat.)	☀	5,848	-1,062
Total		30,113	-1,602

*Net number of visitors, no duplication

- Date : July 31 (Wed.), 2019
- Time : 11:30~12:30
- Venue : Reception Hall-A, Conference Tower 1F, Tokyo Big Sight



■Order of the Ceremony :



Welcome Remarks

Chairman of
Japan Forming
Machinery Association

Mr. Masaharu Sakaki



Congratulatory Address

Assistant Director,
Machine Parts and Tooling
Industries Office,
Officials of Manufacturing
Industries Bureau, Ministry of
Economy, Trade and Industry

Mr. Nozomi Suzuki



Congratulatory Address

President of
The Japan Society for
Technology of Plasticity

Mr. Takeshi Yoneyama



Propose a toast

Chairman of the Public
Relations and Trade
Fair Committee,
Japan Forming
Machinery Association

Mr. Seiichi Souda



Closing Remarks

President of
THE NIKKAN KOGYO
SHIMBUN

Mr. Haruhiro Imizu



■Special Lecture / Symposium

- Date : July 31 – Aug. 3, 5 seminars
- Time : 14:00~15:00 (July 31)
10:00~11:30 (Aug. 1)
14:00~16:00 (Aug. 1)
14:00~16:00 (Aug. 2)
13:00~14:00 (Aug. 3)
- Venue : Reception Hall A · B, Conference Tower 1F,
Tokyo Big Sight
- Admission : Free



■Technical Seminar by The Japan Society for Technology of Plasticity, Japan Laser Processing Society, The Fasteners Institute of Japan, Japan Spring Manufacturers Association

- Date : July 31 – Aug. 3, 24 seminars
- Time : 9:30~16:40
- Venue : Conference Room 605 Conference Tower 6F,
Tokyo Big Sight
- Admission : Free



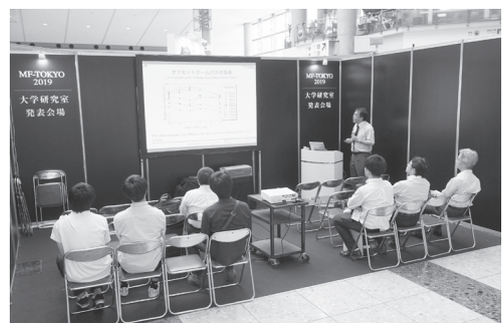
■Exhibitor Technical Seminars

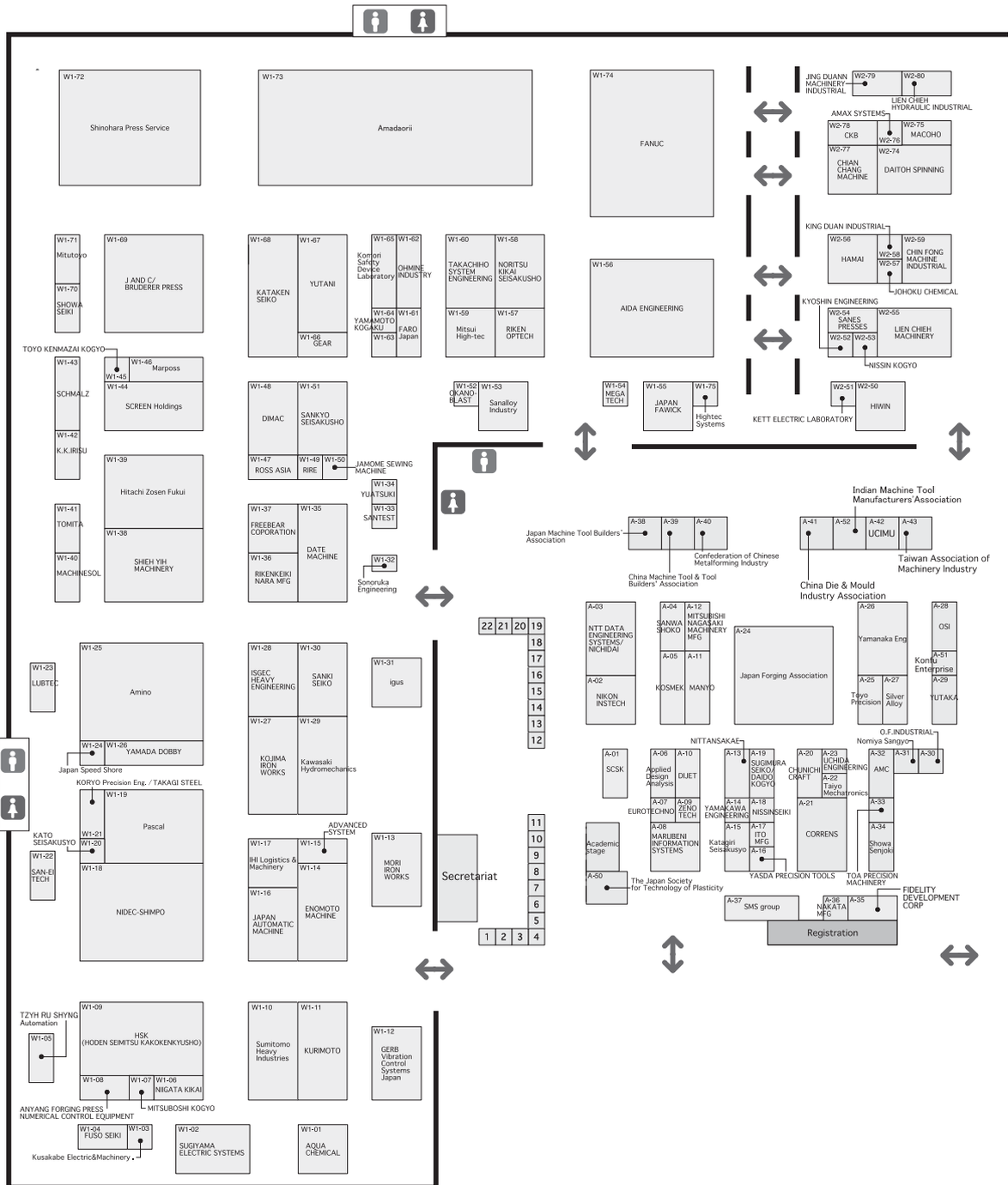
- Date : July 31 – Aug. 2, 71 seminars
- Time : 9:30~16:00
- Venue : Conference Room 606 · 607 · 608,
Conference Tower 6F, Tokyo Big Sight
- Admission : Free



■Research presentations of The Japan Society for Technology of Plasticity

- Date : July 31 – Aug. 3, 23 seminars
- Time : 10:00~16:15
- Venue : Atrium, West Hall , Tokyo Big Sight
- Admission : Free

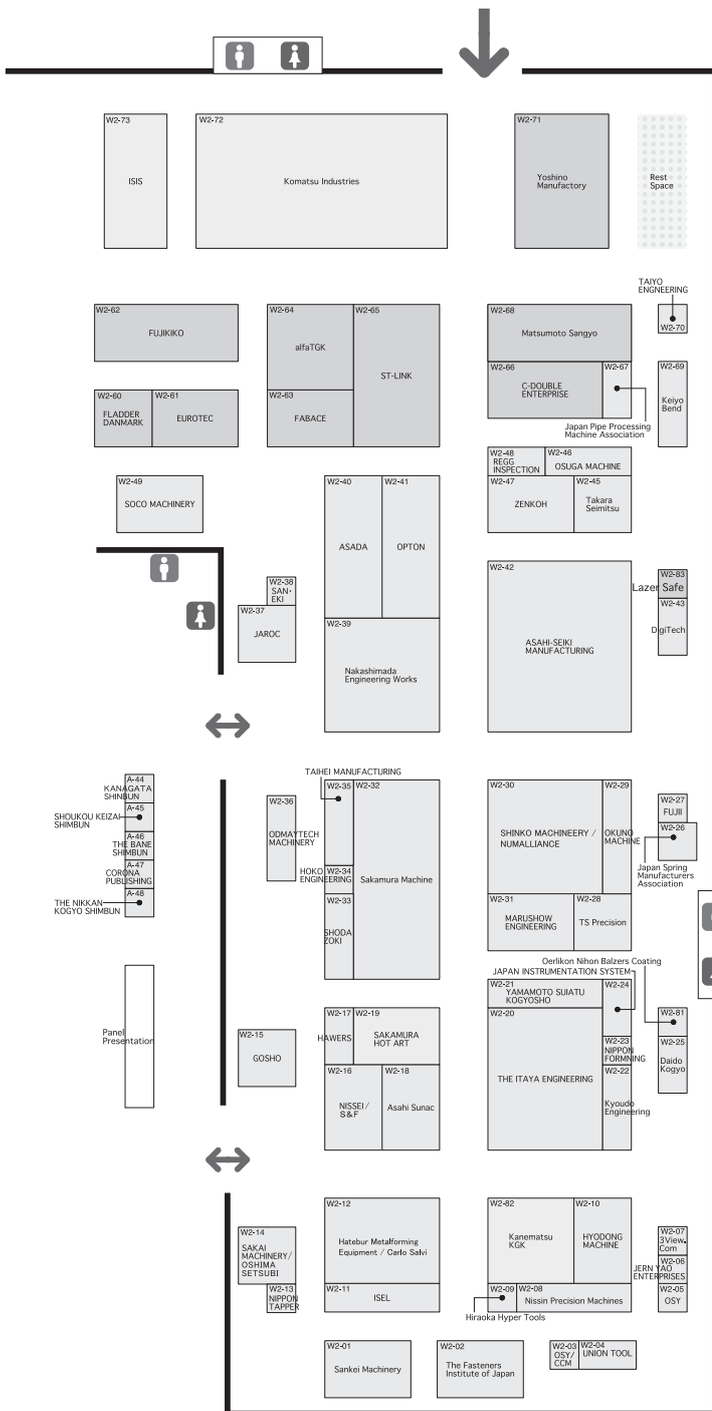




West Hall-1

Exhibitors List ※co-exhibitor

Booth No.	Exhibitors	Booth No.	Exhibitors	Booth No.	Exhibitors
W1-15	ADVANCED SYSTEM	S-36	Bystronic Japan	S-07	Eckold Japan
W1-56	AIDA ENGINEERING	S-29	C.I.TAKIRON	W2-25	ELITE MACHINE AND DESIGN※
S-18	Aida engineering	S-41	CADDi Inc.	W1-14	ENOMOTO MACHINE
S-12	AIM CORPORATION	S-32	CADMAC	S-30	E-PLAN
W2-40	AIM※	W2-12	Carlo Salvi※	W2-78	ERNST GROB※
S-09	AIZAWA TEKKOSHO	W2-66	C-DOUBLE ENTERPRISE	W2-61	EUROTEC
W2-64	alfaTGK	W1-63	CGK CORPORATION	A-07	EUROTECHNO
S-17	AMADA	W2-25	CHENG I DRAWING MACHINERY※	S-03	EZdata Japan※
W1-73	AMADA ORII	W2-77	CHIAN CHANG MACHINE	S-42	FA Service※
W2-76	AMAX SYSTEMS	W2-59	CHIN FONG MACHINE INDUSTRIAL	W2-63	FABACE
A-32	AMC	W2-03	Ching Chan Optical Technology (CCM)※	W1-74	FANUC CORPORATION
W1-25	Amino Corporation	A-20	CHUNICHI CRAFT	W1-61	FARO Japan
W1-42	ANDRITZ Kaiser※	W2-78	CKB Corporation	W1-42	Felss Group※
W1-08	ANYANG FORGING PRESS	S-10	CONIC	A-35	FIDELITY DEVELOPMENT CORP.
	NUMERICAL CONTROL EQUIPMENT	A-47	CORONA PUBLISHING	W2-60	FLADDER DANMARK
A-06	Applied Design Analysis	A-21	CORRENS CORPORATION	W1-37	FREEBEAR COPORATION
W1-01	AQUA CHEMICAL	A-19	DAIDO KOGYO	W2-01	FUJI SEISAKUSYO※
W2-40	ASADA CORPORATION	W2-25	Daido Kogyo	W2-27	FUJII
W2-18	Asahi Sunac Corporation	W2-74	DAITOH SPINNING	W2-62	FUJIKIKO
W2-42	ASAHI-SEIKI MANUFACTURING	W1-35	DATE MACHINE	S-38	FUNABORI
S-25	Authentec	W2-40	Dees Hydraulic industrial※	W1-04	FUSO SEIKI
S-37	Baykal Japan	W2-43	DigiTech	W1-66	GEAR
S-26	BLESS	A-10	DIJET	W1-12	GERB Vibration Control Systems Japan
W1-69	BRUDERER PRESS	W1-48	DIMAC	W1-55	GOIZPER Group※



West Hall-2

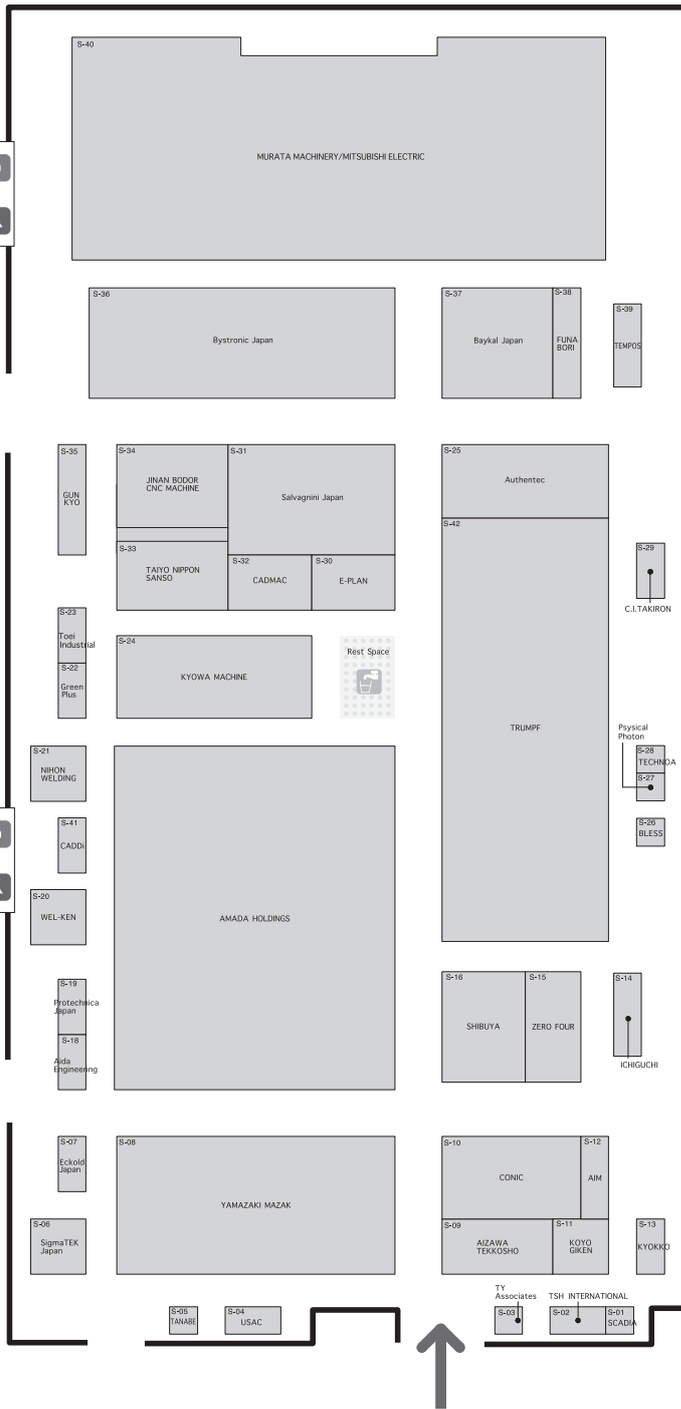
Booth No.	Exhibitors
W2-72	Komatsu Industries
W1-65	Komori Safety Device Laboratory
A-51	Konfu Enterprise
W1-21	KORYO Precision Eng.
A-05	KOSMEK
S-11	KOYO GIKEN
W1-11	KS-TECH※
W1-11	KURIMOTO
W1-03	Kusakabe Electric&Machinery
A-13	Kusunoki Die Holder※
S-13	KYOKKO CORPORATION
W2-52	KYOSHIN ENGINEERING
W2-22	Kyoudo Engineering
S-24	KYOWA MACHINE
W2-83	Lazer Safe
W2-80	LIEN CHIEH HYDRAULIC INDUSTRIAL (LCH)
W2-55	LIEN CHIEH MACHINERY
W1-23	LUBTEC
W1-40	MACHINESOL
W2-75	MACOHO
A-11	MANYO
W1-46	Marposs
A-08	MARUBENI INFORMATION SYSTEMS
W2-31	MARUSHOW ENGINEERING
W2-68	Matsumoto Kikai※
W2-01	MATSUMOTO MACHINERY※
W2-68	Matsumoto Sangyo
W1-54	MEGA TECH
S-40	mitsubishi electric
A-12	MITSUBISHI NAGASAKI MACHINERY MFG.
W1-07	MITSUBOSHI KOGYO
W1-59	Mitsui High-tec
W2-39	Mitsutoyo-Kiko※
W1-71	Mitutoyo
W1-13	MORI IRON WORKS
S-40	MURATA MACHINERY
W2-39	Nakashimada Engineering Works
A-36	NAKATA MFG.
A-03	NICHIDAI
W1-18	NIDEC-SHIMPO
S-21	NIHON WELDING
W1-06	NIIGATA KIKAI
A-02	Nikon※
A-02	NIKON INSTECH
W2-23	NIPPON FORMNING
W2-13	NIPPON TAPPER
W2-16	NISSEI
W2-53	NISSIN KOGYO
W2-08	Nissin Precision Machines
A-18	NISSINSEIKI
A-13	NITTAN SAKAE CORPORATION
A-31	Nomiya Sangyo
W1-58	NORITSU KIKAI SEISAKUSHO
A-03	NTT DATA ENGINEERING SYSTEMS
W2-30	NUMALLIANCE※
A-30	O.F.INDUSTRIAL
W2-36	ODMAYTECH MACHINERY
W2-81	Oerlikon Nihon Balzers Coating
W1-62	OHMINE INDUSTRY
W1-52	OKANO-BLAST
W2-29	OKUNO MACHINE
W2-41	OPTON
W1-41	Ortlinghaus-Werke※
W2-14	OSHIMA SETSUBI※
A-28	OSI CORPORATION
W2-46	OSUGA MACHINE
W2-03/07	OSY
A-21	Otto Bihler Maschinenfabrik※
W1-19	Pascal
W2-40	Plusprings Group※
S-19	Protechnica Japan
A-21	PSTproducts※
S-27	Psysical Photon
S-19	R C S ※
W2-48	REGG INSPECTION
W1-57	RIKEN OPTECH
W1-36	RIKENKEIKI NARA MFG.
W1-49	RIRE.
W1-47	ROSS ASIA
W2-16	S&F※
W2-14	SAKAI MACHINERY
W2-19	SAKAMURA HOT ART
W2-32	Sakamura Machine
S-31	Salvagnini Japan
W2-38	SAN-EKI
W1-53	Sanalloy Industry
W1-22	SAN-EI TECH
W2-54	SANES PRESSES
W2-01	Sankei Machinery
W1-30	SANKI SEIKO
W1-51	SANKYO SEISAKUSHO
W2-39	Sanmei Works※
W1-33	SANTEST
A-04	SANWA SHOKO
S-01	SCADIA
S-37	Schiavi Macchine International※
W1-43	SCHMALZ
W2-78	SCHULER PRESSEN※
W1-44	SCREEN Holdings
A-01	SCSK
S-16	SHIBUYA CORPORATION
W1-38	SHIEH YIH MACHINERY INDUSTRY
W2-80	SHIN MEIWA KIKOU※
W2-30	SHINKO MACHINERY
W1-72	Shinohara Press Service
W2-33	SHODA ZOKI
A-45	SHOUKOU KEIZAI SHIMBUN
W1-70	SHOWA SEIKI
A-34	Showa Senjoki
A-31	Shuz Tung Machinery Industrial※

Booth No.	Exhibitors	Booth No.	Exhibitors
W2-15	GOSHO	S-26	JAKOB LOEWER Inh von Schumann※
S-22	Green Plus	W1-50	JANOME SEWING MACHINE
S-35	GUNKYO	W1-16	JAPAN AUTOMATIC MACHINE
W2-56	HAMAI	W1-55	JAPAN FAWICK
W2-12	Hatebur Metalforming Equipment	W2-24	JAPAN INSTRUMENTATION SYSTEM
W2-17	HAWERS	W2-67	Japan Pipe Processing Machine Association
W1-75	Hightec Systems	W1-24	Japan Speed Shore
W2-09	Hiraoka Hyper Tools	W2-37	JAROC
W1-39	Hitachi Zosen Fukui	W2-06	JERN YAO ENTERPRISES
W2-50	HIWIN	S-34	JINAN BODOR CNC MACHINE
W2-39	HOEI KOGYO※	W2-79	JING DUANN MACHINERY INDUSTRIAL
W2-34	HOKO ENGINEERING	W2-57	JOHOKU CHEMICAL
W1-09	HSK (HODEN SEIMITSU KAKO KENKYUSHO)	A-44	KANAGATA SHINBUN
W2-10	HYODONG MACHINE	W2-82	Kanematsu KGK
S-14	ICHIGUCHI	W2-66	KANFON TECHNOLOGY※
W1-31	igus	A-15	Katagiri Seisakusyo
W1-17	IHI Logistics & Machinery	W1-68	KATAKEN SEIKO
A-21	imess※	W1-20	KATO SEISAKUSYO
W1-42	IRISU	W1-29	Kawasaki Hydromechanics
W2-11	ISEL	W2-69	Keiyo Bend
W1-28	ISGEC HEAVY ENGINEERING	W2-51	KETT ELECTRIC LABORATORY
W2-73	ISIS	W1-67	KH engineering※
A-17	ITO MFG.	W2-58	KING DUAN INDUSTRIAL
W1-69	J AND C	W1-27	KOJIMA IRON WORKS

Following page→

South Hall-2

South Hall-1



Booth No.	Exhibitors
W2-21	YAMAMOTO SUIATU KOGYOSHO
A-26	Yamanaka Eng.
W1-24	Yamashita Works※
S-08	YAMAZAKI MAZAK
A-16	YASDA PRECISION TOOLS
W2-40	Yih Shen Machinery※
W2-71	Yoshino Manufactory
W1-34	YUATSUKI
W2-04	YUTAKA
W1-67	YUTANI
W2-47	ZENKOH
A-09	ZENO TECH
S-15	ZERO FOUR
A-50	[Specially Cooperated by] The Japan Society for Technology of Plasticity Forging Committee in JSTP Frontier Forming System Laboratory in Toyohashi University of Technology Goroh Itoh & Junya Kobayashi Lab., Ibaraki University Human Machine Innovation Laboratory, Kanazawa University Keio University, Oya Laboratory Manufactural Processing Laboratory, Shibaura Institute of Technology Material Mechanics Laboratory, Faculty of Science and Technology Department of System Design Engineering Materials Forming and Processing Laboratory, Institute of Industrial Science, The University of Tokyo Metal Forming Laboratory, Tokyo Denki University Metal Forming Laboratory, Yokohama National University Metal Forming Research Laboratory, Kokushikan University National Institute of Technology Nagano College, Miyazaki-Laboratory NIHON UNIVERSITY College of Science and Technology, Department of Mechanical Engineering, Laboratory of Technology of Plasticity Otsu, Okada and Miura Laboratory, University of Fukui Robotec Manufacturing Laboratory, National Institute of Technology, Kisarazu College Sheet Metal Forming Committee in JSTP Shizuoka University, Tanaka, Hayakawa, and Yoshida Laboratories Suzuki Laboratory, Waseda University Tokyo Metropolitan University, Advanced Materials Processing Engineering Laboratory Tokyo University of Agriculture and Technology, Kuwabara Lab. Tokyo-Minami Kanto Branch Technical Support Adviser Yoshino Laboratory, Tokyo Institute of Technology
A-24	Japan Forging Association ASAHI FORGE CHITA INDUSTRY FUCHS Japan GERB Vibration Control Systems Japan GOHSYU CORPORATION HOKURIKUKOGYO HOWA FORGING ICHITAN Inductotherm Group Japan Kinki Forging Cooperative Association KYUSYUICHITAN Mannoh Industrial MEIJI DROP FORGE METALART Mitsui E&S Power Systems MIYAJIMA NANIVA IRON WORKS, NORITAKE OHCHI FORGING OTSUKA TEKKO SAMTECH SEITAN SNT TDF Toa & Arai Forging Group Tofuku Tankou TOKYO FORGING INDUSTRY ASSOCIATION TONAN DROP FORGING UCHINO YAGI INDUSTRIES
A-38	Japan Machine Tool Builders' Association
W2-26	Japan Spring Manufacturers Association
W2-02	The Fasteners Institute of Japan
A-39	[Overseas Support] China Machine Tool & Tool Builders' Association
A-40	Confederation of Chinese Metalforming Industry
A-41	China Die & Mould Industry Association
A-52	Indian Machine Tool Manufacturers' Association
A-43	Taiwan Association of Machinery Industry
A-42	UCIMU-SYSTEMI PER PRODURRE
A-42	Embassy of Italy - Trade Promotion Section※

Exhibitors List ※co-exhibitor

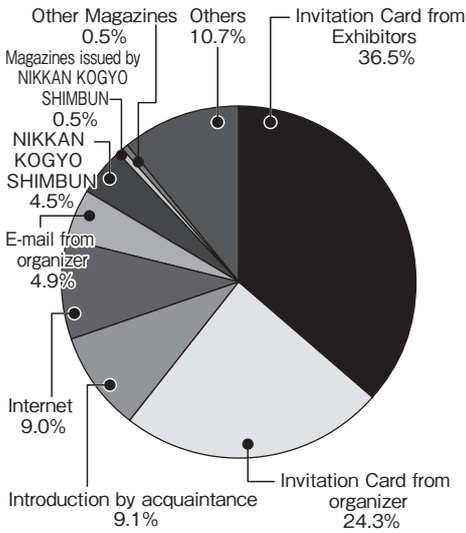
←Previous Page

Booth No.	Exhibitors	Booth No.	Exhibitors
S-06	SigmaTEK Japan	(AIST)※	
A-27	Silver Alloy	A-48/W2-84	THE NIKKAN KOGYO SHIMBUN
A-37	SMS group	W2-05	three View. Com
W2-49	SOCO MACHINERY	A-33	TOA PRECISION MACHINERY
W1-32	Sonoruka Engineering	S-23	Toei Industrial
W2-65	ST-LINK	W1-41	TOMITA
A-19	SUGIMURA SEIKO CI.	W1-45	TOYO KENMAZAI KOGYO
W1-02	SUGIYAMA ELECTRIC SYSTEMS	A-25	Toyo Precision
W1-10	Sumitomo Heavy Industries	S-42	TRUMPF
W2-35	TAIHEI MANUFACTURING	W2-28	TS Precision
W2-70	TAIYO ENGINEERING	S-02	TSH INTERNATIONAL
A-22	Taiyo Mechatronics	S-03	TY Associates
S-33	TAIYO NIPPON SANSO	W1-05	TZYH RU SHYNG Automation
W1-60	TAKACHIHO SYSTEM ENGINEERING	A-23	UCHIDA ENGINEERING
W1-21	TAKAGI STEEL※	A-29	UNION TOOL
W2-45	Takara Seimitsu	S-04	USAC Co
S-05	TANABE	W1-60	VEST※
S-28	TECHNOA	A-21	WAFIOS※
S-39	TEMPOS	A-21	WAFIOS Tube Automation※
A-46	THE BANE SHIMBUN	S-20	WEL-KEN
W2-20	THE ITAYA ENGINEERING	W1-26	YAMADA DOBBY
W2-74	The National Institute of Advanced Industrial Science and Technology	A-14	YAMAKAWA ENGINEERING
		W1-64	YAMAMOTO KOGAKU

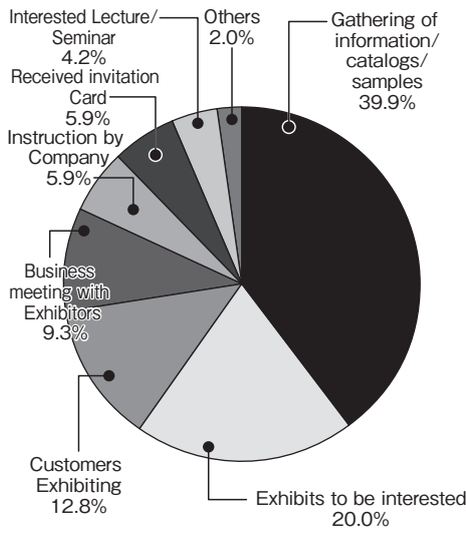
MF-TOKYO 2019 Photographs



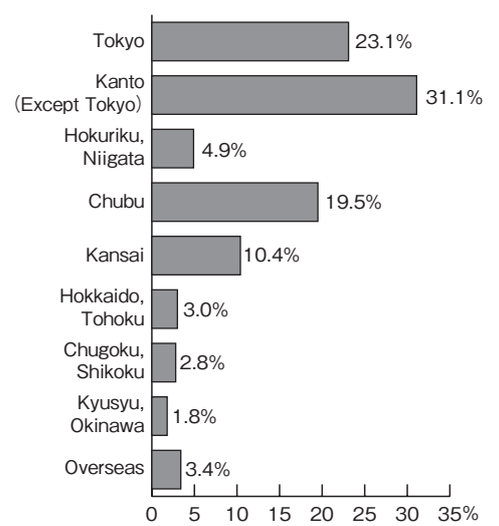
How did you know this fair?



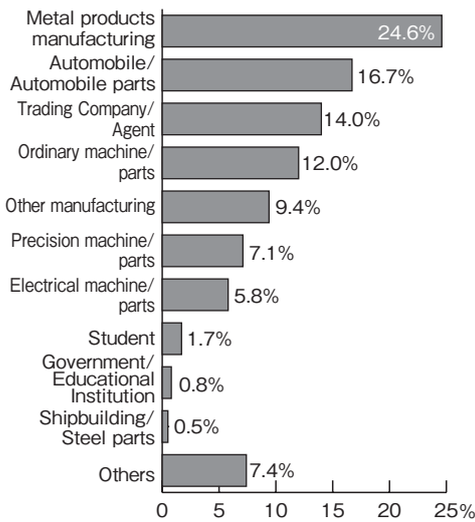
Purpose of the visit to this fair



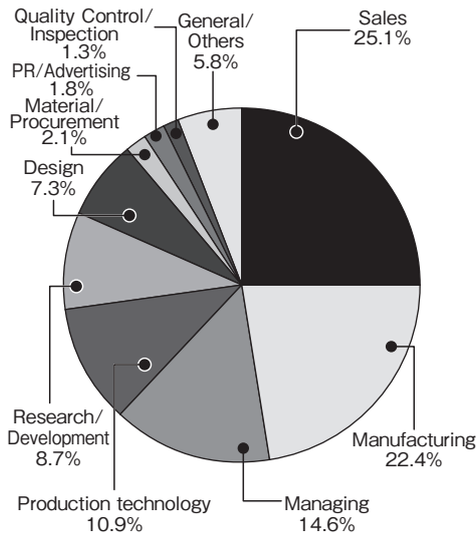
Where did you come from?



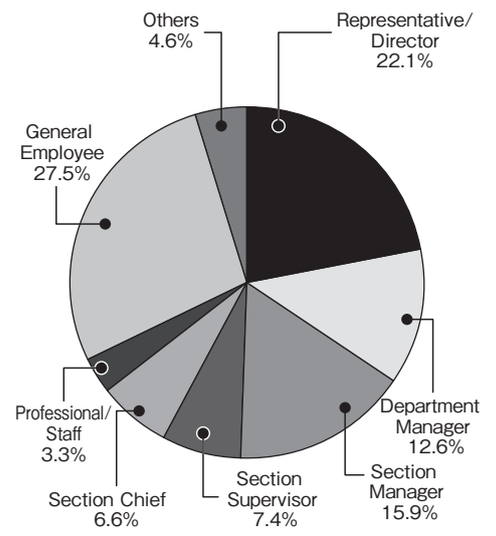
Type of Business



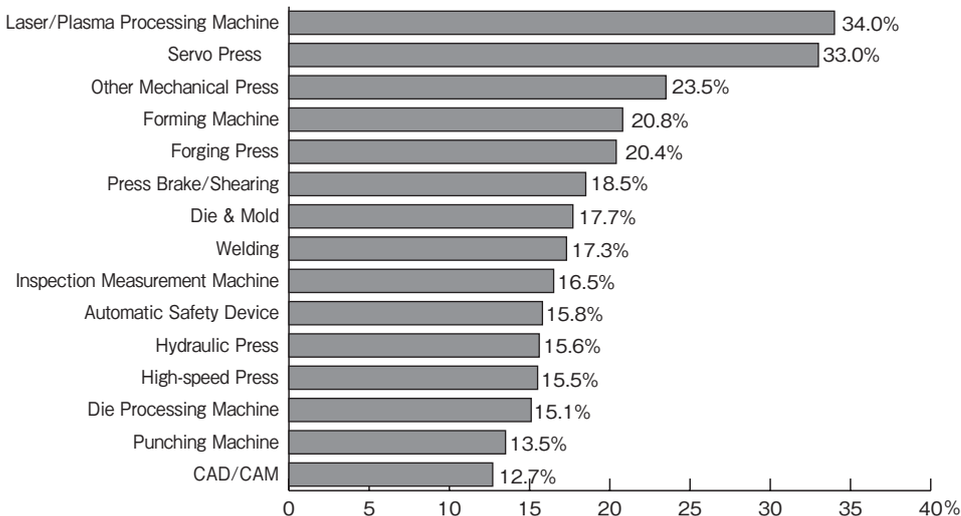
Type of Occupation



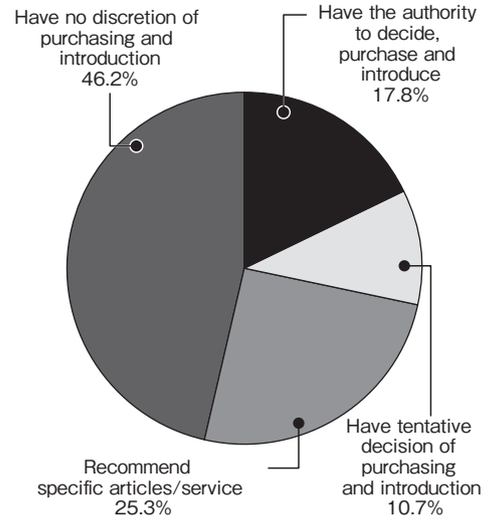
What is your position?



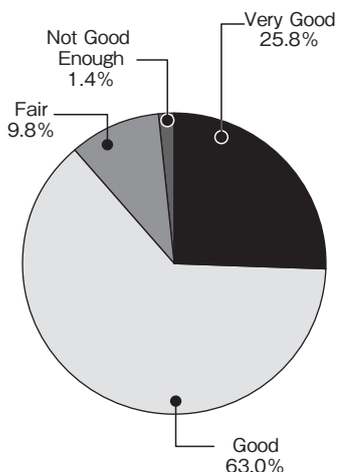
Which type of machines/equipment/devices are you interested in? (multiple answers allowed)



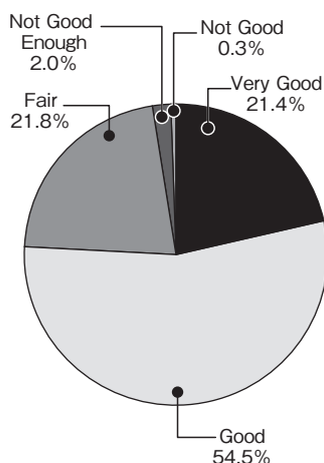
Your position on purchase/introduction of products/service



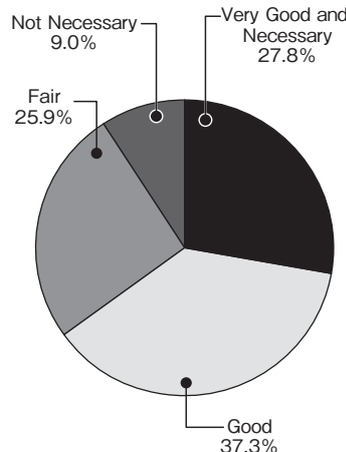
How was the contexture of the fair?



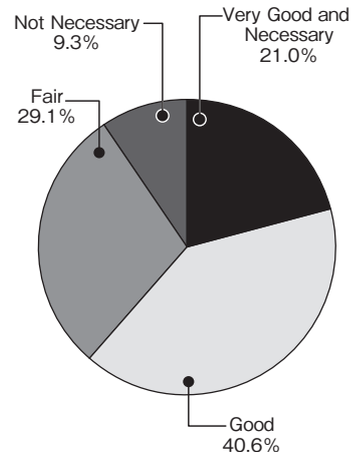
How about our services?



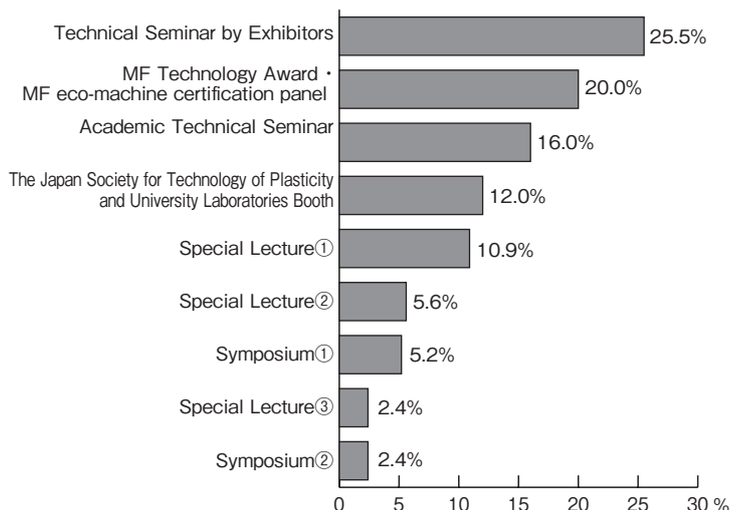
How was the seminars by professors of JSTP and JLPS?



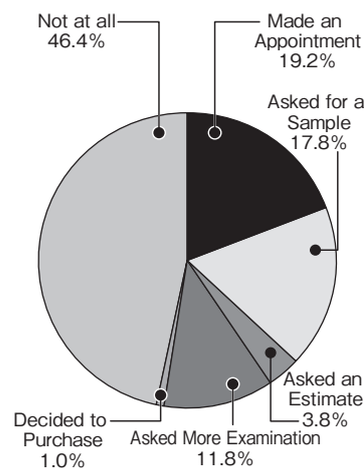
How was University Research Booth?



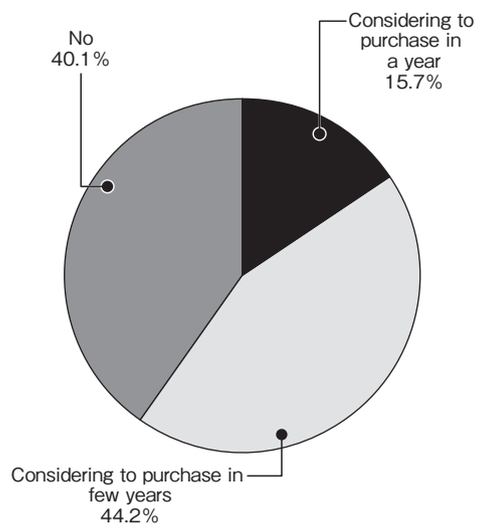
Which simultaneous event was useful for you? (multiple answers allowed)



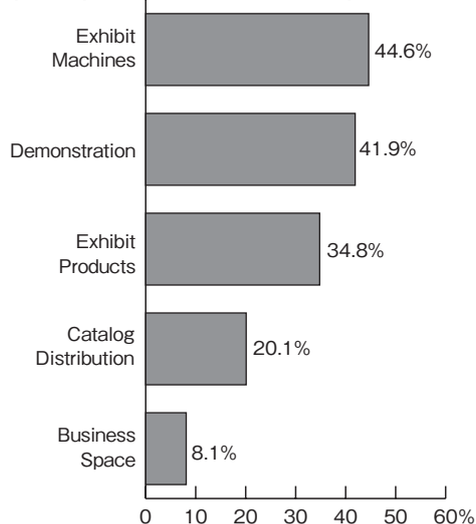
Did you talk business in this fair?



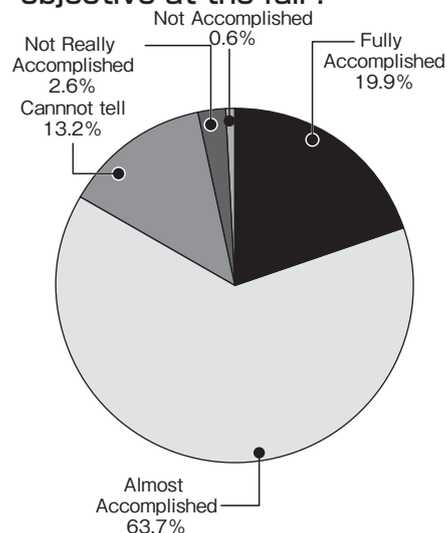
Did you find an Exhibit you want to purchase?



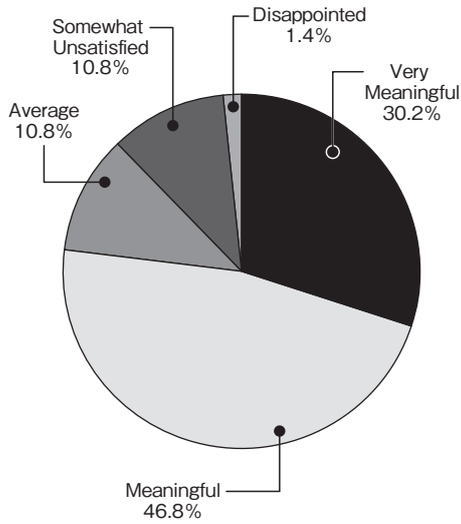
What do you want exhibitors to do? (multiple answers allowed)



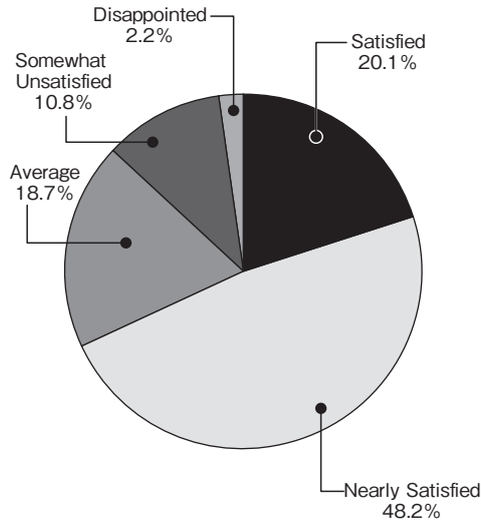
Did you accomplish your objective at the fair?



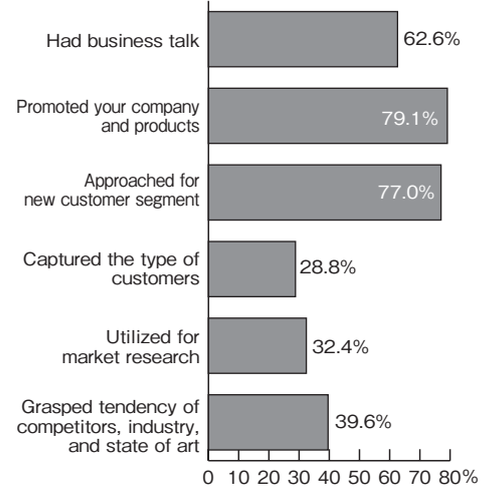
Overall Impression of Exhibiting at MF-Tokyo 2019



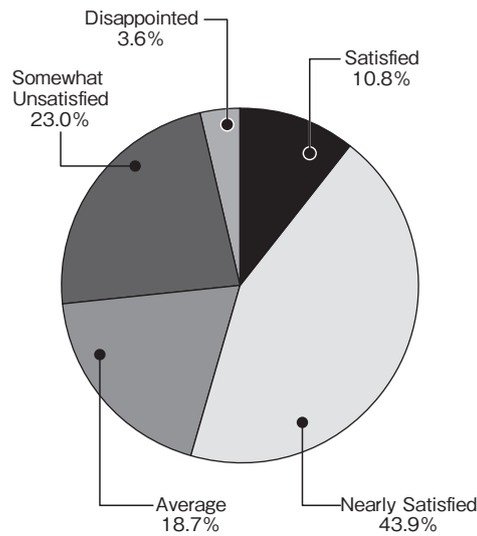
Effect of Exhibiting a. Conclusion of a Contract/Inquiry



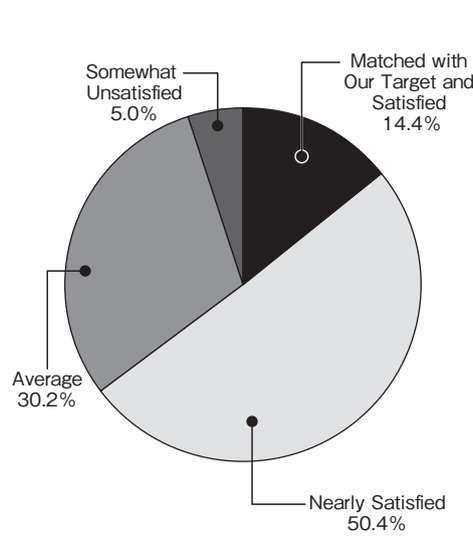
Effect of Exhibiting b. Other Effect (Multiple Answers Allowed)



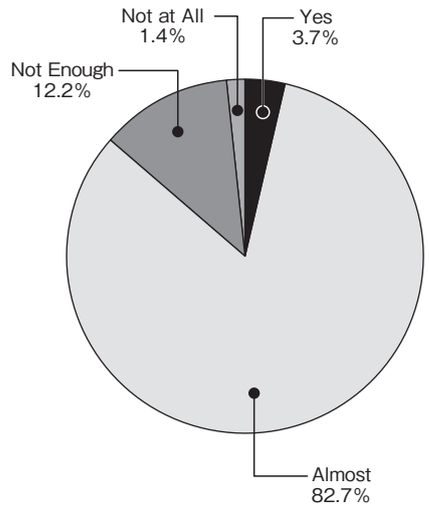
Number of Visitors



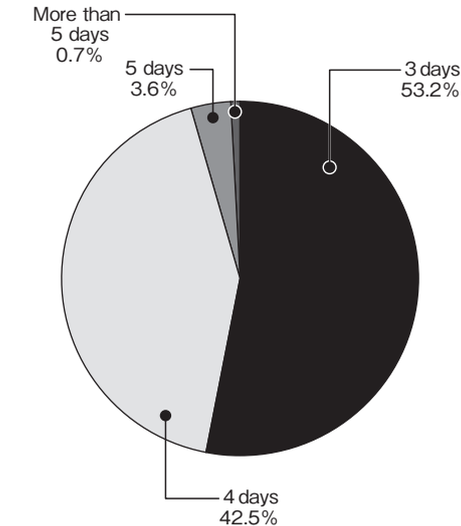
Segment of Visitors



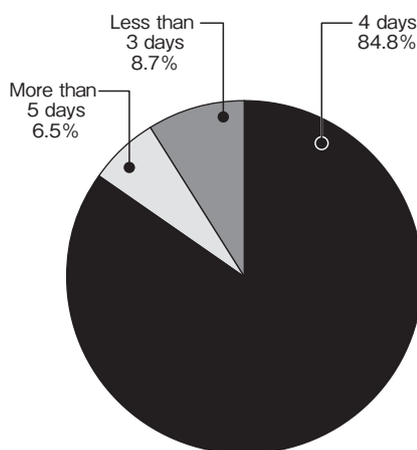
Were listeners of your presentation accord with your target user?



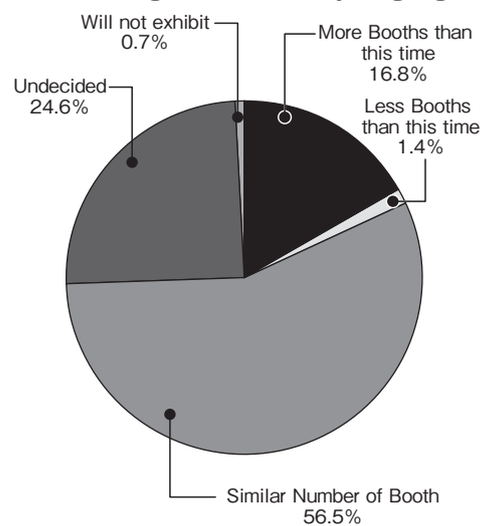
How many holding period is desirable?



How many days are appropriate for move-in?



For Next Exhibit (Forthcoming to 2021 in Tokyo Big Sight)

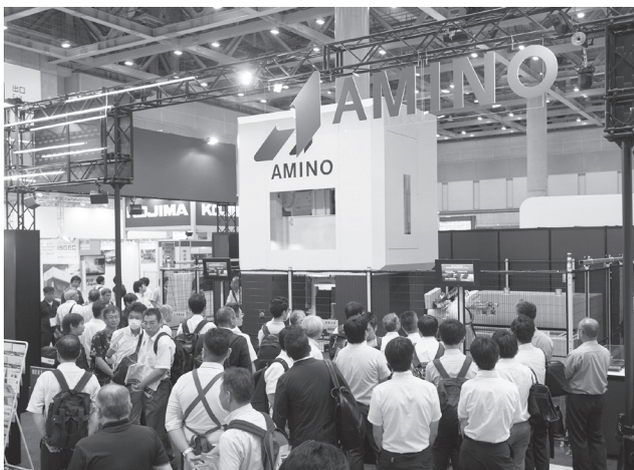
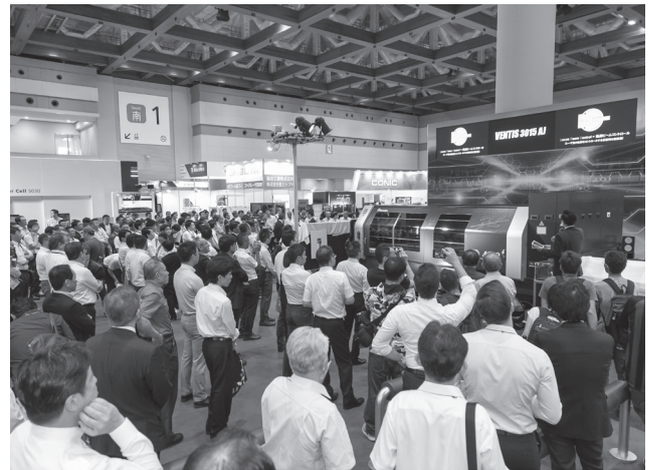


[Publicity Media]

Media Type	Media Name	Date	Content of article	Publisher
Newspaper	THE NIKKAN KOGYO SHIMBUN	July 1	Information from the Organizer	THE NIKKAN KOGYO SHIMBUN
		July 1	Interview 1 Japan Foaming Machinery Association	
		July 2	Interview 2 Komatsu Industries	
		July 3	Interview 3 TRUMPF	
		July 4	Interview 4 Hitachi Zosen Fukui / NIDEC-SHIMPO	
		July 5	Interview 5 SHIBUYA CORPORATION / HODEN SEIMITSU KAKO KENKYUSHO	
		July 8	Interview 6 Amino / Salvagnini Japan	
		July 9	Interview 7 Sakamura Machine / KYOWA MACHINE	
		July 11	Interview 8 ENOMOTO MACHINE / CONIC	
		July 12	Interview 9 Authentec / SANKI SEIKO	
		July 17	Interview 10 AIDA ENGINEERING / KOJIMA IRON WORKS	
		July 17	Introduction of Exhibits 1 YUTANI / Sanalloy Industry / FUJIKIKO / Silver Alloy / KYOWA MACHINE	
		July 18	Interview 11 MURATA MACHINERY	
		July 18	Introduction of Exhibits 2 Amino / Hitachi Zosen Fukui / YUTAKA / KATAKEN SEIKO / ENOMOTO MACHINE	
		July 19	Interview 12 The Japan Society for Technology of Plasticity / Japan Forging Association	
		July 19	Introduction of Exhibits 3 Authentec / NISSEI / RIRE / SAN · EKI	
		July 22	Interview 13 Asahi Sunac / YAMADA DOBBY	
		July 22	Introduction of Exhibits 4 AIDA ENGINEERING / FUSO SEIKI / ZERO FOUR / Bystronic Japan / SANKI SEIKO	
		July 23	Interview 14 MITSUBISHI ELECTRIC	
		July 23	Introduction of Exhibits 5 DAITOH SPINNING / KOYO GIKEN / MACOHO / OSUGA MACHINE / SHIEH YIH MACHINERY INDUSTRY	
		July 24	Interview 15 ASAHI-SEIKI MANUFACTURING /Shinohara Press Service	
		July 24	Introduction of Exhibits 6 MITSUBISHI ELECTRIC / HODEN SEIMITSU KAKO KENKYUSHO / TRUMPF / OPTON / ROSS ASIA	
		July 25	Interview 16 FANUC	
		July 25	Introduction of Exhibits 7 Shinohara Press Service / JAROC / FANUC / MURATA MACHINERY / DIMAC	
		July 26	Interview 17 YAMAZAKI MAZAK	
		July 29	Interview 18 AMADA	
		July 31	Opening of MF-TOKYO2019	
		July 31	Analyze of MF-TOKYO2019	
		August 1	Opening of MF-TOKYO2019	
		August 1	Exhibition Report 1	
		August 1	Exhibition Report 2	
		August 2	Exhibition Report 3	
		August 5	Closing of MF-TOKYO2019	
	THE NIHON BUTSURYU SHIMBUN	July 25	Extra Edition MF-TOKYO2019	THE NIHON BUTSURYU SHIMBUN
		August 25	MF-TOKYO2019 Special Report 1	
		September 10	MF-TOKYO2019 Special Report 2	
	SPRING NEWS	July 31	Extra Edition MF-TOKYO2019 (10page)	SPRING NEWS
		August 1	Exhibition Report	
		August 10	Special Edition : Photo Report	
	DAILY AUTOMOBILE NEWS	July 26	Feature Article 1	DAILY AUTOMOBILE NEWS
		August 1	Feature Article 2	
THE KANAGATA SHIMBUN	July 3	Extra Edition MF-TOKYO2019 (2page)	THE KANAGATA SHIMBUN	
The Laser New Reports	May 20	Feature Article	SHIMPO	
Japan Metal Daily	July 22	Extra Edition MF-TOKYO2019 (6page)	TEKKO SHIMBUN	
	August 1	Opening of MF-TOKYO2019		
Magazine	PRESS WORKING	August 2019	Extra Edition MF-TOKYO2019 Special Number (76page)	THE NIKKAN KOGYO SHIMBUN
			Extra Edition MF-TOKYO2019 Special Number (60page)	
	DIE & MOULD TECHNOLOGY	August 2019	Extra Edition MF-TOKYO2019 Special Number (76page)	

[Advertising]

Media Type	Media Name	Date of Issue	Size	Publisher
Newspaper	THE NIKKAN KOGYO SHIMBUN	2018/7/13, 2019/5/20, 7/1, 7/29	Full Page (Color)	THE NIKKAN KOGYO SHIMBUN
		2018/7/31, 8/14, 9/17	Full Page	
		2019/7/25 and Distribution at the Venue	Extra Volumes for Special Article (14page)	
	YOSETSU NEWS	2018/7/17	5 Half Columns	SANPO PUBLICATIONS
	The Laser New Reports	2018/7/23, 2109/5/22, 6/19	5 Half Columns	SHIMPO
	THE NIHON BUTSURYU SHIMBUN	2018/7/25, 2019/6/12	5 Half Columns	THE NIHON BUTSURYU SHIMBUN
		2019/7/25	5 Half Columns (Color)	
	THE KIKAI SHIMBUN	20018/7/26, 2019/7/10	5 Half Columns	Shoko Keizai Shimbun
	THE KANAGATA SHIMBUN	2018/8/10, 2019/7/10	3 Full Columns (Color)	THE KANAGATA SHIMBUN
		2019/6/10	3 Full Columns	
	SPRING NEWS	2019/7/20, 2019/6/1, 7/1	6 Full Columns	SPRING NEWS
		2019/7/31 Extra Edition	4 Full Columns (Color)	
	DAILY AUTOMOBILE NEWS	2019/7/17	4 Full Columns	DAILY AUTOMOBILE NEWS
NIKKEI BUSINESS DAILY	2019/7/30	5 Full Columns	NIKKEI	
Sangyo Times	2019/6/6, 6/20	5 Half Columns	Sangyo Times	
Magazine	Journal of the Japan Society for Technology of Plasticity	2018/6, 7,10,12, 2019/6,7	Full Page (Color)	The Japan Society for Technology of Plasticity
	DIE & MOULD TECHNOLOGY	2018/8, 2019/7	Full Page (Color)	THE NIKKAN KOGYO SHIMBUN
		2019/8	Full Page	
	PRESS WORKING	2018/9, 2019/8	Full Page (Color)	
		2019/7	Full Page	
	MACHINE DESIGN	20109/7.8	Full Page (Color)	
		2019/6	Full Page (Color)	
		2019/7.8	Full Page	
	MECHANICAL ENGINEERING	2019/6.7	Full Page (Color)	
LASER INSIDE	2018/8	Full Page (Color)		
Welding Technology	2019/7	Full Page (Color)	GASMEDIA	



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NEXT TIME :

The 7th METAL FORMING FAIR TOKYO

MF-TOKYO 2021

TOKYO BIG SIGHT

*Details will be announced after fair brochure prepared.

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