

MF-TOKYO 2023



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

FINAL REPORT

Date

 $Jul~12 \, \text{Wed} - 15 \, \text{Sat}, 2023 \, {}^{9:00} \, \sim 17:00 \, \text{(\sim16:00 on Sat.)}}$

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 /

Noted Machine 1001 Manufacturers Associati

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)

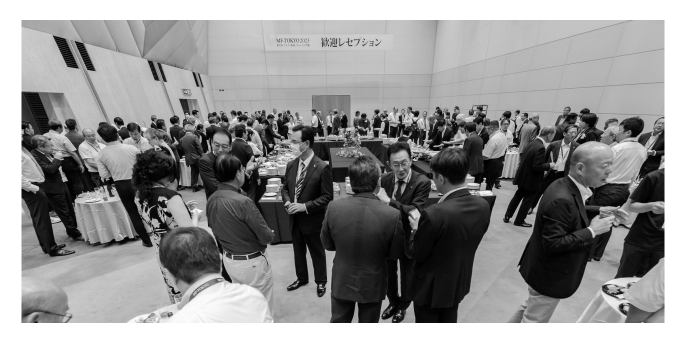
■Number of Visitors:

| Date | Weather | Number of Visitars | Compared against MF-TOKYO 2019 |
|--------------|---------|--------------------|-----------------------------------|
| Jul 12(Wed.) | * | 5,326 | -821 |
| Jul 13(Thu.) | * | 7,027 | -181 |
| Jul 14(Fri.) | A | 11,057 | +147 |
| Jul 15(Sat.) | A | 4,809 | -1,039 |
| Tota | al | 28,219 | -1,894 |

■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



MF-TOKYO 2023 SIMULTANEOUS EVENTS

■Special Lecuture / Symposium

Date: Jul12-14 5 seminars

Time: 1 Jul 12 14:00-15:00

②Jul 13 11:30-12:30

③Jul 13 14:00-16:00 (4) Jul 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

Jul12-15 74 seminars Date:

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

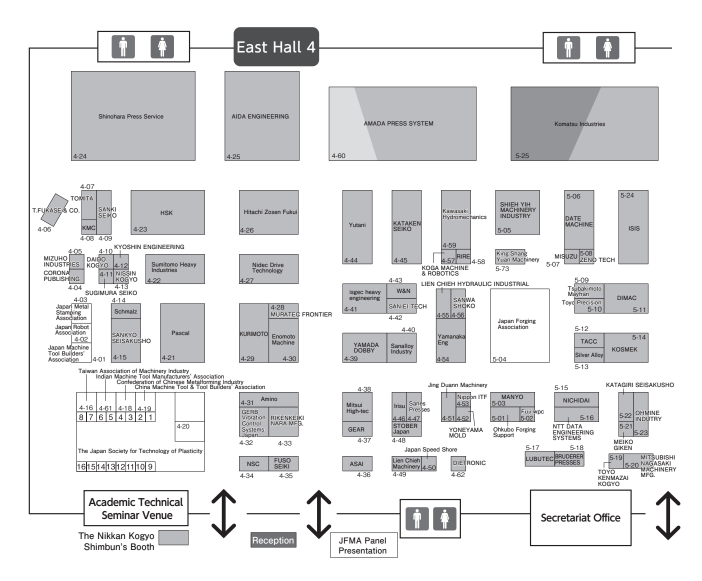
■Date: Jul12-14 17 presentations

13:00-15:15 Time:

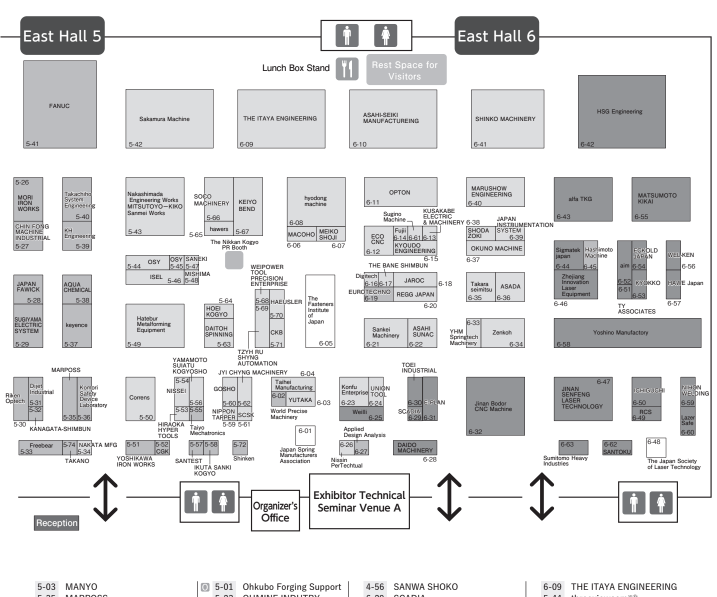
Venue: The Japan Society for Technology of

Plasticity booth (East Hall 4)

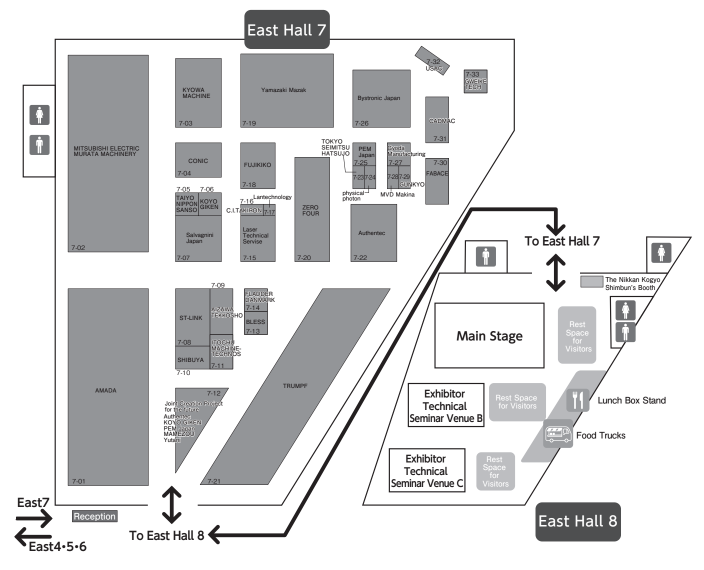
Admission: Free



| [Exhib | itor List] | D 4-1 | DAIDO KOGYO | | 6-45 | Hashimoto Machine | | 5-22 | KATAGIRI SEISAKUSHO® |
|--------|---------------------------------|--------------|--|---|------|--|---|------|----------------------------------|
| _ | _ | 6-2 | 8 DAIDO MACHINERY | | 5-49 | Hatebur Metalforming Equipment [®] | | 4-45 | KATAKEN SEIKO |
| A 4-25 | AIDA ENGINEERING | 5-6 | 3 DAITOH SPINNING | | 6-57 | HAWE Japan | | 4-59 | Kawasaki Hydromechanics |
| 6-52 | aim | 5-0 | 6 DATE MACHINE | | 5-65 | hawers | | 5-67 | KEIYO BEND® |
| 7-09 | AIZAWA TEKKOSHO | 4-6 | 2 DIETRONIC | | 5-53 | HIRAOKA HYPER TOOLS | | 5-37 | keyence |
| 6-43 | alfa TKG | 6-1 | 6 Digitech | | 4-26 | Hitachi Zosen Fukui | | 5-39 | KH Engineering |
| 7-01 | AMADA | 5-3 | 1 Diiet Industrial | | 5-64 | HOEI KOGYO | | 5-73 | King Shang Yuan Machinery |
| 4-60 | AMADA PRESS SYSTEM | 5-1 | 1 DIMAC | | 6-34 | HOKO ENGINEERING*® | | 4-08 | KMC |
| 4-31 | Amino | 6 -5 | 4 ECKOLD JAPAN | | 6-42 | HSG Engineering® | | 4-57 | KOGA MACHINE & ROBOTICS |
| 6-36 | APOLLO*® | 6-1 | 2 ECO CNC | | 6-42 | HSG LASER*® | | 5-67 | koki ^{®®} |
| 6-27 | Applied Design Analysis | 4-3 | D Enomoto Machine | | 4-23 | HSK | | 5-25 | Komatsu Industries |
| 5-38 | AQUA CHEMICAL | 6-3 | 1 E-PLAN | | 6-08 | hyodong machine | | 5-36 | Komori Safety Device Laboratory |
| 6-36 | ASADA [®] | 6-1 | 9 EUROTECHNO | | 6-50 | ICHIGUCHI | | 6-23 | Konfu Enterprise |
| 6-22 | ASAHI SUNAC | 6-5 | 1 EZ DATA JAPAN [®] | | 5-58 | IKUTA SANKI KOGYO | | 5-14 | KOSMEK |
| 6-10 | ASAHI-SEIKI MANUFACTUREING | 7-3 |) FABACE | | 4-46 | Irisu | | 7-06 | KOYO GIKEN |
| 4-36 | ASAI | 5-4 | 1 FANUC | | 5-46 | ISEL | | 7-12 | KOYO GIKEN ^{®®} |
| 7-22 | Authentec | 7-1 | 4 FLADDER DANMARK | | 4-41 | isgec heavy engineering | | 4-29 | KS-TECH*® |
| 7-12 | Authentec ^{₩©} | 5-3 | 3 Freebear | | 5-24 | ISIS | | 4-29 | KURIMOTO [®] |
| B 7-13 | BLESS | 5-0 | 2 Fuji wpc | | 7-11 | ITOCHU MACHINE-TECHNOS | | 6-13 | KUSAKABE ELECTRIC & MACHINERY |
| 5-18 | BRUDERER PRESSES | 6-1 | | | 5-28 | JAPAN FAWICK® | | 4-34 | KUSUNOKISEIKOU*© |
| 7-26 | Bystronic Japan | 7-1 | 8 FÚJIKIKO | | 6-39 | JAPAN INSTRUMENTATION SYSTEM | | 6-53 | KYOKKO |
| 7-16 | C.I.TAKIRON | 6-2 | 1 FUJISEISAKUSYO*® | | 5-67 | JAPAN PIPE PROCESSING | | 4-12 | KYOSHIN ENGINEERING |
| 7-31 | CADMAC | 4-3 | 5 FUSO SEIKI | | | MACHINE ASSOCIATION*® | | 6-15 | KYOUDO ENGINEERING |
| 5-49 | Carlo Salvi ^{≋®} | G 4-3 | 7 GEAR | | 4-50 | Japan Speed Shore® | | 7-03 | KYOWA MACHINE |
| 5-52 | CGK | 4-3 | 2 GERB Vibration Control Systems Japan | | 6-18 | JAROC | | 7-17 | Lantechnology |
| 5-68 | CHIDING PRECISION ^{®®} | 7-2 | GLOBAL CONNECT*® | | 5-44 | JERN YAO ENTERPRISES*® | | 7-15 | Laser Technical Servise |
| 5-27 | CHIN FONG MACHINE INDUSTRIAL | 5-2 | 8 goizper ^{*®} | | 6-32 | Jinan Bodor CNC Machine | | 6-60 | Lazer Safe |
| 5-45 | CHING CHAN OPTICAL TECHNOLOGY*® | 5-6 | O GOSHO [®] | | 6-47 | JINAN SENFENG LASER TECHNOLOGY | | 4-55 | LIEN CHIEH HYDRAULIC INDUSTRIAL® |
| 5-71 | CKB | 7-2 | 9 GUNKYO | | 4-51 | Jing Duann Machinery | | 4-49 | Lien Chieh Machinery |
| 7-04 | CONIC | 7-3 | 3 GWEIKE TECH | | 7-12 | Joint Creation Project for the future [©] | | 5-17 | LUBUTEC |
| 4-04 | CORONA PUBLISHING | 7-2 | 7 Gyoda Manufacturing | | 5-62 | JYI CHYNG MACHINERY | M | 6-06 | МАСОНО |
| 5-50 | Correns | ■ 5-7 | , | K | 5-32 | KANAGATA-SHIMBUN | | 7-12 | MAMEZOU [⊛] ® |
| | | | | | | | | | |





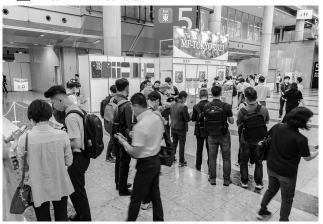


| 5-08 | ZENO TECH | 4-2 | 0-12 | Nihon University(College of Science and | | SNT |
|---------|--------------------------------------|-----|------|---|----------|--|
| 7-20 | ZERO FOUR [®] | | | Technology, Plastic Forming Laboratory) | | Toa & Arai Forging Group |
| 6-46 | Zhejiang Innovation Laser Equipment | 4-2 | 0-13 | University of Fukui(Otsu Laboratory) | | Tofuku Tankou |
| | , , | 4-2 | 20-2 | National Institute of Technology, | | TOKYO FORGING INDUSTRY |
| | [Specially Cooperated/ | | | Kisarazu College(Robotic | | ASSOCIATION |
| | Cooperated | | | Manufacturing Laboratory) | | TOKYO SEIMITSU TANZO |
| 4-20 | The Japan Society for | 4-2 | 0-15 | Sheet Metal Forming | | TONAN DROP FORGING |
| | Technology of Plasticity | 4-2 | 0-14 | Waseda University(Suzuki Laboratory) | | Uchino |
| 4-20-1 | Kanazawa University(Advanced | 5- | 04 | Japan Forging Association | | YAGI INDUSTRIES |
| | Manufacturing Technology Institute) | | | Ajax Tocco Magnethermic Japan | 4-03 | Japan Metal Stamping Association |
| 4-20-3 | Kokushikan University | | | Antex | 4-01 | Japan Machine Tool Builders' Association |
| | (Ohashi Laboratory) | | | ASAHI FORGE | 6-05 | The Fasteners Institute of Japan |
| 4-20-4 | Shizuoka University(Department of | | | CHITA INDUSTRY | 6-01 | Japan Spring Manufacturers Association |
| | Mechanical Engineering, Forming | | | GERB Vibration Control Systems Japan | 4-02 | Japan Robot Association |
| | Technology Laboratory) | | | GOHSYU | 6-48 | The Japan Society of Laser Technology |
| 4-20-5 | Shibaura Institute of Technology | | | HOKURIKUKOGYO | | |
| | (Manufactural Processing Laboratory) | | | HOWA FORGING | | |
| 4-20-6 | Tokyo Denki University Metal Forming | | | ICHITAN | | [Overseas Support] |
| | Laboratory(Yanagida Laboratory) | | | Inductotherm Group Japan | 4-19 | China Machine Tool & |
| 4-20-16 | Forging Commettee | | | Ito MFG | | Tool Builders' Association |
| 4-20-7 | Tokyo Institute of Technology | | | KAKUTA TECH FORGING | 4-18 | Confederation of Chinese |
| | (Yoshino Laboratory) | | | METALART | | Metalforming Industry |
| 4-20-8 | Tokyo Metropolitan University | | | MINEYAMA IRON WORK | 4-61 | Indian Machine Tool |
| | (Advanced Materials Processing | | | Miyajima | | Manufacturers' Association |
| | Enginering Laboratory/LLC Micro | | | Naniwa Iron Works | 4-16 | Taiwan Association of |
| | Fabrication Laboratory) | | | NICHIA TANKO | | Machinery Industry |
| 4-20-9 | Tokyo University of Agriculture and | | | NORITAKE MACHINE TECHNO | | |
| | Technology(Kuwabara Laboratory) | | | OHMI PRESS WORKS AND FORGING | | |
| 4-20-10 | National Institute of Technology, | | | Ohmiya Nissin | | |
| | Nagano College(Miyazaki Laboratory) | | | OTSUKA TEKKO | Exhibito | rs with "%" or "②" after their name are |
| 4-20-11 | Nihon University(Maeda | | | Riken Forge | | pitors of company/organization listed |
| | Suzuki Laboratory) | | | SAMTECH | with the | same mark. |

☐ Tokyo Big Sight Entrance Signboard



☐ Main Entrance



☐ East Hall 4



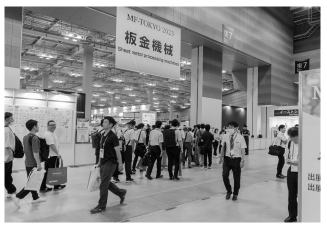
☐ East Hall 5



☐ East Hall 6



☐ East Hall 7



☐ East Hall 8

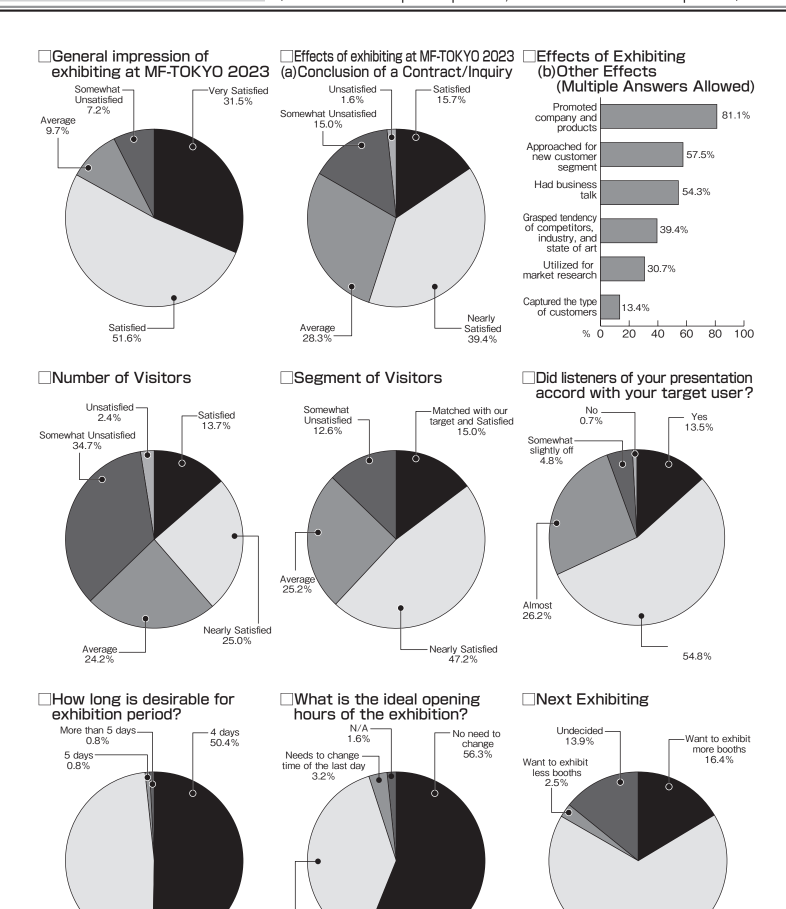


EXHIBITOR SURVEY Number of responses: 127 companies (54 Membership companies, 73 Nonmember companies)

Want to exhibit similar

number of booths

67.2%



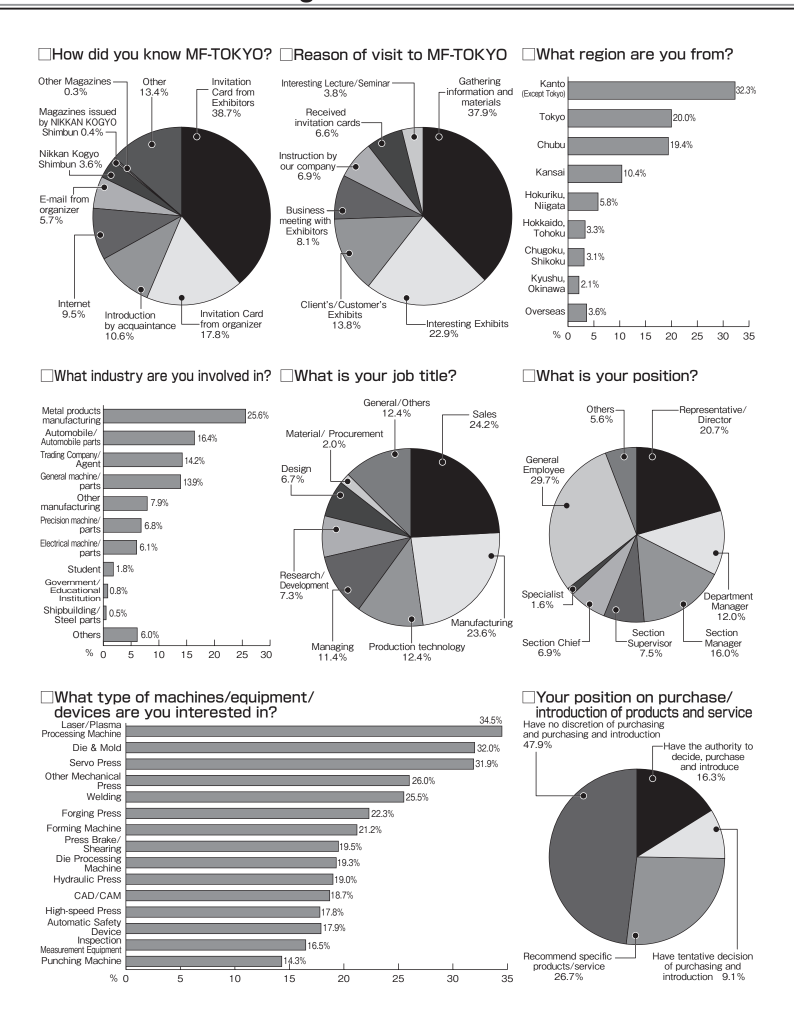
Needs to change

38.9%

3 days

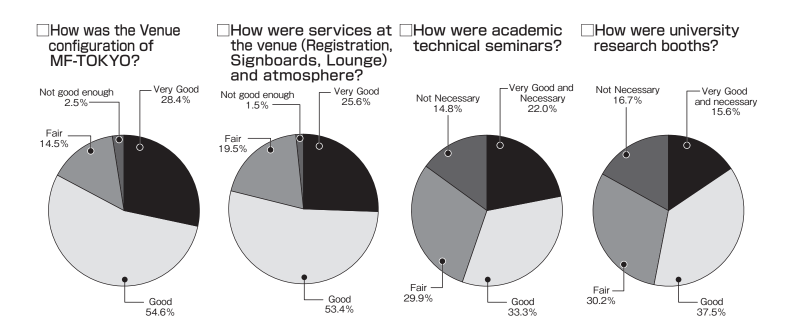
48.0%

Visitor analysis based on admission registration information (Subjects 28,219 persons)

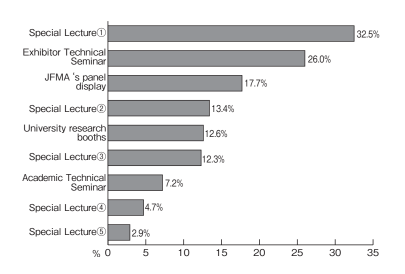


EXHIBITOR SURVEY

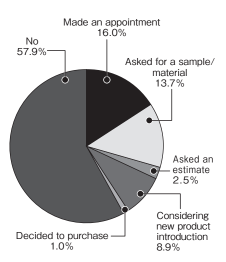
(Sample Questionnaires to 400 visitors)

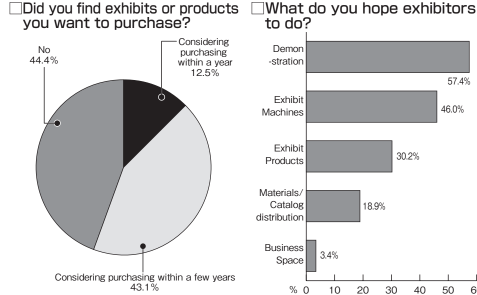


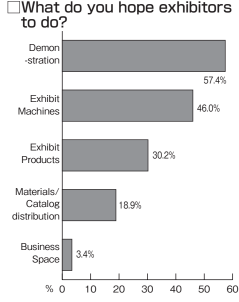
■Which simultaneous event was useful for you?

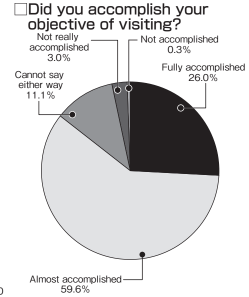


□Did you have business meetings during the exhibition?









MF-TOKYO 2023 PROMOTIONAL ACTIVITIES

■ 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 MANUFACTUREING Sumitomo Heavy Industries | | | | | |
| Jun 28 | 5 | Authentec, ST-LINK | | | | | |
| lum 20 | 6 | TRUMPF | | | | | |
| Jun 29 | 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 | | | | | |
| Jui 5 | 13 | KOYO GIKEN, MITSUBISHI ELECTRIC | | | | | |
| Jul 6 | 14 | KYOWA MACHINE, Sakamura Machine | | | | | |
| Jul 7 15 | | AIDA ENGINEERING | | | | | |
| Jul 11 | 16 | MURATA MACHINERY | | | | | |
| Jul I I | 17 | alfa TKG, TOMITA | | | | | |
| Jul 12 | 18 | AMADA | | | | | |
| Jui 12 | 19 | ISIS, Sanmei Works | | | | | |

THE NIKKAN KOGYO SHIMBUN

| — | | | | | | | | |
|--------|--|--|--|--|--|--|--|--|
| Date | Content of article | | | | | | | |
| Jul 5 | lul 5 Special Number | | | | | | | |
| Jul 7 | Feature Article (Joint Creation booth) | | | | | | | |
| Jul 12 | Opening | | | | | | | |
| | Feature Article 1 | | | | | | | |
| Jul 13 | Feature Article 2 | | | | | | | |
| Jul 13 | Feature Article 3 | | | | | | | |
| | Feature Article 4 | | | | | | | |
| Jul 14 | Feature Article 5 | | | | | | | |
| Jul 14 | Feature Article 6 | | | | | | | |
| Jul 17 | 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 | | | | | | | |
| Juli ZZ | - | KUSUNOKISEIKOU | | | | | | | |
| Jun 23 | 2 | KATAKEN SEIKO, Silver Alloy, ST-LINK | | | | | | | |
| Juli 23 | | YAMADA DOBBY | | | | | | | |
| Jun 26 | 3 | KEIYO BEND, Komori Safety Device Laboratory | | | | | | | |
| Juli 20 | 5 | NAKATA MFG, SUGIYAMA ELECTRIC SYSTEM | | | | | | | |
| Jun 27 | 4 | NISSEI, SANEKI, Shinohara Press Service | | | | | | | |
| Juli 27 | 4 | YUTAKA | | | | | | | |
| Jul 3 | 5 | AIZAWA TEKKOSHO, KATAGIRI SEISAKUSHO | | | | | | | |
| . Jul 3 | 5 | Sumitomo Heavy Industries, WEL-KEN, Yutani | | | | | | | |
| Jul 4 | 6 | ASAHI-SEIKI MANUFACTUREING, E-PLAN, GEAR | | | | | | | |
| Jul 4 | 0 | 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 | 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 | |
| | Sep 2, 2022 | |
| | Sep 9, 2022 | |
| | Oct 3, 2022 | 5 Full Columns |
| | Oct 20, 2022 |] |
| | Dec 19, 2022 | |
| | May 10, 2023 | |
| | May 17, 2023 | Full Page (Color) |
| | Jun 20, 2023 | 5 Full Columns |
| | Jul 4, 2023 | |
| THE NIHON | Jul 10, 2022 | 5 Holf Columns |
| BUTSURYU SHIMBUN | Jun 25, 2023 | 5 Half Columns |
| Can mus Times | May 18, 2023 | 5 Holf Columns |
| Sangyo Times | Jul 6, 2023 | 5 Half Columns |

| Media name | Date | Size |
|--------------------------|--------------|-----------------------|
| THE KANAGATA SHIMBUN | Jul 2022 | 3 Full Columns |
| | Jun 10, 2023 | |
| SI IIIVIDON | Jul 10,2023 | 3 Full Columns(color) |
| KINSAN FASTENER | Jul 11,2022 | 5 Half Columns |
| NEWS | Jun 26, 2023 | 5 Hall Columns |
| | Jul 10, 2022 | 3 Half Columns |
| SPRING NEWS | Jun 1, 2023 | 6 Full Columns |
| SPRING NEWS | Jul 1, 2023 | |
| | Jul 12, 2023 | 5 Full Columns(Color) |
| The Lazer New Reports | Jul 18, 2022 | 5 Half Columns |
| The Lazer New neports | Jul 10, 2023 | 5 Hall Columns |
| YOSETSU NEWS | Jul 19, 2022 | 4 Half Columns |
| TUSETSU NEWS | Jun 27, 2023 | 4 Hall Columns |
| DAILY AUTOMOBILE NEWS | Jun 28, 2023 | 5 Full Columns |

Magazine

| Media name | Date | Size |
|--------------------------------|----------|-------------------|
| PRESS WORKING | Aug 2022 | |
| by THE NIKKAN | Jun 2023 | Full Dogo (Color) |
| KOGYO | Jul 2023 | Full Page (Color) |
| SHIMBUN+B22:D27 | Aug 2023 | |
| MACHINE DESIGN | Jun 2023 | |
| by THE NIKKAN KOGYO SHIMBUN | Jul 2023 | Full Page (Color) |

| Media name | Date | Size |
|--|----------|-------------------|
| DIE&MOLD | Aug 2022 | |
| Technology by THE NIKKAN KOGYO SHIMBUN | Jun 2023 | Full Page (Color) |
| | Jul 2023 | Tuni ugo (Golor) |
| Journal ot the Japan | Jul 2022 | |
| Society for Technology | May 2023 | Full Page (Color) |
| of Plasticity | Jun 2023 | |

















MF-TOKYO 2023 Photos of MF-TOKYO 2023 2



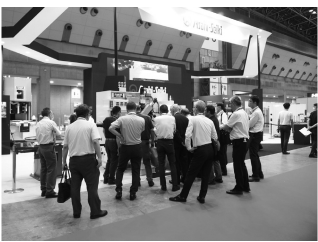














Date of Issue: Sep 2023

Publishing Company: Secretariat of MF-TOKYO 2023

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

NEXT TIME:

The 8th METAL FORMING FAIR TOKYO

MF-TOKYO 2025

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

Secretariat of MF-TOKYO 2023 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 https://mf-tokyo.jp mftokyo@nikkan.tech