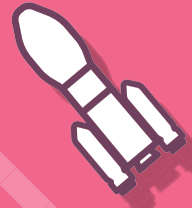


# JAPAN INTERNATIONAL AEROSPACE EXHIBITION 2024



SOARING for DIVERSITY,  
over the GLOBAL-SKY, into SPACE

[Period] **Trade day** Oct.16(Wed.)-18(Fri.), 2024

**Trade & Public Day** Oct.19(Sat.), 2024

[Venue] Tokyo Big Sight (West Exhibition Hall)

[Organizers]



The Society of Japanese Aerospace Companies (SJAC)



Tokyo Big Sight Inc.



JA Character  
JACKY



2024





# Index

- Index, Greeting from the Host, Features of JA2024 ..... 2
- Overview, Number of Visitors ..... 3
- Visitor Composition, Visitor Survey ..... 4
- Exhibitor Survey ..... 5
- B to B Meetings ..... 6
- Seminars and Symposiums ..... 7
- Exhibitor Presentations ..... 9
- Exhibitors List ..... 10
- Floor Map (West Hall 1 & 2) ..... 12
- Floor Map (West Hall 3 & 4) ..... 14
- Public Events ..... 16
- Official Events ..... 18
- Public Relations ..... 19



# Greeting from the Host

Japan International Aerospace Exhibition 2024 (JA2024), the 16th event held at Tokyo Big Sight from October 16th (Wed.) to 19th (Sat.) in 2024, with the main theme “SOARING for DIVERSITY, over the GLOBAL-SKY, into SPACE”, was exhibited by 685 companies and groups from 27 countries and regions around the world. Around 30% major companies, which are on “the Top 100 World's Biggest Selling Companies list in the aerospace industries”, gathered. Foreign exhibitors made up 30% in the area, we could set up international trade show indeed. 37,168 visitors from 67 countries and regions during the four days of the exhibition and 1,572 business meetings were conducted. The exhibition showcased the steady internationalization, expansion, and diversification of Japan's aerospace industry. 2024 marks the 70th anniversary of the founding of the Air Self-Defense Force, and in addition to the Self-Defense Forces' exhibit, we also had visitors from around the world involved in defense and security, and the exhibition ended on a high note. We were grateful that the exhibition finished in the favorable reception for everyone.

This success would not have been possible without the understanding and support of all the exhibitors, the related government ministries and agencies, the various embassies, the local governments, and the organizations concerned. On behalf of the Society of Japanese Aerospace Companies (SJAC) and Tokyo Big Sight Inc. that hosted the exhibition, I would like to express our deepest gratitude to all parties concerned. This report summarizes the outcomes of JA2024 for reference by all parties concerned, and I would like to state here that this information will be used as a reference for the future. I, on behalf of the hosts, thank you in advance for your continued support and assistance.



**NAKAMURA Tomomi**  
Chairman,  
The Society of  
Japanese Aerospace  
Companies



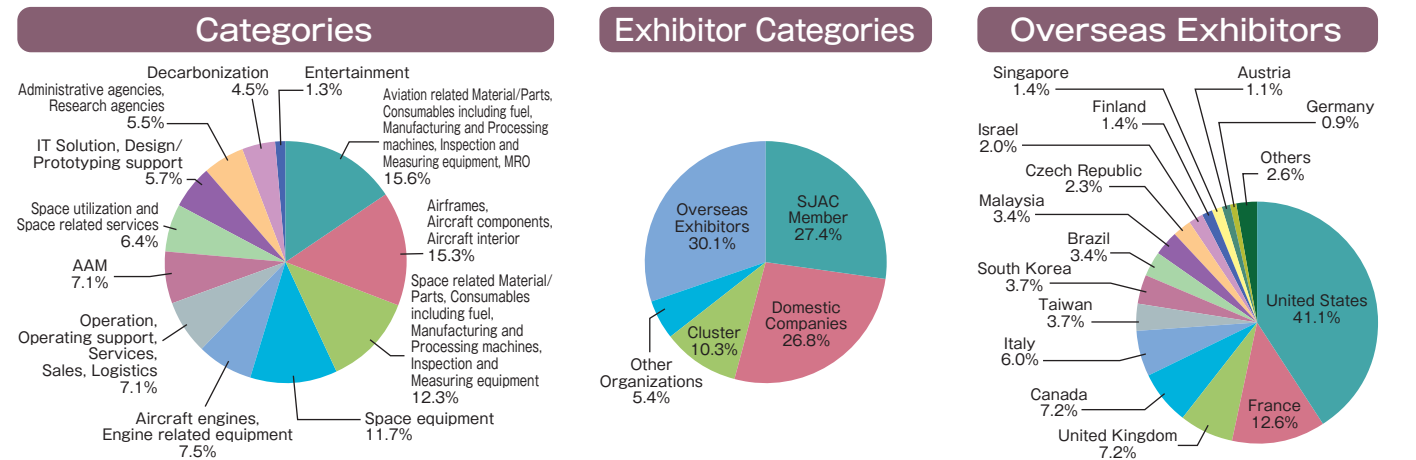
# Features of JA2024

1. One of the largest exhibitions in the aerospace industry in Japan.
2. New exhibits from Decarbonization, AAM(Advanced Air Mobility) and Space Business added to the existing exhibit areas.
3. Visitors from 67 countries/regions, including VIPs from 26 countries/regions.
4. Plentiful seminars and symposiums providing the latest trends in the aerospace industry by industry leaders.
5. Hosting public events for the first time in 8 years.



# Overview

- Event Name : JAPAN INTERNATIONAL AEROSPACE EXHIBITION 2024 (JA2024)
- Organizers : The Society of Japanese Aerospace Companies (SJAC), Tokyo Big Sight Inc.
- Supporting Organization : Cabinet Office Executive Office of Strategic Headquarters for Space Policy/Ministry of Foreign Affairs of Japan/Ministry of Education, Culture, Sports, Science and Technology/ Ministry of Economy, Trade and Industry/Ministry of Land, Infrastructure, Transport and Tourism/Japan Tourism Agency/Ministry of Defense/Japan Aerospace Exploration Agency (JAXA)/New Energy and Industrial Technology Development Organization (NEDO)/Japan External Trade Organization (JETRO)/Japan Machine Tool Builders' Association/Embassy of the United States/Embassy of Canada/ British Embassy Tokyo /Embassy of France in Japan - Business France/Embassy of Italy - Trade Promotion Section/Embassy of Czech Republic/Embassy of Malaysia
- Schedule :  
[Trade day] Oct.16 (Wed.) - 18 (Fri.) 10:00 am -5:00 pm\*  
[Trade & Public Day] Oct.19 (Sat.) 10:00 am -5:00 pm  
\*Oct.16 (Wed.) 9:30 am - 12:00 pm Opening Ceremony & Guest Preview Hours
- Venue : Tokyo Big Sight West Exhibition Hall 1-4
- Admission fee :  
[Trade day]  
Registration before the period: Free of charge  
Registration during the period:Adult JPY 5,500 (including tax)/ Students JPY 2,200 (including tax)  
[Trade & Public Day]  
Advance ticket : JPY 1,200 (including tax)  
Same-day ticket : JPY 1,500 (including tax)  
Under university students : Free of charge
- Number of Exhibitors : 685 companies / organizations (Main Exhibitors : 322, Co-exhibitors : 363, Including Overseas Exhibitors : 201)
- Exhibit Scale : 10,263m<sup>2</sup>
- Country or region : 27 countries / regions  
Australia, Austria, Belgium, Brazil, Canada, Czech Republic, Finland, France, Germany, India, Israel, Italy, South Korea, Malaysia, Mexico, Morocco, Philippines, Singapore, South Africa, Spain, Taiwan, Tunisia, Turkey, United Kingdom, United States, Vietnam (in alphabetical order).



# Number of Visitors

Date	Weather	Category	Visitors
Oct.16 (Wed.)	Sunny/Cloudy	Trade day	7,728 (JA2016: 8,473)
Oct.17 (Thu.)	Cloudy	Trade day	10,152 (JA2016: 10,664)
Oct.18 (Fri.)	Cloudy	Trade day	9,732 (JA2016: 11,652)
Oct.19 (Sat.)	Sunny	Trade & Public Day	9,556 (JA2016: 13,627)
Total			37,168* (JA2016: 44,416)

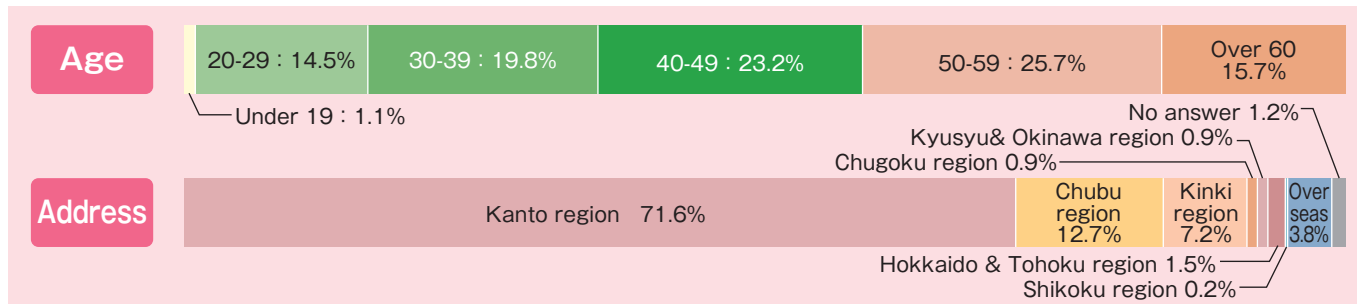
\* This includes the number of exhibitors (n = 11,954)



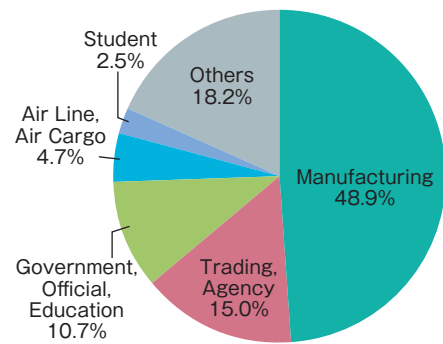


# Visitor Composition

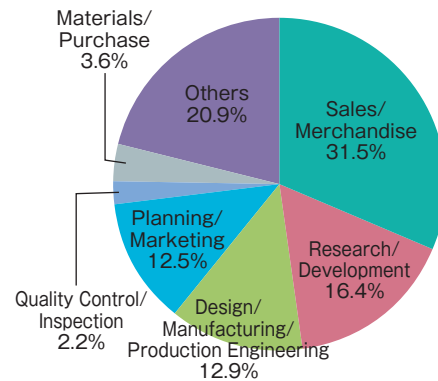
\* Based on data regarding the registered visitors (n=14,442) to the exhibition during the Trade Days.



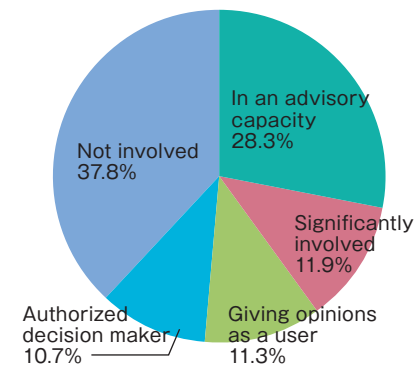
## Industry Classification



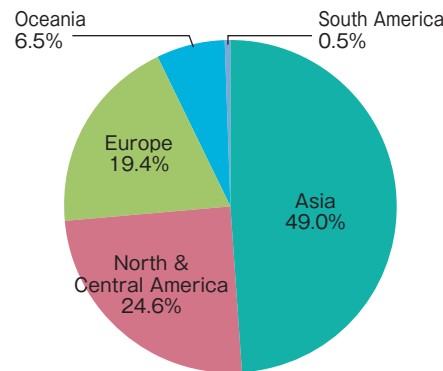
## Job Category



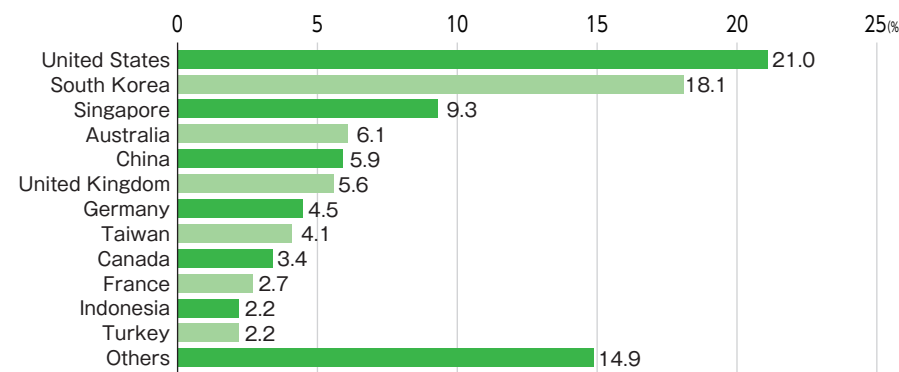
## Involvement in Purchase Decision



## Visitors by Overseas Region



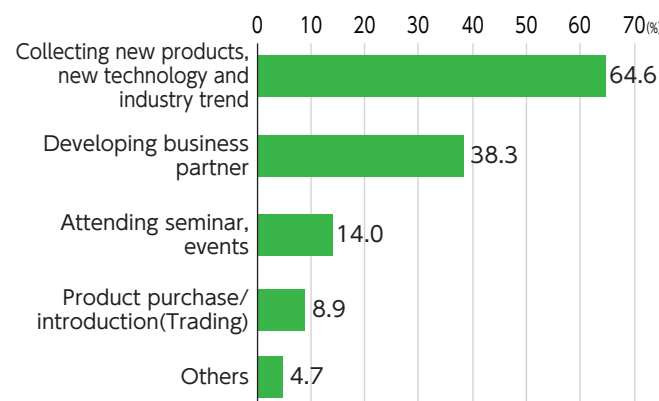
## Visitors by Country/Region



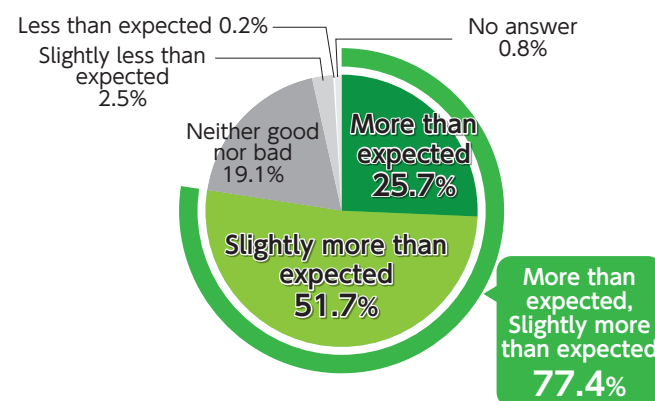
# Visitor Survey

More than half of the visitors responded that their experience at the exhibition either "More than expected" or "Slightly more than expected"

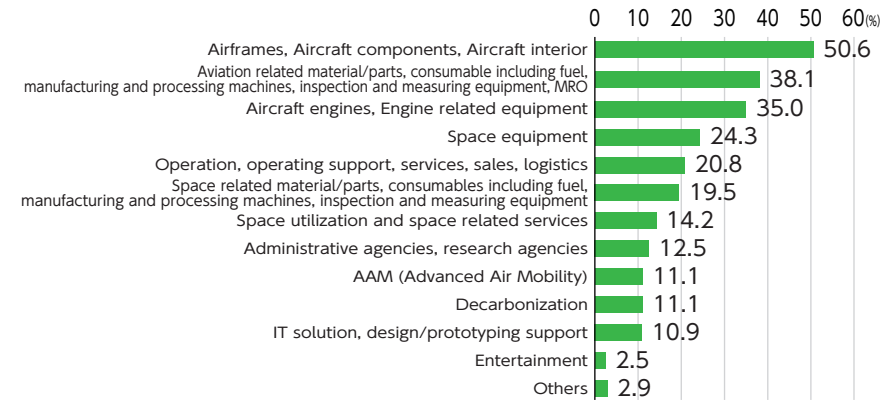
## Q1 What is your reason for visiting JA2024?



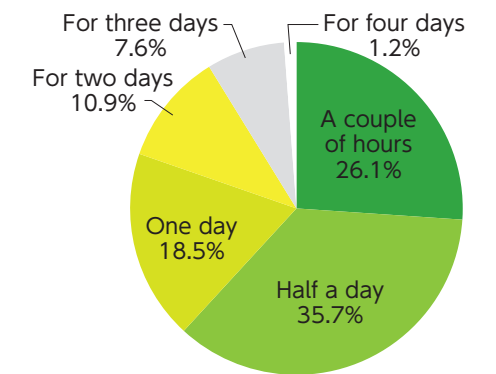
## Q2 What is your evaluation of JA2024?



## Q3 What is your interested categories?



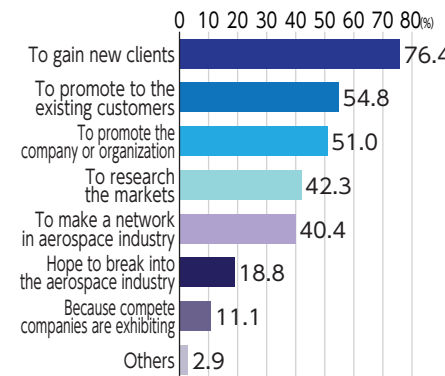
## Q4 How long did you stay at JA2024?



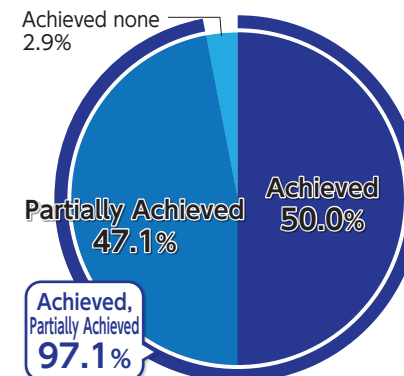
# Exhibitor Survey

97% of exhibitors responded that they had "achieved" or "partially achieved" their exhibition goals.

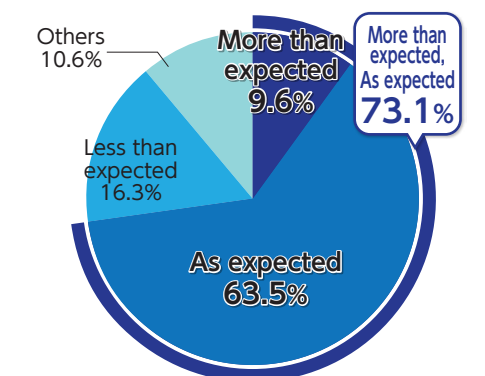
## Q1 Why did you participate in JA2024? (Multiple answers allowed)



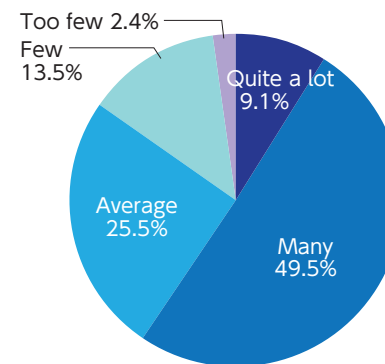
## Q2 Please select your achievement of exhibit.



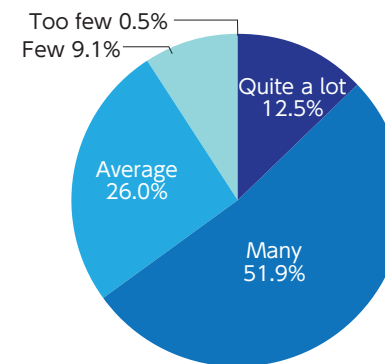
## Q3 Please select your accomplishment as a place for business negotiation.



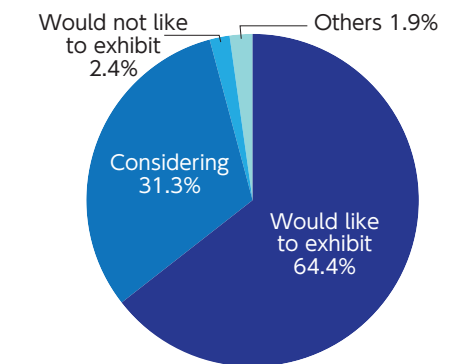
## Q4 Please answer about the number of visitors.



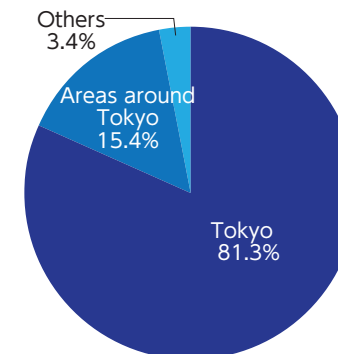
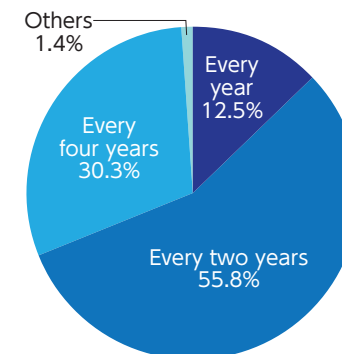
## Q5 Please answer about the number of visitors in aerospace industry.



## Q6 Would you like to exhibit the next JA?



## Q7 Please answer your hope about frequency of event and the place of next exhibition.



## Free answers

- Events related to aviation, space, and defense are very rare in Japan, so it was a very valuable opportunity.
- Key players in the aerospace industry gathered as both exhibitors and visitors, making it a highly valuable opportunity for business discussions and networking.
- We had more visitors stop by our booth than expected, making it an overall great opportunity.
- It was our first time exhibiting at a trade show, but with the excellent support from the organizers, we were able to successfully finish it. We would definitely like to exhibit again next time.

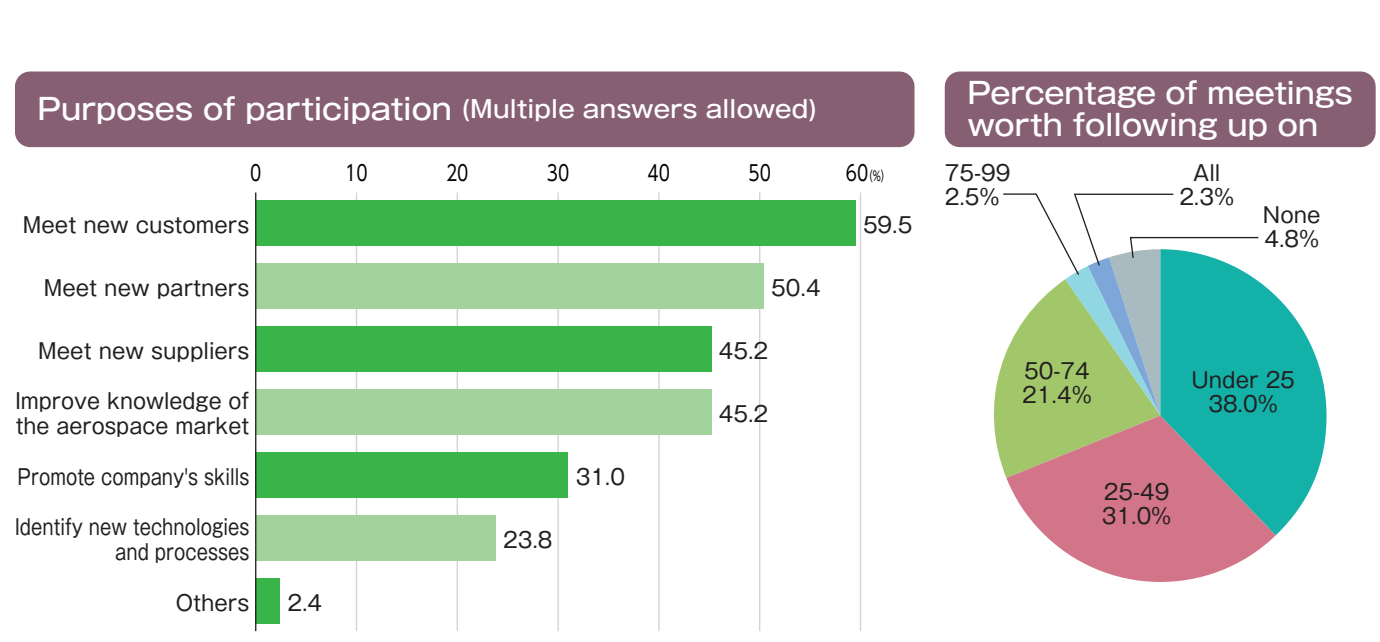
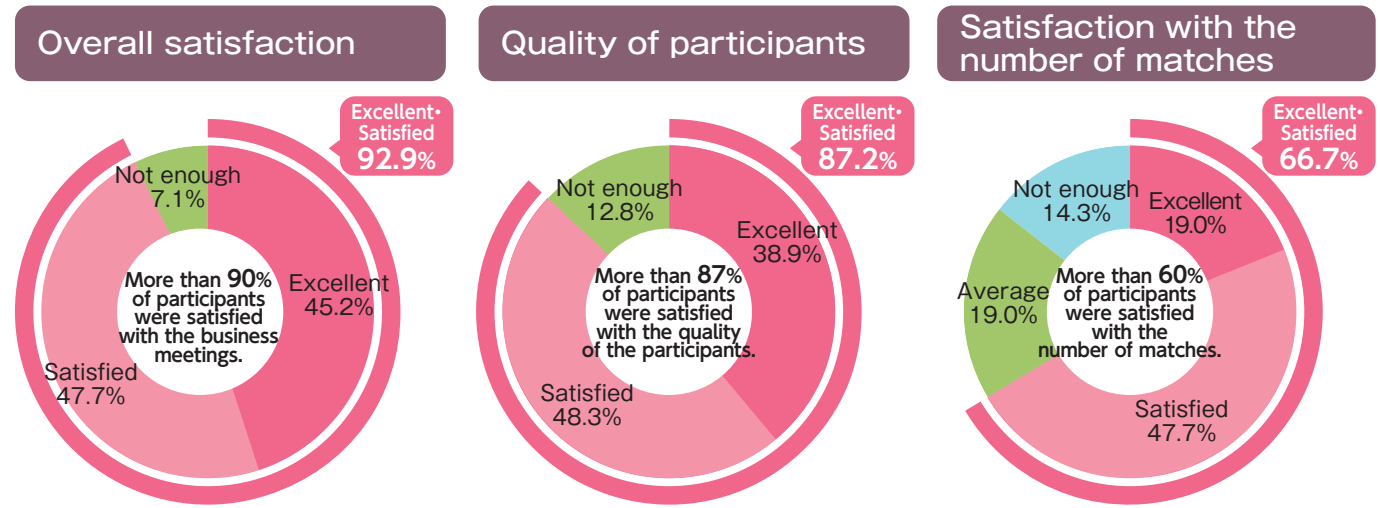
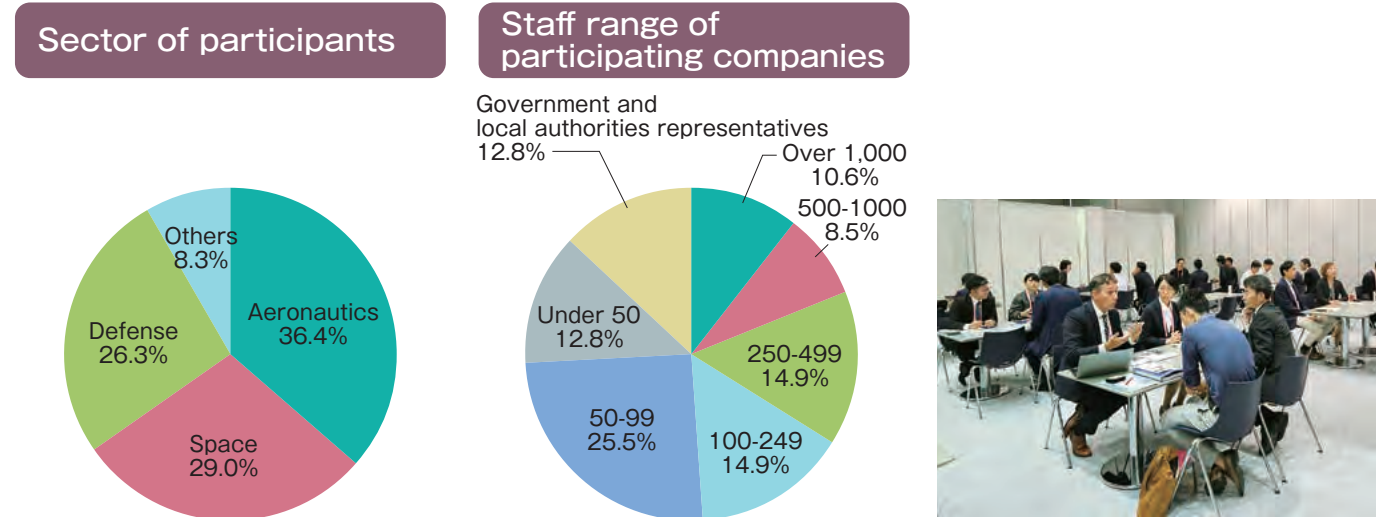


# B to B Meetings

We held B to B meetings using business matching system organized by "Advanced Business Events" which has proven achievements in worldwide.

**Schedule** Oct. 17(Thu.)-18(Fri.), 2024 (2days) **Number of Meetings** 1,572 meetings (2 days)

**Number of Companies** 187 companies from 15 countries/regions  
[Supplier companies : 150 (Overseas : 56, Domestic : 94), Buyer Companies : 37]



# Seminars and Symposiums

Operation language (including interpretation)  
Japanese English

During the trade days, seminars and symposiums were held at Tokyo Big Sight Conference Tower. The event started with keynote speech and special speech by industry leaders on the first day, followed by a wide range of topics covering not only aviation, aerospace, and defense, but also emerging fields such as AAM and new technologies. Speakers from around the world took the stage, sharing cutting-edge insights and the latest trends with the attendees.

## Seminars and Symposiums

**Oct.16(Wed.) 13:00~16:00 K1 International Conference Hall J E**

<b>Keynote Speech</b>	<b>1</b> Overview of Japanese Space Policy Director-General, National Space Policy Secretariat, Cabinet Office(CAO) KAZEKI Jun	<b>2</b> Strategy of Aircraft Industry, Defense and Space Industry Initiatives Director-General, Manufacturing Industries Bureau, Ministry of Economy, Trade and Industry (METI) IBUKI Hideaki	<b>Special Speech</b>	<b>1</b> International Collaboration Representative from ADS Group (U.K.), Chief Operating Officer, BAE Systems Air Ian MULDOWNNEY
	<b>3</b> The Current Efforts and Future Plan of Civil Aviation Policies Director-General, Japan Civil Aviation Bureau (JCAB), Ministry of Land, Infrastructure, Transport and Tourism (MLIT) HIRAOKA Shigenori	<b>4</b> The strategy and future directions on enhancing Defense Production and Technological Bases Commissioner, Acquisition, Technology and Logistics Agency (ATLA), Ministry of Defense (MOD) ISHIKAWA Takeshi		

**10/17(Thu.) 10:00~12:00 A1 International Conference Hall J E**

### GX activities for Civil Aviation in the world research institute

<b>1</b> Overview of Japanese R&D activities on Green Transformation in Aviation Deputy Director General, Aviation Technology Directorate, JAXA WATANABE Shigeya	<b>2</b> NASA Aeronautics - Vision for Aviation in the 21st Century Associate Administrator for NASA's Aeronautics Research Mission Directorate, NASA Robert A. PEARCE
<b>3</b> Research and Technologies for the reduction of aviation emissions and their climate impacts Director of International Affairs Directorate, ONERA Marc LESTURGIE	<b>4</b> DLR Strategy: Towards Climate Compatible Aviation Member of Divisional Board Aeronautics, DLR Ali AL-LAMI

**Oct.17(Thu.) 10:30~11:30 D1 Reception Hall B J E**

### Defense Activities for the future step

<b>1</b> The Security Environment Surrounding JASDF and the Fundamental Reinforcement of Air Defense Capabilities Director General, Defense Planning and Policy Department, Air Staff Office, Japan Air Self-Defense Force, Major General KUBOTA Takahiro	<b>2</b> Building a Research and Development Ecosystem through Industry-Government-Academia Collaboration in the field of National Security Director General, Department of Technological Strategy, ATLA MATSUMOTO Kyosuke
---	--

**Oct.17(Thu.) 13:00~16:00 D2 Reception Hall B J E**

### Way Ahead of the GCAP

**1** Japan-UK-Italy Joint Development of Next-Generation Fighter Aircraft  
Moderator  
Director, GCAP division, Department of Project Management, ATLA  
KAWADA Tomohiro

Panelists  
General Manager, Aircraft & Missile Systems Division, Integrated Defense & Space Systems, Mitsubishi Heavy Industries  
SUGIMOTO Akira  
Deputy Division Director, Aero-Engine Development Department, Defense Systems Division, Aero Engine, Space & Defense Business Area, IHI Corporation  
NAKAMURA Noriyuki  
General Manager, F-X Program, Kamakura Works, Mitsubishi Electric Corporation  
HIRAO Tatsuya

**Oct.17(Thu.) 13:20~16:30 A2 International Conference Hall J E**

### GX activities for Civil Aviation in the OEM

<b>1</b> Sustainable Aerospace Together: in Japan, with Japan for the World President, Boeing Japan Vice President, Boeing Global Eric JOHN	<b>2</b> Shaping the energy transition for aviation: How Airbus proposes to push for key technologies Head of Disruptive R&T, Senior Vice President, AIRBUS Grzegorz OMBACH
<b>3</b> GE Aerospace's sustainability journey President & Representative Director, GE Aerospace Japan Inc. General Manager North Asia Pacific Region OKANO Katsuya	<b>4</b> Pratt & Whitney : Driving a more sustainable aviation industry Chief Sustainability Officer, Pratt & Whitney Graham WEBB
<b>5</b> Delivering the Net Zero Roadmap Director - Research & Technology, Rolls-Royce plc Alan NEWBY	

**Oct.17(Thu.) 10:30~12:00 S1 Reception Hall A J E**

### New policy of the Japanese Government in the space industries

<b>1</b> The development and utilization of space in Japan Director, National Space Policy Secretariat, CAO INOMATA Akihiko	<b>2</b> Efforts of the Space Industry Division Director, Space Industry Division, METI TAKAHAMA Wataru
<b>3</b> JAXA's Initiatives to Strengthen Industrial Competitiveness in Space SENIOR VICE PRESIDENT, JAXA ISHII Yasuo	

**Oct.17(Thu.) 10:00~12:00 M1 607/608 J E**

### Activities in the Advanced Air Mobilities

<b>1</b> The Efforts of JCAB to Ensure Safety of Unmanned Aircraft and Advanced Air Mobility (AAM) Director, Unmanned Aircraft System (UAS) Division, Aviation Safety and Security Department, JCAB, MLIT SAITO Ken-ichi	<b>2</b> The social implementation of next-generation air mobility Director, Advanced Air Mobility Office, Aerospace and Defense Industry Division, Manufacturing Industries Bureau, METI TAKIZAWA Yasunori
<b>3</b> JAXA's research activities on advanced air mobility Director of Aviation Integration Innovation Hub, Aviation Technology Directorate, JAXA MATAYOSHI Naoki	

**Oct.17(Thu.) 13:00~16:30 S2 Reception Hall A J E**

### Challenges in New Space

<b>1</b> The Future of the Space Industry and Launch Vehicle Development Chief Executive Officer, Interstellar Technologies INAGAWA Takahiro	<b>2</b> ispace, lunar exploration company, will make another attempt to land on the moon in Winter 2024, learning from its previous attempt CTO, ispace UJIE Ryo
<b>3</b> Space within Your Reach President and CEO, Axelspace Corporation NAKAMURA Yuya	<b>4</b> Expanding the Future: Space Business from Kyushu ~Provision of Near-real-time Observation data from the small SAR satellite constellation President and Representative Director CEO, Institute for Q-shu Pioneers of Space (IQPS) ONISHI Shunsuke
<b>5</b> How we enjoy expanding space business Managing Director - Aerospace & Defense Lead, Japan, Strategy, Strategy & Consulting, Accenture SHIMIZU Ken	

**Oct.17(Thu.) 13:30~16:15 M2 607/608 J E**

### Activities beyond the Osaka Expo

<b>1</b> Toward the Social Implementation of the Air Mobility Revolution In Osaka Associate Director, Industry Innovation Promotion Division, Growth Industry Promotion Office, Department of Commerce, Industry and Labor, Osaka Prefecture SADASUE Kazuko	<b>2</b> Soracle's vision and activities CEO, Soracle Corporation OTA Yukihiro
<b>3</b> ANA Holdings' vision for the future of Urban Air Mobility in Japan Director, Lead of Business development and Strategic Business Partnerships, Advanced Air Mobility Team, New Mobility Business Creation, ANA HOLDINGS HORIE Yuki	<b>4</b> Our step for the Realization of AAM Operation Business - Let's Share the challenge for creating New Mobility Experience! Aviation Sec.III, Aviation, Space & Defense Dept., Marubeni AIHARA Sara
<b>5</b> Beyond 2025 - Key points of air mobility implementation Business Strategy Director, Airmobility Business Development Department Business Planning Team, SkyDrive KANEKO Takashi	



Oct.18(Fri.) 10:00~12:00 **D3** International Conference Hall **J E**

Activities for the Future Cyber Securities

- 1 Considering Our Nation's Cybersecurity Through the Russia-Ukraine War  
Ph.D., Principal Researcher, National Institute of Information and Communications Technology (NICT)  
ITO Hiroshi
- 2 Understanding with Diagrams: Cyber Threats from Geopolitical Risks and Corporate Defense Strategies  
Executive Director / Senior Security Analyst, Cyber Defense Institute  
NAWA Toshio
- 3 The Cyber Threats in Aero-Space domain  
Commander, IPA J-CRAT/Cyber Rescue Team  
AOKI Masao

Oct.18(Fri.) 13:00~17:00 **S3** International Conference Hall **J E**

Beyond the Established Space

- 1 Introduction of customer-oriented space business  
Program Manager(H+IA Program), Engineering Department, Space Systems Division, Integrated Defense & Space Systems, Mitsubishi Heavy Industries  
YABANA Jun
- 2 IHI Aerospace's space development business initiatives and prospects  
President, IHI AEROSPACE  
NAMIKI Fumiharu
- 3 Future vision of Satellite Earth Observation  
Senior Engineer, JAXA  
MURAKI Yusuke
- 4 Space Business Overview of Mitsubishi Electric Corporation  
Senior General Manager, Space Systems Division, Mitsubishi Electric  
ICHIKAWA Takashi
- 5 Reasons and Thoughts of a Toy Company Involved in the Space Business through the Lunar Robot SORA-Q  
General Manager, TOMY Company  
AKAGI Kensuke
- 6 The Value and Challenges of Satellite Constellations  
Fellow, aerospace domain, Aerospace & National Security Business Unit, NEC  
MIYOSHI Hiroaki

Oct.18(Fri.) 10:00~11:30 **D4** Reception Hall B **J E**

Defense Equipment Export

- 1 Transfer of Defense Equipment and Technology - after revising the Three principles and its Implementation Guidelines  
Director, International Cooperation Division, ATLA  
SUMOMO Sayako
- 2 Defense Equipment Export  
Director, Aerospace and Defense Industry division, Manufacturing Industries Bureau, METI  
KUREMURA Masuo
- 3 Mitsubishi Electric Corporation's initiatives on Transfer of Defense Equipment and Technology  
Corporate Executive Group Senior Vice President, Defense & Space Systems, Mitsubishi Electric  
ARAI Masahiko

Oct.18(Fri.) 13:30~16:45 **D5** Reception Hall B **J E**

Defense Activities in Space Securities and NATO

- 1 The Air Self-Defense Force is now working on the space domain ~Initiatives and Prospects~  
Commander, Space Operations Group, Japan Air Self-Defense Force, Colonel  
SUGIYAMA Kimitoshi
- 2 Toward the Realization of the Space Security Initiative  
Director, Japan Institute for Space and Security (JISS)  
KAMIYAMA Yoichi
- 3 JMOD Space Related Policy and Strategy  
Director, Strategic Planning Division, Bureau of Defense Policy, MOD  
TAKAHASHI Sugio
- 4 NATO's Role in Space and Japan-NATO Cooperation  
Director, Armament & Aerospace Capabilities Directorate (A&ACAP), Defence Investment Division, NATO Headquarters  
Giorgio CIONI
- 5 Overview of NATO Space Centre activities  
Colonel, Chief of Staff, CFSpCC, NATO Space Centre/ Combined Force Space Component Command (CFSpCC), Allied Air Command, NATO  
Jonathan WHITAKER
- 6 Overview of the activities of the NATO Space Centre of Excellence  
Director of the NATO Space Centre of Excellence, NATO Space Centre of Excellence  
Sylvain DEBARRE

Oct.18(Fri.) 13:00~14:20 **T1** 607/608 **J E**

Challenges for the future aircraft technologies

- 1 Innovative Technology Research on Hydrogen Aircraft for the Carbon Neutral Society  
Senior Expert, Hydrogen Aircraft Technology, Aerospace Systems Company, Kawasaki Heavy Industries  
KINOSHITA Yasuhiro
- 2 SUBARU Aerospace Company's future technology initiatives  
General Manager, Aerospace Engineering Development Department, Aerospace Company, SUBARU  
YAMANE Akihiro

Oct.18(Fri.) 11:00~12:00 **N1** 102 **J E**

NEDO Seminar NEDO's support for space industrial technology development

- 1 METI : Direction of Space Industry Policies  
Deputy Director, Space Industry Division, Manufacturing Industries Bureau, METI  
IWANAGA Kentaro
- 2 NEDO's support for space industrial technology development  
Director, Aerospace Department, NEDO  
SUZUNAI Katsunori

Oct.18(Fri.) 13:00~14:55 **N2** 102 **J E**

NEDO Seminar GX activities in the aircraft industry

- 1 Overview of "Strategy of Aircraft Industry"  
Director, Aerospace and Defense Industry division, Manufacturing Industries Bureau, METI  
KUREMURA Masuo
- 2 NEDO's activities and future vision on SAF production technology development  
Director, Biomass Unit, Renewable Energy Department, NEDO  
YANO Takahisa
- 3 NEDO's industrial support for facilitating aircraft electrification  
Project Coordinator, Aerospace Department, NEDO  
MATSUMI Hideo
- 4 NEDO's support for hydrogen aircraft development  
Project Coordinator, Aerospace Department, NEDO  
SATO Hiroyuki

NEDO Seminar Toward Realization of Advanced Air Mobility (UAS/drone, eVTOL)

- 1 Director, Aerospace Department, NEDO  
ANJO Tetsuya



Joint Seminars

Oct.17(Thu.) 10:30~13:10 **CMC-1** 703 **J**

International CMC Symposium Tokyo University of Technology CMC Center

- 1 METI's Updated Policy for the Aircraft Industry  
Deputy Director, Aerospace and Defense Industry Division, Manufacturing Industries Bureau, METI  
AOTA Wataru
- 2 Overview of Research and Development of Aircraft Engines and Application of CMC  
Director General of the Defense Acquisition Agency (Aviation Equipment), ATLA  
OYUBE Tomonori
- 3 International Trends in Academic Contributions to the Industrial Development of Ceramic Matrix Composite Components for Aero Engines  
President of Tokyo University of Technology  
KAGAWA Yutaka
- 4 Trend in Composite Material / CMC Application to Aero Engines  
Engineering Manager, Mitsubishi Heavy Industries Aero Engines  
TAMUGI Azusa
- 5 SiC/SiC Ceramic Matrix Composites for High Temperature Applications  
Safran Ceramics, Senior Expert CMC Sébastien DENNEULIN

Oct.17(Thu.) 10:30~12:30 **Czech-1** 102 **E**

Introduction of the Czech Aerospace Industry: Business and Research Opportunities Embassy of the Czech Republic Commercial and Economic Section

- Czech Aerospace and UAV Capabilities
- Petr TOMASEK, Czech Aerospace Cluster
  - Milan HORAK, PBS Group
  - Karel STOS, MGM Compro
  - Lukas BRCHL, UAVA + Dronetag
  - Roman PANEK, Cermak Aero
  - Martina TAUBEROVA, Czech Aerospace Industry Association
  - Ondrej SLUKA, Czech Aerospace Research Centre
- Overview of the Czech Space Industry
- Richard SYSALA, Czech Space Alliance
  - Ondrej SLEZEK, Inpraise Systems
  - Jiri ZELENKA, Tosedá
  - Petr BARES, Iguassu Software Systems
  - Martin TYBUREC, Advacam + Radalytica

Oct.17(Thu.) 14:00~16:00 **SC-1** 102 **E**

Aircraft Supply Chain Seminar Ministry of Economy, Trade and Industry (METI)

- 1 Supply Chain Strengthening based on "Strategy of Aircraft Industry"  
Director, Aerospace and Defense Industry division, Manufacturing Industries Bureau, METI  
KUREMURA Masuo
- 2 Technology introduction session by small and mid-sized suppliers

Oct.18(Fri.) 13:00~16:25 **JAXA-1** Reception Hall A **J E**

JAXA Aviation Symposium 2024 JAXA

Program The symposium introduced JAXA's research and development efforts in the field of aviation. Inviting guest speakers from NASA and Boeing, the first half of the program focused on supersonic transport technology.

SAE International Aerospace Japan Symposium SAE International Co-organized by Aviation Innovation Development Association (AIDA) Supported by International Aircraft Development Fund (IADF)

- Oct.17(Thu.) 10:00~12:00 **SAE-1** 605/606 **J E**  
SAE standardization for future aircraft development  
1) Opening Remarks 2) SAE Presentation 3) Industry Keynotes
- Oct.17(Thu.) 14:00~15:15 **SAE-2** 605/606 **J E**  
Digital Transformation in the Aerospace Industry
- Oct.17(Thu.) 15:45~17:00 **SAE-3** 605/606 **J E**  
Automated & Autonomous Technologies
- Oct.18(Fri.) 10:00~13:00 **SAE-4** 605/606 **J E**  
Sustainability and Decarbonized Propulsion  
1) Hydrogen Aircraft 2) Aircraft Electrification
- Oct.18(Fri.) 14:00~17:00 **SAE-5** 605/606 **J E**  
Advanced Manufacturing and Quality  
1) Quality 2) Lightweight Materials 3) Closing



Exhibitor Presentations

Operation language (including interpretation) **J** Japanese **E** English

Atrium Stage (West Hall 1F)

Frame	Time	Exhibitor Name	Title	Language
S21	11:00~12:00	EdgeCortex Inc.	Frontiers of Innovation: Is Edge AI Transforming Aerospace and Security	<b>J E</b>
S22	13:00~14:00	Aviation Week Network	Developments in CCA Technologies and Programs / Asia Defence Market Trends and Forecasts	<b>J E</b>
S23	15:00~16:00	Deloitte Tohmatsu Space & Security LLC	To-Be ecosystem of Japanese Defense&Space industry based on mega-trend	<b>J</b>

10/18(金)

Frame	Time	Exhibitor Name	Title	Language
S31	11:00~12:00	Canadian Embassy	New Technology Landscape in Canada	<b>J E</b>
S32	13:00~14:00	NTT DATA Japan Corporation	AW3D: Pioneering the Next Frontier of Satellite 3D Mapping-Powered by 4,000 Project Innovation	<b>J</b>
S33	15:00~16:30	United Nations Industrial Development Organization (UNIDO)	Opportunities and Prospects for Aerospace-related Business in Asia and Africa	<b>E</b>

Exhibitor Presentation Corner [A] (West Hall 3)

10/16(Wed)

Frame	Time	Exhibitor Name	Title	Language
A11	12:45~13:30	Performance Review Institute (PRI) [Main Exhibitor: SAE International]	Ensuring Quality in Aerospace: The Benefit of Nadcap Accreditation	<b>J E</b>
A12	14:15~15:00	Innovation Framework Technologies Planisware K.K.	Program and Project Management for Successful Product Development with a Case Study	<b>J</b>
A13	15:45~16:30	Kistler Japan G.K.	Sensors used in space equipment testing and examples from overseas	<b>J</b>

10/17(Thu)

Frame	Time	Exhibitor Name	Title	Language
A21	11:15~12:00	SAE Industry Technologies Consortia (SAE ITC) [Main Exhibitor: SAE International]	Leveraging ARINC Standards beyond commercial aviation	<b>J E</b>
A22	12:45~13:30	ViscoTec Pumpen- u. Dosiertechnik GmbH	Precision Perfected: The Future of Aircraft Production Through Fully Automated Dosing Systems	<b>E</b>
A23	14:15~15:00	WB Group [Main Exhibitor: FaroStar Inc.]	Surveillance, reconnaissance and attack systems on UAVs (Unmanned Aerial Vehicles and drones) - overview and capabilities	<b>J E</b>
A24	15:45~16:30	Space Shift, Inc.	[Panel Discussion] Introduction of the Business Co-Creation Program "Satelab"	<b>J</b>

10/18(Fri)

Frame	Time	Exhibitor Name	Title	Language
A31	11:15~12:00	Kawasaki Heavy Industries, Ltd.	Association for Promotion of Helicopter Industry, Japan: Toward the Future of the Helicopter Business in Japan	<b>J E</b>
A32	12:45~13:30	Mitsuchi Corporation [Main Exhibitor: Mie Prefectural Government]	Development of high-strength hydrogen piping connector - Application of iron-based super-alloys and 3D printing -	<b>J</b>
A33	14:15~15:00	IFS Japan K.K.	Transforming Data into Insights: AI-powered MRO System for Aerospace & Defense	<b>J</b>
A34	15:45~16:30	PPG Japan Ltd Aerospace Application Support Center	PPG Aerospace's Chemical Management Service and Customized Packaging Service Supporting the Global Aerospace Industry	<b>J</b>

Exhibitor Presentation Corner [B] (West Hall 1)

10/16(Wed)

Frame	Time	Exhibitor Name	Title	Language
B11	13:30~14:15	SAE Industry Technologies Consortia (SAE ITC) [Main Exhibitor: SAE International]	Fitting Digital Standards in Tomorrow's Digital Ecosystems	<b>J E</b>
B12	15:00~15:45	SYSTRAN JAPAN G.K.	High Risks in Cloud Translation: Introduction of the Most Secure Translation Technologies	<b>J</b>

10/17(Thu)

Frame	Time	Exhibitor Name	Title	Language
B21	10:30~11:15	Chihuahua Global EDC	Business in Mexico: Chihuahua Opportunities	<b>J E</b>
B22	12:00~12:45	Mitsubishi Electric Corporation	Advanced Land Observing Satellite-4 "DAICHI-4"(ALOS-4) and Satellite Data Solution by Mitsubishi Electric Corporation	<b>J</b>
B23	13:30~14:15	ANSYS Japan K.K.	Digital Engineering imperative for the space industry	<b>J E</b>
B24	15:00~15:45	High-Reliability Engineering & Components Corporation	HIREC S&MA Services, for ex. European Methodology for Reliability Analysis: FIDES	<b>J E</b>

10/18(Fri)

Frame	Time	Exhibitor Name	Title	Language
B31	10:30~11:15	JAPAN 3D PRINTER Co.,Ltd	Optimal for Lightweighting! CFRP Carbon 3D Printer, presented with Markforged Japan Co.,Ltd	<b>J</b>
B32	12:00~12:45	Mitsubishi Electric Corporation	Smart Lander for Investigating Moon (SLIM) and Mitsubishi Electric's Space Business	<b>J</b>
B33	13:30~14:15	Cybernet Systems Co., Ltd.	Digital engineering to accelerate development cycle	<b>J</b>
B34	15:00~16:30	Brazilian Sugarcane Industry and Bioenergy Association (UNICA)	Alcohol-to-jet (ATJ) for Sustainable Aviation Fuel (SAF) - Brazil & Japan perspectives	<b>J E</b>





# Exhibitors List (including Co-exhibitors)

## Domestic Company

### A

Accenture Japan Ltd.	W1-074
Accurate Inc.	W2-081
ACTEC Co., Ltd.	W3-003
Advanex Inc.	W1-040
AERO FACILITY CO.,LTD. Aviation Division	W4-053
AERO FACILITY CO.,LTD. Facility Division	W1-134
AGP CORPORATION	W2-076
N-Square	
AICHI-NAGOYA AEROSPACE CONSORTIUM	W2-027
AOMI PRECISION CO.,LTD	
CHUO MALLEABLE IRON CO.,LTD.	
DOKEN Co., Ltd.	
ISE INDUSTRY CO.,LTD.	
J-3D Co., Ltd.	
JAMS Co., Ltd.	
KAGA SANGYO CO., LTD.	
KOUWA-TEC CO.,LTD	
KURIMOTO Co.,LTD	
MITAKASEIHAN Co.,LTD.	
Nagoya Quality Assurance Technology Co.,Ltd.	
NSR JAPAN Co., Ltd.	
Qualitem Inc.	
SATOH GROUP	
Sunjushi Co.,Ltd	
TAKAGI STEEL Co., Ltd	
TOHMEI Group	
WADA AIRCRAFT TECHNOLOGY CO.,LTD.	
Watanabe Seimitsu Industries, Ltd.	
AIRBORNE SYSTEMS, Inc.	W1-133
Aircraft Hiroshima	W2-003
Blue Sky Frontier Corporation	
HIROKO Jet Technology CO.,LTD.	
Interface Corporation	
MISASHI CO.,LTD.	
MORITA Industries Co., Ltd.	
AirKamuy Inc.	W3-034
All Nippon Airways	W4-006
ALMEDIO INC.	W4-049
ALTEC Corporation	W2-059
AMATERAS	W2-031
Denkahimakougyou Co., Ltd.	
HAT Co.,Ltd.	
Kamijima Heat Treatment Co., Ltd.	
Mimasu Industries Co., Ltd.	
Nagase Co., Ltd.	
Opportunity Co., Ltd.	
America II Japan LLC	W4-056
AMGI Inc., Japan	W2-057
Amphenol Japan Ltd.	W3-019
AmTechs Corporation	W1-029
SPiRENT Communications	
ANDOR SYSTEM SUPPORT CO., LTD.	W2-041
Pickering Interfaces	
ANSYS Japan K.K.	W1-061
APPLE TREE Co., Ltd.	W1-052
Arios.Inc	W1-023
ArkEdge Space	W1-044
ASKK	W2-051
Astroscale Japan Inc.	W1-039
Autex inc.	W1-073
Gooch & Housego Japan	

### C

Catana Corporation Limited	W1-067
CHRONIX Inc.	W1-047
CKB CORPORATION	W2-050
Fives Machining SAS	
OTEC Präzisionsfinish GmbH	
Cornes Technologies Limited	W3-024
Martin-Baker Aircraft Co. Ltd.	
Council for the Promotion of Aerospace Development in Kyushu Kyushu Aerospace Network e-set	W2-008
Fukuoka Prefectural Government Institute for Q-shu Pioneers of Space, Inc.	
Kagoshima Prefectural Government MITSUWAHAGANE CO.,LTD	
Nakashima Turret Co., Ltd.	
N.F.T CO.,LTD	
Oita Prefectural Government TAKAHASHI-SEIKI CO. LTD	
YSK CO.,LTD	
Cyber Defense Institute, Inc.	W1-049
Cybernet Systems Co., Ltd.	W2-098

### D

Daido Steel Co.,Ltd.	W1-125
DAIICHI SYSTEM ENGINEERING Co., Ltd.	W1-080
DAITRON CO.,LTD.	W2-042
DASSAULT SYSTEMS K.K.	W1-069
Data Device Corp / Power Device Corp	W2-047
JFE Shoji Electronics PULSMO,INC.	
Deloitte Tohmatsu Space & Security LLC	
DENTSU SOKEN INC.	W1-075
DSEI Japan	W3-027
dSPACE Japan K.K.	W1-072
Dymon Co., Ltd.	W1-031

### E

EAGLE INDUSTRY CO., LTD.	W2-068
--------------------------	--------

EBARA CORPORATION	W2-070
EdgeCortex Inc.	W1-036
Electroimpact Japan	W2-082
Electronic Navigation Research Institute, National Institute of Maritime, Port and Aviation Technology	W1-078
ElevationSpace Inc.	W1-008
ELM Inc.	W1-033
Enable K.K.	W2-087
ESPEC CORP	W2-075
EvaAviation.com Co.	W1-076

### F

FaroStar Inc.	W3-004
WB Group	
Fuji Industries Co., Ltd.	W2-073
Fuji Manufacturing Co., Ltd.	W2-046
FUJIKOWA INDUSTRY Co.,Ltd.	W2-066
Fukuoka Aircraft Industry Network	W2-007
FUKUNETSU Co.,Ltd.	
KASYU INDUSTRY Co.,Ltd	
Kyushu Denka Co.,Ltd	
Nakashima Turret Co., Ltd.	
N.F.T CO.,LTD	
QOBATA SEISAKUSHO CO.,LTD.	
Fukushima City	W2-024
FUKUSHIMA PREFECTURAL GOVERNMENT	W2-025
isi Co., Ltd.	
NAKANO INC.	
Nikko Sangyo Co.,Ltd.	
OJI	
SPACE ENTERTAINMENT LABORATORY Inc.	

### G

General Incorporated Association cross U	W1-001
Gifu Pref./Kakamigahara City	W2-009
APC AEROSPECIALTY INC.	
Gifu Aerospace Component ClusTer	
IAC Corporation	
IWATA MFG. CO., LTD.	
MIZUNO METAL WORKS CO.,LTD	
Nabaya Co.,Ltd.	
TOKUDA INDUSTRIES CO.,LTD.	
wako co.,Ltd	
Greater Tokyo Initiative	W2-018
EXTCOM Inc.	
Hachiyoo Inc.	
TOKAISEIKO Co.,Ltd	
TOKO Co.,Ltd.	
UMEHARAMODEL Co.,Ltd.	
Yamashita Denso Corporation	
3Dsokutei.com	
GROB Japan K.K.	W4-036
Gunma Industry Support Organization	W2-026
FUJII DENKA INC	
Kouyou Seikou Co.,Ltd.	
Otech Co.,Ltd	
SANYU SEIKI Co.,Ltd.	
U-CORPORATION Co.,Ltd.	
Yamagishi Seisakusho Co.,Ltd.	

### H

Hakudo Co., Ltd.	W1-117
HANSHIN METALICS CORP	W2-043
High-Reliability Engineering & Components Corporation	W1-004
Hokkaido Aerospace Business Network	W2-023

### I

Chimera Co., Ltd.	
Chuo Nameplate Manufacturing Co., Ltd.	
DBC System R&D Co.,Ltd.	
Konno Iron Works Co.,Ltd.	
KUSHIROSEISAKUSHO Co., Ltd	
Medec Co., Ltd.	
Miyata Giken Industries Co.,Ltd.	
Nagasawa-Kikai (machinery) Co., Ltd.	
Nishino Manufacturing Co., Ltd.	
Sapporo Electroplating Industry Co., Ltd.	
World Yamauchi Co. Ltd.	
HOKKAIDO SPACEPORT(HOSPO)	W1-003
SPACE COTAN Co., Ltd.	
Taiki Town	
HTL Co. Japan Ltd.	W1-005
Hyogo Aerospace Consortium (New Industry Research Organization)	W2-020

### A

AKASHI KASEI CO., LTD.	
ARIO TECHNO	
Dainichi Mfg. Co. Ltd.	
DAIWA SEIKO CO., LTD.	
Finetech Inc.	
FUKUSHIN ELECTRIC CO., LTD.	
Hamax Co., Ltd.	
HYOGO PRECISION CO., LTD.	
Inasaka Gear Mfg Co., LTD.	
JOYO Company Limited	
JUSTEED CO., LTD.	
KARUMO FOUNDRY CO., LTD.	
Kawanishi Aero Parts Products Co., LTD.	
KISHIRO Co., LTD.	
KOBELCO INSPECTION&SERVICE CO., LTD.	
KORETSUNE SEIKO, LTD.	
KYOEI-TECHNOS Co.,LTD	
NOMURA PLATING Co., Ltd.	
ONAGA Co., Ltd.	
OSAKA FUJI Corporation	
SANO IRON WORKS CO., LTD.	

SATO SEIKI CO., LTD.	
SHIMIZUTECH Co., Ltd.	
TOCALO Co., Ltd.	
WORLD Co., Ltd.	
YAMAMOTO METAL TECHNOS CO., LTD.	
YAMASHIRO KIKO CO. LTD.	
YOSHIOKA INDUSTRY CO., LTD.	
HYTORC UNEX LLC	W1-106

### I

I.C.S Corporation	W2-065
IBARAKI Space Business Creation Consortium	W1-002
Daiichi Fab Tech Co.,Ltd.	
Industrial Technology Innovation Center Of Ibaraki Prefecture	
IwaseKogaku Co., Ltd.	
OHTSUKA CERAMICS INC.	
SHINNETSU task,inc.	
IFS Japan K.K.	W4-057
IHI AEROSPACE Co., Ltd.	W1-094
IHI Corporation	W1-094
IHI Aero Manufacturing Co.,Ltd.	
IHI CASTINGS CO.,LTD.	
IHI Jet Service Co.,Ltd.	
INC Engineering Co., Ltd.	
MEISEI ELECTRIC CO.,LTD.	
Ikaros Publications, Ltd.	W4-003
INFINI JAPAN Co., Ltd.	W2-037
Innovation Framework Technologies Planisware K.K.	W1-058
Innovative Space Carrier Inc.	W1-028
INOUE IRON WORKS CO.,LTD.	W3-014
IR System Co., Ltd.	W1-083
Isihikawa Energy Research Co.,Ltd.	W3-002
ISHIKAWA-GUMI, LTD.	W1-100
Ishtoshi Machining	W1-024
ITACCESS CO.,LTD	W1-060
ITT Cannon, Ltd.	W2-097

### J

JAMCO Corporation	W1-107
JAPAN QUALITY ASSURANCE ORGANIZATION	W1-071
JAPAN 3D PRINTER Co.,Ltd	W1-055
Japan Aerospace Exploration Agency (JAXA)	W1-013
German Aerospace Center (DLR)	
Japan Air Self-Defense Force	W3-006
Japan Aircraft Development Corporation	W4-002
Japan Airlines Co., Ltd.	W4-004
Japan Aviation Electronics Industry, Limited	W1-137
Japan Controls Co., Ltd.	W1-043
Japan Digital Communications, Ltd	W3-020
Satcom Direct	
Japan Drone / Advanced Air Mobility EXPO	W3-011
Japan Flow Controls Co.,Ltd.	W2-079
Japan General Aviation Service Co.,Ltd	W3-033
CIRRUS AIRCRAFT	
Garmin International Inc	
Japan Institute for Space and Security	W1-079
DEFENSE TECHNOLOGY FOUNDATION	
JAPAN SKY TECHNOLOGIES CO.,LTD	W2-029
JAPANESE AERO ENGINES CORPORATION	W1-093
Japanese Society of Additive Manufacturing	W1-054
JAMPT CORPORATION	
NIDEC MACHINE TOOL CORPORATION	
ODEC Co.,Ltd.	
ORIX Rentec Corporation	
TAIYO NIPPON SANSO Corporation	
JC Electronics	W3-016
JEPCO Corporation	W1-085
JFE Engineering Corporation	W2-062
JTEKT CORPORATION	W2-048
Jupiter Corporation	W1-135

### K

KAIGAI CORPORATION	W4-047
Kajima Corporation	W1-014
KAMI SHOJI CO., LTD.	W1-006
YAMAMOTO ENG.WORKS Co., LTD.	
KANEMATSU AEROSPACE CORPORATION	W3-008
Kanematsu Corporation	W3-009
Kanematsu Corporation	W3-010
MITSUBISHI ESTATE CO., LTD.	
Kansai Aircraft Industry Platform NEXT	W2-017
Kansai Bureau of Economy, Trade and Industry	
Kansai Economic Federation	
Kansai Supply Chain	W2-021
Finetech Inc.	
KURESHO co.,Ltd.	
Kanto Aircraft Instrument Co., Ltd.	W1-139
Katolec Corporation	W1-015
Kawasaki Heavy Industries, Ltd.	W2-072
Kawasaki Motors, Ltd.	
KAWATEX CO.,LTD.	W1-011
KIGUCHITECHNICS	W1-091
KIKUCHISEIKI CO.,LTD.	W1-022
Kimura Corporation	W2-069
Kistler Japan G.K.	W2-058
KNIPEX TOOLS JAPAN CO.,LTD.	W1-130
Koku News Company	W4-005
ONAGA Co., Ltd.	W2-038
OSAKA FUJI Corporation	W1-027
KYOCERA Corporation	W1-017

KYOCERA AVX Components Corporation	
KYOCERA SOC Corporation	
kyoei engineering	W1-103
Kyoei Technos Co.,Ltd.	W2-064
KYOKUTO BOEKI KAISHA, LTD.	W1-119
Amphenol CIT	
Kyoto Aerospace Industrial Network	W2-015
CHUKIN CO., LTD	
KOYO NETSUREN CORPORATION	
Kusakawa Seiki Co., Ltd.	
TERAUCHI MANUFACTURING CO.,LTD.	

### L

Letara Ltd.	W1-012
LHS Incorporated	W2-083
Curtiss-Wright	
Jacom Trading, Inc.	
Loveox Co., Ltd.	W1-102
LSAS Tec Co., Ltd.	W1-018

### M

Marubun Corporation	W1-019
MEIHO ELECTRONICS CO., LTD.	W2-084
MEIHOKU KOGYO CO.,LTD	W2-052
Metadio Corporation	W1-114
Trax USA Corp.	
MetroWeather Co., Ltd.	W3-015
Mie Prefectural Government	W2-011
Aircraft Parts Manufacturing Cooperative	
DAIKI SANGYO CO.,LTD.	
FUJI SEISAKUSHO CO.,LTD	
HIKARI SEIKO CO.,LTD.	
KITAOKA Industrial, Inc.	
Kuwana Seiko Co., Ltd.	
Maeda Technica Co.,Ltd.	
Mitsubishi Seisakusho Co., Ltd.	
SEKISUI TECHNO MOLDING CO.,LTD	
SHOWA SANGYO CO., LTD.	
Mirakasei,inc	W3-007
Mitsubishi Corporation Technos	W1-111
Mitsubishi Electric Corporation	W1-007
Mitsubishi Electric Software Corporation	
Mitsubishi Precision Company, Limited	
Mitsubishi Heavy Industries, Ltd.	W4-041
Mitsubishi Heavy Industries Aero Engines, Ltd.	
Mitsui Bussan Aerospace Co.,Ltd.	W1-105
Mitsui Bussan Aerospace Co.,Ltd.	W1-123
MITSUI SEIKI KOGYO CO.,LTD	W2-049
Murakami Jitsugyo, Inc.	W2-028
Aeroform Composites	
AHG - ATELIERS DE LA HAUTE-GARONNE	
aPriori	
Komax France SAS	
Raptor Scientific	

### N

Nabtesco Corporation	W2-096
Nacelle Co., Ltd	W2-063
Nagoya Chamber of Commerce & Industry / MESSE NAGOYA 2024	W3-036
NASAM JAPAN K.K.	W1-020
NAVICO AVIATION	W1-118
NEC Corporation	W1-065
NEDO (New Energy and Industrial Technology Development Organization)	W1-032
ArkEdge Space Inc.	
Axelspace	
Genesis Corporation	
Space Compass Corporation	
NEXUS CO.,LTD.	W1-109
NIHON MARUKO CO.,LTD.	W1-096
Niigata Industrial Promotion Center	W2-016
Gazo Co.,Ltd.	
JASPA Co.,Ltd.	
Kobayashi-Seisakusho Co.,Ltd.	
MARUBISHIDENSHI	
Nichiyu Electronics Co.,Ltd.	
Niigata Metallum Industries Corporation	
Pearl Light Industry Co.,Ltd.	
SADO PRECISION MATERIALS,INC.	
TANRAY CO.,LTD.	
YSEC Co.,Ltd.	
NIPPI Corporation	W2-072
Nippon Aircraft Supply Co., Ltd.	W1-097
NIPPON GRAPHITE FIBER CORPORATION	W1-035
NIPPON STEEL Chemical & Material Co., Ltd.	
Nishikawa Rose Co.,Ltd.	W1-110
NISHIKAWA	
NTK International Corporation	W3-022
NTT DATA Japan Corporation	W1-063
NTT DATA XAM Technologies Corporation	W1-064
CHUO ENGINEERING CO., LTD.	

### O

OHORI GRINDING COMPANY	W1-021
OHTE GIKEN, INC.	W1-084
MAXIMATOR FLUID TECHNOLOGIES, LIMITED	

Okayama Prefecture Industrial Promotion Foundation	W2-005
WINGWIN OKAYAMA	
SAKURA RUBBER CO., Ltd.	W1-122
Oki Electric Industry Co., Ltd.	W2-036
Okouchi Metal Corporation	W1-131
Osaka Stainless Co., Ltd.	W1-031
O-WELL CORPORATION	W4-001

### P

Panatron Japan Inc	W3-018
PPG Japan Ltd Aerospace Application Support Center	W2-044

### R

RealViz, Inc.	W1-068
RFestLab Co.,Ltd	W1-038
RIKEN DENGU SEIZO CO.,LTD.	W1-026
RuF fiber inc	W2-056

### S

Saint-Gobain K.K.	W1-081
SAKURA RUBBER CO.,LTD.	W2-071
SAN-AI CORPORATION	W2-086
SASAKI Inc.	W1-046
Scaninter Corp.	W2-039
shanon,inc	W1-070
Shimadzu Corporation	W3-001
Shimadzu Precision Instruments, Inc, Japan	W2-035
Shimoda Iron Works Co., Ltd	W1-056
Shimayawa Industries, Ltd	W2-074
Shizuoka Prefecture The Hamamatsu Chamber of Commerce and Industry	W2-012
AOSHIMA GEAR MFG.CO,LTD	
aoyama seiko	
Broach Kensaku Kogyosho	
Chuen Netsuysori Giken.,Co Ltd	
FUJIKOKI	
Iwakura welding industry co.,Ltd	
JOHOKU INDUSTRIAL CO.,LTD	
KAMIYA RIKEN Co., Ltd.	
KANEKO GEAR MFG Co.,Ltd	
KIMURA FOUNDRY CO.,LTD.	
Pulstec Industrial Co., Ltd.	
Sakai Sangyo Co.,Ltd.	
S-TEC Co.,Ltd	
Technical Support	
TECHNO MOTOR ENGINEERING CO.,LTD.	
yaizuseiki	
Shoshin Corporation	W1-082
Siemens K.K	W1-066
SINFONIA TECHNOLOGY CO., LTD.	W1-104
Skylabel Co., Inc.	W1-138
Tronair, Inc.	
Snap-on Tools JAPAN K.K.	W1-095
Softbank Corp.	W1-042
SOGO SPRING MFG CO.,LTD.	W1-086
Space Compass Corporation	W1-034
Space Shift, Inc.	W1-030
SUBARU CORPORATION	W3-005
Sugino Machine Limited	W2-030
Sumitomo Electric Industries, Ltd.	W2-067
SunFlare Co., Ltd.	W1-059
Sunny Limited	W1-099
Marotta Controls, Inc	
Precision Tube Bending, Inc	
SUSANOO	W2-002
FADECO CORP.	
Hadaseikou Co.,Ltd.	
KIGUCHI TECHNICS INC.	
MAKATA INDUSTRIY INC.	
Synspec Inc.	W1-045
SYSTRAN JAPAN G.K.	W1-062

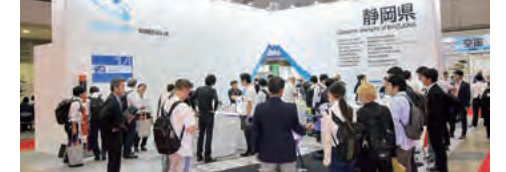
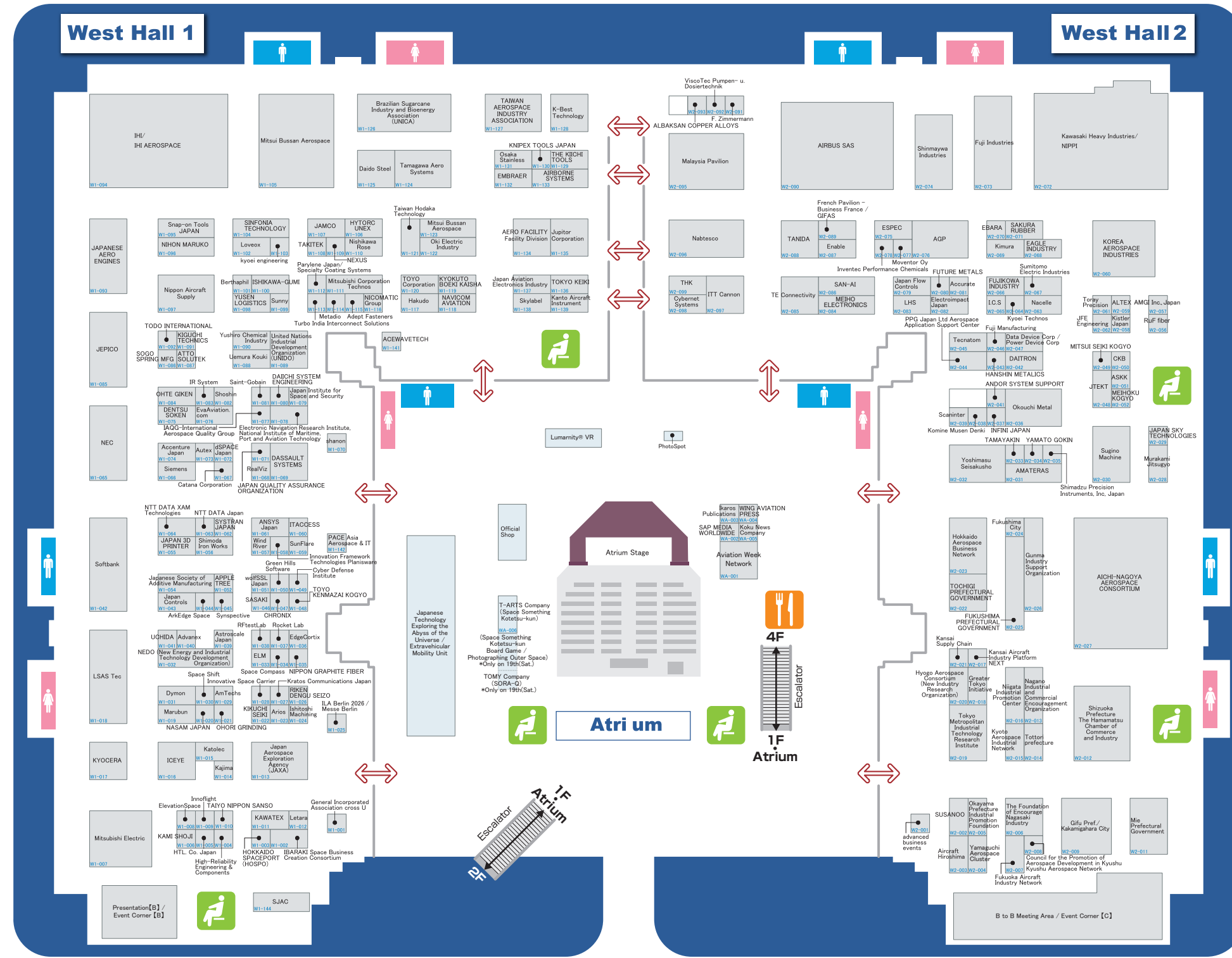
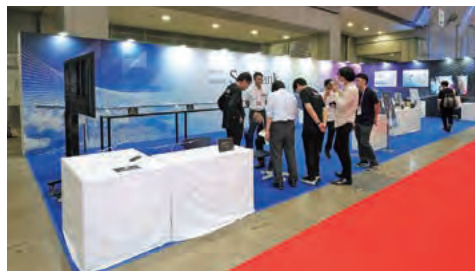
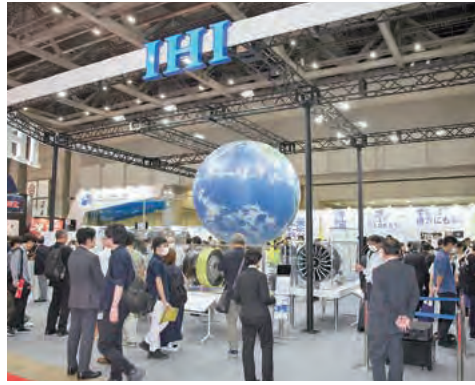
### T

TAIYO NIPPON SANSO CORPORATION	W1-010
TAKITEK KK	W1-108
Tamagawa Aero Systems Co.,Ltd.	W1-124
TAMAYAKIN CO., Ltd.	W2-033
TANIDA Ltd.	W2-088
T-ARTS Company, Ltd. (Space Something Kotetsu-kun)	W4-006
TE Connectivity	W2-085
The Foundation of Encourage Nagasaki Industry	W2-006
HAMADAYA SHOTEN Co., LTD / HAMAX Co., Ltd.	
SHINTO Industrial Co., Ltd	
URANO Co., Ltd.	
THE KIICHI TOOLS CO	





# Floor Map (West Hall 1 & 2, Atrium)











# Public Events

On October 19 (Sat.), the last day of the exhibition, we held public events aimed at bringing the attention of young people and the general public to the aerospace industry. We prepared various events, both interactive and viewing, that could allow everybody to enjoy experiencing the aviation and space, and many visitors participated.

## Japanese Technology Exploring the Abyss of the Universe

**Date and time:** Oct. 16 (Wed.)-19 (Sat.) All day  
**Venue:** Atrium

Visitors got a close-up look at models related to Japan's world-class space exploration technology, including the powerful life-size model of HAYABUSA2 and half-size model of Martian Moons eXploration (MMX).



## Lumarnity® VR

**Date and time:** Oct. 16 (Wed.)-19 (Sat.) All day  
**Venue:** Atrium

In this VR experience, visitors boarded a lunar rover to view the Lumarnity® (Lunar Smart Community®).

Supported by JGC CORPORATION



## Extravehicular Mobility Unit

**Date and time:** Oct. 16 (Wed.)-19 (Sat.) All day  
**Venue:** Atrium

A replica of the extravehicular mobility unit (space suit) for working outside the International Space Station (ISS) was exhibited.



## 'Space Something Kotetsu-Kun' and KOBAYASHI Aika's Space-Something Stage

**Date and time:** Oct. 19 (Sat.) 11:30-12:15  
**Venue:** Atrium Stage

Children and adults alike sang and danced at this stage performance featuring Kotetsu-Kun from the TV anime 'Space Something Kotetsu-Kun' together with the theme song artist KOBAYASHI Aika.



## 'Space Something Kotetsu-Kun' Photo Session & Board Game

**Date and time:** Oct. 19 (Sat.) All day  
**Venue:** Atrium

Throughout JA2024, 'Space Something Kotetsu-Kun' had a booth at the Atrium, and on Trade & Public Day, Kotetsu-Kun held a greeting photo session and visitors experienced the board game.



## Japan Air Self-Defense Force "CENTRAL BAND" Concert

**Date and time:** Oct. 19 (Sat.) 11:45-12:45  
**Venue:** International Conference Room

The Japan Air Self-Defense Force Central Band, which is actively engaged in a wide range of performances across the country including regular concerts and family concerts, performed a concert.



## Japan Air Self-Defense Force "Blue Impulse Junior"

**Date and time:** Oct. 19 (Sat.) 11:00-11:30, 14:00-14:30  
**Venue:** Rooftop Exhibition Area

A team riding "Blue Impulse Jr." mini-bikes, decorated in blue and white like Blue Impulse aircraft, showcased impressive formations, synchronized movements, and stunts that rival those of the original Blue Impulse team.



## Japan Air Self-Defense Force "Marching Drill" by Aviation Cadets

**Date and time:** Oct. 19 (Sat.) 13:00-13:30  
**Venue:** Rooftop Exhibition Area

Aviation cadets, who are future Japan Air Self-Defense Force pilots, performed a 'Fancy Drill,' marching with rifles and showcasing intricate formations and precise movements in sync with the music. They demonstrated their proficiency with rifles through a series of coordinated movements and routines, performing with ease and showcasing a beautiful, synchronized display.



## Let's play and explore the moon with the lunar robot SORA-Q Flagship Model

**Date and time:** Oct. 19 (Sat.) All day  
**Venue:** Atrium

Visitors experienced piloting a replica of SORA-Q, the transformable small robot that successfully completed a lunar exploration mission aboard the Lunar Landing Demonstrator SLIM in January 2024.



## SPACE KIDS STATION "Space SDGs Game Experience"

**Date and time:** Oct. 19 (Sat.) All day  
**Venue:** Event Corner B

Visitors experienced the space SDGs game being developed by "SPACE KIDS STATION (SKS)," a space media project undertaken by the children's and anime channel "Kids Station."



## Upcycling Airplanes at JAL

**Date and time:** Oct. 19 (Sat.) 14:45-15:45  
**Venue:** Event Corner C

A presentation was held on the upcycling of airplane parts at JAL, with sharing the history of their efforts so far.



## JAL Origami Plane Making

**Date and time:** Oct. 19 (Sat.) 10:30-12:00  
**Venue:** Event Corner C

The JAL Group held an origami plane making workshop with hopes to inspire dreams of the sky and foster connections.

Supported by ESG Promotion Department

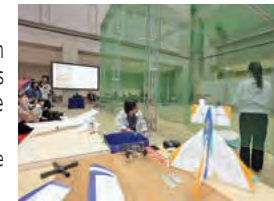


## All Japan Student Indoor Flying Robot Contest - Creative Drones by Students

**Date and time:** Oct. 19 (Sat.) 13:00-14:30  
**Venue:** Event Corner A

Students competing in a flying robot (drone) contest in which university, technical college, and high school students from all over the country participate gave a performance using the unique flying robots that they built themselves.

Supported by All Japan Student Indoor Flying Robot Contest Executive Committee, The Japan Society for Aeronautical and Space Sciences



## USAF Band of the Pacific "Pacific Brass" Concert

**Date and time:** Oct. 19 (Sat.) 10:10-10:40, 15:00-15:30  
**Venue:** Atrium Stage

USAF Band of the Pacific "Pacific Brass" held a brass quintet concert. They performed a variety of music including traditional military music, jazz, light rock/pop, movie soundtracks, and classical selections.



## JA2024 Quiz & Stamp Rally

**Date and time:** Oct. 19 (Sat.) 10:00-16:00  
**Venue:** Exhibition Halls

We held a quiz and stamp rally where participants could enjoy learning about aerospace as they visited each of the seven areas in the venue.



## SENA Aimi & JACKY Talk Event !

**Date and time:** Oct. 19 (Sat.) 11:00-12:00, 14:00-15:00  
**Venue:** Next to the SJAC booth

A talk event where participants could talk online with JA ambassador VTuber SENNA Aimi and the JA official character JACKY was held.



## ANA Aviation Workshop

**Date and time:** Oct. 19 (Sat.) 13:30-14:30  
**Venue:** Event Corner C

ANA employees working on-site held an aviation workshop in order to inspire curiosity and interest in work related to airplanes and aviation.



## Presentation "Challenge to the Sky - past, present and future"

**Date and time:** Oct. 19 (Sat.) 14:30-16:00  
**Venue:** International Conference Room

SUZUKI Shinji, Professor Emeritus and Project Professor at the Institute of Future Initiatives of the University of Tokyo, gave a presentation. Here, the challenges of aviation - past, present and future - were discussed.



## SPACE Development Forum -Space for everywhere, everyone- ~in JA2024~

**Date and time:** Oct. 19 (Sat.) 11:00-12:00, 13:00-17:00  
**Venue:** Conference Room 605/606

An interactive symposium on "the integration of arts and sciences" was held for students and other members of society, during which students of all grades and majors interacted and exchanged opinions on space development.



## Development of Space Robots

**Date and time:** Oct. 19 (Sat.) 13:00-13:30  
**Venue:** Atrium Stage

OTSUKA Akiko, Senior Manager at the Human Spaceflight Technology Center of JAXA, gave a presentation on the overview and process of developing space robot systems.



## Daily Life of Women in STEM (Monozukuri)

**Date and time:** Oct. 19 (Sat.) 13:30-14:00  
**Venue:** Atrium Stage

A panel discussion was held about the daily life of female engineers and researchers by six female panelists belonging to a university, private company, venture company, research organization, and the like.



[Panelists]

- OTSUKA Akiko, Human Spaceflight Technology Center, JAXA
- ISHIHARA Sakiko, IHI Corporation
- IWASAWA Aria, Astroscale
- TAKAHASHI Akiyo, Nihon University
- BANNO Ayana, Yamaguchi University
- FUKUNAGA Mihoko, IHI AEROSPACE Co., Ltd.





# Official Events

## Opening Ceremony

**Date and Time** Oct. 16 (Wed.) 9:30 am-9:50 am  
**Venue** Tokyo Big Sight West Hall Atrium  
**Greeting from the Host** NAKAMURA Tomomi, Chairman, The Society of Japanese Aerospace Companies  
**Greeting from the Guest-of-Honor** KIUCHI Minoru, Minister, Cabinet Office  
**Ribbon-Cutting Ceremony** KIUCHI Minoru, Minister, Cabinet Office  
 IBUKI Hideaki, Director-General, Manufacturing Industries Bureau, Ministry of Economy, Trade and Industry  
 (Representative: TANAKA Kazushige, Deputy Director-General, Manufacturing Industries Bureau, Ministry of Economy, Trade and Industry)  
 HIRAOKA Shigenori, Director-General, Japan Civil Aviation Bureau, Ministry of Land, Infrastructure, Transport and Tourism  
 (Representative: KITAZAWA Ayumu, Director, Aviation Safety and Security Department, Japan Civil Aviation Bureau, Ministry of Land, Infrastructure, Transport and Tourism)  
 UCHIKURA Hiroaki, Chief of Staff, Air Staff Office, Japan Air Self-Defense Force  
 ISHIKAWA Takeshi, Commissioner, Acquisition, Technology and Logistics Agency, Ministry of Defense  
 NAKAMURA Tomomi, Chairman, The Society of Japanese Aerospace Companies  
 MAEDA Nobuhiro, President & CEO, Tokyo Big Sight Inc.  
**Performance** Japan Air Self-Defense Force "CENTRAL BAND"



## Opening Reception

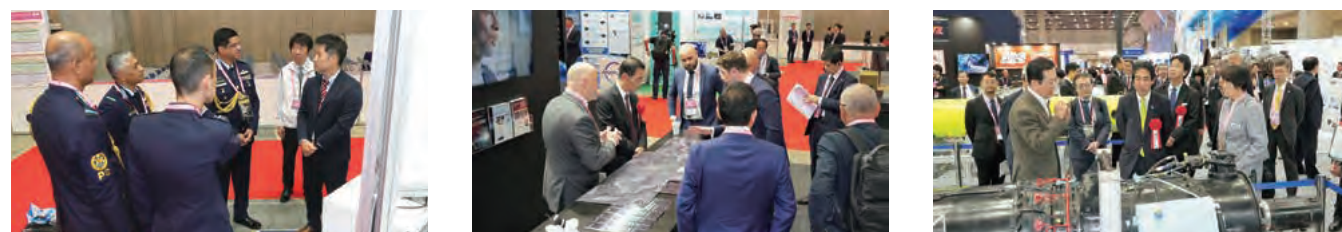
**Date and Time** Oct. 16(Wed.) 11:30 am-12:45 pm  
**Venue** Tokyo Big Sight Reception Hall  
**Greeting from the Host** NAKAMURA Tomomi, Chairman, The Society of Japanese Aerospace Companies  
**Sake barrel opening** ①KAZEKI Jun, Director-General, National Space Policy Secretariat, Cabinet Office  
 IBUKI Hideaki, Director-General, Manufacturing Industries Bureau, Ministry of Economy, Trade and Industry  
 HIRAOKA Shigenori, Director-General, Japan Civil Aviation Bureau, Ministry of Land, Infrastructure, Transport and Tourism  
 NAKAMURA Tomomi, Chairman, The Society of Japanese Aerospace Companies  
 ②UCHIKURA Hiroaki, Chief of Staff, Air Staff Office, Japan Air Self-Defense Force  
 ISHIKAWA Takeshi, Commissioner, Acquisition, Technology and Logistics Agency, Ministry of Defense  
 MAEDA Nobuhiro, President & CEO, Tokyo Big Sight Inc.  
**Toast** MAEDA Nobuhiro, President & CEO, Tokyo Big Sight Inc.



## Guest Preview Hours

On the first day of the exhibition, between 10:00 and 12:00, we held "Guest Preview Hours", offering an exclusive preview to the media and government officials invited by the host. (General visitors were allowed entrance from the afternoon.) In addition to Minister KIUCHI Minoru, many officials from various government agencies visited the exhibition. Executives from the defense ministries and air forces of 19 countries invited by the MOD and the JASDF were also welcomed.

**Date and Time** Oct. 16(Wed.) 10:00 am-12:00 pm



# Public Relations

## Promotions

### Exhibition & Air Show

- INTERNATIONAL PARIS AIR SHOW (France)
- FARNBOROUGH INTERNATIONAL AIRSHOW (U.K.)
- ILA BERLIN AIR SHOW (Germany)
- SPACE SYMPOSIUM (U.S)
- AVALON AUSTRALIAN INTERNATIONAL AIRSHOW (Australia)
- Japan Drone (Chiba, Japan)
- DSEI Japan (Chiba, Japan)
- Aeromart Nagoya (Aichi, Japan)
- ENGINE FORUM KOBE (Hyogo, Japan)



### Press release & Presentation

- (Domestic)
  - Jun. 6, 2023 Press release(Tokyo, Japan)
  - Jun. 20, 2024 Press release(Tokyo, Japan)
- (Overseas)
  - Jul. 20, 2022 FARNBOROUGH INTERNATIONAL AIRSHOW
  - Jun. 21, 2023 INTERNATIONAL PARIS AIR SHOW
  - Jul. 23, 2024 FARNBOROUGH INTERNATIONAL AIRSHOW

### Others

- Visits to regional municipalities and related organizations and groups
- Transmission of e-mail newsletters
- Transmission of press releases
- Utilization of SNS
- Banner on Aerospace Digest newsletter, Air Transport Digest newsletter
- Digital signage advertising at Haneda and Narita airports, etc.

## Advertisements

### Industrial Economic Newspaper

- Sep. 24 Nikkan Kogyo Shimbun
- Oct. 16 Sankei Shimbun

### Domestic Journal

- Jan.10, 17, 24, 31 WING
- Sep. 25 WING
- Oct. 16 WING

### Overseas Magazine

- Aviation Week & Space Technology magazine
- Air Transport World magazine
- Aviation daily
- Aerospace daily & defense report
- Show Daily
- Aeromag Asia

### Magazine

- July KOKU-FAN
- October AIRLINE
- October SKYWARD (JAL Group in-flight magazine)
- November JWINGS
- November Japan Military Review
- November KOKU-FAN

### Domestic Online

- Google Display Ads
- Google, Yahoo! JAPAN Listing Ads
- Meta Ads (Facebook, Instagram)
- Nikkei digital edition In-Feed Ads
- Nikkei digital edition Targeted Emails
- Ikohyo In-Feed Banners
- Studyplus Banners
- Live Streaming by JA official ambassador (SENA Aimi)

### Overseas Online

- Google Display Ads
- Aviation Week Network Website Event Listings, Banner Ads

## Media Coverage

### Domestic Newspaper, Magazine

Nikkei, THE MID-JAPAN ECONOMIST, The Nikkan Kogyo Shimbun, NIKKEI BUSINESS DAILY, Sankei Shimbun, WING, KOKU-FAN, TOYOKEIZAI ONLINE, Nikkei XTECH, Yomiuri Shimbun Online, Yahoo! News, etc.

### Overseas Media

Nasdaq/IB Times/Globe and Mail/FinanzNachrichten/Asia One, etc.

### Domestic TV

- Oct. 16 TV TOKYO
- Oct. 16 TV Asahi
- Oct. 16 NHK
- Oct. 16 TOKYO MX
- Oct. 17 TOKYO MX
- Nov. 26 BS Nippon Television

## Major Visiting Media (Number of press visitors during the exhibition: 667 persons from 141 companies)

### Domestic

The Asahi Shimbun/Nikkei/The Mainichi/Yomiuri Shimbun/The Shizuoka Shimbun/The Chunichi Shimbun/Asagumo Shimbun/The Nikkan Kogyo Shimbun/NIHON BUTSURYU SHIMBUN/Aviation Wire/WING/AIRLINE/Japan Military Review/KOKU-FAN/JWINGS/Helicopter Japan/Nikkei Business/JIJI.com/Reuters/NHK/TV Asahi/Fuji Television/Nippon Television/TV TOKYO/TOKYO MX, etc.

### Overseas

SAP MEDIA WORLDWIDE/AVIATION WEEK NETWORK/Bloomberg/Defense Times/Flight Globa, etc.



## Japan Aerospace History

No.	Title	Dates	Venue	Participants	Number of Exhibitors	Number of Visitors
1	Japan International Aerospace Show	Nov. 3-6, 1966	JASDF Iruma Air Base	2 countries	42	380,000
2	Japan International Aerospace Show	Oct. 9-13, 1968	JASDF Iruma Air Base	6 countries	96	500,000
3	Japan International Aerospace Show	Oct. 29-Nov. 3, 1971	JASDF Komaki Air Base	8 countries	177	500,000
4	Japan International Aerospace Show	Oct. 5-11, 1973	JASDF Iruma Air Base	8 countries	119	610,000
5	Japan International Aerospace Show	Oct. 16-24, 1976	JASDF Iruma Air Base	8 countries	123	480,000
6	Japan International Aerospace Show	Nov. 17-25, 1979	JASDF Iruma Air Base	9 countries	122	270,000
7	Japan International Aerospace Show	Oct. 29-Nov. 6, 1983	JASDF Gifu Air Base	7 countries	110	430,000
8	Japan International Aerospace Exhibition 1991	Feb. 14-18, 1991	Makuhari Messe (Nippon Convention Center)	10 countries	259	80,000
9	Japan International Aerospace Exhibition 1995	Feb. 15-19, 1995	Makuhari Messe (Nippon Convention Center)	24 countries	282	84,000
10	Japan International Aerospace Exhibition 2000	Mar. 22-26, 2000	Tokyo Big Sight (Tokyo International Exhibition Center)	24 countries and regions	297	110,000
11	Japan International Aerospace Exhibition 2004	Oct. 6-10, 2004	Pacifico Yokohama	24 countries and regions	346	110,000
12	Japan International Aerospace Exhibition 2008	Oct. 1-5, 2008	Pacifico Yokohama	22 countries and regions	529	42,000 <sup>*1</sup>
13	Japan International Aerospace Exhibition 2012	Oct. 9-14, 2012	Port Messe Nagoya and Centrair	32 countries and regions	636 28	42,000 <sup>*2</sup> 120,000 <sup>*3</sup>
14	Japan International Aerospace Exhibition 2016	Oct. 12-15, 2016	Tokyo Big Sight (Tokyo International Exhibition Center)	31 countries and regions	812	44,000
15	Japan International Aerospace Exhibition 2018 TOKYO	Nov. 28-30, 2018	Tokyo Big Sight (Tokyo International Exhibition Center)	17 countries and regions	520	27,000
16	Japan International Aerospace Exhibition 2024	Oct. 16-19, 2024	Tokyo Big Sight (Tokyo International Exhibition Center)	27 countries and regions	685	37,000

\*1 Starting in 2008, we changed the method for counting visitors from the cumulative number of entries to the number of persons registered.

\*2 Number of visitors at Portmesse Nagoya.

\*3 Number of visitors at Chubu Centrair International Airport.



### The Society of Japanese Aerospace Companies (SJAC)

HULIC JP Akasaka Bldg.10F, 2-5-8 Akasaka, Minato-ku,  
Tokyo 107-0052 JAPAN  
TEL : +81-3-3585-1641 E-mail : sjac-ja@sjac.or.jp



### Tokyo Big Sight Inc.

3-11-1 Ariake, Koto-ku, Tokyo 135-0063 JAPAN  
TEL : +81-3-5530-1324 E-mail : bigsight-ja@tokyo-bigsight.co.jp