

Metal Forming & Fabricating Fair Tokyo

Forming technologies are advancing,
delivering smart and cool metal forming machinery.



FAIR REPORT

July 15 (Wed.) **18** (Sat.) **2015** 10:00-17:30 (16:00 on Sat.)

Venue : **Tokyo Big Sight** East Hall 1·2·3

Organizers : Japan Forming Machinery Association (JFMA)
The Nikkan Kogyo Shimbun, Ltd.

- **Name of the fair :** MF-Tokyo 2015 Metal Forming & Fabricating Fair Tokyo
- **Theme :** Forming technologies are advancing, delivering smart and cool metal forming machinery
- **Organizers :** Japan Forming Machinery Association / Nikkan Kogyo Shimbun, Ltd.
- **Supported by :** Ministry of Economy Trade and Industry / Ministry Health, Labour and Welfare / Ministry of the Environment
- **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, Inc. / The Japan Electrical Manufacturers' Association / Japan Construction Equipment Manufacturers Association / Japan Laser Processing Society / The Japan Welding Engineering Society
- **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
- **Simultaneous Events :** Symposium / Seminars, etc
- **Dates :** Jul. 15 (Wed.) – 18 (Sat.), 2015
- **Opening hours :** 10:00 ~ 17:30 (16:00 on Sat)
- **Venue :** Tokyo Big Sight, East Hall 1 · 2 · 3
- **Admission :** ¥1,000
(Free admission for invitation card holder / pre-registrant by internet)
- **Fair scale :** 223 Companies / groups
(incl. in-house and co-exhibitors: 271 companies)
1,304 booths (approx. 11,700m²)

■ **Number of visitors :**

Date	Weather	Number of visitors (Overseas visitors)	Compared against MF-Tokyo 2013
July 15 (Wed.)	☀	6,654 (226)	+935
July 16 (Thu.)	☁/☂	7,176 (335)	-242
July 17 (Fri.)	☂/☀	9,677 (161)	+104
July 18 (Sat.)	☁/☂	6,954 (98)	+33
Total		30,461 (860)	+830

※Net number of visitors, no duplication

MF-Tokyo 2015 RECEPTION

■Date : July15 (Wed.) , 2015

■Time : 11:30~13:00

■Venue : Reception Hall-A, Conference Tower 1F, Tokyo Big Sight



■Order of the Ceremony :



Welcome Remarks

Chairman of
Japan Forming
Machinery Association

Mr. Nobuaki Kawanishi



Congratulatory Address

Director
Machine Parts and Tooling Industries
Office
Manufacturing Promotion Policy Office
Ministry of Economy, Trade and
Industry

Mr. Tsuyoshi Tohyama



Congratulatory Address

Chairman of
Japan Society for
Technology of Plasticity

Mr. Kenichi Manabe



Congratulatory Address

Chairman of
Japan Forging Association

Mr. Mitsuhiro Goto



Propose a toast

Chairman of the PR and
exhibition committee
Japan Forming Machinery
Association

Mr. Yoshikazu Hamakawa



Closing Remarks

President of
Nikkan Kogyo Shimbun

Mr. Haruhiro Imizu

Symposium

Date : July15-18, 2015 6seminars
Time : 11:00 ~ 12:30 (July16, 17),
14:00 ~ 15:30 (July15-17),
10:30 ~ 12:00 (July18)
Venue : Reception Hall B, Conference Tower,
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 : July15-18, 2015 28 seminars
Time : 10:40 ~ 17:10
Venue : Meeting Room, East Hall 1, Tokyo Big Sight
Admission : Free



Technical Seminar by MF-Tokyo2015 Exhibitors

Date : July15-18, 2015 52 seminars
Time : 11:00 ~ 16:40
Venue : Meeting Room A&B, East Hall 3,
Tokyo Big Sight
Admission : Free



Research presentations of The Japan Society for Technology of Plasticity

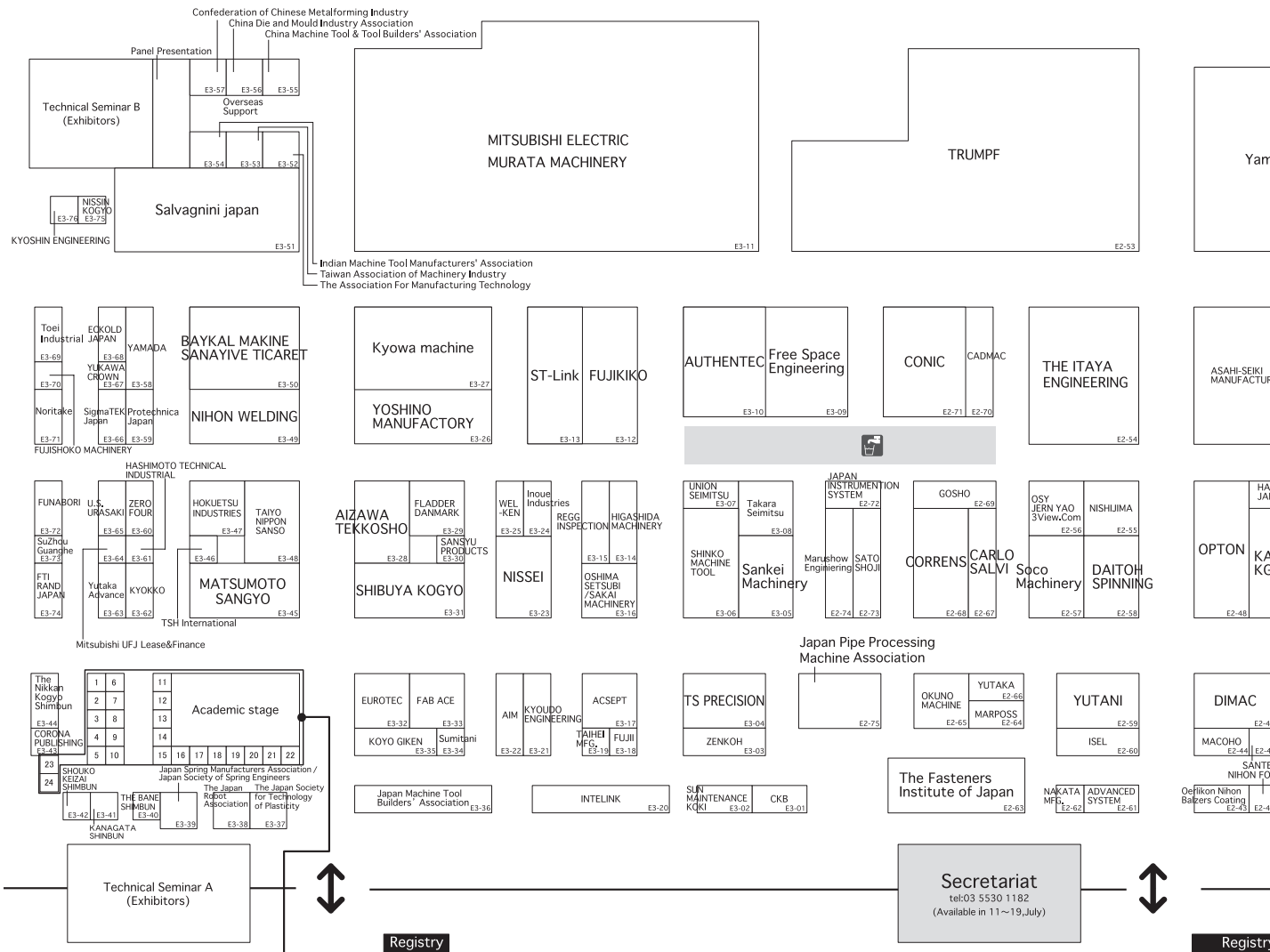
Date : July15-18, 2015 25 seminars
Time : 11:00 ~ 14:35
Venue : Meeting Room, East Hall 3, Tokyo Big Sight
Admission : Free

Legacy machines of exhibitors



East Hall 3

East



E3-37 The Japan Society for Technology of Plasticity

- 1 Utsunomiya University (Material Processing Lab)
- 2 Kanagawa University (Material Processing Lab)
- 3 Keio University (Oya Lab)
- 4 Kokushikan University (Nishihara and Ohashi Lab)
- 5 National Institute of Technology, Tokyo College (Kimura and Hayashi Lab)
- 6 Saitama University (Utsumi Lab)
- 7 Shizuoka University (Tanaka, Hayakawa and Yoshida Lab)
- 8 Shibaura Institute of Technology (Manufactural Processing Lab)
- 9 Tokyo Metropolitan University (Advanced Material Processing Lab)
- 10 Tokyo Metropolitan University (Engineering Plasticity Lab)
- 11 Seikei University (Material Mechanics Lab)
- 12 Tamagawa Academy & University (Material Working Lab)
- 13 Chiba University (Material Working Lab)
- 14 Tokai University (Yoshida Lab)
- 15 Tokyo Institute of Technology (Yoshino Lab)
- 16 Tokyo Denki University (Yanagida Lab)
- 17 Tokyo Metropolitan College of Industrial Technology (Hasegawa Lab)
- 18 Tokyo Univ. Agriculture and Technology (Kuwabara-Yamanaka Lab)
- 19 Nagano National College of Technology (Miyazaki Lab)
- 20 Nippon Institute of Technology (Precision Machining Lab)
- 21 Nihon University (Hoshino Lab)
- 22 Waseda University (Suzuki Lab)
- 23 Shibaura Institute of Technology (College of Engineering and Design)
- 24 Toyohashi University of Technology (Frontier Forming System Lab)

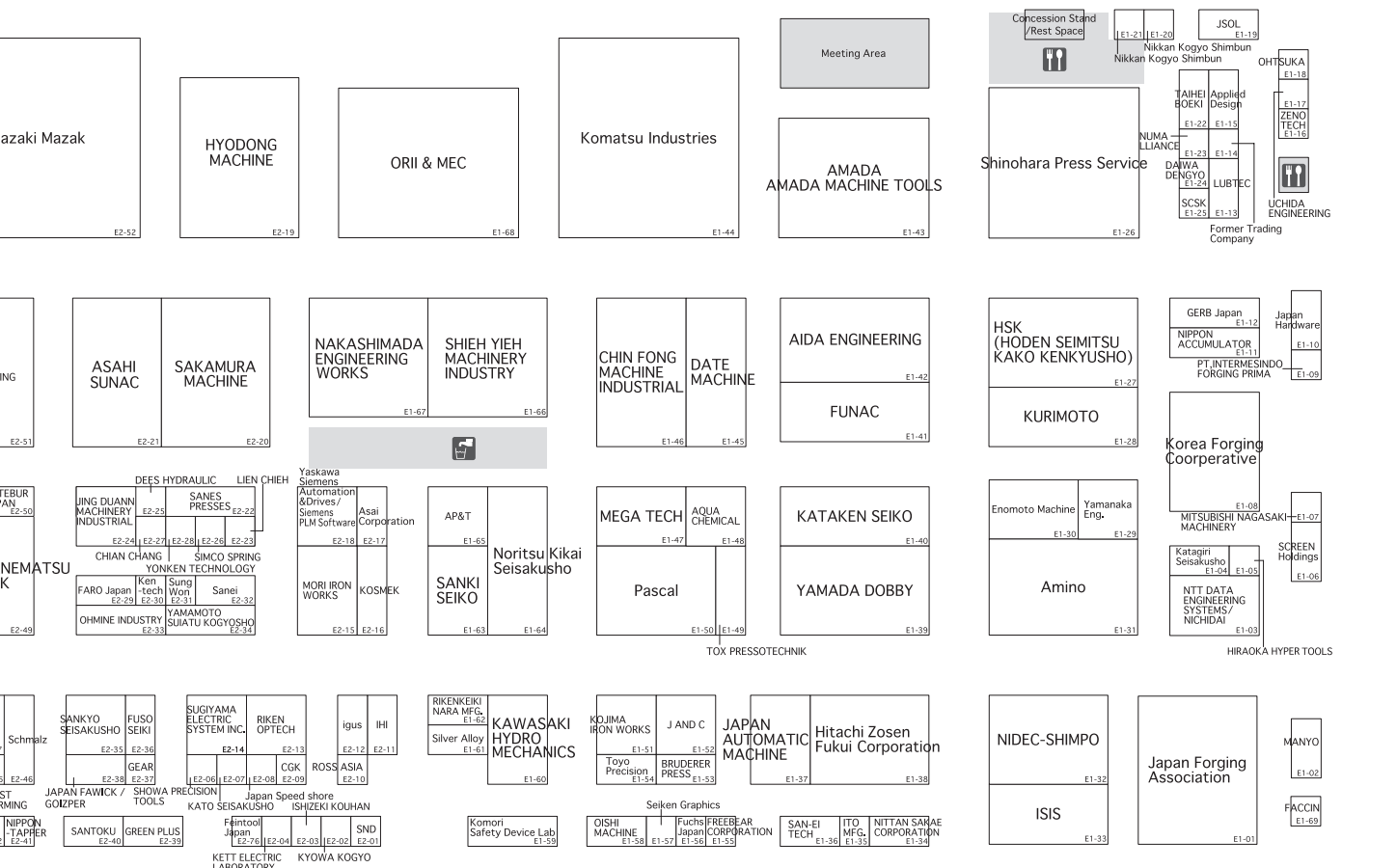
LIST OF EXHIBITORS

※co-exhibitor

- | | | | |
|--------------------------------------|--|---|-----------------|
| E3-17 ACCEPT | E1-69 FACCIN | E1-10 GOIZPZER | E3-62 KYOKKO |
| E2-61 ※EXCEED | E1-41 FANUC | E2-72 Japan Hardware | E3-76 KYOSHIN |
| E1-42 ADVANCED SYSTEM | E2-29 FARO Japan | E2-75 JAPAN INSTRUMENTATION SYSTEM | E2-02 KYOWA |
| E1-42 AIDA ENGINEERING | E2-76 FEINTOOL JAPAN | E2-75 Japan Pipe Processing Machine Association | E3-27 KYOWA |
| E3-22 AIM | E3-29 FLADDER DANMARK | ※KEYIO BEND | E1-13 LUBTEC |
| E3-28 AIZAWA TEKKOSHO | E1-14 Former Trading Company | ※NITTOH ZOHIKI | E2-44 MACOHO |
| E1-43 AMADA / AMADA MACHINE TOOLS | ※Schuler Pressen | ※OSUGA MACHINE | E1-02 MANYO |
| E1-31 Amino | E1-55 FREE BEAR | ※TAIYO ENGINEERING | E2-64 Marposso |
| E1-65 AP & T | E3-09 Free Space Engineering | E2-08 Japan Speedshore | E2-74 MATSUMOTO |
| E1-15 Applied Design Analysis | E3-74 FTI RANDJAPAN | ※Yamashita Works | E3-45 MATSU |
| E1-48 AQUA CHEMICAL | E1-56 Fuchs Japan | E1-19 JSOL | ※Mat |
| E2-21 Asahi Sunac | E3-18 FUJII | E3-41 KANAGATA SHIMBUN | E1-47 MEGA T |
| E2-51 ASAHI-SEIKI MANUFACTURING | E3-12 FUJIKIKO | E2-49 KANEMATSU KGK | E3-11 MITSUB |
| E2-17 Asai | E3-70 FUJISHOKU MACHINERY | E1-04 Katagiri Seisakusho | E1-07 MITSUB |
| E3-10 AUTHENTEC | E3-72 FUNABORI | E1-40 KATAKEN SEIKO | E3-64 Mitsubisi |
| E3-50 BAYKAL MAKINE SANAYIVE TICARET | E2-36 FUSO SEIKI | E2-07 KATO SEISAKUSHO | E2-15 MORI IR |
| ※OTSUKA | E2-37 GEAR | E1-60 KAWASAKI HYDROMECHANICS | E3-11 MURATA |
| E1-53 BRUDERER PRESS | E1-12 GERB Vibration Control Systems Japan | E2-30 Kentech | E1-67 Nakashi |
| E2-70 CADMAC | E2-69 GOSHO | E2-04 KETT ELECTRIC LABORATORY | ※Acco |
| E2-67 CARLO SALVI | ※SACMA Limbiate | E1-51 KOJIMA IRON WORKS | ※Mits |
| ※SALA PUNZONI | E2-39 GREEN PLUS | ※Oilgear JAPAN | ※San |
| E2-09 CGK | E3-61 HASHIMOTO TECHNICAL INDUSTRIAL | E1-44 Komatsu Industries | E2-62 NAKATA |
| E1-46 CHIN FONG MACHINE INDUSTRIAL | E2-50 HATEBUR JAPAN | E1-59 Komori Safety Device Laboratory | E1-03 NICHIDA |
| E3-01 CKB | E3-14 HIGASHIDA MACHINERY | E1-08 Korea Forging Cooperative | E1-32 NIDEC-S |
| E2-71 CONIC | ※SANRITSU KIKAIKENKYUSHO | ※CHEMITECH | E2-42 NIHON I |
| E3-43 CORONA PUBLISHING | E1-05 HIRAOKA HYPER TOOLS | ※DAEWON FORGING | E3-49 NIHON N |
| E2-68 CORRENS | E1-38 Hitachi Zosen Fukui | ※DONGSAN IND. | E1-11 NIPPON |
| ※DREISTERN | E3-47 HOKUETSU INDUSTRIES | ※FORMETAL | E2-41 NIPPON |
| ※FICEP | E1-27 HSK(HODEN SEIMTSU KAKO KENKYUSHO) | ※HANHO INDUSTRIAL | E2-55 NISHIJI |
| ※Heinrich Mueller Maschinenfabrik | E2-19 HYODONG MACHINE | ※HOSUNG MACHINERY IND. | E3-23 NISSEI |
| ※Otto Bihler Maschinenfabrik | E2-11 IHI | ※Jin Kwang | ※Iwata |
| ※Wafios | E2-12 igus | ※KOWON METAL | E3-75 NISSIN N |
| E2-58 Daitoh Spinning | E3-24 Inoue Industries | ※MFR | E1-34 NITTAN |
| ※AIST | E3-20 INTELINK | ※SANKWANG MOTORS | ※Kus |
| E1-24 DAIMA DENGYO | E2-60 ISEL | ※SEL FORGING | E3-71 Noritake |
| E1-45 DATE MACHINE | E2-03 ISHIZEKI KOUHAN | ※WONCHANG METALS | E1-64 NORITAK |
| E2-47 DIMAC | E1-33 ISIS | E2-16 KOSMEK | E1-03 NTT DA |
| E3-68 ECKOLD JAPAN | E1-35 ITO MFG. | E3-35 KOYO GIKEN | E1-23 NUMALI |
| E1-30 ENOMOTO MACHINE | E1-52 J and C | E1-28 KURIMOTO | E2-43 Oerlikon |
| E3-32 EUROTEC | E1-37 JAPAN AUTOMATIC MACHINE | ※KS-TECH | E2-33 OHMINE |
| E3-33 FABACE | E2-38 JAPAN FAWICK | E3-21 KYODO ENGINEERING | E1-18 OHTSUK |

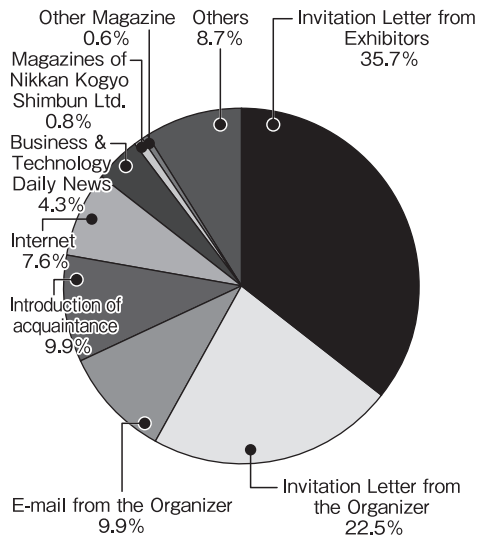
Hall 2

East Hall 1

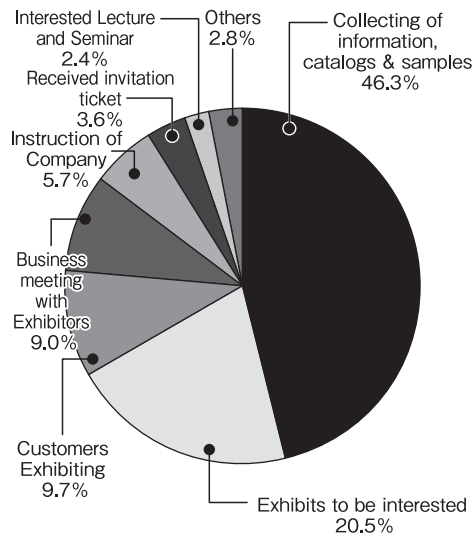


E1-58	OISHI MACHINE	E3-42	SHOUKOU KEIZAI SHIMBUN	E1-39	YAMADA DOBBY	MARUMO INDUSTRY
E2-65	OKUNO MACHINE	E2-06	SHOWA PRECISION TOOLS	E2-34	YAMAMOTO SUIATU KOGYOSHO	MARUTOMI IKARASHI SEISAKUSHO
E2-48	OPTON	E3-66	SigmaTEK Japan	E1-29	Yamanaka Eng.	MES Power Electronics Industry
E1-68	ORII & MEC CORPORATION	E1-61	Silver Alloy	E2-52	YAMAZAKI MAZAK	METALART
E3-16	OSHIMA SETSUBI	E2-01	SND	E2-18	Yaskawa Siemens Automation&Drives	MIYAJIMA
E2-56	OSY	E2-57	SOCO MACHINERY		※Siemens PLM Software	MORESCO
	※3View, Com		※Bantex	E3-26	Yoshino Manufacturing	NAKANIHON FORGING COOPERATIVE ASSOCIATION
	※JERN YAO	E3-13	ST-Link		※TY ASSOCIATES	NANIWA IRON WORKS
E1-50	Pascal	E2-14	SUGIYAMA ELECTRIC SYSTEM	E3-67	YUKAWA CROWN	OHCHI FORGING
E3-59	Protechnica Japan	E3-34	Sumitani	E2-66	YUTAKA	OHMIYA NISSIN
	※HCS	E3-02	SUN MAINTENANCE KOKI	E3-63	Yutaka Advance	PRESSTRADE
E1-09	PT, INTERMESINDO FORGING PRIMA	E2-31	Sung Won ENG	E2-59	YUTANI	SANALLOY INDUSTRY
E3-15	REGG INSPECTION	E3-73	SuZhou Guanghe metal product	E3-03	ZENKOH	SCREEN Holdings
	※Office KAIGAI TECH	E1-22	TAIHEI BOEKI	E1-16	ZENO TECH	SEITAN
E1-62	RIKENKEIKI NARA MFG.		※IMI Precision Engineering	E3-60	ZERO FOUR	SINTOKOGIO
E2-13	Riken Optech	E3-19	TAIHEI MANUFACTURING			SNT CORPORATION
E2-10	ROSS ASIA		Taiwan Association of Machinery Industry			TAICHIKU
E2-20	Sakamura Machine	E2-27	※CHIAN CHANG MACHINE	E3-37	[Specially Cooperated by]	TANRAY KOGYO
E3-51	Salvagnini japan	E2-25	※DEES HYDRAULIC INDUSTRIAL	E1-01	The Japan Society for Technology of Plasticity	TDF
E2-32	Sanei	E2-24	※JING DUANN MACHINERY INDUSTRIAL	E3-36	Japan Forging Association	TFO
E1-36	SAN-EI TECH	E2-23	※LIEN CHIEH MACHINERY	E3-39	Japan Spring Manufacturers Association /	Toa Forging
E3-05	Sankel Machinery	E2-22	※SANES PRESSES		Japan Society of Spring Engineers	Tokyo Forging Industry Association
	※FUJII SEISAKUSHO	E2-26	※SIMCO SPRING MACHINERY	E2-63	The Fasteners Institute of Japan	TOMAN DROP FORGING
	※MATSUMOTO MACHINERY	E2-28	※YONKEN TECHNOLOGY	E3-38	The Japan Robot Association	UCHINO
E1-63	SANKI SEIKO	E3-48	TAIYO NIPPON SANSO	E1-01	Japan Forging Association	YAC DENKO
E2-35	SANKYO SEISAKUSHO	E3-08	Takara Seimitsu		AISIN METALTECH	Yagi industries
E3-30	SANSYU PRODUCTS	E3-40	THE BANE SHIMBUN		ASAHI FORGE	Yamazaki Machinery Mfg
E2-45	SANTEST	E2-54	THE ITAYA ENGINEERING		Association of aluminum forging technology	
E2-40	SANTOKU	E3-69	The Nikkan Kogyo Shimbun		CHITA INDUSTRY	
E2-73	SATO SHOJI	E1-49	Toei Industrial		DOWA FORGING	
	※FONTIJNE GROTTNES	E1-54	TOX PRESSOTECHNIK		FUKUMITSU SEKI	
	※LZIFELD METAL SPINNING	E2-53	Toyo Precision		GERB Vibration Control Systems Japan	
E2-46	Schmalz		TRUMPF		GOHSYU	
E1-06	SCREEN Holdings	E3-04	※FA Service		HOKURIKUKOGYO	
E1-25	SCSK	E3-04	TS PRECISION		HOWA FORGING	
E1-57	Seiken Graphics	E3-46	TSH International		ICHITAN	
E3-31	SHIBUYA KOGYO	E3-65	U.S.URASAKI		KAKUTA IRON WORKS	
E1-66	SHIEH YIH MACHINERY INDUSTRY	E1-17	UCHIDA ENGINEERING		Kinki Forging Cooperative Association	
E3-06	SHINKO MACHINE TOOL	E3-07	UNION SEIMITSU		KOTANI	
E1-26	Shinohara Press Service	E3-25	WEL-KEN		Mannoh Industrial	
		E3-58	YAMADA CORPORATION			

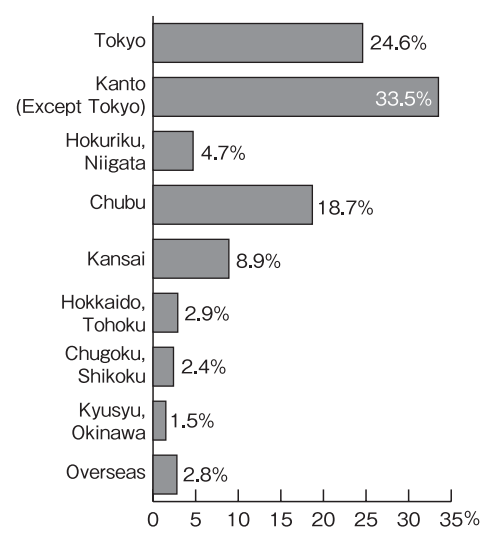
How did you know the show?



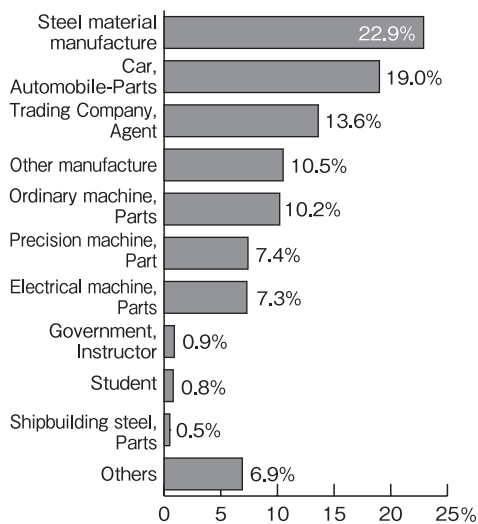
Purpose of visiting this show



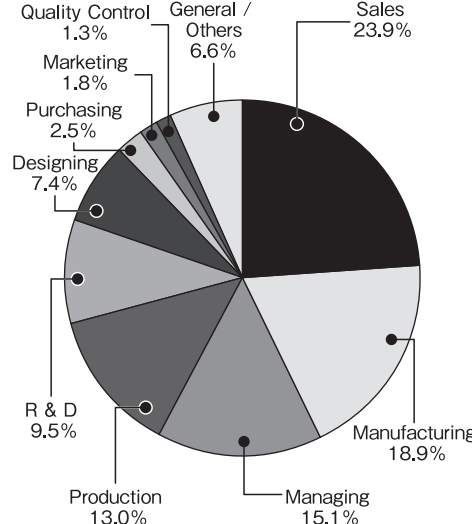
Where did you come from?



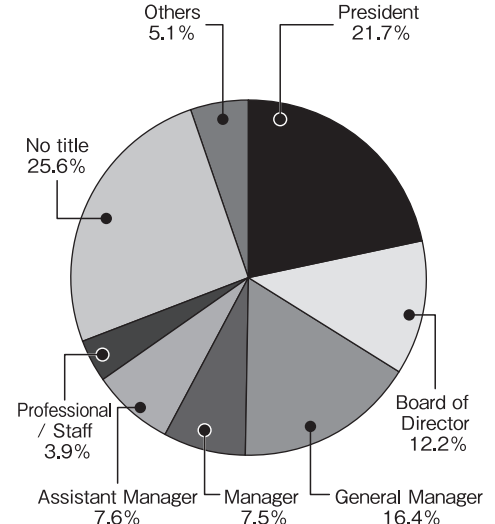
Type of Business



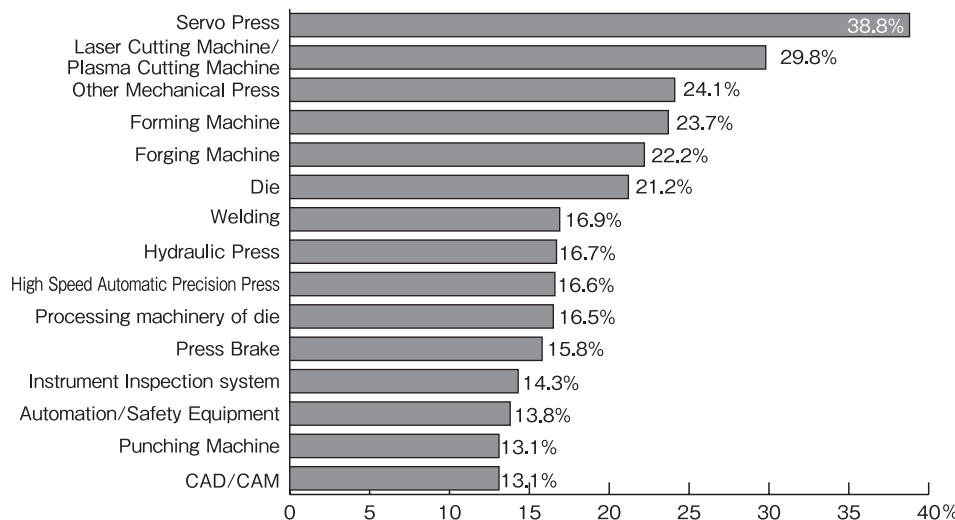
Type of your occupation



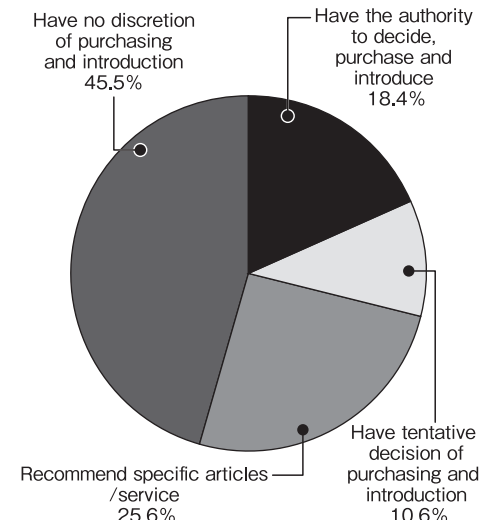
What is your title?



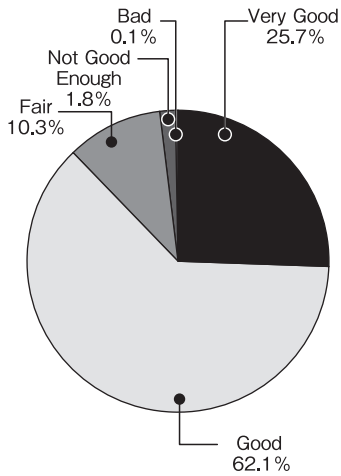
Which type of Business are you interested in? (Multiple Answers Allowed)



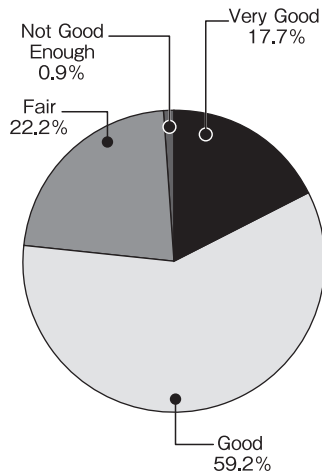
Your position when purchase & introduce



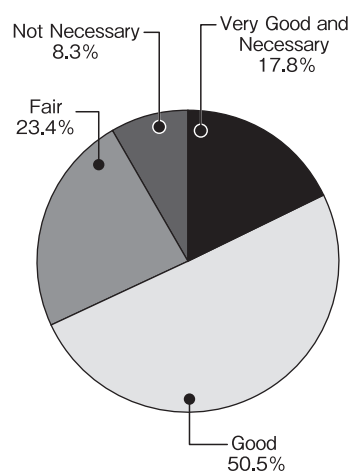
How was the contexture of the venue?



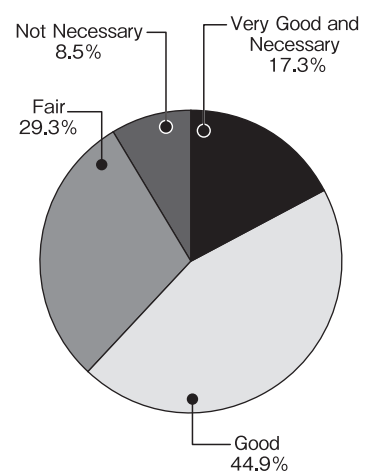
How about our services?



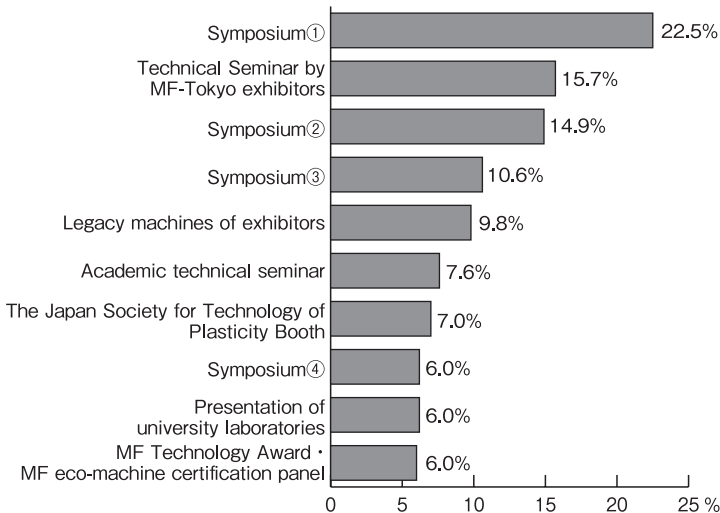
How was the seminar by Professors of JSTP and JLPS?



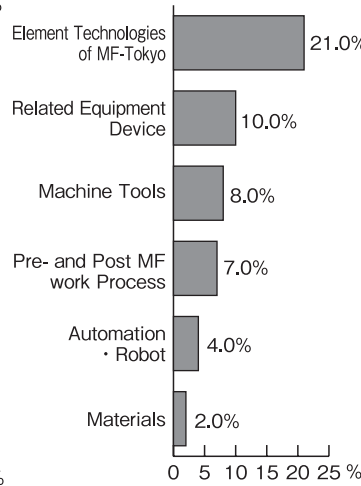
How was University Research Booth?



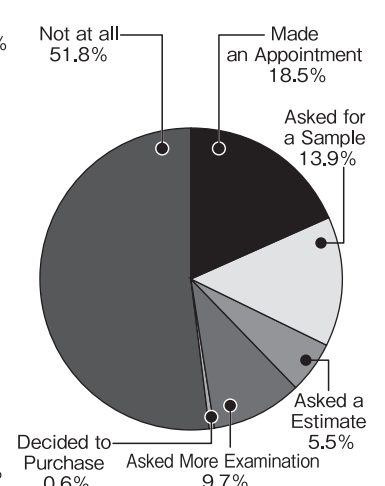
Which simultaneous event was useful for you? (Multiple Answers Allowed)



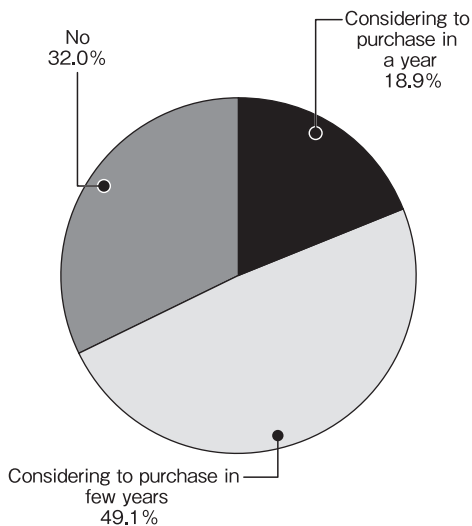
Which type of Business you want to see more? (Multiple Answers Allowed)



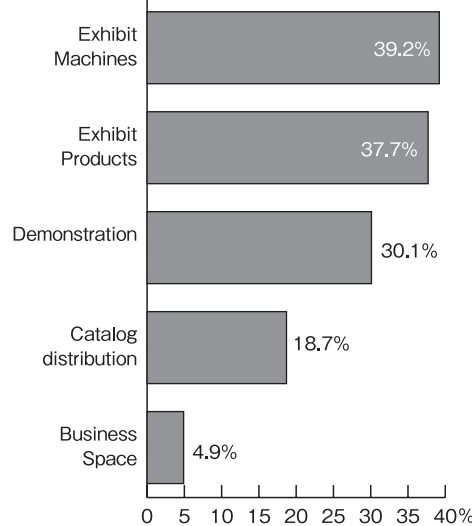
Did you talk Business in this fair?



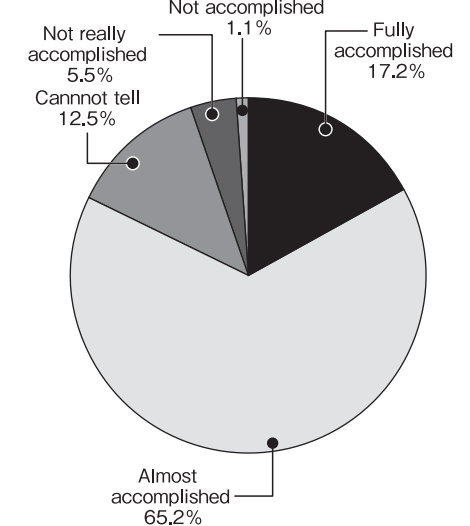
Did you find a Exhibit you want to purchase?



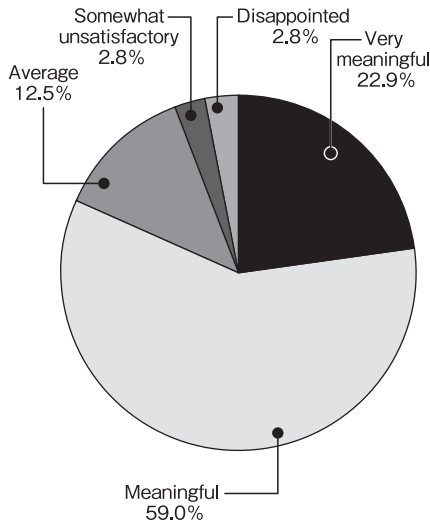
What do you want Exhibitors to do? (Multiple Answers Allowed)



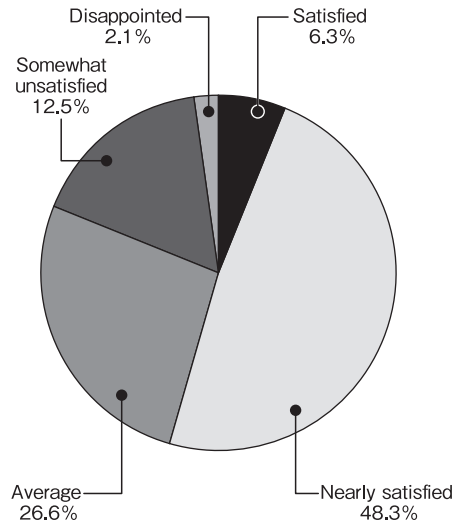
Did you accomplish your objective at the fair?



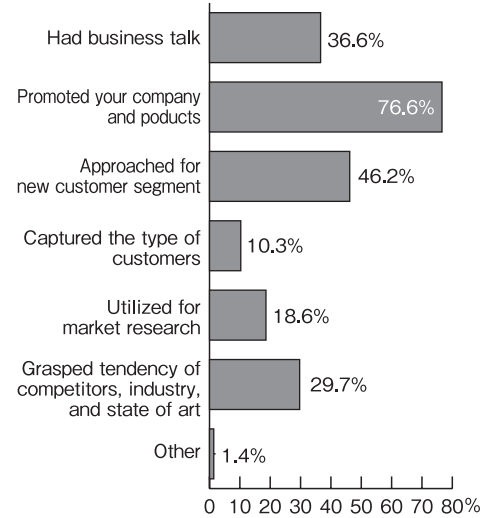
Overall impression of exhibiting at MF-Tokyo 2015



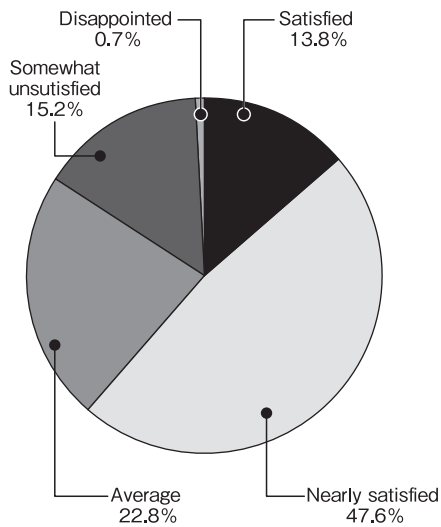
Effect of Exhibiting a. Conclusion of a contract/inquiry



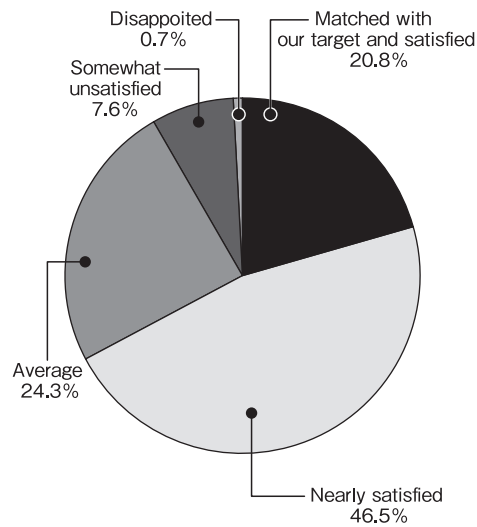
b. Other Effect (Multiple Answers Allowed)



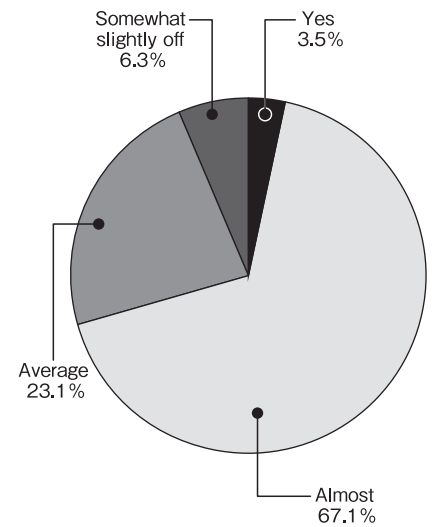
Number of Visitors



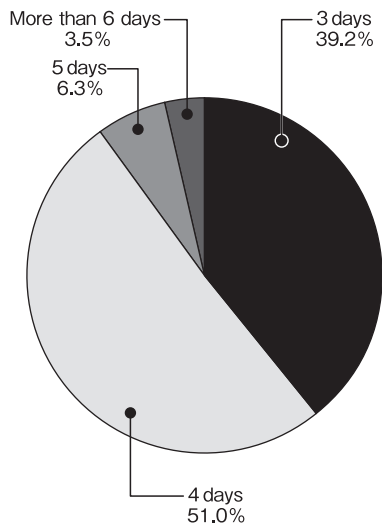
Segment of visitors



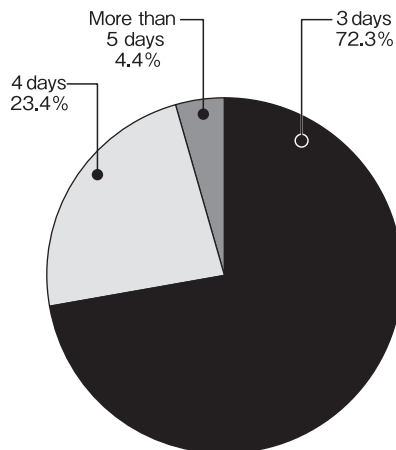
Were listeners of your presentation accord with your target user?



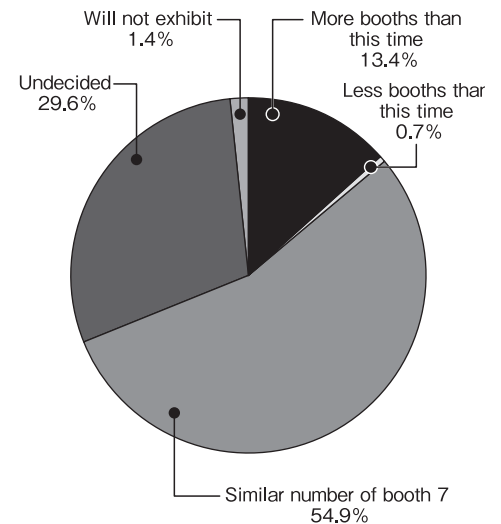
How many holding period is desirable?



How many days are appropriate for move-in?



For Next Exhibit (Forthcoming to 2017 in Tokyo Big Sight)



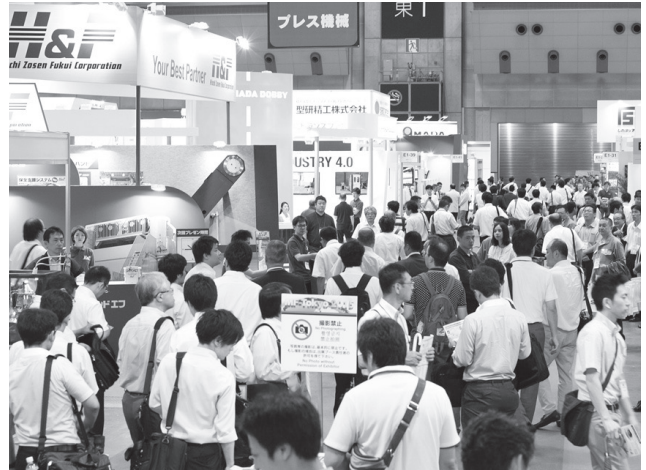
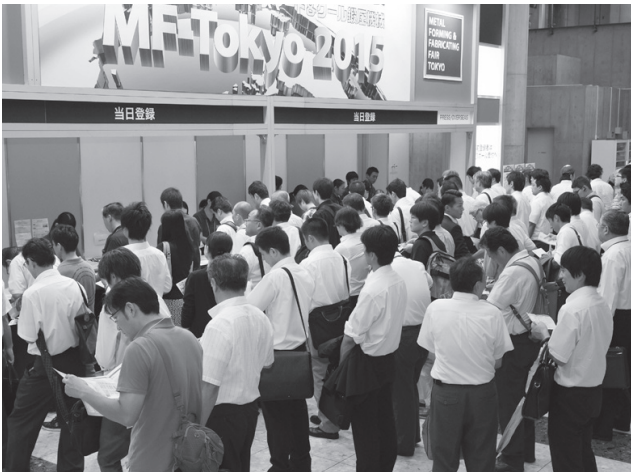
[Advertisements]

Media Type	Media Name	Issuing Date	Size	Publisher
Newspaper	Nikkan Kogyo Shimbun	May 18	Full Page (Color)	Nikkan Kogyo Shimbun.Ltd
		June 4, 12, 17, 19, 22, 26, 29 July 1, 3, 7, 8, 10, 14	Five Columns	
		July 10, Distribution in the venue	Extra volume for special article (8 page)	
	The Laser New Reports	May 18, June 22	Five Columns (Half)	Shimpo Corporation
	The Kikai Shimbun	June 11, July 2	Five Columns	Shoko Keizai Shimbun
	THE NIHON BUTSURYU SHINBUN	June 25	Five Columns (Half)	THE NIHON BUTSURYU SHINBUN CO, LTD
		July 10	Five Columns (Half)	
	Kanagata Shimbun	June 4	Three Column	Kanagata Shimbun Co. Ltd
		July 2	Three Columns (Color)	
	Bane news	July 1	Six Columns	Bane News Co. Ltd
		July 15	Five Columns	
	Nikkan Jidosha Shimbun	July 6	Five Columns	Nikkan Jidosha Shimbun
	NIKKEI BUSINESS DAILY	July 14	Five Columns	NIKKEI INC.
	CHINA METALLURGICAL NEWS	June 2, 16	Next to the Title	China Steel News
Bisnis Indonesia	June 25	Half Page (Color)	PT. Jurnalindo Aksara Grafika	
Magazine/ Journal	Press Working	July, August 2015	Full Page (Color)	Nikkan Kogyo Shimbun.Ltd
	Die and Mold Technology	July, August 2015	Full Page (Color)	
	Welding Technology	July 2015	Full Page (Color)	

[Articles]

Media Type	Media Name	Date	Content of article	Publisher
Newspaper	Nikkan Kogyo Shimbun	July 2 2014	Information from the Organizer	Nikkan Kogyo Shimbun.Ltd
		June 11	Interview with Exhibitor	
		June 11	Interview with Exhibitor	
		June 12	Interview with Exhibitor	
		June 16	Interview with Exhibitor	
		June 17	Interview with Exhibitor	
		June 18	Interview with Exhibitor	
		June 19	Interview with Exhibitor	
		June 22	Interview with Exhibitor	
		June 23	Interview with Exhibitor	
		June 24	Interview with Exhibitor	
		June 25	Interview with Exhibitor	
		June 29	Interview with Exhibitor	
		June 30	Interview with Exhibitor	
		July 1	Interview with Exhibitor	
		July 2	Interview with Exhibitor	
		July 3	Interview with Exhibitor	
		July 6	Interview with Exhibitor	
		July 7	Introduction of Exhibits	
		July 8	Interview with Exhibitor	
		July 8	Introduction of Exhibits	
		July 9	Interview with Exhibitor	
		July 9	Introduction of Exhibits	
		July 10	Introduction of Exhibits	
		July 14	Introduction of Exhibits	
		July 15	Interview and Analyze	
		July 16	Exhibition Report	
		July 16	Exhibition Report	
		July 16	Exhibition Report	
		July 16	Exhibition Report	
		July 17	Exhibition Report	
		July 20	Final Report	
		Kanagata Shimbun	June 4	
	July 2		Introduction of Exhibits	
			Interview with Exhibitor	
	The Laser New Reports	May 18	Information from the Organizer	Shimpo Corporation
		June 22	Introduction of Exhibits	
			Greetings from JFMA	
			Introduction of Exhibits	
	August 10	Exhibition Report		
	Bane news	April 20	Introduction of Exhibits	Bane News Co. Ltd
		July 1	Introduction of Exhibits	
		July 15	Introduction of Exhibits	
The Kikai Shimbun	July 9	Introduction of Exhibits	Shoko Keizai Shimbun	
		Greetings from JFMA		
	July 23	Exhibition Report		
Fuji Sankei Business i	July 9	Introduction of Exhibits	THE NIHON KOGYO SHIMBUN Co.Ltd.	
NIKKEI BUSINESS DAILY	July 14	Greetings from JFMA	NIKKEI INC.	
NIHON BUTSURYU SHINBUN	July 25	Exhibition Report	NIHON BUTSURYU SHINBUN CO., LTD.	
GasMedia	July 25	Exhibition Report	GasMedia Ltd.	
Magazine/ Journal	Press Working	August	Introduction of Exhibits	Nikkan Kogyo Shimbun.Ltd
		September 2015	Feature article 'MF-Tokyo'	
		October 2015	Feature article 'MF-Tokyo'	
	Producer's goods marketing	July 2015	Feature article 'MF-Tokyo'	
August 2015		Feature article 'MF-Tokyo'		

MF-Tokyo 2015 Photos of MF-Tokyo 2015



Date of issue: September, 2015

Publishing Company: Secretariat of MF-Tokyo 2015

The Nikkan Kogyo Shimbun, Ltd.

14-1 Nihonbashi Koami-cho, Chuo-ku, Tokyo 103-8548

Phone +81-3-5644-7221 FAX +81-3-5641-8321

Printing Company: Nikkan Kogyo Service Center Co., Ltd.

16-1 Nihonbashi Koami-cho, Chuo-ku, Tokyo 103-0016

Previous announcement :

MF-Tokyo 2017

※Details will be announced after fair brochure prepared.

For further information, please contact :

Japan Forming Machinery Association

Kikai Shinko Bldg. 3F, 3-5-8 Shiba Koen, Minato-ku,
Tokyo 105-0011
Phone : +81-3-3432-4579 FAX : +81-3-3432-4804
<http://www.j-fma.or.jp>

Secretariat of MF-Tokyo 2015

The Nikkan Kogyo Shimbun, Ltd.

14-1 Nihonbashi Koami-cho, Chuo-ku, Tokyo 103-8584
Phone : +81-3-5644-7221 FAX : +81-3-5641-8321
<http://mf-tokyo.jp/>