

The 7th METAL FORMING FAIR TOKYO

MF-TOKYO 2023



Technology friendly to
humans and the earth, for a reliable future

FINAL REPORT

Date **Jul 12^{Wed}-15^{Sat}, 2023** 9:00 ~ 17:00
(~16:00 on Sat.)

Venue **Tokyo Big Sight East Halls 4-8**

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

 **THE NIKKAN KOGYO SHIMBUN, LTD.**

MF-TOKYO 2023 FAIR RESULTS

- Name of the fair : MF-TOKYO 2023 The 7th METAL FORMING FAIR TOKYO
- Theme : Technology friendly to humans and the earth, for a reliable future
- Date : Jul 12 (Wed.) – 15 (Sat.), 2023
- Opening Hours : 9:00~17:00 (Day-4 : 9:00~16:00)
- Venue : Tokyo Big sight, East Hall 4-8
- Organizers : Japan Forming Machinery Association (JFMA) /
THE NIKKAN KOGYO SHIMBUN, LTD.
- Supported by : Ministry of Economy Trade and Industry /Ministry Health,Labour and Welfare /
Ministryof 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 / The Fasteners Institute of Japan/
Japan Spring Manufacturers Association
- 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 /
The Japan Society of Laser Technology
- Overseas Support : China Machine Tool & Tool Builders' Association /
Confederation of Chinese Metalforming Industry /
China Die & Mould Industry Association /
Indian Machine Tool Manufacturers' Association /
The Association For Manufacturing Technology /
Taiwan Association of Machinery Industry /
Korea Machine Tool Manufacturers' Association /
UCIMU-SISTEMI PER PRODURRE
- Simultaneous events : Symposium, Seminars
- Admission : JPY 1,000 (Free admission for invitation card holder /
Pre-registrant by internet)
- Fair Scale : 270 companies, organization 1,677booths (approx.15,093m²)
- Number of Visitors :

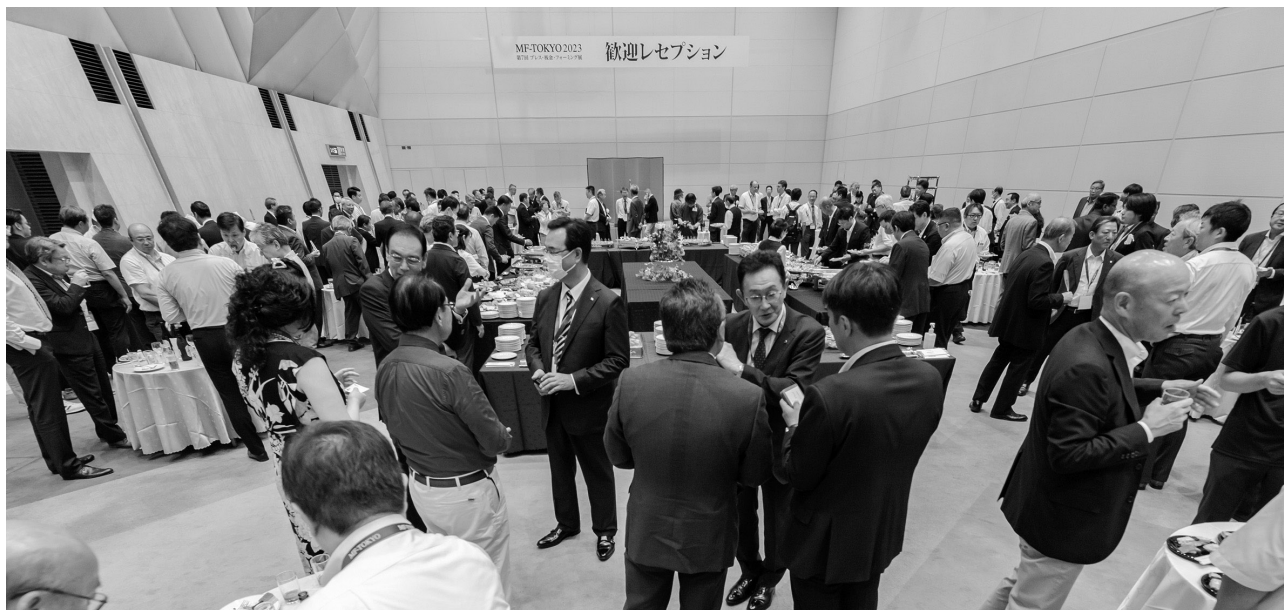
Date	Weather	Number of Visitors	Compared against MF-TOKYO 2019
Jul 12(Wed.)	☀	5,326	– 821
Jul 13(Thu.)	☁	7,027	– 181
Jul 14(Fri.)	☁	11,057	+ 147
Jul 15(Sat.)	☁	4,809	– 1,039
Total		28,219	– 1,894

MF-TOKYO 2023 RECEPTION

■Date Jul12 (Wed.), 2023

■Time 11:30~12:30

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



Order of the Ceremony :



Welcome Remarks

Chairman of the board of directors of Japan Forming Machinery Association

Mr. Yasushi Kitade



Congratulatory Address

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

Mr. Masashi Hoshino



Congratulatory Address

Industry-Academia Collaboration Committee Chairman of The Japan Society for Technology of Plasticity, and Professor of The University of Electro-Communications Department of Mechanical and Intelligent Systems Engineering

Mr. Takashi Kuboki



Propose a toast

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

Mr. Naoki Nakatsuka



Closing Remarks

President of NIKKAN KOGYO SHIMBUN

Mr. Haruhiro Imizu



■Special Lecuture / Symposium

- Date : Jul12-14 5 seminars
- Time : ①Jul 12 14:00-15:00
②Jul 13 11:30-12:30
③Jul 13 14:00-16:00
④Jul 14 11:30-12:30
⑤Jul 14 14:00-15:00
- Venue : Main Stage (East Hall 8)
- Admission : Free



■Academic Technical Seminars

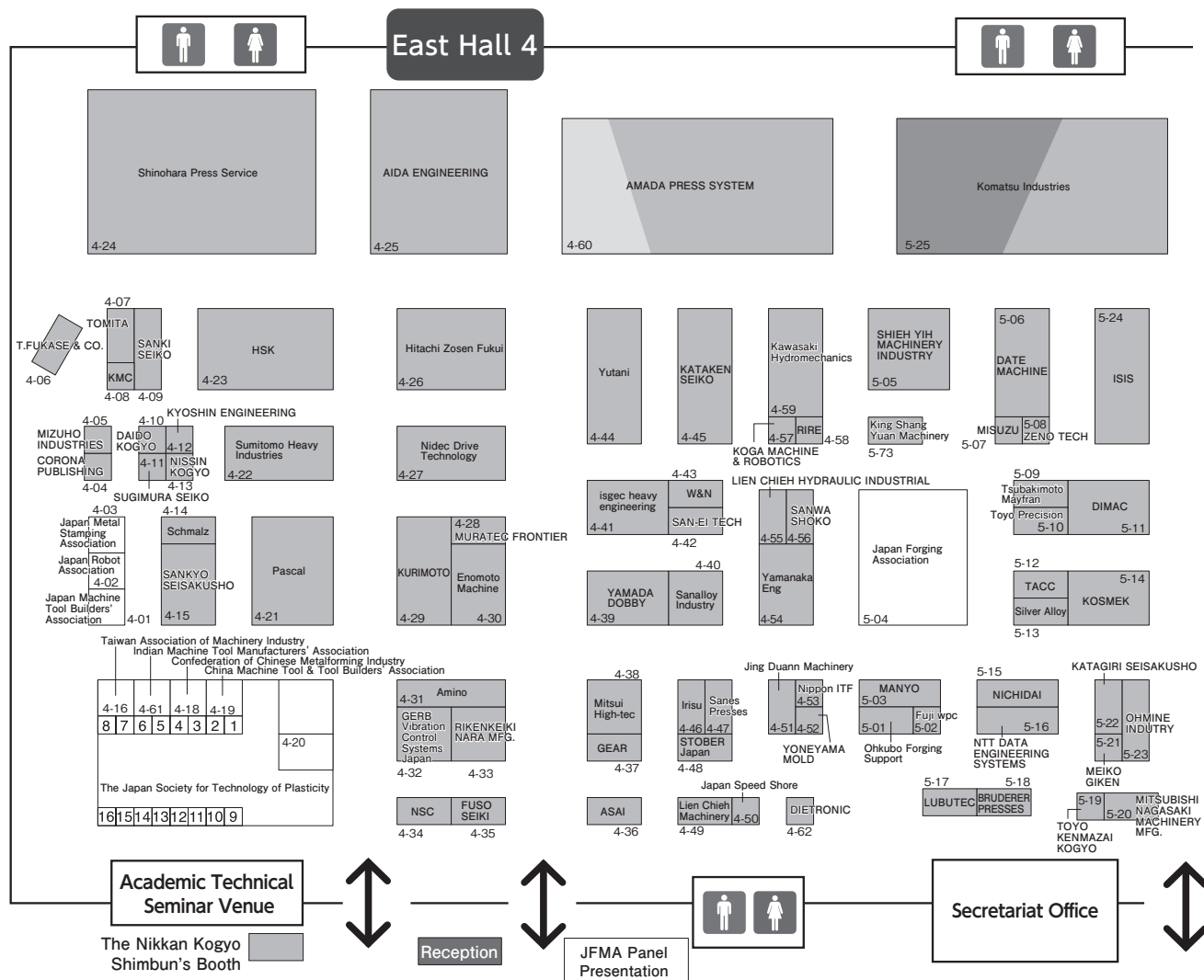
- Date : Jul12-15 23 seminars
- Time : 9:30-16:10
- Venue : Academic Technical Seminar Room
(East Hall 4)
- Admission :Free

■Exhibitor Technical Seminars

- Date : Jul12-15 74 seminars
- Time : 10:00-16:30
- Venue : Seminar Room A/B/C (East Hall 8)
- Admission :Free

■Research presentations of The Japan Society for Technology of Plasticity

- Date : Jul12-14 17 presentations
- Time : 13:00-15:15
- Venue : The Japan Society for Technology of
Plasticity booth (East Hall 4)
- Admission :Free



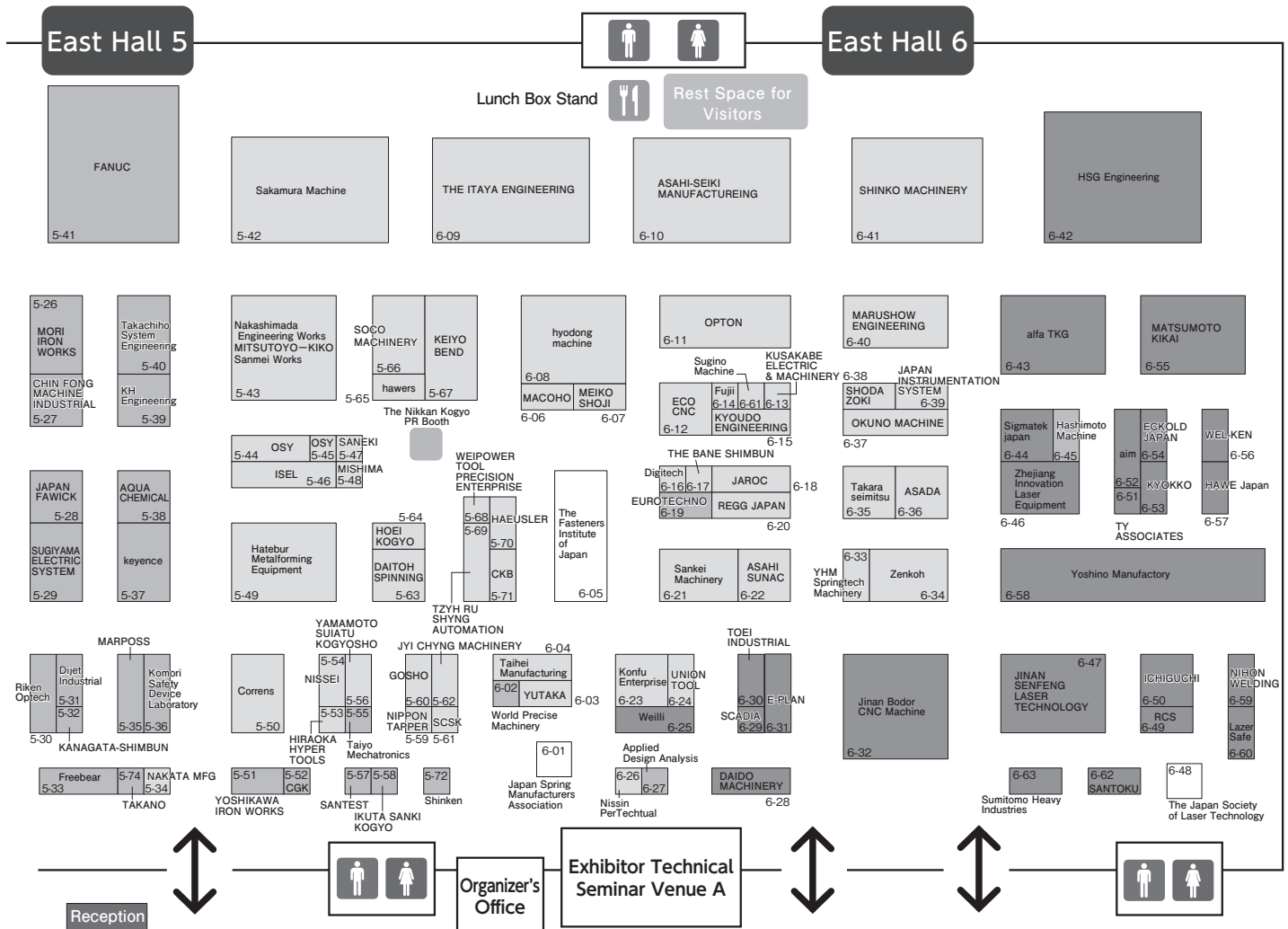
[Exhibitor List]

- A** 4-25 AIDA ENGINEERING
6-52 aim
7-09 AIZAWA TEKKOSHO
6-43 alfa TKG
7-01 AMADA
4-60 AMADA PRESS SYSTEM
4-31 Amino
6-36 APOLLO®^A
6-27 Applied Design Analysis
5-38 AQUA CHEMICAL
6-36 ASADA®
6-22 ASahi SUNAC
6-10 ASahi-SEIKI MANUFACTURING
4-36 ASAI
7-22 Authentec
7-12 Authentec®^E
B 7-13 BLESS
5-18 BRUDERER PRESSES
7-26 Bystronic Japan
C 7-16 C.I.TAKIRON
7-31 CADMAC
5-49 Carlo Salvi®^M
5-52 CGK
5-68 CHIDING PRECISION®^M
5-27 CHIN FONG MACHINE INDUSTRIAL
5-45 CHING CHAN OPTICAL TECHNOLOGY®^M
5-71 CKB
7-04 CONIC
4-04 CORONA PUBLISHING
5-50 Correns

- D** 4-10 DAIDO KOGYO
6-28 DAIDO MACHINERY
5-63 DAITOH SPINNING
5-06 DATE MACHINE
4-62 DIETRONIC
6-16 Digitech
5-31 Dijet Industrial
5-11 DIMAC
E 6-54 ECKOLD JAPAN
6-12 ECO CNC
4-30 Enomoto Machine
6-31 E-PLAN
6-19 EUROTECHNO
6-51 EZ DATA JAPAN®^P
F 7-30 FABACE
5-41 FANUC
7-14 FLADDER DANMARK
5-33 Freebear
5-02 Fuji wpc
6-14 Fujii
7-18 FUJIKIKO
6-21 FUJISEISAKUSYO®^D
4-35 FUSO SEIKI
G 4-37 GEAR
4-32 GERB Vibration Control Systems Japan
7-20 GLOBAL CONNECT®^M
5-28 goizper®^T
5-60 GOSHO®^D
7-29 GUNKYO
7-33 GWEIKE TECH
7-27 Gyoda Manufacturing
H 5-70 HAEUSLER

- 6-45 Hashimoto Machine
5-49 Hatebur Metalforming Equipment®^M
6-57 HAWE Japan
5-65 hawers
5-53 HIRAOKA HYPER TOOLS
4-26 Hitachi Zosen Fukui
5-64 HOEI KOGYO
6-34 HOKO ENGINEERING®^M
6-42 HSG Engineering®^M
6-42 HSG LASER®^M
4-23 HSK
6-08 hyodong machine
I 6-50 ICHIGUCHI
5-58 IKUTA SANKI KOGYO
4-46 Irisu
5-46 ISEL
4-41 isgec heavy engineering
5-24 ISIS
7-11 ITOCHU MACHINE-TECHNOS
J 5-28 JAPAN FAWICK®^T
6-39 JAPAN INSTRUMENTATION SYSTEM
5-67 JAPAN PIPE PROCESSING MACHINE ASSOCIATION®^M
4-50 Japan Speed Shore®^S
6-18 JAROC
5-44 JERN YAO ENTERPRISES®^M
6-32 Jinan Bodor CNC Machine
6-47 JINAN SENFENG LASER TECHNOLOGY
4-51 Jing Duann Machinery
7-12 Joint Creation Project for the future®^E
5-62 JYI CHYNG MACHINERY
K 5-32 KANAGATA-SHIMBUN

- 5-22 KATAGIRI SEISAKUSHO®
4-45 KATAKEN SEIKO
4-59 Kawasaki Hydromechanics
5-67 KEIYO BEND®
5-37 keyence
5-39 KH Engineering
5-73 King Shang Yuan Machinery
4-08 KMC
4-57 KOGA MACHINE & ROBOTICS
5-67 koki®^H
5-25 Komatsu Industries
5-36 Komori Safety Device Laboratory
6-23 Konfu Enterprise
5-14 KOSMEK
7-06 KOYO GIKEN
7-12 KOYO GIKEN®^E
4-29 KS-TECH®^M
4-29 KURIMOTO®
6-13 KUSAKABE ELECTRIC & MACHINERY
4-34 KUSUNOKISEIKOU®^M
6-53 KYOKKO
4-12 KYOSHIN ENGINEERING
6-15 KYODOU ENGINEERING
7-03 KYOWA MACHINE
L 7-17 Lantechology
7-15 Laser Technical Servise
6-60 Lazer Safe
4-55 LIEN CHIEH HYDRAULIC INDUSTRIAL®
4-49 Lien Chieh Machinery
5-17 LUBUTEC
M 6-06 MACOHO
7-12 MAMEZOU®^E



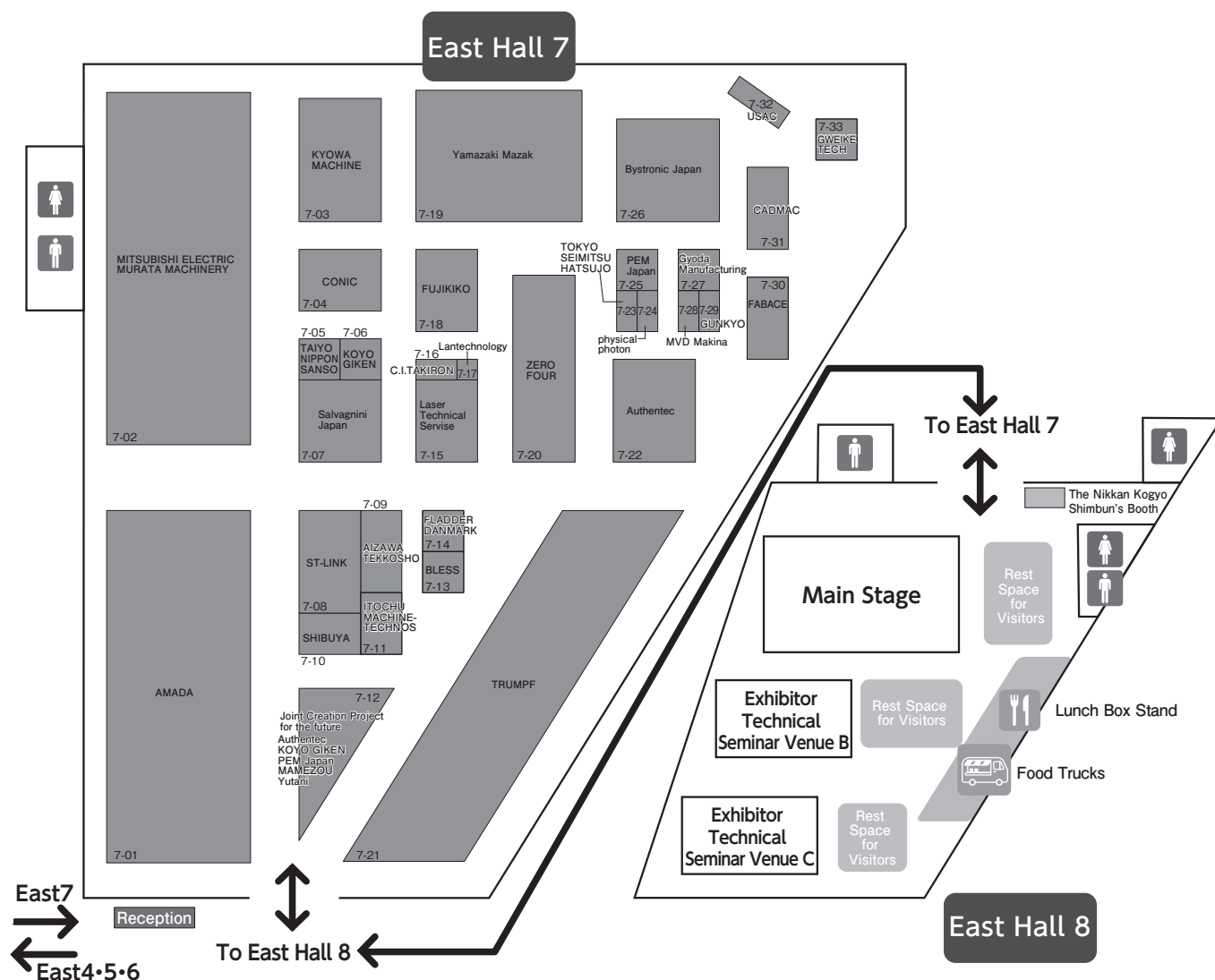
5-03 MANYO
5-35 MARPOSS
6-40 MARUSHOW ENGINEERING
6-55 MATSUMOTO KIKAI®
6-21 MATSUMOTO MACHINERY®
6-55 MATSUMOTO SANGYO®
5-21 MEIKO GIKEN®
6-07 MEIKO SHOJI
5-48 MISHIMA
5-07 MISUZU
7-02 MITSUBISHI ELECTRIC
5-20 MITSUBISHI NAGASAKI MACHINERY MFG.
4-38 Mitsui High-tec
5-43 MITSUTOYO-KIKO®
4-05 MIZUHO INDUSTRIES
5-26 MORI IRON WORKS
7-02 MURATA MACHINERY
4-28 MURATEC FRONTIER
7-28 MVD Makina
5-43 Nakashimada Engineering Works®
5-34 NAKATA MFG
5-15 NICHIDAI
4-27 Nidec Drive Technology
6-59 NIHON WELDING
4-53 Nippon ITF
5-59 NIPPON TAPPER
5-54 NISSEI
4-13 NISSIN KOGYO
6-26 Nissin PerTechtual
4-34 NSC®
5-16 NTT DATA ENGINEERING SYSTEMS
6-41 NUMALLIANCE®

5-01 Ohkubo Forging Support
5-23 OHMINE INDUSTRY
6-37 OKUNO MACHINE
6-11 OPTON
7-20 ORIENT MACHINE®
4-07 Orthinghaus-Werke®
5-67 Osuga machine®
5-44 OSY®
4-43 OTANI-MACHINERY®
4-21 Pascal
7-25 PEM Japan
7-12 PEM Japan®
7-24 physical photon
6-49 RCS
6-20 REGG INSPECTION®
6-20 REGG JAPAN®
5-30 Riken Optech
4-33 RIKENKEIKI NARA MFG.
4-58 RIRE
5-60 SACMA GROUP®
5-42 Sakamura Machine
7-07 Salvagnini Japan
4-40 Sanalloy Industry
4-42 SAN-EI TECH
5-47 SANEKI
4-47 Sanes Presses
6-21 Sankei Machinery®
4-09 SANKI SEIKO
4-15 SANKYO SEISAKUSHO
5-43 Sanmei Works®
5-57 SANTEST
6-62 SANTOKU

4-56 SANWA SHOKO
6-29 SCADIA
4-14 Schmalz
5-61 SCSK
7-10 SHIBUYA
5-05 SHIEH YIH MACHINERY INDUSTRY
5-72 Shinken
6-41 SHINKO MACHINERY®
4-55 SHINMEIWA KIKOU®
4-24 Shinohara Press Service
6-38 SHODA ZOKI
6-44 Sigmatek Japan
5-13 Silver Alloy
5-66 SOCO MACHINERY
7-08 ST-LINK
4-48 STOBER Japan
4-11 SUGIMURA SEIKO
6-61 Sugino Machine
5-29 SUGIYAMA ELECTRIC SYSTEM
4-22 Sumitomo Heavy Industries
6-63 Sumitomo Heavy Industries
4-06 T.FUKASE & CO.
5-12 TACC
6-04 Taihei Manufacturing
5-67 Taiyo®
5-55 Taiyo Mechatronics
7-05 TAIYO NIPPON SANSEI
5-40 Takachiho System Engineering
5-74 TAKANO
6-35 Takaraseimitsu
7-12 TEMPOS®
6-17 THE BANE SHIMBUN

6-09 THE ITAYA ENGINEERING
5-44 threeviewcom®
6-30 TOEI INDUSTRIAL
7-23 TOKYO SEIMITSU HATSUJO
4-07 TOMITA®
5-19 TOYO KENMAZAI KOGYO
5-10 Toyo Precision
7-21 TRUMPF
5-09 Tsubakimoto Mayfran
6-51 TY ASSOCIATES®
5-69 TZHY RU SHYNG AUTOMATION
6-24 UNION TOOL
7-32 USAC
4-43 W&N®
6-25 Weilli
5-68 WEIPOWER TOOL PRECISION ENTERPRISE®
6-56 WEL-KEN
6-02 World Precise Machinery
4-39 YAMADA DOBBY
5-56 YAMAMOTO SUIATU KOGYOSHO
4-54 Yamanaka Eng
4-50 Yamashita Works®
7-19 Yamazaki Mazak
6-33 YHM Springtech Machinery
4-52 YONEYAMA MOLD
5-51 YOSHIKAWA IRON WORKS
6-58 Yoshino Manufactory
6-03 YUTAKA
4-44 Yutani
7-12 Yutani®
6-34 Zenkoh®

MF-TOKYO 2023 HALL LAYOUT



5-08 ZENO TECH
7-20 ZERO FOUR®
6-46 Zhejiang Innovation Laser Equipment

[Specially Cooperated / Cooperated]

4-20 The Japan Society for Technology of Plasticity
4-20-1 Kanazawa University(Advanced Manufacturing Technology Institute)
4-20-3 Kokushikan University (Ohashi Laboratory)
4-20-4 Shizuoka University(Department of Mechanical Engineering, Forming Technology Laboratory)
4-20-5 Shibaura Institute of Technology (Manufactural Processing Laboratory)
4-20-6 Tokyo Denki University Metal Forming Laboratory(Yanagida Laboratory)
4-20-16 Forging Committee
4-20-7 Tokyo Institute of Technology (Yoshino Laboratory)
4-20-8 Tokyo Metropolitan University (Advanced Materials Processing Engineering Laboratory/LLC Micro Fabrication Laboratory)
4-20-9 Tokyo University of Agriculture and Technology(Kuwabara Laboratory)
4-20-10 National Institute of Technology, Nagano College(Miyazaki Laboratory)
4-20-11 Nihon University(Maeda・Suzuki Laboratory)

4-20-12 Nihon University(College of Science and Technology, Plastic Forming Laboratory)
4-20-13 University of Fukui(Otsu Laboratory)
4-20-2 National Institute of Technology, Kisarazu College(Robotic Manufacturing Laboratory)
4-20-15 Sheet Metal Forming
4-20-14 Waseda University(Suzuki Laboratory)
5-04 Japan Forging Association
Ajax Tocco Magnethermic Japan
Antex
ASAHI FORGE
CHITA INDUSTRY
GERB Vibration Control Systems Japan
GOHSYU
HOKURIKUKOGYO
HOWA FORGING
ICHITAN
Inductotherm Group Japan
Ito MFG
KAKUTA TECH FORGING
METALART
MINEYAMA IRON WORK
Miyajima
Naniwa Iron Works
NICHIA TANKO
NORITAKE MACHINE TECHNO
OHMI PRESS WORKS AND FORGING
Ohmiya Nissin
OTSUKA TEKKO
Riken Forge
SAMTECH

SNT
Toa & Arai Forging Group
Tofuku Tankou
TOKYO FORGING INDUSTRY ASSOCIATION
TOKYO SEIMITSU TANZO
TONAN DROP FORGING
Uchino
YAGI INDUSTRIES
4-03 Japan Metal Stamping Association
4-01 Japan Machine Tool Builders' Association
6-05 The Fasteners Institute of Japan
6-01 Japan Spring Manufacturers Association
4-02 Japan Robot Association
6-48 The Japan Society of Laser Technology

[Overseas Support]

4-19 China Machine Tool & Tool Builders' Association
4-18 Confederation of Chinese Metalforming Industry
4-61 Indian Machine Tool Manufacturers' Association
4-16 Taiwan Association of Machinery Industry

Exhibitors with "※" or "®" after their name are co-exhibitors of company/organization listed with the same mark.

MF-TOKYO 2023 Photographs

☐ Tokyo Big Sight Entrance Signboard



☐ Main Entrance



☐ East Hall 4



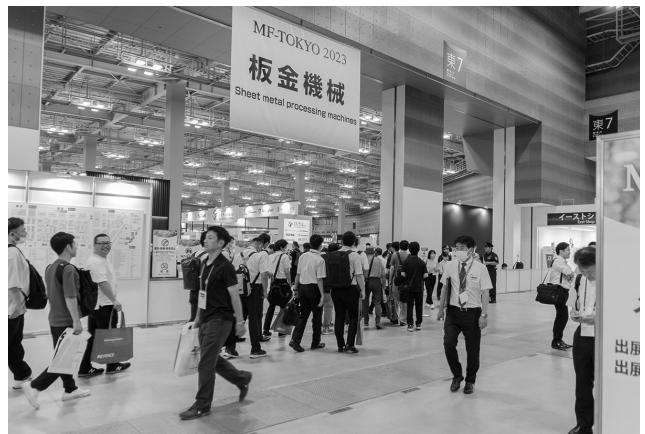
☐ East Hall 5



☐ East Hall 6



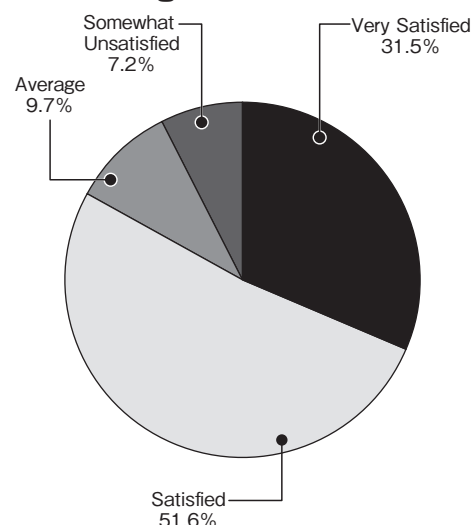
☐ East Hall 7



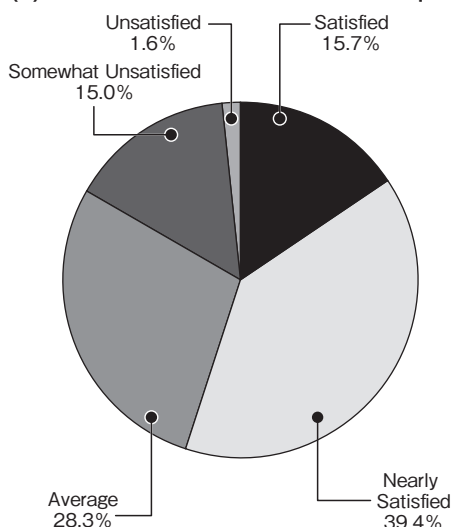
☐ East Hall 8



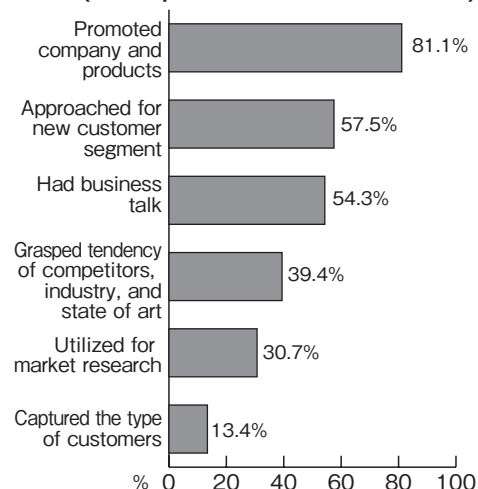
General impression of exhibiting at MF-TOKYO 2023



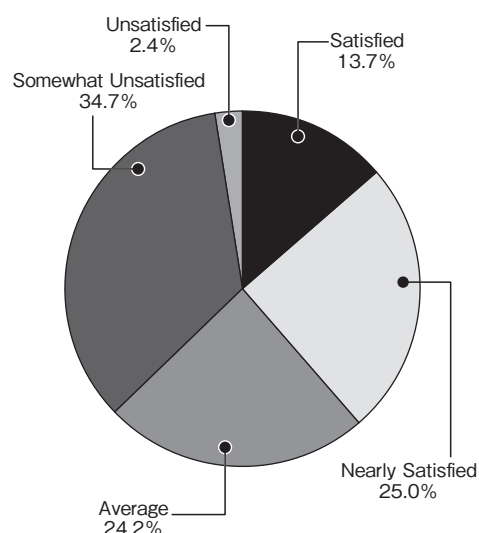
Effects of exhibiting at MF-TOKYO 2023 (a) Conclusion of a Contract/Inquiry



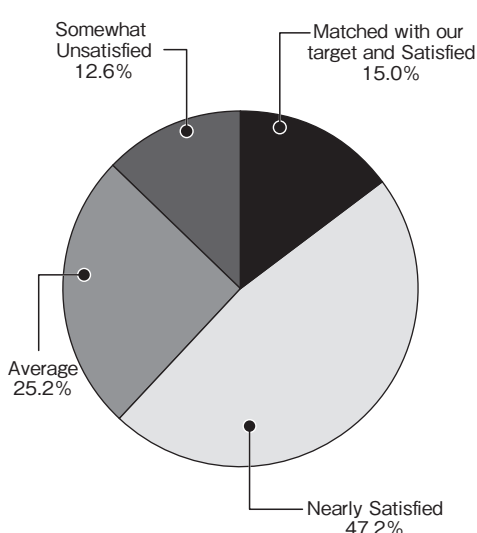
Effects of Exhibiting (b) Other Effects (Multiple Answers Allowed)



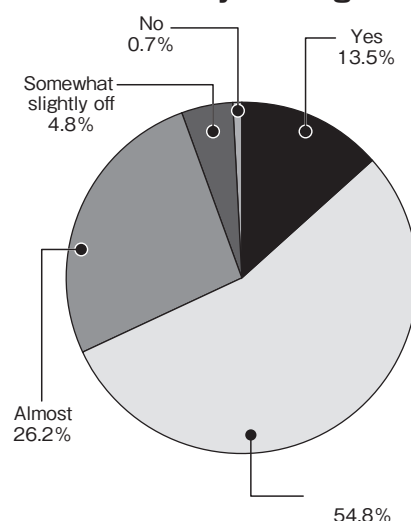
Number of Visitors



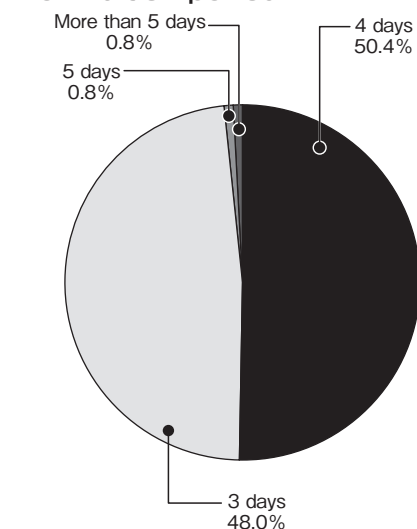
Segment of Visitors



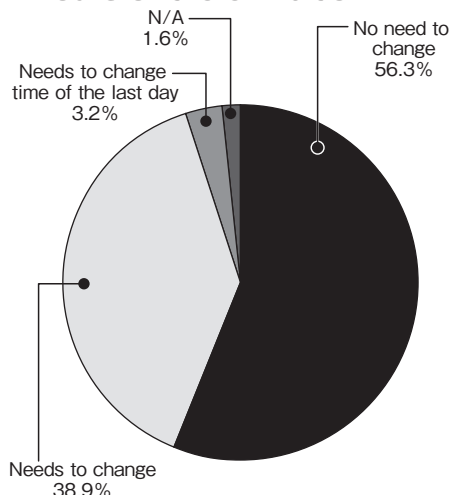
Did listeners of your presentation accord with your target user?



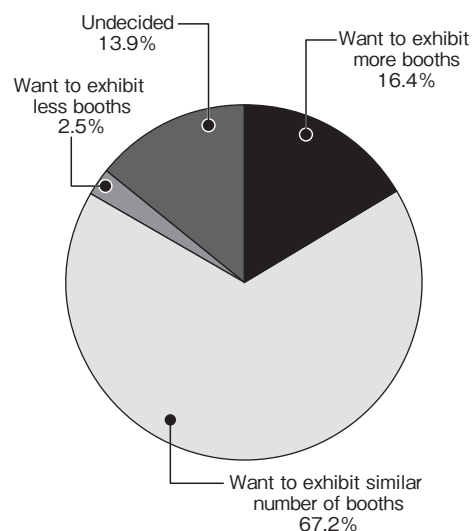
How long is desirable for exhibition period?



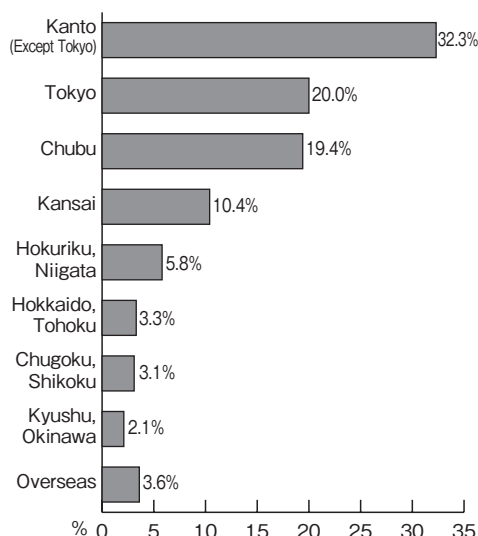
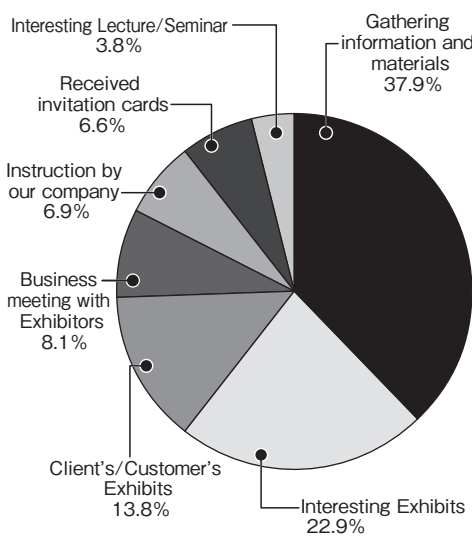
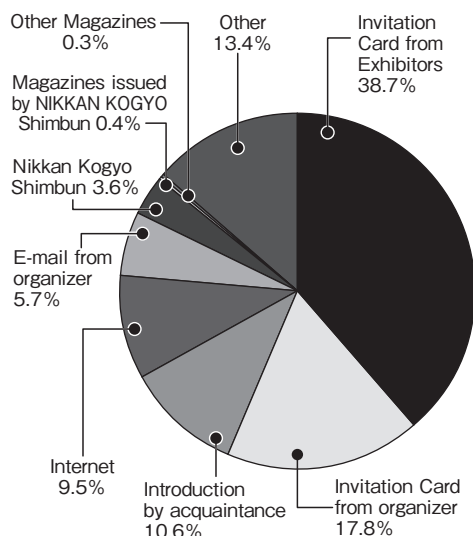
What is the ideal opening hours of the exhibition?



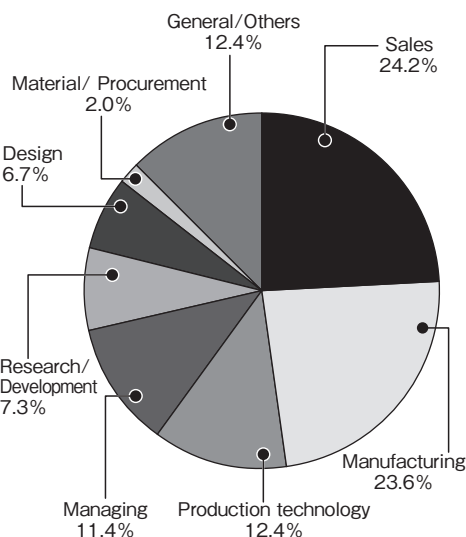
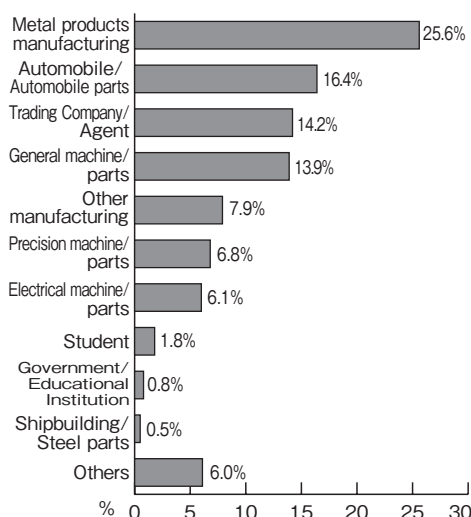
Next Exhibiting



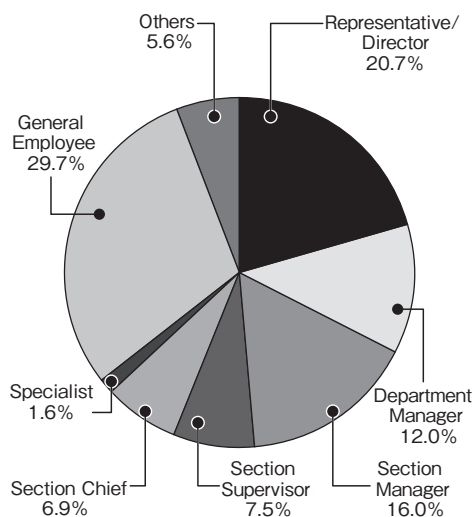
How did you know MF-TOKYO? Reason of visit to MF-TOKYO What region are you from?



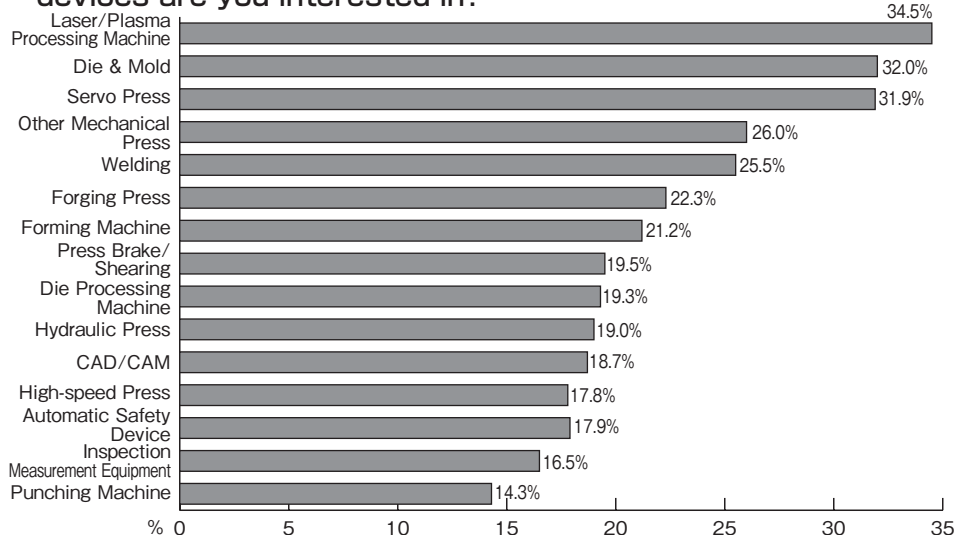
What industry are you involved in? What is your job title?



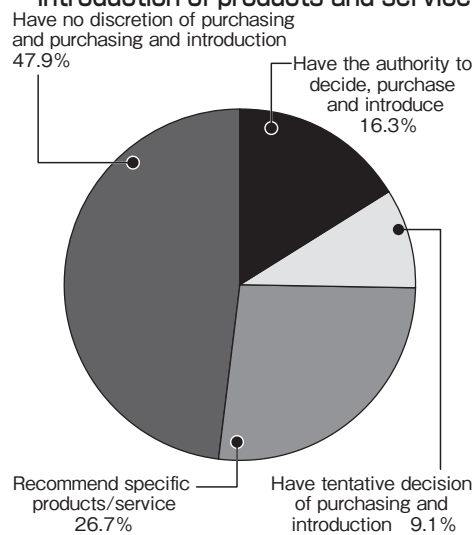
What is your position?



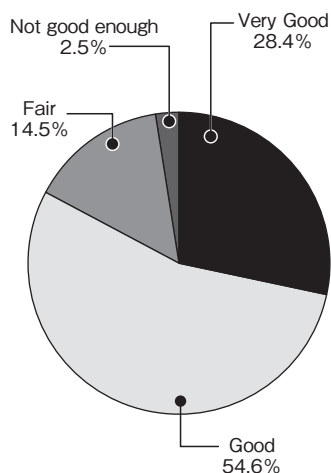
What type of machines/equipment/devices are you interested in?



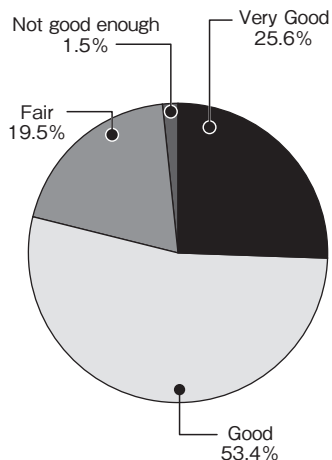
Your position on purchase/introduction of products and service



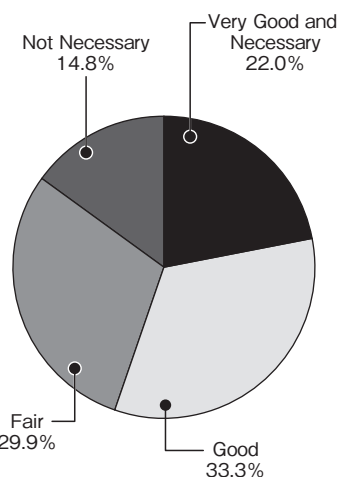
How was the Venue configuration of MF-TOKYO?



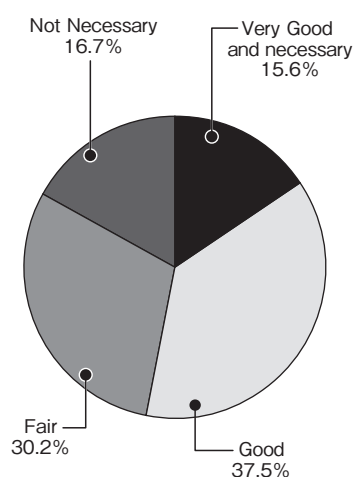
How were services at the venue (Registration, Signboards, Lounge) and atmosphere?



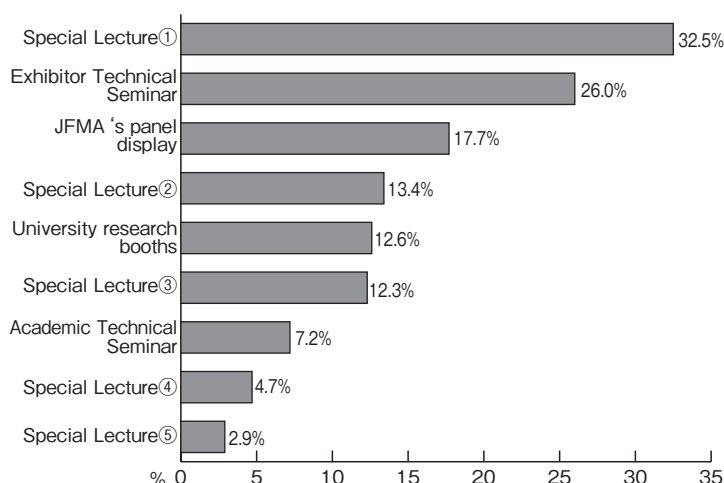
How were academic technical seminars?



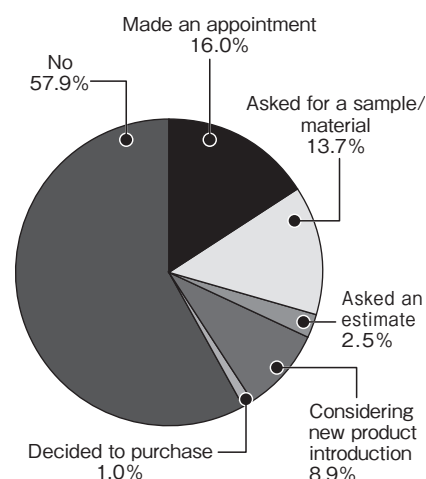
How were university research booths?



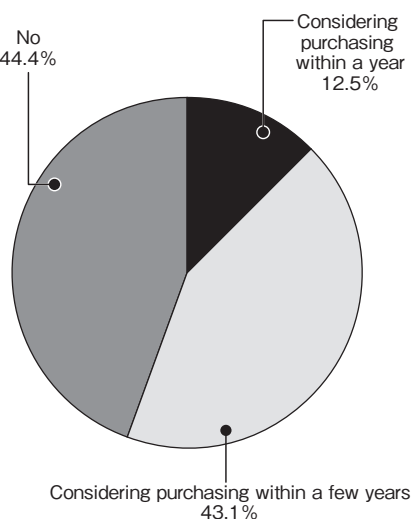
Which simultaneous event was useful for you?



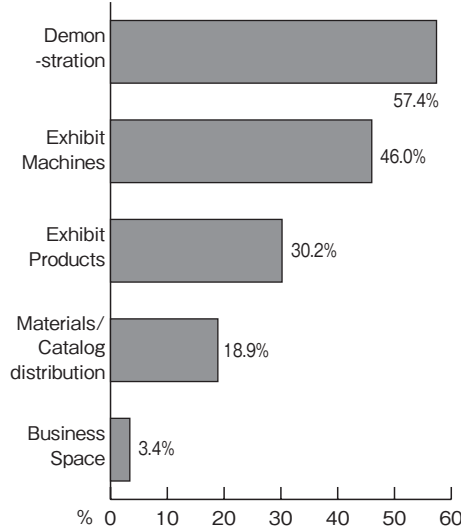
Did you have business meetings during the exhibition?



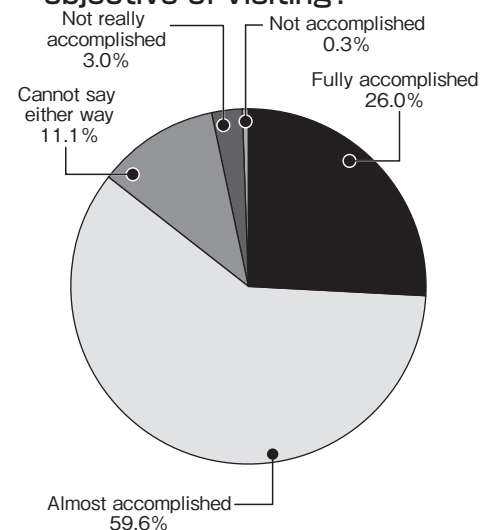
Did you find exhibits or products you want to purchase?



What do you hope exhibitors to do?



Did you accomplish your objective of visiting?



■ Publicity Media

THE NIKKAN KOGYO SHIMBUN Interviews

Date	Content of article
Jun 21	1 Japan Forming Machinery Association
Jun 22	2 ASAHI SUNAC, SHIBUYA
Jun 26	3 AIZAWA TEKKOSHO, Amino
Jun 27	4 ASAHI-SEIKI MANUFACTURING Sumitomo Heavy Industries
Jun 28	5 Authentec, ST-LINK
Jun 29	6 TRUMPF
Jun 30	7 YAMADA DOBBY, YONEYAMA MOLD
Jun 30	8 MORI IRON WORKS, Hitachi Zosen Fukui
Jul 3	9 CONIC, Nidec Drive Technology
Jul 4	10 Yamazaki Mazak
Jul 4	11 HSK, Nakashimada Engineering Works
Jul 5	12 Komatsu Industries
Jul 6	13 KOYO GIKEN, MITSUBISHI ELECTRIC
Jul 6	14 KYOWA MACHINE, Sakamura Machine
Jul 7	15 AIDA ENGINEERING
Jul 11	16 MURATA MACHINERY
Jul 11	17 alfa TKG, TOMITA
Jul 12	18 AMADA
Jul 12	19 ISIS, Sanmei Works

THE NIKKAN KOGYO SHIMBUN

Date	Content of article
Jul 5	Special Number
Jul 7	Feature Article (Joint Creation booth)
Jul 12	Opening
Jul 13	Feature Article 1
Jul 13	Feature Article 2
Jul 13	Feature Article 3
Jul 13	Feature Article 4
Jul 14	Feature Article 5
Jul 14	Feature Article 6
Jul 17	Closing

SPRING NEWS

Date	Content of article
Jun 1	Feature Article 1
Jul 1	Feature Article 2
Jul 12	Special Number

THE NIKKAN KOGYO SHIMBUN Introduction of Exhibits

Date	Content of article
Jun 22	1 Enomoto Machine, CGK, KOSMEK KUSUNOKISEIKOU
Jun 23	2 KATAKEN SEIKO, Silver Alloy, ST-LINK YAMADA DOBBY
Jun 26	3 KEIYO BEND, Komori Safety Device Laboratory NAKATA MFG, SUGIYAMA ELECTRIC SYSTEM
Jun 27	4 NISSEI, SANEKI, Shinohara Press Service YUTAKA
Jul 3	5 AIZAWA TEKKOSHO, KATAGIRI SEISAKUSHO Sumitomo Heavy Industries, WEL-KEN, Yutani
Jul 4	6 ASAHI-SEIKI MANUFACTURING, E-PLAN, GEAR Hatebur Metalforming Equipment, Yoshino Manufactory
Jul 7	7 FUJIKIKO, MORI IRON WORKS, TOMITA
Jul 7	8 THE ITAYA ENGINEERING, YONEYAMA MOLD

PRESS WORKING by THE NIKKAN KOGYO SHIMBUN

Date	Content of article
Aug	Extra edition MF-TOKYO Special Number

DIE&MOLD Technology by THE NIKKAN KOGYO SHIMBUN

Date	Content of article
Jul	Extra edition MF-TOKYO Special Number

THE KANAGATA SHIMBUN

Date	Content of article
Jul 10	Feature Article
Aug 10	Exhibition Report

KINSAN FASTENER NEWS

Date	Content of article
Jul 3	Feature Article 1
Jul 10	Feature Article 2

The Lazer New Reports

Date	Content of article
Jul 10	Feature Article
Aug 10	Exhibition Report

THE NIHON BUTSURYU SHIMBUN

Date	Content of article
Jun 25	Feature Article
Jul 25	Exhibition Report 1
Aug 10	Exhibition Report 2

■ Advertising

Newspaper

Media name	Date	Size
THE NIKKAN KOGYO SHIMBUN	Jul 1, 2022	Full Page (Color)
	Aug 2, 2022	5 Full Columns
	Sep 2, 2022	
	Sep 9, 2022	
	Oct 3, 2022	
	Oct 20, 2022	
	Dec 19, 2022	
	May 10, 2023	Full Page (Color)
	May 17, 2023	
	Jun 20, 2023	
THE NIHON BUTSURYU SHIMBUN	Jul 4, 2023	5 Full Columns
	Jul 10, 2022	5 Half Columns
	Jun 25, 2023	
Sangyo Times	May 18, 2023	5 Half Columns
	Jul 6, 2023	

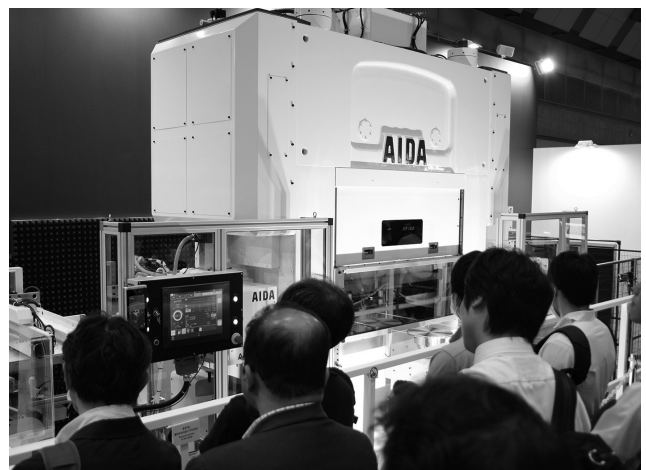
Media name	Date	Size
THE KANAGATA SHIMBUN	Jul 2022	3 Full Columns
	Jun 10, 2023	3 Full Columns(color)
	Jul 10, 2023	
KINSAN FASTENER NEWS	Jul 11, 2022	5 Half Columns
	Jun 26, 2023	
SPRING NEWS	Jul 10, 2022	3 Half Columns
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	Jul 12, 2023	5 Full Columns(Color)
	Jul 18, 2022	5 Half Columns
The Lazer New Reports	Jul 10, 2023	
	Jul 19, 2022	4 Half Columns
YOSETSU NEWS	Jun 27, 2023	
	Jun 28, 2023	5 Full Columns

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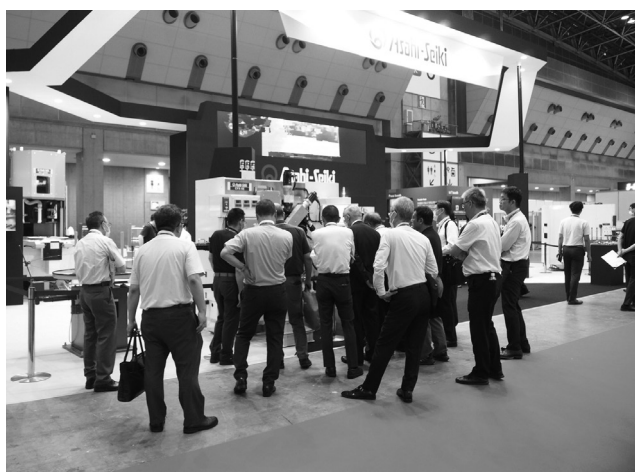
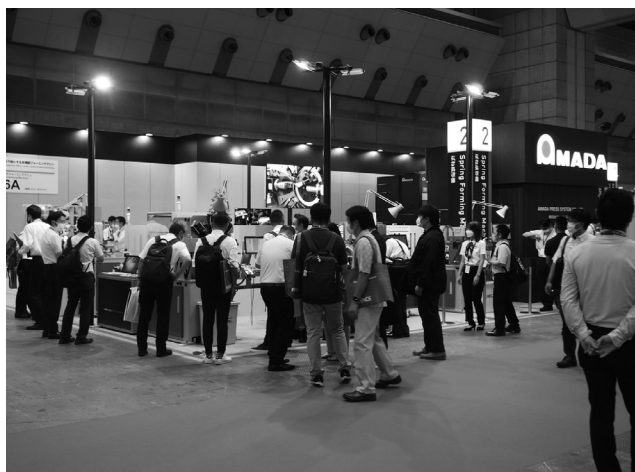
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DIE&MOLD Technology by THE NIKKAN KOGYO SHIMBUN	Aug 2022	Full Page (Color)
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Journal of the Japan Society for Technology of Plasticity	Jul 2022	Full Page (Color)
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