

NF-TOKYO.2019

Connecting Technologies, Expanding the Future



FINAL REPORT

July $31 \text{(Wed.)} - Aug \ 3 \text{(Sat.)}$, $2019 \ {}^{9:00 \ \sim 17:00}_{(9:00 \ \sim 16:00 \text{ on Sat)}}$

Venue Tokyo Big Sight West Hall 1.2 & South Hall 1.2

Organizers Jf Japan Forming Machinery Association (JFMA)

THE NIKKAN KOGYO SHIMBUN, LTD.

MF-TOKYO2019 FAIR RESULTS

MF-TOKYO 2019 The 6th MFTAL FORMING FAIR TOKYO Name of the fair:

■Sub-Theme: Connecting Technologies, Expanding the Future

Organizers: Japan Forming Machinery Association (JFMA) /

THE NIKKAN KOGYO SHÍMBUN, 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

China Machine Tool & Tool Builders' Association / Overseas Support:

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: $9:00 \sim 16:00$)

■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 m²)

■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

July 31 (Wed.), 2019 ■Date: Time: 11:30~12:30

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



■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



MF-TOKYO2019 SIMULTANEOUS EVENTS

■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

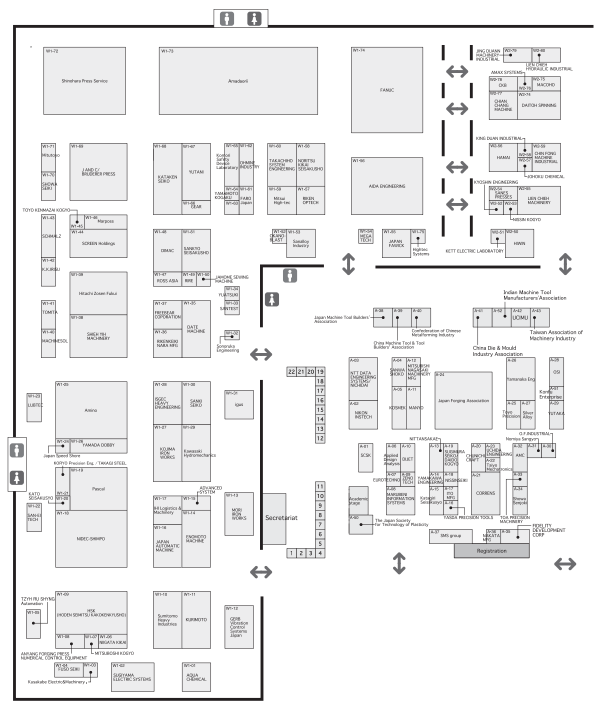
■Time: 10:00~16:15

Venue: Atrium, West Hall, Tokyo Big Sight

Admission: Free



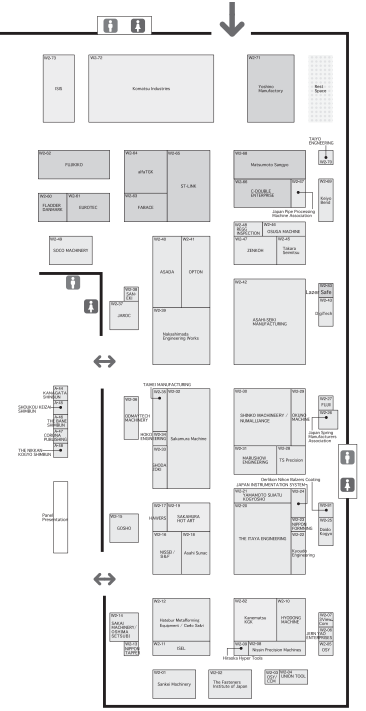
MF-TOKYO2019 HALL LAYOUT (West Hall)



West Hall-1

■ Exhibitors List **co-exhibitor

Booth No.	Exhibitors	Booth No.	Exhibitors	Booth No.	Exhibitors
W1-15 W1-56 S-18 S-12 W2-40 S-09 W2-64 S-17 W1-73 W2-76 A-32 W1-25 W1-24 W1-08	ADVANCED SYSTEM AIDA ENGINEERING Aida engineering AIM CORPORATION AIM* AIZAWA TEKKOSHO alfaTGK AMADA AMADA AMADA ORII AMAX SYSTEMS AMC AMIO Corporation ANDRITZ Kaiser* ANYANG FORGING PRESS NUMERICAL CONTROL EQUIPMENT	S-36 S-29 S-41 S-32 W2-12 W2-66 W1-63 W2-25 W2-77 W2-77 W2-59 W2-03 A-20	Bystronic Japan C.I.TAKIRON CADDI Inc. CADMAC Carlo Salvi* C-DOUBLE ENTERPRISE CGK CORPORATION CHENG I DRAWING MACHINERY* CHIAN CHANG MACHINE CHIN FONG MACHINE INDUSTRIAL Ching Chan Optical Technology (CCM)* CHUNICHI CRAFT CKB Corporation CONIC CORONA PUBLISHING CORRENS CORPORATION	S-07 W2-25 W1-14 S-30 W2-78 W2-61 A-07 S-03 S-42 W2-63 W1-74 W1-61 W1-62 A-35 W2-60	EXHIBITORS Eckold Japan ELITE MACHINE AND DESIGN® ENOMOTO MACHINE E-PLAN ERNST GROB® EUROTEC EUROTECHNO EZdata Japan® FA Service® FABACE FANUC CORPORATION FARO Japan Felss Group® FIDELITY DEVELOPMENT CORP. FLADDER DANMARK FREEBEAR COPORATION
W1-01 W2-40 W2-18 W2-42 S-25 S-37	Applied Design Analysis AQUA CHEMICAL ASADA CORPORATION Asahi Sunac Corporation ASAHI-SEIKI MANUFACTURING Authentec Baykal Japan BLESS BRUDERER PRESS	A-19 W2-25 W2-74 W1-35 W2-40 W2-43	DAIDO KOGYO Daido Kogyo DAITOH SPINNING DATE MACHINE Dees Hydraulic industrial*	W2-01 W2-27 W2-62 S-38 W1-04 W1-66 W1-12	FREEBEAR COPORATION FUJI SEISAKUSYO FUJII FUJIKIKO FUNABORI FUSO SEIKI GEAR GEAR GERB Vibration Control Systems Japan GOIZPER Group ### Total Control ### Total ### Total Control ### Total ##



West Hall-2

Developed	E. 1.9.9	D II. N.	E. M. D. Com
Booth No.	Exhibitors	Booth No.	Exhibitors
W2-15	GOSHO	S-26	JAKOB LOEWER Inh von Schumann*
	Green Plus	W1-50	
	GUNKYO		JAPAN AUTOMATIC MACHINE
	HAMAI		JAPAN FAWICK
	Hatebur Metalforming Equipment		JAPAN INSTRUMENTATION SYSTEM
	HAWERS	W2-67	Japan Pipe Processing Machine Association
	Hightec Systems	W1-24	Japan Speed Shore
VVZ-09	Hiraoka Hyper Tools Hitachi Zosen Fukui		JAROC JERN YAO ENTERPRISES
	HIWIN	S-34	JINAN BODOR CNC MACHINE
	HOEI KOGYO*		JING DUANN MACHINERY INDUSTRIAL
	HOKO ENGINEERING		JOHOKU CHEMICAL
	HSK (HODEN SEIMITSU KAKO KENKYUSHO)	A-44	
	HYODONG MACHINE		Kanematsu KGK
S-14	ICHIGUCHI		KANFON TECHNOLOGY*
W1-31	igus	A-15	
W1-17	IHI Logistics & Machinery		KATAKEN SEIKO
A-21	imess*		KATO SEISAKUSYO
W1-42			Kawasaki Hydromechanics
W2-11		W2-69	
	ISGEC HEAVY ENGINEERING		KETT ELECTRIC LABORATORY
W2-73		W1-6/	KH engineering* KING DUAN INDUSTRIAL
A-17	ITO MFG.		
W1-69	J AND C	W1-27	KOJIMA IRON WORKS

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 W2-31	MARUBENI INFORMATION SYSTEMS MARUSHOW ENGINEERING
W2-68	Matsumoto Kikai*
W2-01 W2-68	MATSUMOTO MACHINERY* Matsumoto Sangyo
W1-54	MEGA TECH
S-40	MITSUBISHI ELECTRIC
A-12 W1-07	MITSUBISHI NAGASAKI MACHINERY MFG.
W1-59	MITSUBOSHI KOGYO 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 NORITSU KIKAI SEISAKUSHO
W1-58 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 W1-41	OPTON Ortlinghaus-Werke*
W2-14	OSHIMA SETSUBIX OSI CORPORATION
A-28 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 S-27	PSTproducts* Psysical Photon RCS*
S-19 W2-48	R C S ** 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 MACHINEERY
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*

MF-TOKYO2019 HALL LAYOUT (South Hall)



■ Exhibitors List **co-exhibitor

←Previo	ous Page			
Booth No.	Exhibitors	Booth No.	Exhibitors	
W1-32 W2-65 A-19 W1-02 W1-10 W2-35 W2-70 A-22 S-33 W1-60 W1-21 W2-45 S-05 S-28 S-39 A-46 W2-20	SigmaTEK Japan Silver Alloy SMS group SOCO MACHINERY SONOTUKA Engineering ST-LINK SUGIMURA SEIKO CI. SUGIYAMA ELECTRIC SYSTEMS SUMINOTO HEAVY INDUSTRIES TAIHEI MANUFACTURING TAIYO ENGNEERING TAIYO ENGNEERING TAIYO MECHATONICS TAIYO NIPPON SANSO TAKACHIHO SYSTEM ENGINEERING TAKAGI STEEL* TAKATA SEIMISU TANABE TECHNOA TEMPOS THE BANE SHIMBUN THE ITAYA ENGINEERING The National Institute of Advanced	W2-05 A-33 S-23 W1-41 W1-45 S-42 W2-28 S-02 S-03 W1-05 A-23 A-29 S-04 W1-60 A-21 A-21 A-21 A-21 A-20 W1-26	(AIST)* THE NIKKAN KOGYO SHIMBUN three View. Com TOA PRECISION MACHINERY Toei Industrial TOMITA TOYO KENMAZAI KOGYO TOYO Precision TRUMPF TS Precision TSH INTERNATIONAL TY Associates TZYH RU SHYNG Automation UCHIDA ENGINEERING UNION TOOL USAC Co VEST* WAFIOS Tube Automation* WEL-KEN YAMADA DOBBY YAMAKAWA ENGINEERING YAMAMOTO KOGAKU	A-W2W2A-A-A-A-A-A-A-A-A-A-A-A-A-A-A-A-A-
	Industrial Science and Technology	** 1-04	17 11 11 11 11 11 11 11 11 11 11 11 11 1	, ,

Booth No.	Exhibitors
W2-21	YAMAMOTO SUIATU KOGYOSHO
A-26 W1-24	Yamanaka Eng. Yamashita Works**
S-08 A-16	YAMAZAKI MAZAK YASDA PRECISION TOOLS
W2-40 W2-71	Yih Shen Machinery* Yoshino Manufactory
W1-34 W2-04	YUATSUKI YUTAKA
W1-67 W2-47	YUTANI ZENKOH
A-09 S-15	ZENO TECH ZERO FOUR
5 .5	[Specially Cooperated by]
A-50	The Japan Society for Technology of Plasticity Forging Committee in JSTP Frontier Forming System Laboratory
	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 Dople 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
	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
A-24	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
	KYUSYUIČHITAN Mannoh Industrial
	MEIJI DROP FORGE METALART
	Mitsui E&S Power Systems MIYAJIMA
	NANIWA IRON WORKS, NORITAKE
	OHCHI FÖRGING 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'
A-40	Association Confederation of Chinese Metalforming
A-41	Industry China Die & Mould Industry Association
A-52 A-43	Indian Machine Tool Manufacturers' Association Taiwan Association of Machinery
A-43 A-42	Taiwan Association of Machinery Industry UCIMU-SYSTEMI PER PRODURRE
A-42	Embassy of Italy - Trade Promotion Section*

Photographs







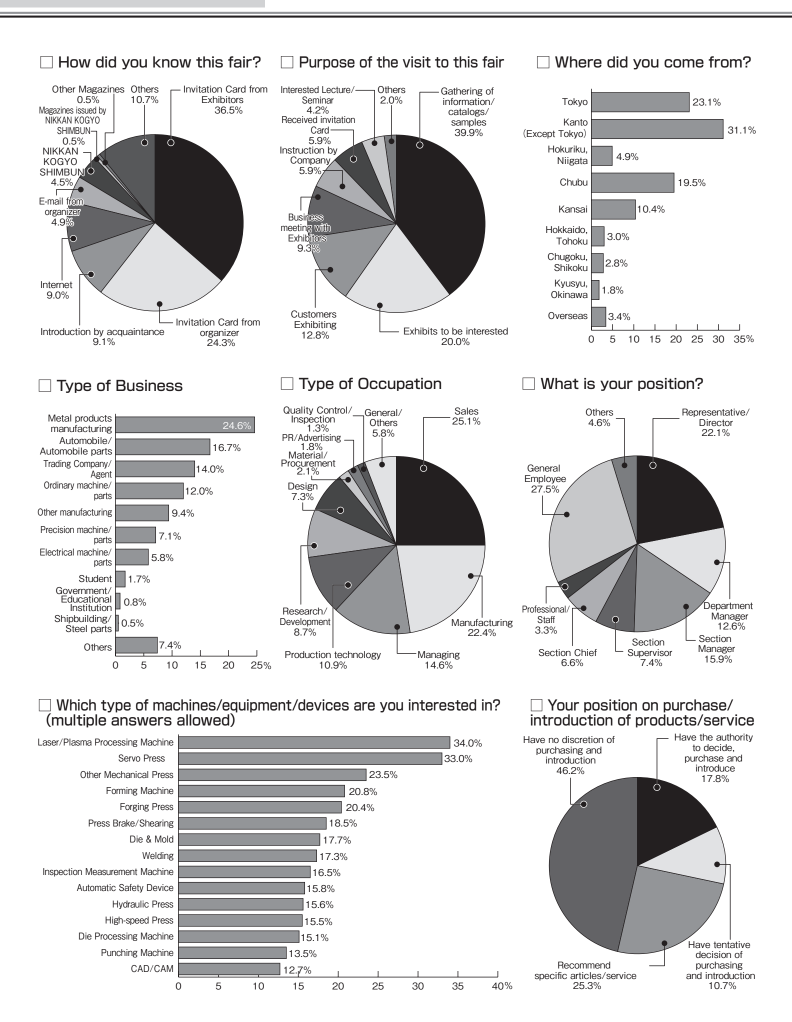


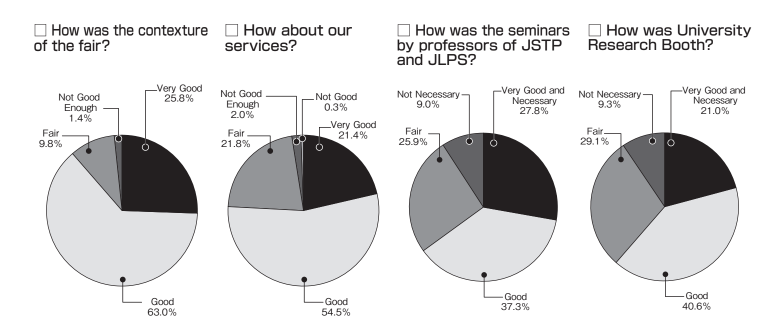












Which simultaneous event was useful for you? (multiple answers allowed) Technical Seminar by Exhibitors 25.5% MF Technology Award 20.0% MF eco-machine certification panel Academic Technical Seminar 16.0% The Japan Society for Technology of Plasticity 12.0% and University Laboratories Booth 10.9% Special Lecture 1 5.6% Special Lecture2 Symposium(1) 5.2% 2.4% Special Lecture® Symposium² 2 4%

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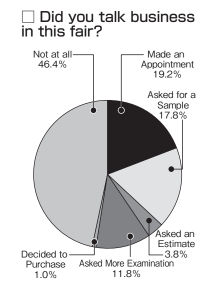
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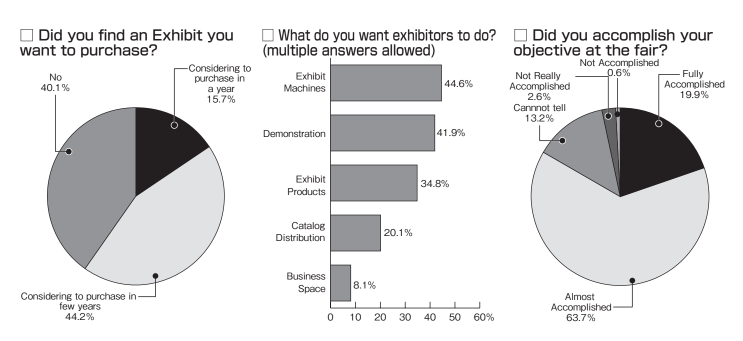
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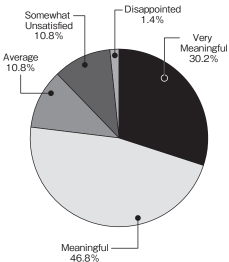
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30 %

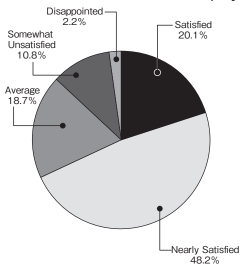




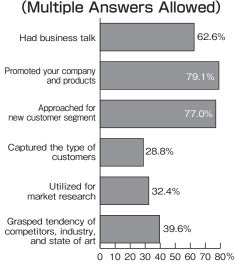




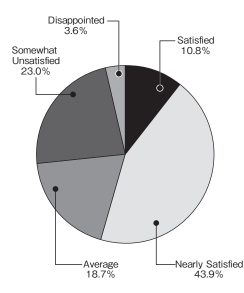
☐ Effect of Exhibiting a. Conclusion of a Contract/Inquiry



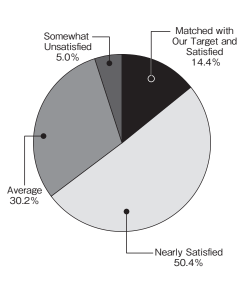
☐ Effect of Exhibiting b. Other Effect



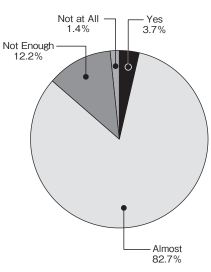
☐ Number of Visitors



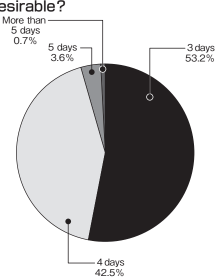
☐ Segment of Visitors



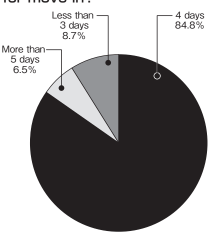
☐ Were listeners of your presentation accord with your target user?



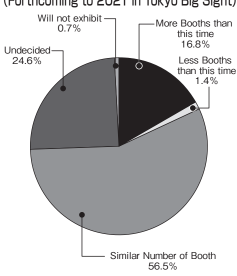
☐ How many holding period is desirable?



☐ How many days are appropriate for move-in?



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



MF-TOKYO2019 PROMOTIONAL ACTIVITIES

[Publicity Media]

Media Type	Media Name	Date	Content of article	Publisher	
		July 1	Information from the Organizer		
		July 1	Interview 1 Japan Foaming Machinedry Association		
		July 2	Interview 2 Komatsu Industries	1	
		July 3	Interview 3 TRUMPF		
		July 4	Interview 4 Hitachi Zosen Fukui / NIDEC-SHIMPO		
		July 5	Interview 5 SHIBUYA CORPORATION / HODEN SEIMITSU KAKO KENKYUSHO		
İ		July 8	Interview 6 Amino / Salvagnini Japan		
		July 9	Interview 7 Sakamura Machine / KYOWA MACHINE		
		July 11 Interview 8 ENOMOTO MACHINE / CONIC	Interview 8 ENOMOTO MACHINE / CONIC		
			Interview 9 Authentec / SANKI SEIKO	1	
			Interview 10 AIDA ENGINEERING / KOJIMA IRON WORKS	1	
			Introduction of Exhibits 1 YUTANI / Sanalloy Industry / FUJIKIKO / Silver Alloy / KYOWA MACHINE	1	
			Interview 11 MURATA MACHINERY	1	
			Introduction of Exhibits 2 Amino / Hitachi Zosen Fukui / YUTAKA / KATAKEN SEIKO / ENOMOTO MACHINE	-	
			Interview 12 The Japan Society for Technology of Plasticity / Japan Forging Association	1	
			Introduction of Exhibits 3 Authentec / NISSEI / RIRE / SAN · EKI	-	
	THE NIKKAN		Interview 13 Asahi Sunac / YAMADA DOBBY	THE NIKKAN	
	KOGYO SHIMBUN		Introduction of Exhibits 4 AIDA ENGINEERING / FUSO SEIKI / ZERO FOUR / Bystronic Japan / SANKI SEIKO	KOGYO SHIMBUN	
			Interview 14 MITSUBISHI ELECTRIC	-	
				-	
			Introduction of Exhibits 5 DAITOH SPINNING / KOYO GIKEN / MACOHO / OSUGA MACHINE / SHIEH YIH MACHINERY INDUSTRY	1	
			Interview 15 ASAHI-SEIKI MANUFACTURING /Shinohara Press Service	-	
			Introduction of Exhibits 6 MITSUBISHI ELECTRIC / HODEN SEIMITSU KAKO KENKYUSHO / TRUMPF / OPTON / ROSS ASIA	4	
Newspaper			Interview 16 FANUC	1	
			Introduction of Exhibits 7 Shinohara Press Service / JAROC / FANUC / MURATA MACHINERY / DIMAC	_	
			Interview 17 YAMAZAKI MAZAK		
			Interview 18 AMADA		
			Opening of MF-TOKYO2019		
			Analyze of MF-TOKY02019]	
			Opening of MF-TOKYO2019]	
			Exhibition Report 1		
			Exhibition Report 2]	
			Exhibition Report 3]	
l		August 5	Closing of MF-TOKYO2019		
	THE NIHON BUTSURYU	July 25	Extra Edition MF-TOKYO2019	THE MILLON BLITCHBYLL	
		SHIMBUN August 2	August 25	MF-TOKYO2019 Special Report 1	THE NIHON BUTSURYU SHIMBUN
l	OI IIIVIDOIV	September 10	MF-TOKYO2019 Special Report 2	OI IIIVIBOIN	
		July 31	Extra Edition MF-TOKYO2019 (10page)		
	SPRING NEWS	August 1	Exhibition Report	SPRING NEWS	
		August 10	Special Edition: Photo Report	1	
	DAILY AUTOMOBILE	July 26	Feature Article 1	DAILY AUTOMOBILE	
	NEWS	August 1	Feature Article 2	NEWS	
	THE KANAGATA SHIMBUN	July 3	Extra Edition MF-TOKYO2019 (2page)	THE KANAGATA SHIMBUN	
Ī	The Laser New	May 20	Feature Article	CLUMDO	
	Reports	July 22	Extra Edition MF-TOKYO2019 (6page)	SHIMPO	
Ì	Japan Metal Daily	August 1	Opening of MF-TOKY02019	TEKKO SHIMBUN	
			Extra Edition MF-TOKYO2019 Special Number (76page)		
Magazine	PRESS WORKING	NG AUGUST 2019 Extra Edition ME-TOK YO 2019 Special Number (60 page)		THE NIKKAN KOGYO	
			Extra Edition MF-TOKYO2019 Special Number (76page)	SHIMBUN	

[Advertising]

Media Type		Date of Issue	Size	Publisher	
ivieula Type	Wedia Name	2018/7/13. 2019/5/20. 7/1. 7/29	Full Page (Color)	Fublisher	
	THE NIKKAN KOGYO SHIMBUN	2018/7/31, 8/14, 9/17	Full Page	THE NIKKAN KOGYO SHIMBUN	
		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	2018/7/25, 2019/6/12	5 Half Columns	THE NIHON BUTSURYU	
	SHIMBUN	2019/7/25	5 Half Columns (Color)	SHIMBUN	
Newspaper	THE KIKAI SHIMBUN	20018/7/26, 2019/7/10	5 Half Columns	Shoko Keizai Shimbun	
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