

Connecting to the Future and Beyond

The 5th METAL FORMING & FABRICATING FAIR TOKYO

MF-Tokyo 2017

NAL REPORT

July 12 (Wed.) | 15 (Sat.) 2017 | 9:00-17:00 (10:00-17:00 on Wed.) 9:00-16:00 on Sat.

Venue: Tokyo Big Sight East Hall 4.5.6.7

Organizers: Japan Forming Machinery Association (JFMA)

THE NIKKAN KOGYO SHIMBUN, LTD.

MF-Tokyo 2017 FAIR RESULTS

■Name of the Fair: MF-Tokyo 2017 The 5th Metal Forming & Fabricating Fair Tokyo

■Sub-Theme: Connecting to the Future and Beyond

Organizers: Japan Forming Machinery Association (JFMA) /

THE NIKKAN KOGYO SHIMBUN, LTD.

■Supported by: Ministry of Economy Trade and Industry /

Ministry Health, Labour 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 Manufactures 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

■Simultaneous Events: Symposium, Special Lectures, Seminars, etc.

■Dates: July 12 (Wed.) - 15 (Sat.), 2017

Opening Hours : $9:00\sim17:00$

(Day-1 on July 12, $10:00\sim17:00$ / Day-4 on July 15, $9:00\sim16:00$)

■Venue: Tokyo Big Sight, East Hall $4 \cdot 5 \cdot 6 \cdot 7$

Admission: JPY1,000

(Free admission for invitation card holder / Pre-registrant by internet)

Fair Scale: 265 Companies / groups

(incl. in-house and co-exhibitors: 317 companies)

1,669 booths (approx. 37,370m²)

■Number of Visitors:

Date	Weather	Number of visitors (Overseas visitors)	Compared against MF-Tokyo 2015
July 12 (Wed.)	*	6,673 (352)	+19
July 13 (Thu.)	*	7,624 (373)	+448
July 14 (Fri.)	*	10,508 (249)	+831
July 15 (Sat.)	*	6,910 (52)	-44
Total		31,715 (1,026)	+1,254

*Net number of visitors, no duplication

MF-Tokyo 2017 RECEPTION

July12 (Wed.), 2017 ■Date:

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. Seiichi Soda



Congratulatory Address

Director, Machine Parts and Tooling Industries Office,

Officials of Manufacturing Industries Bureau, Ministry of Economy, Trade and Industry

Mr. Shigeki Okamoto



Congratulatory Address

Chairman of The Japan Society for Technology of Plasticity

Mr. Kazunari Yoshida



Propose a toast

Chairman of the PR and exhibition committee, Japan Forming Machinery Association

Mr. Hirobumi Okada



Closing Remarks

President of THE NIKKAN KOGYO SHIMBUN

Mr. Haruhiro Imizu



MF-Tokyo 2017 SIMULTANEOUS EVENTS

Special Lecture / Symposium

Date: July 12-14, 2017 5 seminars Time: $14:00 \sim 15:00 \text{ (July } 12)$

 $11:00 \sim 12:00 \text{ (July } 13)$ $14:00 \sim 16:00 \text{ (July } 13)$ $11:00 \sim 12:00 \text{ (July } 14)$ $14:00 \sim 16:00 \text{ (July } 14)$

Main Stage, East Hall 6, Venue:

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 12-15, 2017 23 seminars

Time: $9:10 \sim 16:40$

Meeting Room, East Hall 5, Venue:

Tokyo Big Sight

Admission: Free



Exhibitor Technical Seminars

Date: July 12-15, 2017 81 seminars

Time: $9:30 \sim 16:50$

Venue: Technical Seminar A · B · C,

East Hall 4 · 7, Tokyo Big Sight

Admission: Free



Research presentations of The Japan Society for Technology of Plasticity

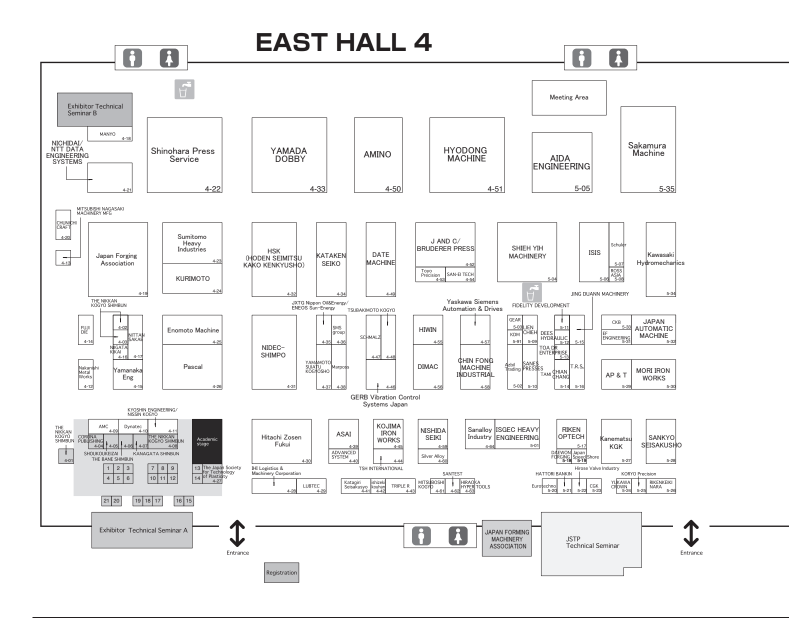
Date: July 12-15, 2017 23 seminars

10:00 ~ 16:35 Time:

Venue: East Hall 4, Tokyo Big Sight

Admission: Free

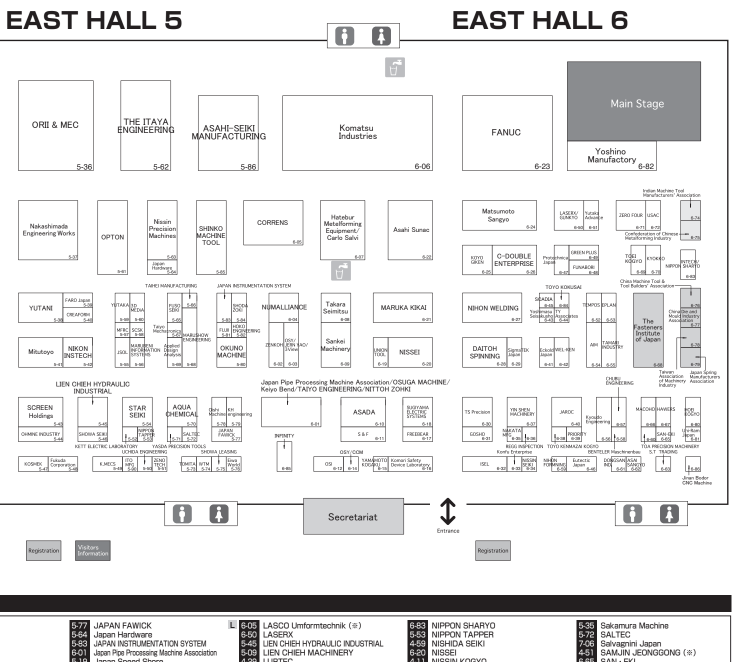


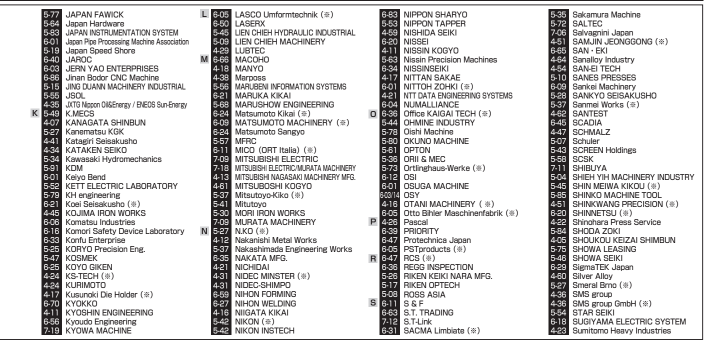


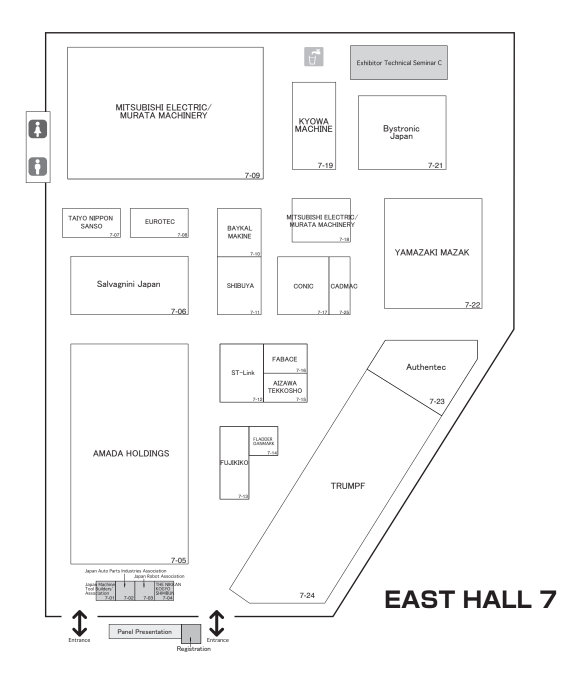
Exhibitors List **co-exhibitor

- 4-27 The Japan Society for Technology of Plasticity
- Utsunomiya University (Materials Processing Lab) Kanagawa Univeristy (Material Processing Lab)
- Keio University (Oya Lab)
- Kokushikan University (Ohashi Lab)
- Saitama University (Utsumi Lab)
- Shizuoka University
- (Tanaka, Hayakawa and Yoshida Lab) Shihaura Institute of Technology
- (Manufacturing Pocessing Lab)
- Tokyo Metropolitan University
- (Advanced Materials Processing Engineering Lab)
- University of Tokyo, Institute of Industrial Science (Furushima Lab)
- 10 Seikei University (Material Mechanics Lab) 11 Tokai University (Yoshida Lab)
- Tokyo Institute of Technology (Yoshino Lab) Tokyo Denki University, Metal Forming Lab 13
- (Yanagida Lab) Tokyo Metropolitan College of Industrial Technology
- (Hasegawa Lab)
- Tokyo University of Agriculture and Technology 15 (Kuwabara Lab)
- 16 Nippon Institute of Technology (Precision Machining Lab)
- Nihon University (Hoshino Lah)
- Waseda University (Suzuki Lab)
- Shibaura Institute of Technology (Engineered Surface Design Lab)
- Toyohashi University of Technology (Mori and Abe Lab), Yokohama National University (Maeno Lab)
- Nagano National College of Technology
- (Miyazaki Lab)

6-58 BENTELER M 4-52 BRUDERER F	mulation Technology s R&D (*) SYSTEM (*) SYSTEM (*) EERING (*) EERING (*) COUNTY (*) COU	7-17 4-04 6-05 5-40 5-18 6-28 4-49 5-12 4-56 6-61 6-05 4-10 5-31 5-31 5-33 5-33 5-33 5-33 5-33	CHUBU ENGINEERING CHUBU FORGING (*) CHUNICHI CRAFT CKB MACHINE TOOLS (*) CONIC CORONA PUBLISHING CORERNS CREAFORM DAEWON FORGING DAITOH SPINNING DATE MACHINE DESS HYDRAULIC INDUSTRIAL DIMAC DONGSAN IND. DREISTERN (*) Dynatec Eckold Japan EF ENGINEERING Eiwa World Enomoto Machine EPLAN ERNST GROB / Schuler Pressen (*) EUROTEC Eurotechno Eutectic Japan EZdata Japan (*) FA Service (**) FABACE FANUC FARO JADAN	G 44.5.5.7.5.4.5.6.6.0.4.5.5.6.4.5.6.6.0.4.5.6.6.0.4.5.6.6.0.4.5.6.6.0.4.5.6.6.0.4.5.6.6.0.6.6.0.6.6.0.6.6.0.6.6.0.6.6.0.6.6.0.6.6.0.6.6.0.6.6.0.6.6.0.6.6.0.6.6.0.6.6.0.6.6.0.6.6.0.6.6.0.6.0.6.6.0.6.6.0.6.6.0.6.6.0.6.6.0.6.6.0.6.6.0.6.6.0.6.6.0.6.6.0.6.0.6.6.0.6.6.0.6.6.0.6.6.0.6.6.0.6.6.0.6.6.0.6.6.0.6.6.0.6.6.0.6.0.6.6.0.6.6.0.6.6.0.6.6.0.6.6.0.6.6.0.6.6.0.6.6.0.6.6.0.6.6.0.6.0.6.6.0.6.6.0.6.6.0.6.6.0.6.6.0.6.6.0.6.6.0.6.6.0.6.6.0.6.6.0.6.0.6.6.0.6.6.0.6.6.0.6.6.0.6.6.0.6.6.0.6.0.6.0.6.0.6.0.6.0.6.0.0.6.0.0.6.0.0.6.0.0.6.0.0.6.0	T FUJII FUJII FUJIKIKO FUKUda Corporation FUNABORI FUNS SEIKI GERB Vibration Control Systems Japan GFM (**) GLAMA Maschinenbau (**) GOIZPER Group (**) GOSHO GOIZPER Group (**) GOSHO GUNKYO Hatebur Metalforming Equipment (**) HATTORI BANKIN IND. HATTORI BANKIN IND. HATTORI BANKIN IND. HIRAOKA HYPER TOOLS HIRAOKA HYPER TOOLS HIROW HIRAOKA HYPER TOOLS HIROW HOLD KOGYO HOKO ENGINEERING HOK ENGINEERING HOK ENGINEERING HIRLOGIA GROWN HATCH HIROW HATCH HIROW HOLD HOKOGYO HOKO ENGINEERING HIRLOGIA GROWN HIROW HIROW HIRLOGIA GROWN HYODONG MACHINE HIRLOGIA GROWN HIROW HIRLOGIA GROWN HIRLOGIA GR	
			Eurotechno Eutectic Japan EZdata Japan (**) FA Service (**)	4-5 4-2 6-8 6-8	1 HYODONG MACHINE 8 IHI Logistics Machinery 5 INFINITY 3 INTECH	
6-07 Carlo Salvi (: 6-26 C-DOUBLE E 5-23 CGK 5-14 CHIAN CHAN 4-58 CHIN FONG M 6-14 CHING CHAN 6-21 TECHNOLOG Chivoda Kog	isilialiti desensulati (*) pan *) NTERPRISE NG MACHINE ACHINE INDUSTRIAL N OPTICAL IYY (CCM) (*) yy (*)	7-16 6-23 5-39 5-11 7-14 6-17 4-14 6-09	FABACE FANUC FARO Japan FIDELITY DEVELOPMENT FLADDER DANMARK FREEBEAR FUJI DIE FUJI SEISAKUSYO (**)	5-9	2 ISEL 1 ISGEC HEAVY ENGINEERING 2 ishizeki kouhan 6 ISIS 0 ITO MFG. 2 J AND C 3 J.Neu Japan (*) 2 JAPAN AUTOMATIC MACHINE	







Exhibitors List *co-exhibitor Sung Won ENG (*) UCHIDA ENGINEERING The Japan Society for Technology of Plasticity TAIHEI MANUFACTURING TAIYO ENGINEERING UNION TOOL Uni-Ram Japan Japan Forging Association AISIN METALTECH SINTOKOGIO SNT CORPORATION Taivo Mechatronics USAC Ajax Tocco Magnethermic Japan TAIYO NIPPON SANSO Takara Seimitsu W WAFIOS (*) Antex ASAHI FORGE Wafios Tube Automation (*) Toa & Arai Forging Group TOKYO FORGING INDUSTRY ASSOCIATION UCHINO TAMARI INDUSTRY WEL-KEN Association of aluminum forging technology CHITA INDUSTRY WTM YAMADA DOBBY THE BANE SHIMBUN Υ DOWA FORGING YAC DENKO THE ITAYA ENGINEERING THE NIKKAN KOGYO SHIMBUN YAMAMOTO KOGAKU YAMAMOTO SUIATU KOGYOSHO FUCHS Japan GERB Vibration Control Systems Japan YAGI INDUSTRIES Yamazaki Machinery Mfg. 3D MEDiA 3View. Com Yamanaka Eng. Yamashita Works (%) GOHSYLL Japan Machine Tool Builders' Association Japan Spring Manufacturers Association HOKURIKUKOGYO HOWA FORGING TOA DR ENTERPRISE YAMAZAKI MAZAK TOA PRECISION MACHINERY YASDA PRECISION TOOLS ICHITAN [Cooperated by] TOEI KOGYO Yaskawa Siemens Automation & Drives Japan Auto Parts Industries Association livou Tokyo Oilanalyst (*) TOKYO SEIMITSU (*) YIN SHEN MACHINERY Inductotherm Group Japan KAKUTA IRON WORKS Japan Robot Association Yoshimasu Seisakusho Yoshino Manufactory Kamakura Seisakusho Kinki Forging Cooperative Association TOMITA [Overseas Support] TOYO KENMAZAI KOGYO YUKAWA CROWN China Die & Mould Industry Association China Machine Tool & Tool Builders' Association TOYO KOKUSAI YUTAKA Mannoh Industrial Toyo Precision TRIPLE R MATEC METALART Confederation of Chinese Metalforming Industry Indian Machine Tool Manufacturers' Association Yutaka Advance YUTANI ZENKOH ZENO TECH ZERO FOUR TRUMPF Z MIYA, IIMA Taiwan Association of Machinery Industry NANIWA IRON WORKS TSH INTERNATIONAL Nihon Denii Sokki TSUBAKIMOTO KOGYO NORITAKE OHMIYA NISSIN [Specially Cooperated by] TY Associates TZYH RU SHYNG AUTOMATION The Fasteners Institute of Japan OKUMURA FORGE







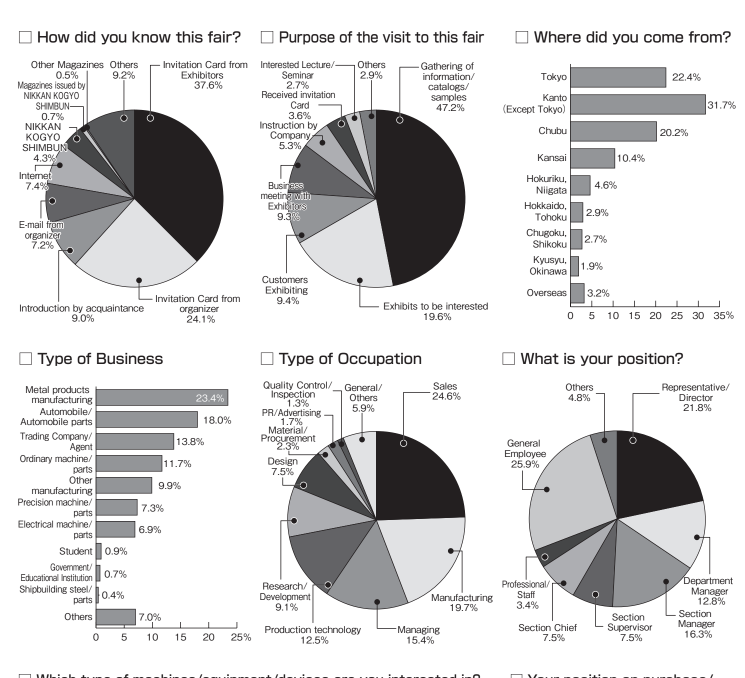


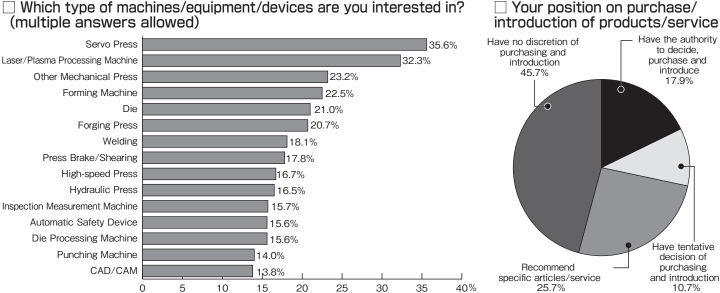


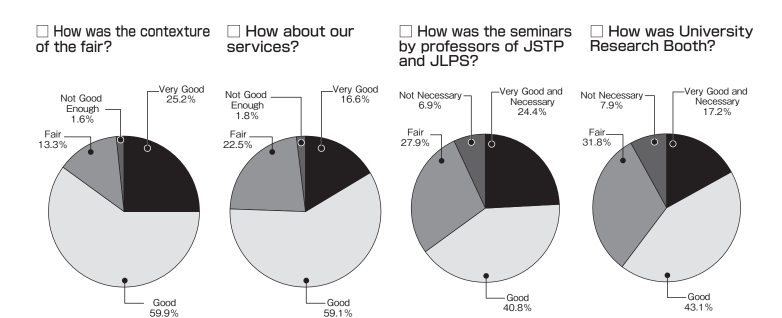




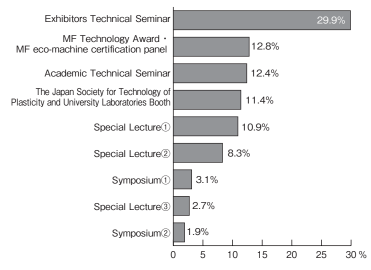




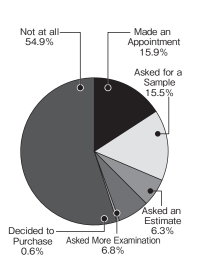




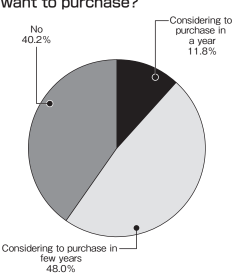
Which simultaneous event was useful for you? (multiple answers allowed)



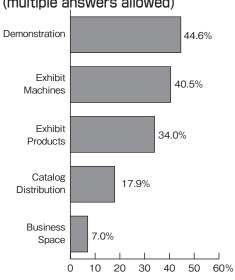
Did you talk business in this fair?



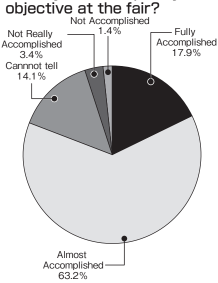
☐ Did you find an Exhibit you want to purchase?

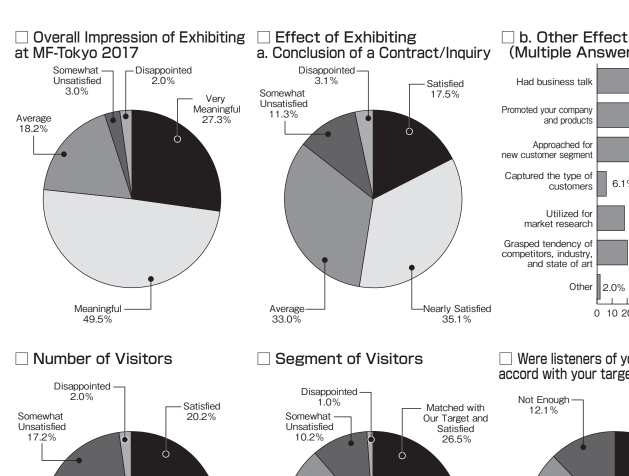


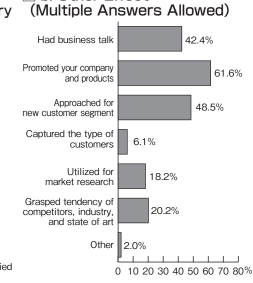
■ What do you want exhibitors to do? (multiple answers allowed)

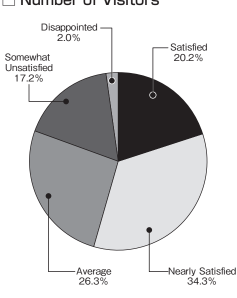


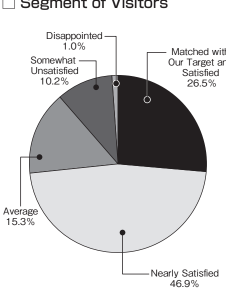
☐ Did you accomplish your

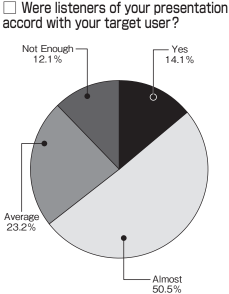


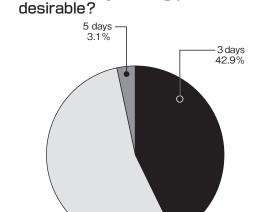








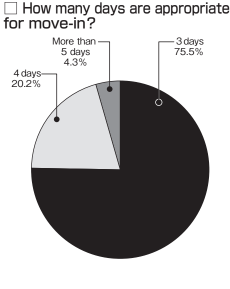


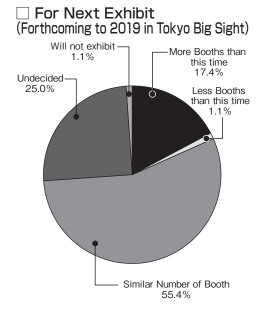


4 days

54.1%

How many holding period is





MF-Tokyo 2017 PROMOTIONAL ACTIVITIES

[Advertising]					
Media Type	Media Name	Date of Issue	Size	Publisher	
		March 14, May 15, June 15, July 11	Full Page (Color)		
		March 15	7 half Columns		
	THE NIKKAN KOGYO SHIMBUN	June 1, 2, 21, 22	5 full Columns	THE NIKKAN KOGYO SHIMBUN	
		July 5, Distribution at the venue	Extra volumes for special article (12 page)	1	
	The Laser New Reports	May 22, June 19	5 half Columns	SHIMPO	
	THE KIKAI SHIMBUN	June 8. July 6	5 full Columns	Shoko Keizai Shimbun	
	THE AUTION DUTCH DVILLOUINDUN	June 12	5 half Columns	i	
Newspaper	THE NIHON BUTSURYU SHINBUN	July 10	5 half Columns (Color)	THE NIHON BUTSURYU SHINBUN	
	THE KANACATA CHIMPHIN	June 2	3 full Columns	THE KANACATA CHIMBLIN	
	THE KANAGATA SHIMBUN	July 10	3 full Columns (Color)	THE KANAGATA SHIMBUN	
	SPRING NEWS	July 1	6 full Columns	SPRING NEWS	
	SPHING NEWS	July 12	5 full Columns	SPRING NEWS	
	Nikkan Jidosha Shimbun	July 3	5 full Columns	Nikkan Jidosha Shimbun	
	NIKKEI BUSINESS DAILY	July 11	5 full Columns	Nikkei	
	GasMedia	April 25	5 full Columns	GasMedia	
		April	Full 2 page (Color)		
	Press Working	July	Full page	THE NUCLEAR ROOMS OF HIMPHIN	
		August	Full page (Color)	THE NIKKAN KOGYO SHIMBUN	
Magazine/	Die and Mold Technology	July	Full Page (Color)		
Journal	Welding Technology	July	Full page (Color)	Sampo Publications	
	Journal of the Japan Society for Technology of Plasticity	May, June	Full page (Color)	The Japan Society for Technology of Plasticity	
	Forging & Metalforming (Fabricating)	No. 6, June	Full page (Color)	Confederation of Chinese Metalforming Industry	

blicity Me dia Type	Media Name	Date	Content of article	Publisher	
, did 1) po	moda Namo	July 4, 2016	Information from the Organizer	- delicitor	
		June 13, 2017	Interview① Japan Forming Machinery Association	1	
		June 14	Interview② Komatsu Industries		
		June 14	Information from the organizer		
		June 15	Interview③ YAMAZAKI MAZAK		
		June 19	Interview ORII & MEC		
		June 20	Interview MITSUBISHI ELECTRIC		
		June 21	Interview® MURATA MACHINERY		
		June 23	Interview① Salvagnini Japan		
		June 26	Interview® TRUMPF		
		June 27	Interview® FANUC		
		June 28	Interview Hitachi Zosen Fukui		
		June 29	Interview① Sakamura Machine / Shinohara Press Service		
		June 30	Interview® Nakashimada Engineering Works/ AIDA ENGINEERING/AMINO/THE ITAYA ENGINEERING		
		June 30	[Introduction of Exhibits] Sanalloy Industry / AIM / NISSEI / KOYO GIKEN / THE ITAYA ENGINEERING		
		July 3	Interview® HSK / Authentec / ST-Link / KYOWA MACHINE		
		July 3	[Introduction of Exhibits] YAMADA DOBBY/Komatsu Industries/ Sankei Machinery/LASERX/Nakashimada Engineering Works/ Silver Alloy		
	THE NIKKAN KOGYO SHIMBUN	July 4	Interview® YAMADA DOBBY/Asahi Sunac/CONIC/Pascal	THE NIKKAN KOGYO SHIMBUN	
		July 4	Introduction of Exhibits] AMADA/YAMAZAKI MAZAK/ SHIBUYA/Enomoto Machine/AMINO	THE MINITARY ROOT O SHIINIDON	
		July 5	Interview® ASAHI-SEIKI MANUFACTURING/NIDEC-SHIMPO/ SHIBUYA/CORRENS		
		July 6	[Introduction of Exhibits] HSK/ORII & MEC/KYOWA MACHINE/ YUTANI/FUSO SEIKI		
		July 7	Interview® The Japan Society for Technology of Plasticity/ Japan Forging Association		
		July 10	[Introduction of Exhibits] SAN · EKI/ ASAHI-SEIKI MANUFACTURING, Shinohara Press Service/ Pascal/Keiyo Bend/YUTAKA		
		July 11	Interview® AMADA HOLDINGS		
		July 11	[Introduction of Exhibits] MITSUBISHI ELECTRIC / Asahi Sunac /		
vspaper			KURIMOTO / ROSS ASIA / Komori Safety Device Laboratory		
		July 12	Opening of MF-Tokyo 2017		
		1.1.40	Analyze of MF-Tokyo 2017		
		July 13	Exhibition Report① Exhibition Report②		
		July 14	Exhibition Report® Exhibition Report®		
		July 17	Final Report		
		June 2	Information from the Organizer		
		Julie 2	Feature Article①	1	
	THE KANAGATA SHIMBUN		Feature Article®	THE KANAGATA SHIMBUN	
	THE KANAGATA SHIMBON	July 10	[Interview] Mr. Seiichi Soda,	THE KANAGATA SHIVIBUN	
			Chairman of Japan Forming Machinery Association		
		May 22	Information from the Organizer	 	
	The Laser New Reports	may ZZ	Feature Article①	1	
			[Greetings] Mr. Seiichi Soda,	OLUMBO	
		June 19	Chairman of Japan Forming Machinery Association Feature Article 2	SHIMPO	
		August 7	Exhibition Report	1	
	SDDING NEWS	July 1	Introduction of MF-Tokyo 2017	SDDING NEWS	
	SPRING NEWS	July 12	Extra Edition MF-Tokyo Special Number (10 page)	SPRING NEWS	
			[Special Number] Introduction of MF-Tokyo		
		July 13	[Greetings] Mr. Seiichi Soda,	la	
	THE KIKAI SHIMBUN	July 10	Chairman of Japan Forming Machinery Association	Shoko Keizai Shimbun	
		1.1.07	Introduction of Exhibits		
	NIIZIZEI DI IOINIEGO DAILV	July 27	Exhibition Report	Nikkai	
	NIKKEI BUSINESS DAILY	July 11	Information from the Organizer	Nikkei	
		June 10	Information from the Organizer①	-	
		June 25	Information from the Organizer®	1	
			Introduction of MF-Tokyo 2017	THE NIHON BUTSURYU SHINBUN	
	THE NIHON BUTSURYU SHINBUN	July 10	Analyze of MF-Tokyo 2017		
			[Interview] Mr. Yutaka Nakau, President of Japan Forming Machinery Association		
		July 25	Exhibition Report ①		
	1	August 10	Exhibition Report ①		
		AuguSt IU	Exhibition Report	GasMedia	
	GasMedia	. July 25		LAGONEUIG	
	GasMedia	July 25			
		July 25 August 2017	MF-Tokyo 2017 Guide (52 page)		
	GasMedia Press Working	August 2017	MF-Tokyo 2017 Guide (52 page) Feature Article (82 page)		
gazine/ ournal			MF-Tokyo 2017 Guide (52 page)	THE NIKKAN KOGYO SHIMBUN	

MF-Tokyo 2017 Photos of MF-Tokyo 2017





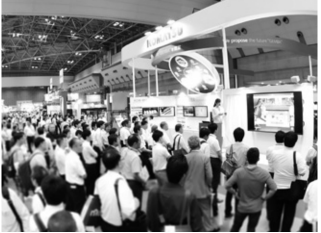












Date of Issue: September, 2017

Publishing Company: Secretariat of MF-Tokyo 2017

THE NIKKAN KOGYO SHIMBUN, LTD.

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

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

Previous announcement:

The 6th METAL FORMING & FABRICATING FAIR TOKYO

MF-Tokyo 2019

Jul. 31 (Wed.)-Aug. 3 (Sat.), 2019 TOKYO BIG SIGHT

*Details will be announced after fair brochure prepared.

Contact:

Japan Forming Machinery Association

Kikai Shinko Bldg. 3F, 3-5-8 Shiba Koen, Minato-ku, Tokyo 105-0011

TEL: +81-3-3432-4579 FAX: +81-3-3432-4804 https://j-fma.or.jp

Secretariat of MF-Tokyo 2017 THE NIKKAN KOGYO SHIMBUN, LTD.

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