

JAPAN INTERNATIONAL AEROSPACE EXHIBITION 2016

Achieve your Business Goals in Tokyo

[Period]

Trade


 Oct. 12th (Wed.) to 14th (Fri.), 2016

Trade & Public

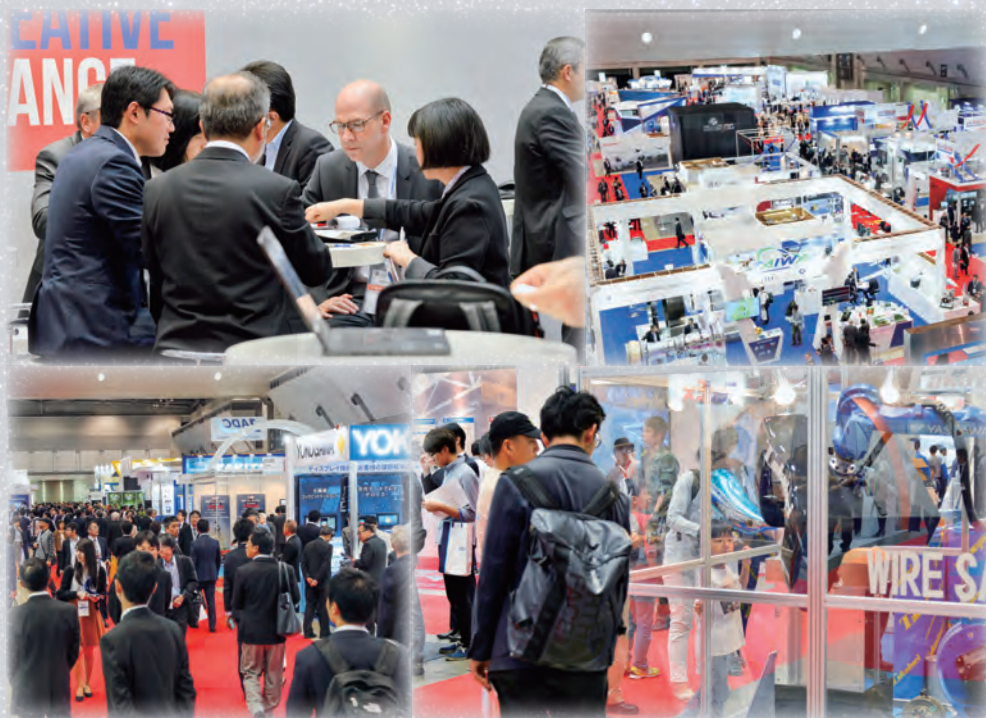
 Oct. 15th (Sat.), 2016

[Venue] Tokyo Big Sight (West Exhibition Hall)

[Organizers]  The Society of Japanese Aerospace Companies (SJAC)

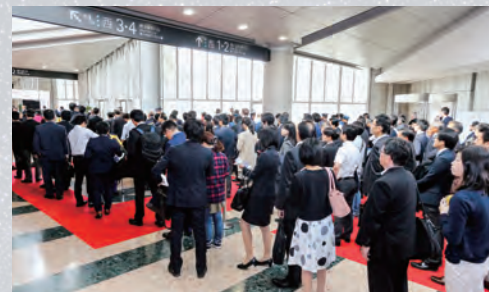
 Tokyo Big Sight Inc.

REPORT



Index

■ Greetings from the Hosts, Topics	2
■ JA2016 Overview, Number of Visitors	3
■ Visitor Composition, Visitor Survey, Exhibitor Survey	4-5
■ Exhibitors List	6-7
■ Floor Map (West Hall 1 & 2, Atrium, Outdoor Exhibition Area)	8-9
■ Floor Map (West Hall 3 & 4, Rooftop Exhibition Area)	10-11
■ Seminars and Symposiums	12-13
■ Exhibitor Presentations	14
■ B to B Meetings	15
■ Public Events	16-17
■ Official Events	18
■ Public Relations	19



Greetings from the Hosts

Japan International Aerospace Exhibition 2016 (JA2016), the 14th event since 1966 held at Tokyo Big Sight from October 12 (Wednesday) to 15 (Saturday) in 2016, drew a record-high number of exhibitors (a total of 812 companies and groups) from 31 countries and regions around the world, with the exhibition area being larger than ever before. Amongst the exhibitors were approximately 30 major companies (up nearly 40% from the last event held in 2012) that are on the Top 100 World's Biggest Selling Companies list in the aerospace industries. From the domestic aviation cluster, approximately 350 companies and groups (which is up more than 60% from the last event) exhibited their products. Furthermore, there were 44,416 visitors during the four days of the exhibition, which was up more than 70% from the last event. In addition, the Acquisition, Technology & Logistics Agency (ATLA) and the Japan Air Self Defense Force (JASDF) invited 19 defense officials from 15 countries to visit JA2016, which was the first such attempt ever made. All in all, JA2016, which marked the 50th anniversary of the exhibition, turned out to be a great success.

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 concerned bodies. On behalf of the Society of Japanese Aerospace Companies (SJAC) that hosted the exhibition and Tokyo Big Sight Inc. that worked alongside with the SJAC for the first time on this event, We would like to express our deepest gratitude to all parties concerned. This pamphlet summarizes the outcomes of JA2016 for reference by all parties concerned, with the view to making the next exhibition even more valuable for both exhibitors and visitors. We, on behalf of the host, thank you in advance for your continued support and assistance.



Yasuyuki Yoshinaga
Chairman
The Society of Japanese Aerospace Companies (SJAC)



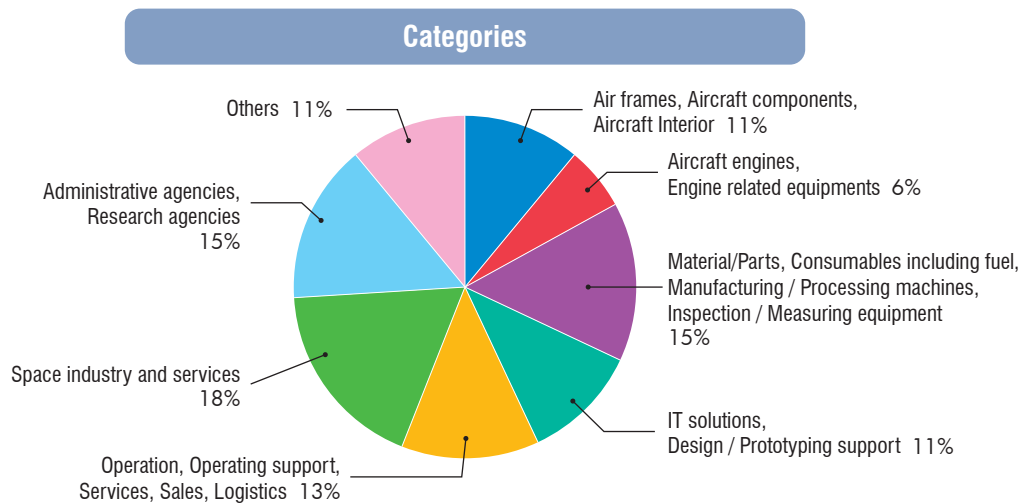
Yutaka Takehana
President & CEO
Tokyo Big Sight Inc.

Topics

1. JA2016, the 14th exhibition held since its first inception in 1966, marked the 50th anniversary of the exhibition. JA2016 drew a record-high number of exhibitors, with the exhibition area being larger than ever before.
(Both the number of exhibitors and exhibition area were up nearly 30% from the last event. Furthermore, the area occupied by exhibitors from overseas countries was up nearly 50% from the last event.)
2. A greater number of major companies (approximately 30, which is up nearly 40% from the last event) that are on the Top 100 World's Biggest Selling Companies list in the aerospace industries exhibited their products during the event. JA2016 is the biggest international aerospace exhibition held in Japan.
3. JA2016 had a greater number of exhibitors from the domestic aviation cluster (approximately 350 companies and groups, which is up nearly 60% from the last event) than ever before. We set up a cluster zone. Aircraft Industries Cluster Forum 2016, hosted by the Ministry of Economy, Trade and Industry, was held alongside JA2016.
4. The ATLA and the JASDF invited 19 defense and air force officials from 15 countries to visit JA2016.
5. For the first time, students and younger youths / children were allowed free entrance to the exhibition on the designated public day.

JA2016 Overview

- Event Name : Japan International Aerospace Exhibition 2016 (JA2016)
- Organizers : The Society of Japanese Aerospace Companies (SJAC), Tokyo Big Sight Inc.
- Special Cooperation : Tokyo Metropolitan Government
- Supporting Organization : Ministry of Economy, Trade and Industry / 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 Land, Infrastructure, Transport and Tourism / Ministry of Defense / Japan Tourism Agency / Japan Aerospace Exploration Agency (JAXA) / New Energy and Industrial Technology Development Organization (NEDO) / Japan External Trade Organization (JETRO) / Japan Machine Tool Builders' Association / NHK / Nikkei Inc. / Austrian Embassy, the Austrian Cultural Forum / Austrian Embassy, Commercial Section / British Embassy Tokyo / Embassy of Canada / Embassy of the Czech Republic / Business France of the French Embassy in Japan / Embassy of the Federal Republic of Germany Tokyo / Embassy of Israel / Embassy of Italy - Trade Promotion Office / Embassy of the Kingdom of the Netherlands, Innovation, Science and Technology / Embassy of the United States of America
- Schedule : Oct. 12 (Wed.) to 15 (Sat.) 9:30 am - 5:30 pm * Oct. 12 (Wed.) 9:30 am - 12:00 noon Opening Ceremony & Guest Preview Hours
- Venue : Tokyo Big Sight West Hall (West Exhibition Hall)
- Admission Fee : Trade Day : Oct. 12 (Wed.) to 14 (Fri.)
 [Advance registration] JPY 2,000 (Tax included) [Registration at the Venue] JPY 5,000 (Tax included)
*Student JPY 2,000 (Tax included, require presentation of student ID)
 Trade / Public Day : Oct. 15 (Sat.)
 [Advance purchase] JPY 1,000 (Tax included) [Purchase at the Venue] JPY 1,200 (Tax included)
*Free for student (require presentation of student ID)
- Number of Exhibitors : 812 companies / organizations (Exhibitors : 344, Co-exhibitors : 468, Overseas Exhibitors : 210) *JA2012 : 636 companies / organizations
- Exhibit Scale : 11,339m² *JA2012 : 8,680m² (Portmesse Nagoya)
- Country or region : 31countries / regions *JA2012 : 32countries / regions
 Australia / Austria / Canada / Chili / China / Czech Republic / Denmark / Europe Union / France / Germany / India / Israel / Italy / Japan / Korea / Malaysia / Mexico / Netherland / Norway / Philippines / Russia / Singapore / Spain / Sweden / Switzerland / Taiwan / Thai / Turkey / U.K. / U.S.A. / Ukraine



* Multiple responses allowed. Companies providing no response were excluded.

Number of Visitors

* The number of visitors for JA2012 is for reference only, because the time frame of the exhibition and the days of the week on which the exhibition was held were different for this particular event.

Date	Weather	Trade day / Public day	Visitors
Oct.12 (Wed.)		Trade day	8,473 (JA2012 : 5,570)
Oct.13 (Thu.)		Trade day	10,664 (JA2012 : 5,875)
Oct.14 (Fri.)		Trade day	11,652 (JA2012 : 6,154)
Oct.15 (Sat.)		Trade & Public day	13,627 (JA2012 : 7,944 ^{*1})
			Total : 44,416^{*3} (JA2012 : 25,543 ^{*2})

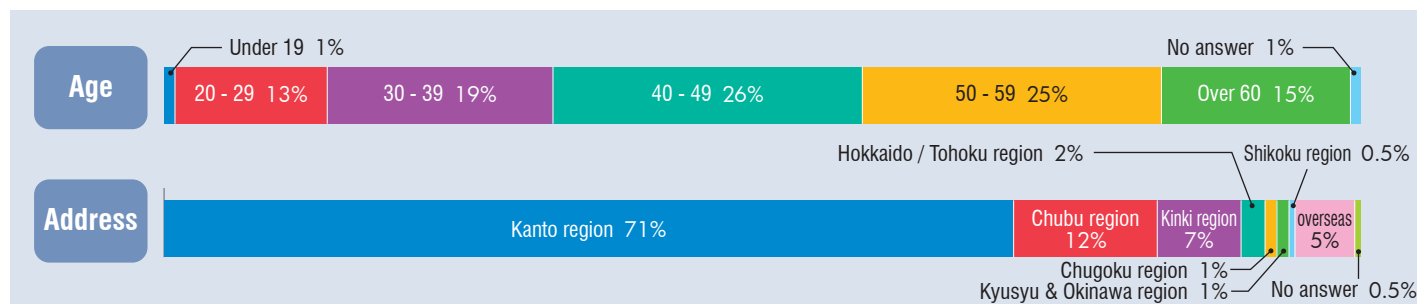
^{*1} The number of visitors on the first Trade Public Day (Friday) of JA2012.

^{*2} The number of visitors during the first four days of JA2012. JA2012, which was held for six days, had a total of 42,207 visitors. (This does not include visitors to the Chubu Centrair International Airport.)

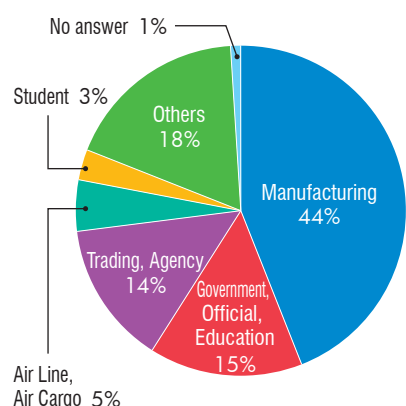
^{*3} This includes the number of exhibitors (n = 13,815).

Visitor Composition

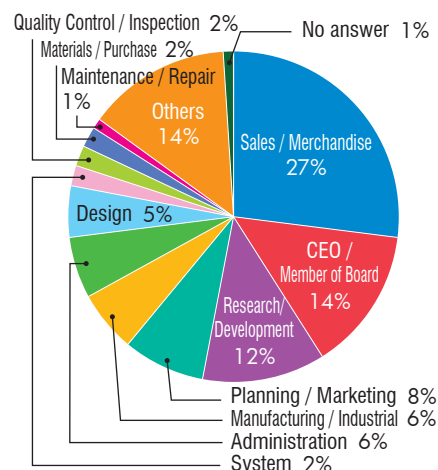
* Based on data regarding the registered visitors (n = 18,608) to the exhibition during the Trade Days from October 12 to 14.



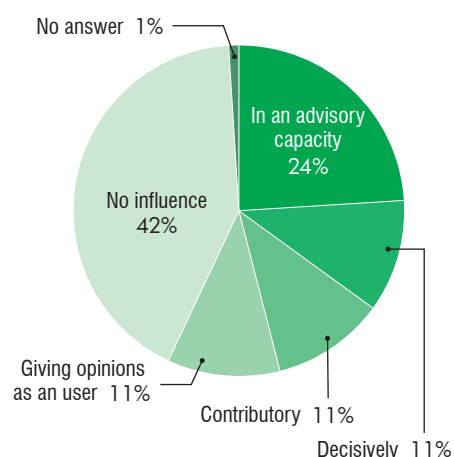
Industry classification



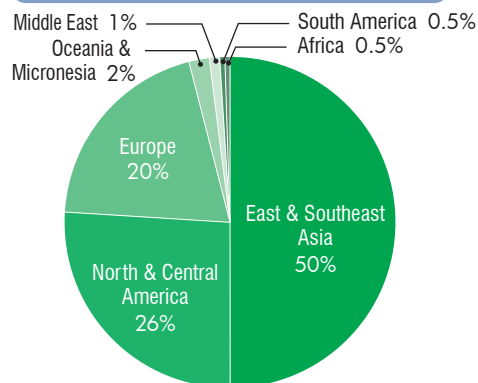
Job category



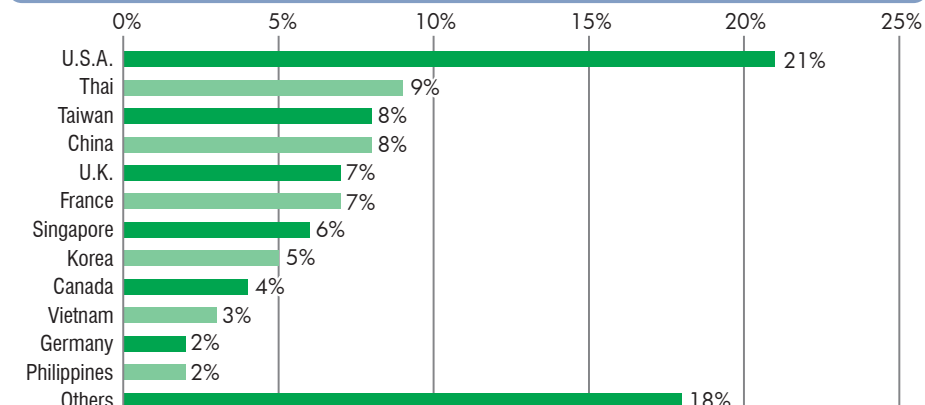
Purchasing items or Introducing manufacturing



Visitors by overseas region



Visitors by country / region ratio

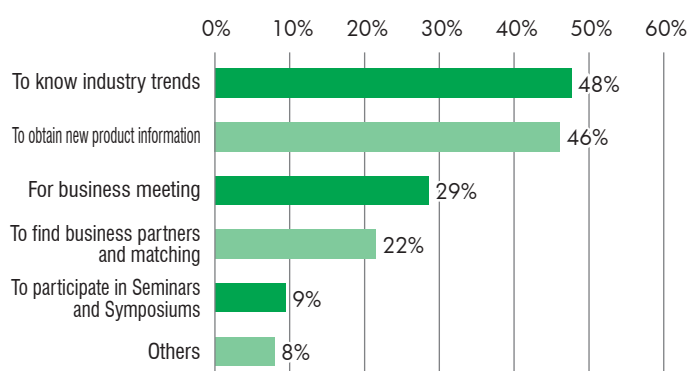


Visitor Survey

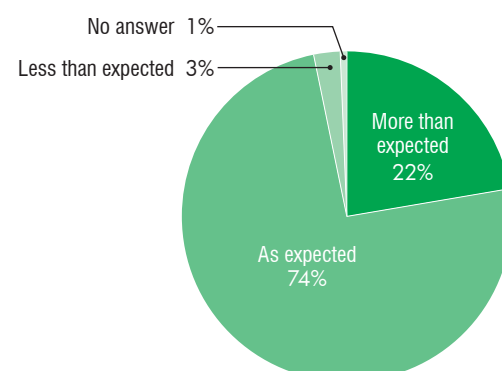
96% of the visitors responded that their experience at the exhibition either "exceeded expectations" or "met expectations."

* Based on data regarding valid responses (n = 466) collected during the Trade Days from October 12 to 14.

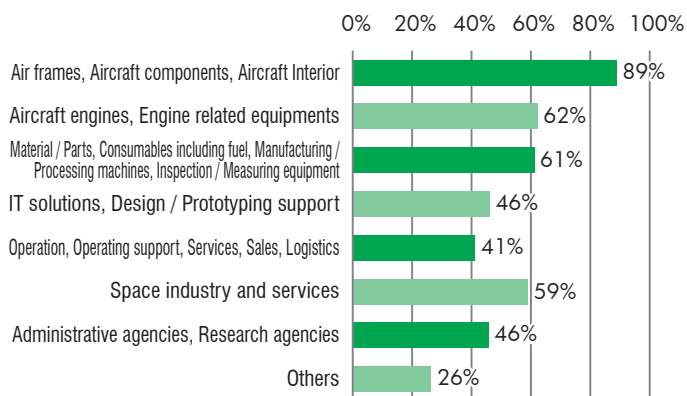
Q1 What is your reason for visiting JA2016?



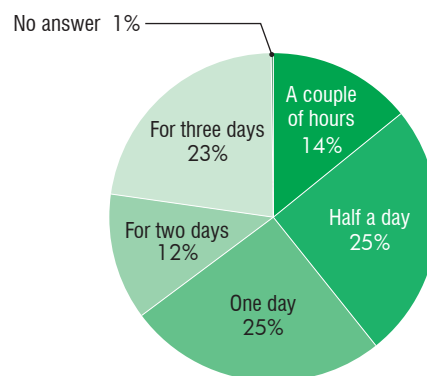
Q2 What is your evaluation of JA2016?



Q3 What is your interested categories?



Q4 How long did you stay at JA 2016?

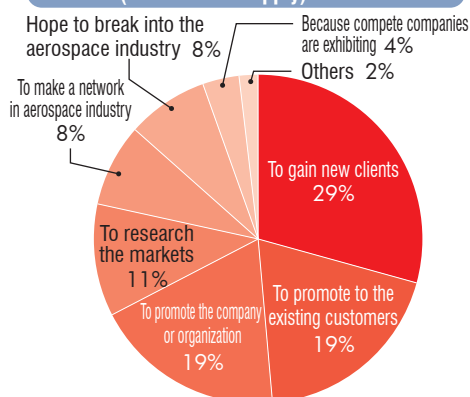


Exhibitor Survey

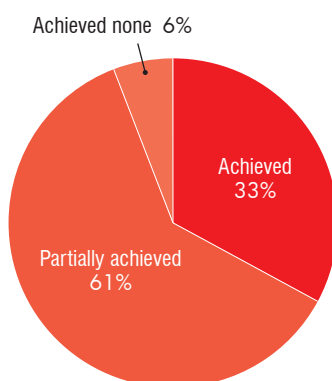
Ninety-four percent of the exhibitors responded that their presentation had been either "successful" or "partially successful."

* Number of companies and groups to which the survey was administered : 344 / Number of companies and groups responding to the survey : 320

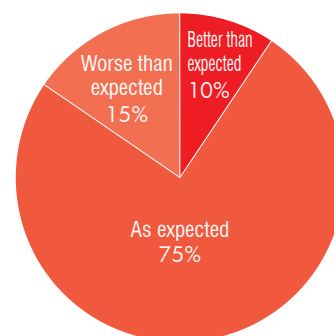
Q1 Why did you participate in JA 2016? (circle all that apply)



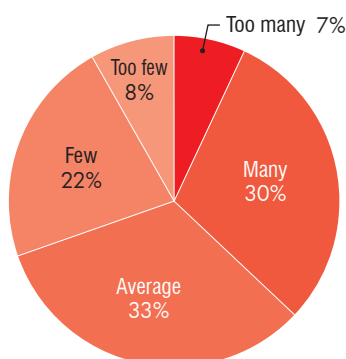
Q2 Please select your achievement of exhibit.



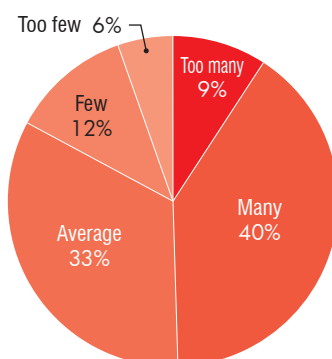
Q3 Please select your accomplishment as a place for business negotiation.



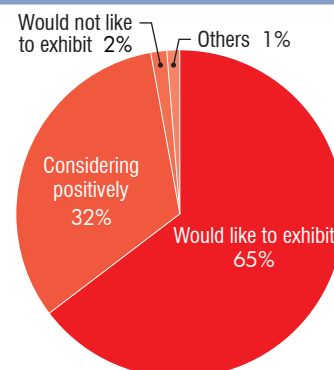
Q4 Please answer about the number of visitors.



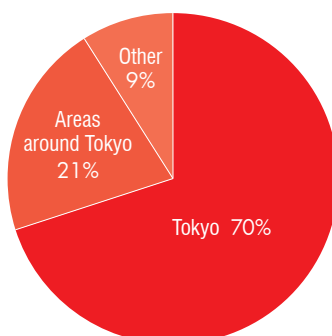
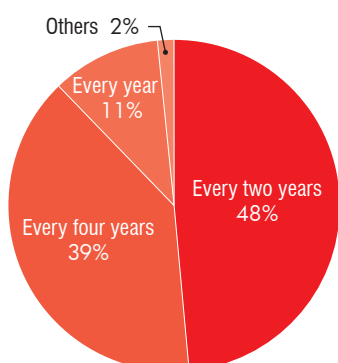
Q5 Please answer about the number of visitors in aerospace industry.



Q6 Would you like to exhibit the next JA 2016?



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



Free Answers

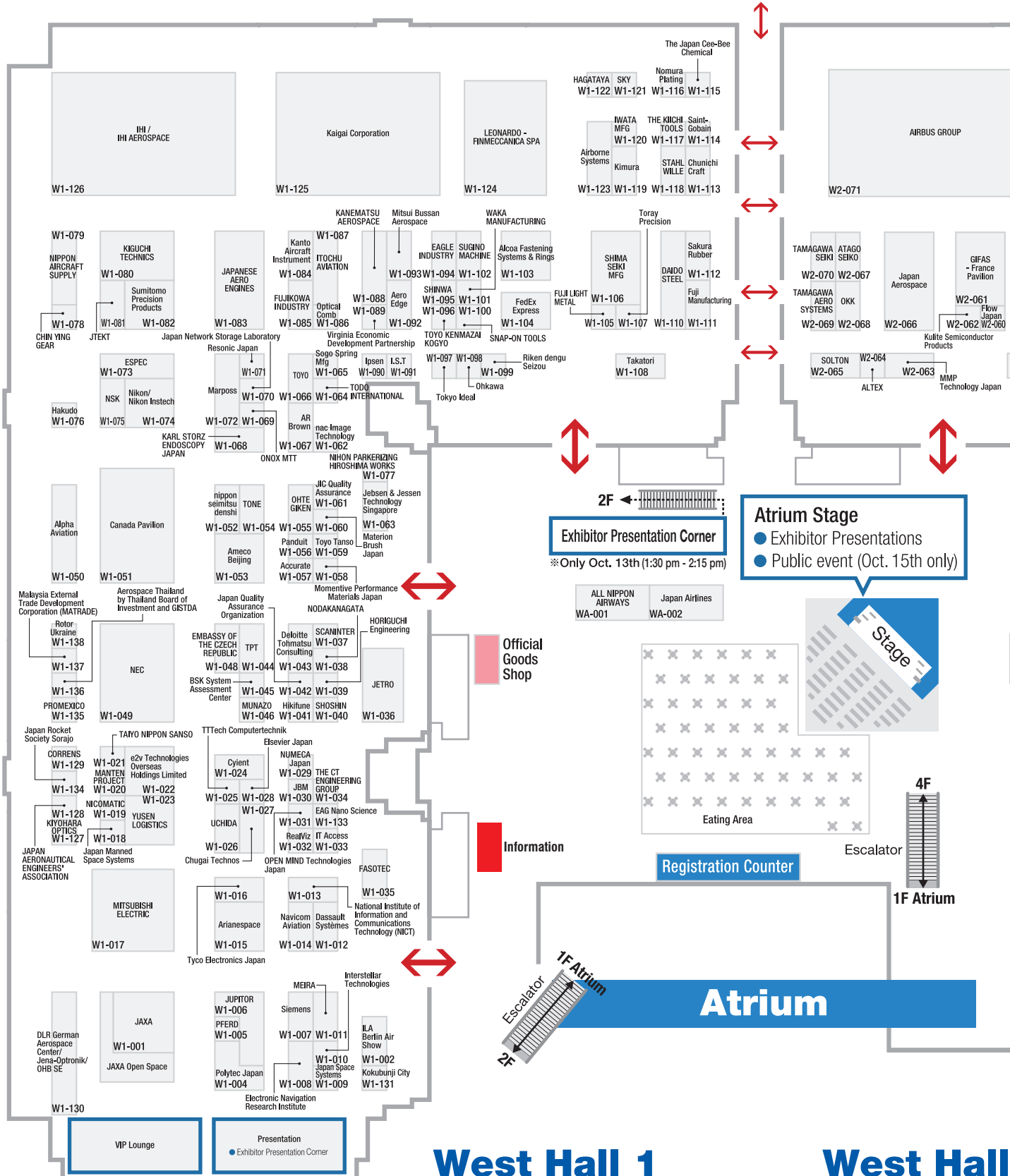
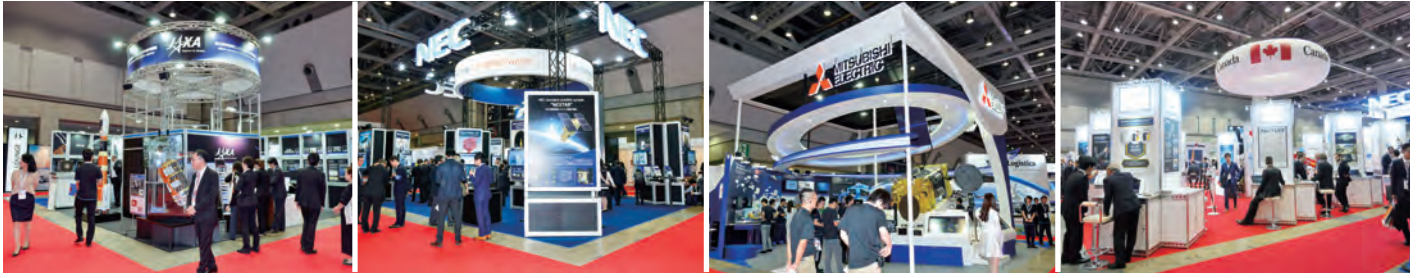
- I was impressed by the large number of visitors, high standards of the companies presenting their products, and the variety of nationalities of the visitors.
- This exhibition reminded me in many ways that the aerospace industry will undergo major changes in the coming years.
- We were able to build a connection with several aerospace companies with which we would like to do business in the future.
- A security check upon entrance to the building was too strict.
- It would be more convenient if the exhibition was open from 10:00 to 17:00.

Exhibitors List

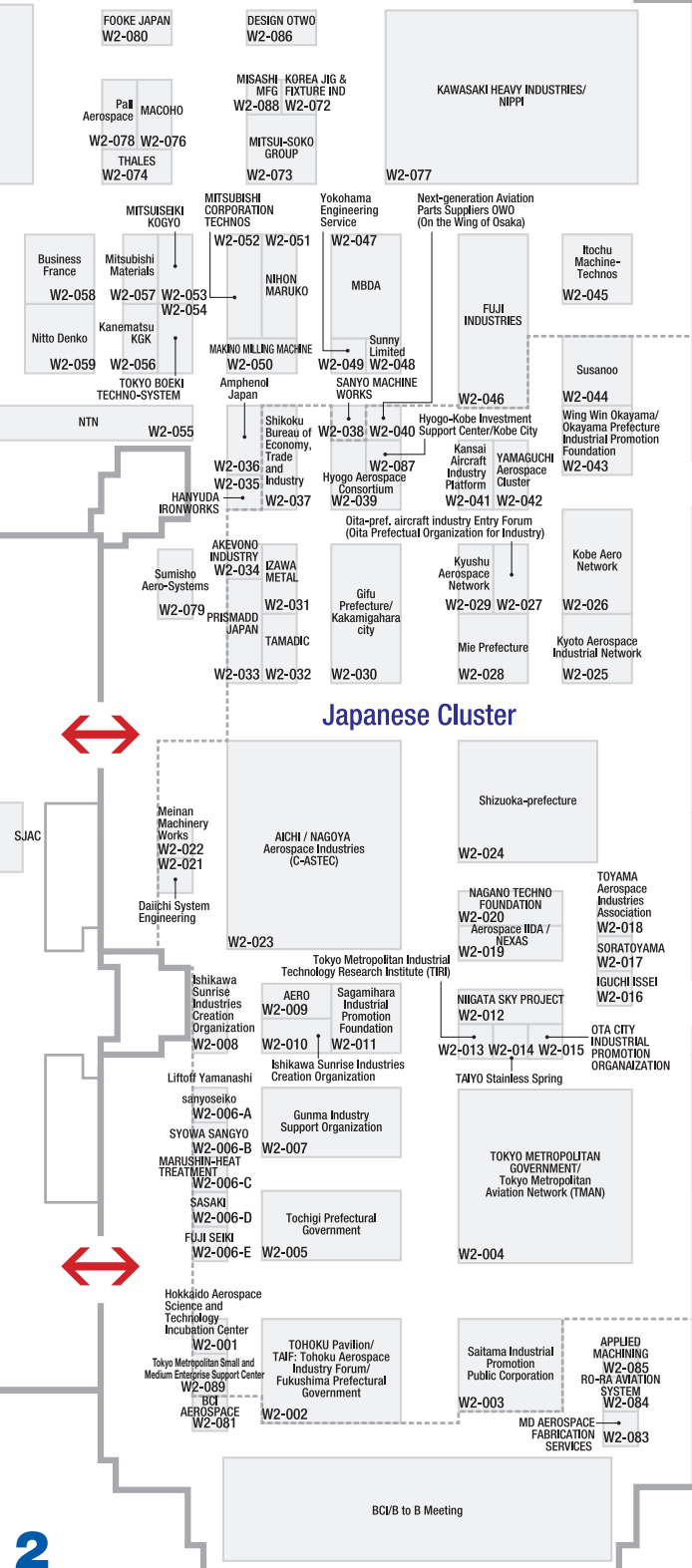
Domestic Exhibitors [Booth No.]					
A					
Accurate, Inc.	W1-057		Japan Manned Space Systems Corporation	W1-018	
Acquisition, Technology and Logistics Agency (ATLA)	W3-013		Japan Network Storage Laboratory, Inc.	W1-070	
*Alouette Technology Inc.			*DIT-MCO International		
*AOKI Co.Ltd			Japan Quality Assurance Organization	W1-042	
*FUJII IMVAC INC.			Japan Rocket Society Sorajo	W1-134	
*Fujikura Parachute Co.,Ltd.			Japan Space Systems	W1-009	
*HIBIKI SEIKI Corporation			Japan UAV Association	W4-051	
*OHMI PRESS WORKS & FORGING CO.,LTD.			JAPANESE AERO ENGINES CORPORATION	W1-083	
AERO FACILITY CO., Ltd.	W4-022		JASDF	W4-070	
AERO Inc.	W2-009		JBM Corporation	W1-030	
AeroEdge Co., Ltd.	W1-092		JIC Quality Assurance Ltd.	W1-061	
Aerospace Plane Research Center	AC-003		JTEKT CORPORATION	W1-081	
Aerospace Plane Research Center	AC-004		JUPTOR CORPORATION	W1-006	
Airborne Systems Inc	W1-123		K		
AKEVONO INDUSTRY CO.LTD	W2-034		Kaigai Corporation	W1-125	
ALL NIPPON AIRWAYS CO., LTD	WA-001		KANEMATSU AEROSPACE CORPORATION	W1-088	
Alpha Aviation Co., Ltd.	W1-050		*Kanematsu Corporation		
ALTEX Corporation	W2-064		Kanematsu KGK Corp.	W2-056	
AMPEX Japan Ltd	W4-033		*GFM GmbH		
Amphenol Japan Ltd.	W2-036		*Starrag AG		
AR Brown co.,Ltd.	W1-067		Kanto Aircraft Instrument Co.,Ltd.	W1-084	
ATAGO SEIKO CO., LTD.	W2-067		KARL STORZ ENDOSCOPY JAPAN K. K.	W1-068	
B			KAWASAKI HEAVY INDUSTRIES, LTD.	W2-077	
BSK System Assessment Center	W1-045		KIGUCHI TECHINCS, INC.	W1-080	
C			Kimura Corporation	W1-119	
Chugai Technos Corporation	W1-027		KIYOHARA OPTICS Inc	W1-127	
Chunichi Craft co., Ltd	W1-113		Kokubunji City	W1-131	
CORNES TECHNOLOGIES LTD	W4-045		KURABO INDUSTRIES LTD	W4-029	
CORRENS CORPORATION	W1-129		KYB Corporation	W4-010	
*Quintus Technologies AB			L		
Creat International Corporation	W4-016		LSAS Tec Co., Ltd.	W3-012	
Cyient K.K.	W1-024		*Analytical Graphics, Inc.		
D			M		
DAIDO STEEL CO., LTD	W1-110		MACOHO Co., Ltd.	W2-076	
Daiel Harbis co.ltd	W4-028		MAKINO MILLING MACHINE CO.,LTD.	W2-050	
*VONSCHRADER JAPAN			MANTEN PROJECT	W1-020	
Daiichi System Engineering Co., Ltd.	W2-021		Marposs Kabushiki Kaisya	W1-072	
Dassault Systems K. K.	W1-012		Matierion Brush Japan, Ltd.	W1-060	
Data Device Corporation.	W4-002		Meinan Machinery Works Co., LTD	W2-022	
Deloitte Tohmatsu Consulting LLC	W1-043		*Nagoya Institute of Technology, Graduate School of Engineering,		
Department of Aeronautics, Kanazawa Institute of Technology	AC-008		Department of Electrical and Mechanical Engineering, Morita laboratory		
Department of Aerospace Engineering, Tokyo Metropolitan University	AC-011		MERA Corporation	W1-011	
Department of Mechanical Engineering, Faculty of science and Technology, Hosei University	AC-009		Midoriya Electric Co., Ltd.	W4-030	
E			Mikuni Corporation	W3-003	
EAG Nano Science Corporation.	W1-133		*ASAHI Air Supply Inc.		
EAGLE INDUSTRY CO.,LTD.	W1-094		Mimura Industries Co., Ltd.	W4-017	
*orbital atk space systems group			MISASHI CO., LTD.	W2-088	
*stanford mu corporation			Mitsubishi Aircraft Corporation	W4-048	
*vacco industries			MITSUBISHI CORPORATION TECHNOS	W2-052	
Electronic Navigation Research Institute	W1-008		MITSUBISHI ELECTRIC CORPORATION	W1-017	
ESPEC CORP.	W1-073		*Mitsubishi Precision Company, Limited		
F			*Mitsubishi Space Software Co.,Ltd.		
FASOTEC Co.,Ltd.	W1-035		*MITSUBISHI ELECTRIC TOKKI SYSTEMS CORPORATION		
*DISQUARE Corp.			*SPC ELECTRONICS CORPORATION		
FedEx Express	W1-104		Mitsubishi Heavy Industries, Ltd.	W4-048	
Flow Japan	W2-060		Mitsubishi Heavy Industries Aero Engines, Ltd.	W4-048	
*Aquarese Industries S.A.			Mitsubishi Heavy Industries Machine Tool Co., Ltd.	W4-048	
FOOKE JAPAN	W2-080		Mitsubishi Materials Corporation	W2-057	
FUJI DENKA INC.	W4-032		Mitsui Bussan Aerospace Co., Ltd.	W1-093	
FUJI HEAVY INDUSTRIES LTD.	W3-007		Mitsui Bussan Aerospace Co., Ltd.	W4-011	
FUJI INDUSTRIES CO., LTD.	W2-046		*Dassault Aviation SA		
FUJI LIGHT METAL CO., LTD.	W1-105		*FLIR Systems Inc.		
*ADVANFIT INC.			MTSUSEIKI KOGYO CO., LTD.	W2-053	
Fuji Manufacturing Co.,Ltd	W1-111		MTSUI-SOKO GROUP	W2-073	
FUJIKOWA INDUSTRY Co.,LTD	W1-085		MMP Technology Japan	W2-063	
H			*BinC Industries France SAS		
HAGATAYA.co.,Ltd.	W1-122		Momentive Performance Materials Japan LLC	W1-058	
Hakudo Co., Ltd.	W1-076		M-RF Co., Ltd.	W4-015	
HANYUDA IRONWORKS CO.,LTD.	W2-035		MUNAZO Inc.	W1-046	
Hikifune Co., Ltd.	W1-041		MUSASHI ENGINEERING, INC.	W4-044	
HIROBO LIMITED	W4-006		N		
HORIGUCHI Engineering Co., Ltd	W1-039		Nabtesco Corporation	W4-012	
I			nac Image Technology Inc.	W1-062	
I.S.T Corporation	W1-091		Nacelle Co.,Ltd	W4-005	
IHI Corporation	W1-126		National Institute of Information and Communications Technology (NICT)	W1-013	
*IHI Aero Manufacturing Co.,Ltd.			Navicom Aviation Corporation	W1-014	
*IHI Castings Co.,Ltd.			NEC Corporation	W1-049	
*IHI Inspection & Instrumentation Co.,Ltd.			NICOMATIC K. K.	W1-019	
*IHI Jet Service Co.,Ltd.			NIHON MARUKO CO.,LTD	W2-051	
*INC Engineering Co.,Ltd			NIHON PARKERIZING HIROSHIMA WORKS Co.,Ltd	W1-077	
*meisei electric co.,ltd.			Nikkan Kogyo Shimbun	W4-067	
IHI AEROSPACE Co., Ltd.	W1-126		Nikon Co.,Ltd / Nikon Instech Co., Ltd.	W1-074	
Interstellar Technologies Inc.	W1-010		NIPPI Corporation	W2-077	
Ipsen	W1-090		NIPPON AIRCRAFT SUPPLY CO., LTD.	W1-079	
iSHIKAWA-GUMI, LTD.	W3-047		NIPPON EXPRESS CO., LTD.	W4-024	
IT Access Co., Ltd.	W1-033		nippon seimitsu denshi co.,ltd	W1-052	
ITOCHU AVIATION CO.,LTD	W1-087		Nitto Denko Corporation	W2-059	
Itchu Machine-Technos Corporation	W2-045		NODAKANAGATA Co., Ltd.	W1-038	
IWATA MFG.CO.,LTD.	W1-120		*Koei Spring Industry Co.,Ltd		
IZAWA METAL CO., LTD.	W2-031		Nomura Plating Co.,Ltd	W1-116	
J			NSK Ltd.	W1-075	
JAPAN AERONAUTICAL ENGINEERS' ASSOCIATION	W1-128		NTK INTERNATIONAL CORPORATION	W3-006	
Japan Aerospace Corporation	W2-066		NTN Corporation	W2-055	
Japan Aerospace Exploration Agency (JAXA)	W1-001		NTT Data Engineering Systems Corporation	W4-013	
Japan Aircraft Development Corporation	W4-027		NUMECA Japan Co., Ltd.	W1-029	
Japan Airlines Co., Ltd.	W4-002		O		
JAPAN AVIATION ACADEMY	AC-010		Ohkawa corporation	W1-098	
Japan Business Aviation Association	W4-004		OHTE GIKEN, INC.	W1-055	
Japan Digital Communications, Ltd.	W3-011		OKK Corporation	W2-068	
Japan External Trade Organization (JETRO)	W1-036		OKOUCHI METAL CORPORATION	W4-046	
Japan General Aviation Service Co., Ltd.	W4-001		ONOX MITT CO., LTD	W1-069	
*Cirrus Aircraft			OPEN MIND Technologies Japan K.K.	W1-031	
Japan General Aviation Service Co., Ltd.	W4-019		Optical Comb, Inc.	W1-086	
*Tecnam			P		
			PaII Aerospace	W2-078	
			Panduit	W1-056	
			Polytec Japan	W1-004	
			PRISMADD JAPAN Co., Ltd	W2-033	
R					
RealViz, Inc.	W1-032		S		
Resonic Japan Ltd.	W1-071		Saint-Gobain K.K.	W1-114	
Riken gegen Seizou Co.,Ltd	W1-099		Sakura Rubber Co., Ltd.	W1-112	
			SANYO MACHINE WORKS, LTD.	W2-038	
			SCANINTER CORP.	W1-037	
			SHIMA SEIKI MFG., LTD.	W1-106	
			SHIMADZU CORPORATION	W4-008	
			Shimadzu Precision Instruments Inc.	W4-009	
			ShinMaywa Industries, Ltd.	W4-003	
			SHINWA CO., LTD.	W1-095	
			SHOSHIN CORPORATION	W1-040	
			Siemens K.K.	W1-007	
			Sinfonia Technology Co., Ltd.	W4-025	
			SKY CO., LTD.	W1-121	
			SKYLABEL CO., INC.	W4-021	
			SNAP-ON TOOLS K.K.	W1-100	
			Sogo Spring Mfg.Co.,Ltd.	W1-065	
			Sojitz Aerospace Corporation	W3-043	
			SOLTON CO., LTD.	W2-065	
			SPACE Development Forum Executive Committee	W4-066	
			SST Corporation	W4-014	
			*ZODIAC AEROSPACE SERVICES EUROPE		
			STAHLWILLE	W1-118	
			SUGINO MACHINE LIMITED	W1-102	
			Sumisho Aero-Systems Corporation	W2-079	
			Sumitomo Precision Products Co., Ltd.	W1-082	
			Sunny Limited	W2-048	
T					
Taica Corporation	W4-050				
TAIYO NIPPON SANSO Corporation	W1-021				
TAIYO Stainless Spring Co., Ltd.	W2-014				
Takatori Corporation	W1-108				
TAKITEK K.K.	W4-035				
TAMADIC CO., LTD.	W2-032				
TAMAGAWA AERO SYSTEMS CO.,LTD	W2-069				
TAMAGAWA SEIKI CO., LTD	W2-070				
Teikyo University Department of Aerospace Engineering	AC-001				
The Association for the Preservation of Helicopter History	W3-005				
*Steering Committee for Haneda Aerospace Museum					
The Furukawa Battery Co., LTD	W4-023				
The Japan Cae-Bee Chemical Co., Ltd.	W1-115				
*YUSHIRO CHEMICAL INDUSTRY CO., LTD					
THE KICHI TOOLS LTD.	W1-117				
*KNIFEEX TOOLS JAPAN					
TODD INTERNATIONAL INC.	W1-064				
Tokai University, School of Engineering Department of Aeronautics and Astronautics	AC-007				
TOKYO BOENI TECHNO-SYSTEM LTD.	W2-054				
Tokyo Ideal Co., Ltd.	W1-097				
TOKYO KEIKI INC.	W4-018				
*TOKYO KEIKI AVIATION INC.					
Tokyo Metropolitan Small and Medium Enterprise Support Center	W2-089				
TONE CO., LTD.	W1-054				
Toray Precision Co., Ltd	W1-107				
TOYO Corporation	W1-066				
TOYO DRILUBE CO.,LTD	W4-034				
TOYO KENMAZAI KOGYO LTD.	W1-096				
Toyo Tanso Co.,Ltd.	W1-059				
TPT K.K.	W1-044				
U					
UCHIDA CO., LTD	W1-026				
University Space Engineering Consortium	AC-002				
W					
WAKA MANUFACTURING CO.,LTD.	W1-101				
Waseda University, Faculty of Science and Engineering, Department of Applied Mechanics and Aerospace and Aerospace Engineering	AC-006				
Wing Aviation Press (Koku Shimbun-sha)	W4-049				
Y					
YAMAHA MOTOR CO.,LTD	W4-007				
Yamashita Materials Corporation	W4-042				
Yokogawa Electric Corporation	W4-020				
Yokohama Engineering Service Ltd	W2-049				
Yokohama National University Aerospace System Laboratory	AC-005				
YUSEN LOGISTICS CO., LTD.	W1-023				
A					
Aerospace IIDA / NEXAS co. Ltd.	W2-019				
*HAMASHIMASEKI Co., Ltd					
*Iida Seiki Co.,Ltd.					
*KURODASEKI CO., LTD					
*Noraka Seisakusho Co., Ltd.					
*SANKYO INTEC CO.,LTD					
*Sanwa Robotics Co.,Ltd.					
*Usatech Co.,Ltd					
*YASAKI MANUFACTURING CO.,LTD					
*Yoshikazu Co.,Ltd					
AICHI / NAGOYA Aerospace Industries (C-ASTEC)	W2-023				
*AERO Inc.					
*Aero Space Industrial Support Agency					
*AET-Aviation Co., Ltd.					
*ASANO MFG CO.,LTD.					
*CHEMITOX, INC					
*CHUOZUKEN CO.,LTD.					
*EISHIN KAGAKU CO.,LTD.					
*Hayakawa Co., LTD.					
*HIKARI MANUFACTURE CO.,LTD.					
*HINSHOKEN Co., Ltd.					
*HODEN SEIMITSU KAKO KENKYUSHO CO.,LTD.					
*HOKOKU					
F					
Fukushima Prefectural Government	W2-002				
*EXT ENGINEER CO.,LTD					
*FUJIKKO Co.,Ltd.					
*HAYASHI SEIKI SEIZO CO.,LTD					
*MARUTAKA INDUSTRIAL Co.,Ltd.					
*Mimura Industries Co., Ltd.					
*Miura co.,Ltd.					
*Musashinosseiki CO.,LTD.					
*NAKANO SEISAKUSHO CO.,LTD					
*NTS Co., Ltd.					
*SOMA BLADE Corporation					
*STAR SEIKI CO.,LTD					
*TAMATEC Co.,Ltd					
G					
Gifu Prefecture/Kakamigahara city	W2-030				
*APC AEROSPECIALTY INC.					
*Asahi Kinzoku Kogyo Inc.					
*College of Naka-nippon Aviation					
*Gifu Aerospace Component Cluster (GACCT)					
*KATO MFG CO.,LTD.					
*Kawasaki Gifu Co-operative Society					
*VR Techno Center Inc.					
*WAKAZONO Co.,LTD.					
Gunma Industry Support Organization	W2-007				
*Asano Co., Ltd.					
*DAISEN CO.,LTD					
*HOUSEN MANUFACTURING CO.,LTD					
*KITZ SCT Corporation					
*KOMA KOGYO CO.,LTD.					
*KOUSA CO.,LTD.					
*Kouyou Seikou Co.,Ltd.					
*Machida Gear Manufacturing Co.,Ltd.					
*SHODA SEISAKUSHO CO.,LTD.					
*YAMAGISHI-SS COMPANY					
H					
Hokkaido Aerospace Science and Technology Incubation Center	W2-001				
*Hokkaido Space Port Research Association					
*Taiiki Town					
*Tokachi Aerospace Industrial Base Attract Kisei Board					
Hyogo Aerospace Consortium	W2-039				
*AKASHI CHEMICAL INDUSTRIAL CO.,LTD.					
*Ario Techno Co.,Ltd.					
*Dainichi Mfg.co.,Ltd.					
*FUKUSHIN ELECTRIC CO., LTD.					
*Hamex Co.,Ltd.					
*Himeji Electric Plating Co.,Ltd.					
*HYOGO PRECISION CO.,LTD.					
*Inasaka Gear Mfg Co.,Ltd.					
*JOYO COMPANY LIMITED					
*JUSTEED INC.					
*Karumo Non-Ferrous Castings Co., Ltd.					
*Kawanishi Aero Parts Products Co.,Ltd.					
*KISHIRO CO.,LTD					
*NASADA Co.,Ltd					
*ONAGA Co.,Ltd</					

K							
Kansai Aircraft Industry Platform	W2-041	*Uchida Seiken Co.,Ltd					
Kobe Aero Network	W2-026	*YAMADASEIKI CO.,LTD					
*DAITO CHEMICAL CO.,LTD		Shikoku Bureau of Economy, Trade and Industry	*Yosino electrification industrial Corporation	W2-037			
*HANSHIN METALICS CORP			*ASUKA CO., LTD.				
*HYOGO PRECISION CO.,LTD.			*KOS21 CO.,LTD				
*IFUKU PRECISION MACHINERY CO.,LTD			*OHM Engineering Co., Ltd.				
*J.TEC CO.,LTD			*Protec Co., Ltd.				
*Karumo Foundry Co.,Ltd.			*TAKAMATSU TEISAN CO., LTD.				
*KOBEL MATERIAL TESTING LABORATORY CO.,LTD			*Tanaka Giken Co.,Ltd.				
*KYOEI CO.,LTD.			Shizuoka-prefecture		W2-024		
*MAEDA PRECISION MFG. LTD.			*AOYAMA-SEIKO CO., LTD.				
*MARUI GALVANIZING CO.,LTD			*Broach-Kensaku-Kougyosho Co.,LTD.				
*MATSUMOTO KOUSAKUSYO CO.,LTD		*Chuen Netsusyori Giken CO.,LTD.					
*OKAMURA CO.,LTD.		*DAICHI KOGYO CO.,LTD.					
*ONAGA Co.,Ltd.		*IWAKURA WELDING INDUSTRY CO.,LTD.					
*SANO-IRON WORKS CO.,LTD		*JOHOKU INDUSTRIAL CO.,LTD.					
*SATO SEIKI CO.,LTD		*KAMIYA RIKEN CO.,LTD.					
*SIMOZATO KOGYO CO.,LTD		*KANeko GEAR MFG CO.,LTD.					
*TAKAYAMA CO.,LTD		*NISHIKAWA Machine Manufacturing Co.,LTD.					
*TOYO METAL TREATING CORPORATION		*ORION TOOL CO.,LTD.					
*WADA MOLDS INDUSTRY CO.,LTD		*PULSTEC INDUSTRIAL CO.,LTD.					
*YAMAMOTO ELECTORIC WORKS CO.,LTD		*Sakai Sangyo Co.,Ltd.					
*YAMASHIRO KIKO CO.,LTD.		*SAKURAI LTD.					
Kyoto Aerospace Industrial Network	W2-025	*S-TEC Co.,Ltd.					
*ASAHI KINZOKU KOGYO INC.		*TECHNO MOTOR ENGINEERING CO.,LTD.					
*CHUKIN Co.,LTD.		*YAIZU SEIKI CO.,LTD.					
*Kawasaki Machine Industry Co.,LTD		SORATOYAMA	W2-017				
*KEDO SHEETMETAL WORKS Co.,LTD.		*Ishigane Seiki Co., Ltd.					
*KOYO Netsuren Corporation		*ITO CO.,LTD.					
*KUSAKAWA SEIKI Co.,LTD.		*TAF Co.,Ltd.					
*TERAUCHI MANUFACTURING Co.,LTD.		*TANAKA ENGINEERING CO.,LTD.					
Kyushu Aerospace Network	W2-029	*Tateyama Machine Co.,Ltd.					
*DENKEN Co.,LTD.		*UNIZONE Co.,Ltd.					
*Fujita Works Co.,Ltd.		Susano Corporate Group seeking operations for aircraft business, with specialty steel machining tec		W2-044			
*KumabouMetal Co.,Ltd.		*Fadeco Corporation					
*N.F.T CO.,LTD		*Hadaseikou Co., Ltd.					
*Nakashima Turret Co.,Ltd		*IZUMO ZOKI CO.,LTD.					
*NISHIJIMA SEIKI CO.,LTD.		*MAKATA INDUSTRY INC.					
*PN Kiden Co.,Ltd.		*Moriya Cutlery Laboratory, LTD					
*RYOKEISO Co.,Ltd.		*NAKASA Co., Ltd.					
*RYOWA CO.,LTD.		T					
*Shin-Nippon Nondestructive Inspection Co.,Ltd.		TAIF: Tohoku Aerospace Industry Forum	W2-002				
*URANO Co., Ltd.		*AKIMOKU IRON WORKS CO.,Ltd					
L		*Akita Chemical Industry Co.,Ltd.					
Liftoff Yamanashi	W2-006	*AKITA SEIKO CO.,Ltd					
*FUJI SEIKI Co.,Ltd		*CHIMERA Co., Ltd.					
*Future's Craft Co.,Ltd.		*DBC System R&D Co.,Ltd					
*MARUSHIN-HEAT TREATMENT CO.,LTD		*FJ Composite Material Co.,LTD.					
*NAKAYA CO.,LTD.		*HONDA SEIKI Co.,Ltd.					
*sanyoseiko co., ltd		*HORIKO Co.,Ltd.					
*SASAKI CO.,LTD		*ITO HEAT TREATMENT CO.,Ltd					
*SYOWA SANGYO.CO,LTD		*Iwate Prefecture					
*UI ELECTRONIC INDUSTRY Corp.		*Kawanishi Seimitsu Corporation					
M		*KOIWA Co.,Ltd.					
Mie Prefecture	W2-028	*KURAMOTO MACHINERY CO.,LTD.					
*Aircraft Parts Manufacturing Cooperative		*KYOYO Co.,Ltd.					
*Being Co.,Ltd.		*Meiko Japan Co., Ltd.					
*DAIKI SANGYO CO.,LTD		*N.S.Kiki Co.,Ltd.					
*FUSO MACHINE WORKS,LTD.		*Nagasawa Machinery Co.,Ltd.					
*HIKARI SEIKO CO.,LTD.		*SANIE-KIKAI CO.,LTD					
*KITAOKA Industrial Inc.		*SEC CORPORATION LTD.					
*MASIP		*Seishin Hightech Co.,Ltd.					
*NABELL Corporation		*SUZUKI HIGH-TECH,INC.					
*TOYO KOGYO CO.,LTD.		*TACHIBANA MACHINE INDUSTRY CO.,Ltd					
N		*Tohoku University					
NAGANO TECHNO FOUNDATION	W2-020	*Toko Tekko Co., Ltd.					
*AKADA INDUSTRY CO.,LTD.		*TOMESSECOH Co.,Ltd.					
*Hara Seisakusyo Co.,LTD.		*Towa Industry co.,Ltd					
*INDUSTRY NETWORK Co.,Ltd.		*Yurikogyo Co.,Ltd.					
*MicroStone Corporation		Tochigi Prefectural Government	W2-005				
*Tsukada Riken Industry Co.,Ltd.		*ACM Tochigi Co., Ltd.					
Next-generation Aviation Parts Suppliers OWO (On the Wing of Osaka)	W2-040	*ARKTECH CO.,LTD					
NIIGATA SKY PROJECT	W2-012	*I.C.S corporation					
*Kakizaki Machinery Inc.		*Inoue-Seisakusho.Co., Ltd					
*KITANIPPON NON-DESTRUCTIVE INSPECTION.CO		*ISHII MACHINERY CO.,LTD					
*Marubishi Denshi Co.,Ltd.		*Kikuchi Gear Co., Ltd.					
*Niigata Metallcon Industries Corporation		*Kuwana Shoji Co.,Ltd.					
*Pearl light		*NIPPON PLATEC Co.,Ltd					
*SADO SEIMITSU CO.,LTD		*SUZUME Industry co.,Ltd.					
*TOTSUKAKINZOKUKOGYO Co.,Ltd.		*TETSUKA CREATE CO., LTD.					
O		*Tochigi AeroSpace Conference					
Oita-pref. aircraft industry Entry Forum (Oita Prefectural Organization for Industry)	W2-027	*UESAWA WORKS, INC.					
*DENKEN CO.,LTD.		*YAMATO Jushi Inc.					
*J-TEC Co., Ltd.		*YUHARA MFG Co., Ltd					
*Kuninari Co.,Ltd.		TOKYO METROPOLITAN GOVERNMENT/	W2-004				
*Kyusyu Nanotec Optics Co.,Ltd		Tokyo Metropolitan Aviation Network (TMAN)					
*NIHO Iron Works Corporation		*AMATERAS Denkahimakougyou Co.,Ltd					
Okayama Prefecture Industrial Promotion Foundation	W2-043	*AMATERAS HAT Co.,Ltd.					
*Kurashiki Boring Kiko Co.,Ltd.		*AMATERAS Kamijima Heat Treatment Co., Ltd.					
*NAKAHARA WORKS CO.,LTD		*AMATERAS Mimasu Industries Co., Ltd.					
*Sanyo Tekko Co.,Ltd.		*AMATERAS NAGASE Co., Ltd.					
*TODA RACING Co.,Ltd.		*AMATERAS Shiono Precision Co.,Ltd.					
OTA CITY INDUSTRIAL PROMOTION ORGANAIZATION	W2-015	*AMATERAS Tamayakin Co.,Ltd.					
S		*AMATERAS YOSHIMASU SEISAKUSHO CO.,LTD.					
Sagamihara Industrial Promotion Foundation	W2-011	*DAISHIN SEIKI CORPORATION					
*Alpha-Tool Co.,Ltd.		*Dowa Forge Co.,Ltd					
*Cross Media Co.,Ltd		*Hachiyoo Inc.					
*EMC JAPAN Corporation		*KOBAYASHI PRECISION INDUSTRY CO., LTD					
*TOKYO DECAL INDUSTRY LTD.		*MARKTEC Corporation					
Saitama Industrial Promotion Public Corporation	W2-003	*Metal Technology Co. Ltd.					
*Imaizumiseiki Co., Ltd.		*NICCHU CO.,LTD.					
*Kit Seiko Corporation		*OK PRINT CORPORATION					
*Nikoh corporation		*O-KEI Resin Co.,Ltd					
*Ohmura Seisakusho Co.,Ltd		*SANNO Techno-Arts Co.,Ltd					
*Otsuka Hi-Tech Ltd.		*The MOT Company, Ltd.					
*Stainless Art Kyoei Co.,Ltd.		*TOSEI ELECTROBEAM COMPANY LIMITED					
*Stem Ltd.		*Urano Co., Ltd					
		*Yamato Gokin Co., Ltd.					
		Tokyo Metropolitan Industrial Technology Research Institute (TIRI)	W2-013				
		TOYAMA Aerospace Industries Association	W2-018				
		*Mizuno Machinery Co., Ltd.					
		W					
		Wing Win Okayama	W2-043				
		Y					
		YAMAGUCHI Aerospace Cluster	W2-042				
		*axs					
		*CHUGOKU DENKA KOGYO Co., Ltd.					
		*HIBIKI SEIKI Corporation					
		*kuroisoseisakusyo					
		*onex					
		*shinwa-seikou					
		Overseas Exhibitors					
		A					
		Aerospace Thailand by Thailand Board of Investment and GISTDA	W1-136				
		*Fameline Products Co., Ltd.					
		*Hemara Land and Development Public Co., Ltd.					
		*Idea Metalwork Co.,Ltd					
		*K.P.S. Plating Co., Ltd.					
		*Nagadol Parikh Co., Ltd.					
		*Norton Interweld Co., Ltd.					
		*PCS Machine Group Holding Public Co., Ltd.					
		*Perfect Harmony International Co., Ltd.					
		*S.P. Automotive Products coo, ltd					
		*Somborn Advance Technology Public Company Limited					
		*SUFFICIENT CO., LTD					
		*3D SCANNERS (THAILAND) Co., Ltd.					
		*Wandee pharmacy					
		*WATTANA MOTOR WORKS CO., LTD.					
		*WATTANA MOTOR WORKS CO., LTD.					
		*Ya Thai Chemical Co., Ltd					
		AIRBUS GROUP	W2-071				
		Alcoa Fastening Systems & Rings	W1-103				
		Ameco Beijing	W1-053				
		APPLIED MACHINING CORP	W2-085				
		Arianespace	W1-015				
		Australian International Airshow	W3-044				
		Av-DEC	W3-014				
		B					
		BAE Systems	W3-002				
		BCI AEROSPACE	W2-081				
		Bell Helicopter Textron Inc.	W3-018				
		*Textron Aviation					
		Boeing Company	W4-037				
		Business France	W2-058				
		*AEROSPACE VALLEY					
		*APSYS					
		*BEAM					
		*CRYLA/EXCAMED					
		*DEFONTAINE					
		*DRAKA FILECA					
		*FINGERMIND					
		*KALISTRUT					
		*OKTAL SYNTHETIC ENVIRONMENT					
		*Power System Technology					
		*PRISMADD					
		*SAFE CLUSTER					
		*STELIA AEROSPACE					
		*Thermoreactor Technology Inside France (TTI France)					
		C					
		Canada Pavilion	W1-051				
		*Absolute Combustion International Inc.					
		*Air Canada / Air Canada Cargo					
		*Alberta Aerospace & Technology Centre (Canadian Helicopters Limited)					
		*Alberta Aerospace & Technology Centre (Canadian North Airlines)					
		*Alberta Aerospace & Technology Centre (Edmonton International Airport)					
		*Amphenol Canada Corp.					
		*Avcorp Industries Inc.					
		*Crealform Inc.					
		*Cyclone MFG Inc.					
		*Evolution Geomatics					
		*Gouvernement du Québec (Gouvernement de Québec)					
		*Government of Alberta					
		*Government of Ontario					
		*ICAM Technologies Corporation					
		*MDA CORPORATION					
		*Meggitt Target Systems (MTAS)					
		*Métur					
		*Remedy Energy Services Inc.					
		*Shimco					
		*Sparrow Electronics Inc.					
		*Super T Aviation					
		*Thermodyne engineering Ltd.					
		*Vertex Precision Manufacturing Inc.					
		*Viking Air Limited					
		*Virtek Vision International Inc.					
		CHIN YING GEAR CO.,LTD	W1-078				
		EMBASSY OF THE CZECH REPUBLIC	W1-048				
		*Czech Space Alliance					
		*CzechInvest Investment and Business Development Agency					
		*Holik					
		*Igassu Software Systems					
		*PBS Velka Bites					
		*Rigaku Innovative Technologies Europe, Ltd.					
		*TOSEDA s.r.o.					
		*Unis a.s.					
		D					
		DESIGN OTWO	W2-086				
		DLR German Aerospace Center	W1-130				
		E					
		e2v Technologies Overseas Holdings Limited	W1-022				
		ELBIT SYSTEMS	W4-041				
		Elsevier Japan K.K.	W1-028				
		F					
		FIDAE 2018	W4-069				
		G					
		GIFAS - France Pavilion	W2-061				
		*AD INDUSTRIE					
		*ADR					
		*ALKAN					
		*BOLLORE LOGISTICS					
		*DEDIENNE AEROSPACE					
		*EQUIPAERO INDUSTRIE					
		*MADER					
		*PARIS AIR SHOW 2017					
		*SEREME					
		*WEISS TECHNIK					
		Glenair Inc	W3-008				
		H					
		Honeywell	W3-021				
		I					
		ILA Berlin Air Show	W1-002				
		India Pavilion	W4-040				
		*BHARAT DYNAMICS LIMITED (BDL)					
		*BHARAT ELECTRONICS LIMITED (BEL)					
		*MAZAGON DOCK SHIPBUILDERS LIMITED (MDL)					
		*THE ORDNANCE FACTORIES under Corporate Headquarters Ordnance Factory Board (OFB)					
		IR Hired An Inflight Technologies Company	W3-017				
		J					
		Jebsen & Jessen Technology Singapore Pte Ltd	W1-063				
		Jena-Optronik GmbH	W1-130				
		K					
		Kongsberg Defence and Aerospace AS	W4-036				
		Korea Aerospace Industries Association	W4-038				
		KOREA JIG & FIXTURE IND CO. LTD	W2-072				
		Kulite Semiconductor Products, Inc.	W2-062				
		L					
		L-3	W3-001				
		LEONARDO - FINMECCANICA SPA	W1-124				
		M					
		MAKS	W4-068				
		Malaysia External Trade Development Corporation (MATRADE)	W1-137				
		MARPA	W4-054				
		Martin-Baker Aircraft Company Ltd.	W4-026				
		MBDA	W2-047				
		MD AEROSPACE FABRICATION SERVICES INC	W2-083				
		N					
		NASAM Incorporated	W3-009				
		O					
		OHV SE	W1-130				
		P					
		Parylene Japan/Specialty Coating Systems	W3-016				
		Pattonair	W4-043				
		PFERD	W1-005				
		*DKSH Japan K.K.					
		PROMEXICO	W1-135				
		R					
		Ray Service ADA Co., Ltd.	W4-052				
		RO-RA AVIATION SYSTEM GMBH	W2-08				

Floor Map (West Hall 1 & 2, Atrium, Outdoor Exhibition Area)

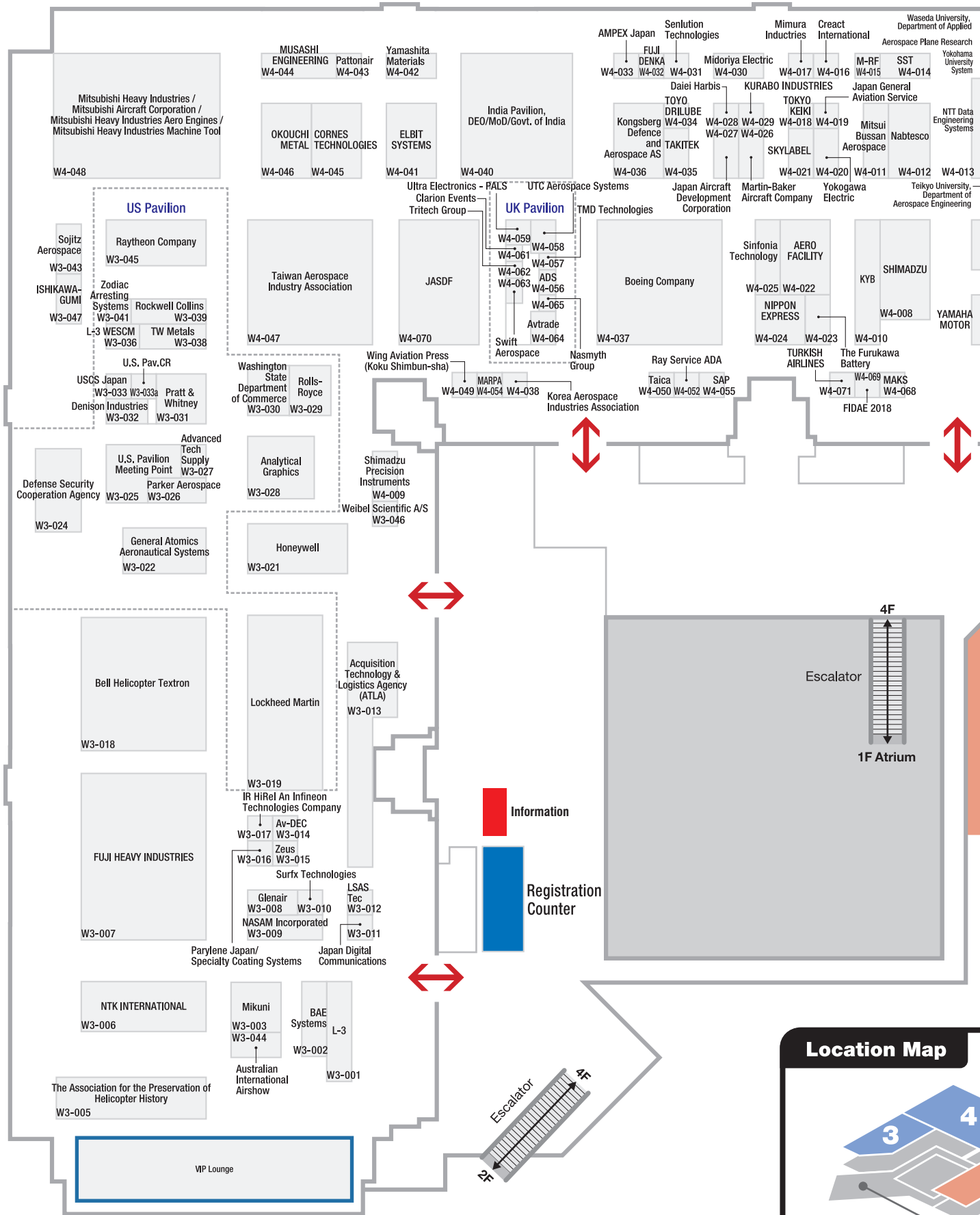


- Display of F-35 mock-up. (Oct. 12th - 15th) *1
- Display of Rescue helicopter and Rescue fire engine by Japan Air Self Defense Force. (Oct. 15th) *2,3
- Display of US military helicopter. (Oct. 12th - 14th) *4

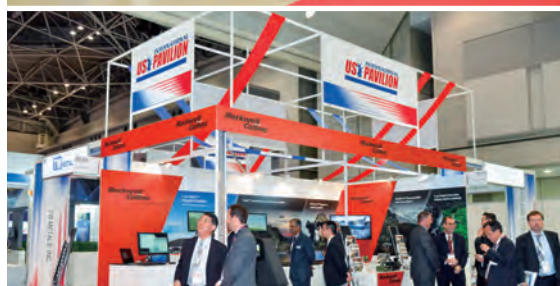
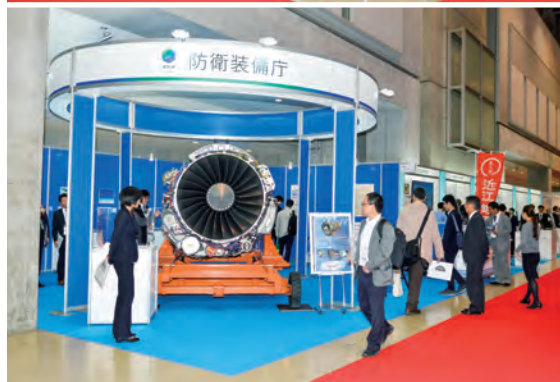
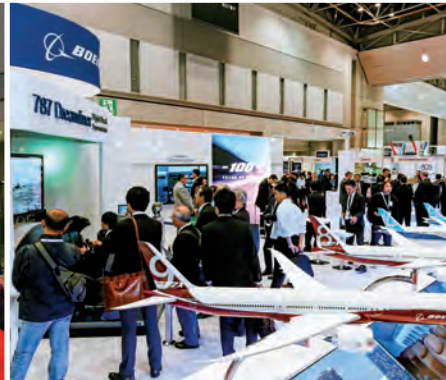
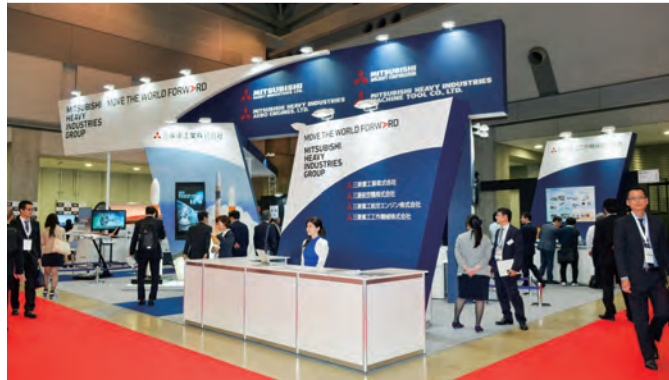
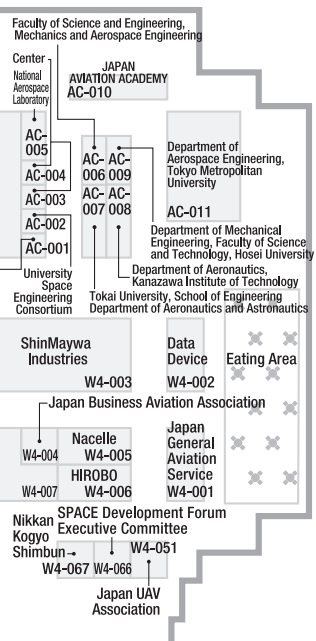


Floor Map (West Hall 3 & 4, Rooftop Exhibition Area)

West Hall 4



West Hall 3



Public events of Japan Air
Self Defense Force
(Oct. 15th)

**Rooftop
Exhibition Area**

West Halls

**Rooftop
Exhibition
Area**

Entrance Hall

Seminars and Symposiums

During the three Trade Days from October 12 to 14, top government and industrial officials were invited to give keynote and special lectures, and leading experts in the fields of aviation, space, and defense from inside and outside the country gave lectures and seminars in the Conference Tower of Tokyo Big Sight. The lectures and seminars which required prior registration to participate had the average attendance rate of over 80%, and ended in great success.

Seminars and Symposiums I

Oct.12 (Wed) 1:10 pm - 4:00 pm

K-1

Simultaneous Interpretation
International
Conference Room

Keynote
Speech

1 Prospects and Policy to the Japanese Aircraft Industries

Mr. Toshihide Kasutani
Director-General,
Manufacturing Industries Bureau,
Ministry of Economy, Trade and Industry



2 Challenges and Direction of ATLA Based on the Results of This Year

Dr. Hideaki Watanabe
Commissioner, Acquisition,
Technology and Logistics Agency,
Ministry of Defense



3 Japan Space Strategy

Mr. Shuzo Takada
Director-General,
National Space Policy Secretariat,
Cabinet Office



Special
Speech

4 US-Japan Cooperation in the Aerospace Industries

Ms. Marillyn Hewson
Chairman,
Aerospace Industries Association
(Chairman, President and CEO,
Lockheed Martin)



5 Europe-Japan Cooperation in the Aerospace Industries

Mr. Mauro Moretti
President & Chairman,
Aero-Space and Defence
Industries Association of Europe
(CEO and Managing Director,
Leonardo Finmeccanica)



6 Japanese Aerospace Industry - Flying into the future -

Mr. Hideaki Omiya
Special Advisor,
The Society of Japanese
Aerospace Companies (SJAC)
(Chairman of the Board,
Mitsubishi Heavy Industries, Ltd.)



Oct.13 (Thu) 10:00 am - 12:35 pm

A-1-1

Simultaneous Interpretation
International
Conference Room

Current Technologies in Civil Aviation and Expectation for Japanese Aerospace Industries (1)

1 Boeing Japan

Mr. Brett C. Gerry
President

2 GE Aviation

Mr. Sean Kim
General Manager,
North Asia Pacific Region

3 Pratt & Whitney

Dr. Alan Epstein
Vice President,
Technology and Environment

4 UTC Aerospace Systems

Mr. Bruce Krandel
Director
Business Development

5 Honeywell Japan

Mr. Eric Wagner
President

6 Rockwell Collins

Mr. Craig Olson
Vice President and General
Manager, Business and Regional
Systems, Commercial Systems

Oct.13 (Thu) 1:30 pm - 4:20 pm

A-1-2

Simultaneous Interpretation
International
Conference Room

Current Technologies in Civil Aviation and Expectation for Japanese Aerospace Industries (2)

1 Airbus

Mr. Frederic Pochet
Vice President,
Business Development &
International Cooperation

2 Rolls Royce

Mr. Allan Newby
Director,
Aerospace Technology
and Future Programmes

3 SAFRAN Turbomeca Japan

Mr. Guy Bonaud

4 Thales Japan

Mr. Jean-Louis Moraud
President and CEO

5 SAFRAN

Mr. Thierry Thomas
Vice President,
Additive Manufacturing

6 BAE Systems

Mr. Chris Colston
Director,
Business Development
Advanced Displays & Inceptors

7 Sunjet-II Outline and EU-Japan Cooperation

Mr. Jean-Francois Perelgritz
Project Manager,
Future Projects Center
Airbus Group Innovation

Oct.13 (Thu) 10:00 am - 12:15 pm

S-1

Simultaneous Interpretation
Reception Hall A

Prospects to the Space Use and Satellite Utilization to the Industries (1)

1 Present and Future of Space Development -Expectations to the Synergy of National Projects and New Business-

Mr. Mamoru Endo
Senior Vice President,
Japan Aerospace Exploration Agency (JAXA)

2 Space Policy of Japan : Its Industry, National Security and Technology Aspects

Prof. Hiroshi Yamakawa
Professor (Space Engineering), Kyoto University &
Member, National Space Policy Committee,
Cabinet Office

3 The Transition and Future Prospects of Satellite Development / Space Utilization

Mr. Yasunori Kamochi
Corporate General Manager, Space Systems Division, Mitsubishi Electric Corporation

Oct.13 (Thu) 1:15 pm - 3:10 pm

S-2

Simultaneous Interpretation
Reception Hall A

Prospects to the Space Use and Satellite Utilization to the Industries (2)

1 NEC's Challenge on Orchestrating ICT and Space Technology for the Social Infrastructure

Mr. Masaki Adachi
Executive Specialist, Public Business Unit,
NEC Corporation

2 Designing Resilient Space Systems

Mr. Ron Burch
Director, Advanced MILSATCOM (Network and Space Systems),
Boeing Defense, Space & Security

3 US Space Policy

Mr. John Hill
Principal Director for Space Policy, United States Department of Defense

Oct.13 (Thu) 3:45 pm - 5:00 pm

A-2

Simultaneous Interpretation
Reception Hall A

Aviation Seminar

9 Years Plus Commercial Aircraft Back Order, Is It Real or Bubble?

Mr. Yuichiro Kiriwara
Partner, Aerospace and Defense Sector, Deloitte Tohmatsu Consulting LLC

Oct.14 (Fri) 10:00 am - 11:20 am

A-3-1

Simultaneous Interpretation
International
Conference Room

Development of the Whole Commercial Aircraft, and the Future Business Prospects

1 MRJ - The Next Generation Regional Jet

Mr. Hiromichi Morimoto
President & CEO, Mitsubishi Aircraft Corporation

2 The HondaJet - From Concept to Reality

Mr. Michimasa Fujino
President & CEO, Honda Aircraft Company

Oct.14 (Fri) 12:15 pm - 2:50 pm

A-3-2

Simultaneous Interpretation
Reception Hall A

Agenda and Actions to Promote OEM Business and Develop Aviation Industry

Coorganized by the University of Tokyo Center for Aviation Innovation Research

MC

Mr. Hiroshi Shibutake
Project Associate Professor,
Center for Aviation Innovation Research,
The University of Tokyo

1 Keynote Speech

Characteristics of OEM Business and its Utilization
Prof. Shinji Suzuki
Doctor of Engineering, Department of Aeronautics and Astronautics, The University of Tokyo

1 Panel Discussion Things that OEM Business Provides to Aviation Industry and Japanese Economy, and the Necessary Action for It.

Moderator Prof. Shinji Suzuki
Doctor of Engineering,
Department of Aeronautics and Astronautics,
The University of Tokyo

Panelist Mr. Hiroyuki Hatada
Director,
Aerospace & Defense Industry Div.,
Manufacturing Industry Bureau, METI

Panelist Mr. Mitsuo Kawakami
Director, Airworthiness Div.,
Aviation Safety and Security Dept.,
Civil Aviation Bureau, MLIT

Panelist Mr. Keiichi Yamada
Chief Researcher,
ANA Strategic Research Institute

Panelist Mr. Kazuhiko Ito
Managing Expert, Strategic Planning Dept.,
Commercial Aviation and Transportation Systems,
MHI

Oct.14 (Fri.) 3:40 pm - 5:20 pm **A-3-3** Reception Hall A

Simultaneous Interpretation

Synergy of Aviation Technologies

- 1 Synergy between Aircraft and Other Industries on Products, Materials, Techniques and Examples of Programs**
Mr. Hiroaki Nakamura
MOT Researcher,
Part-time Lecturer Osaka Prefecture Univ.,
Guest Researcher Ritsumeikan Univ.
- 2 Application of Composites (mainly CFRP) to Aircraft and Synergy Effects about CFRP Applications to Other Industries**
Dr. Takashi Ishikawa
Designated Professor,
National Composites Center Japan,
Nagoya University

Oct.14 (Fri.) 10:00 am - 11:50 am **D-1** Reception Hall B

Simultaneous Interpretation

Defense Seminar (1)

- 1 The Future of Japan Aerospace Industry as Seen from the National Security**
Mr. Satoshi Morimoto
Chancellor of Takushoku University,
Former Minister of Defense
- 2 Defense Technology Strategy of ATLA**
Dr. Toshihito Noma
Director General, Department of Technology Strategy,
Acquisition, Technology and Logistics Agency,
Ministry of Defense
- 3 International Collaborative Opportunities for Defense-related Industries**
Mr. Hiroyuki Hatada
Director, Aerospace and Defense Industry Division, Manufacturing Industries Bureau, Ministry of Economy,
Trade and Industry

Oct.14 (Fri.) 1:00 pm - 5:00 pm **D-2** Reception Hall B

Simultaneous Interpretation

Defense Seminar (2)

- 1 Expectations to the new Defense Equipment as seen from JASDF**
Maj. Gen. Hiroaki Uchikura
Director General,
Defense Planning and Policy Department,
Air Staff Office, Ministry of Defense
- 2 Initiatives of Future Fighter Program**
Lt. Gen. Takanori Hashimoto
Director General of Aerial Systems, Acquisition,
Technology and Logistics Agency,
Ministry of Defense
- 3 F-35 Program Update**
General Gary North (USAF Ret.)
Vice President, Customer Requirements
Lockheed Martin Aeronautics Company
- 4 "Made with Japan" Aircraft -The Next Generation: KC46, V22, and New Fighters**
Mr. James F. (Jim) Armington
Vice President - Japan, Global Sales,
Boeing Defense,
Space & Security (BDS)
- 5 Innovating Vertical Lift**
Mr. Keith Flail
VP Global Business Development,
Global Military Business Development,
Bell Helicopter
- 6 U.S. Export Control Reform : Enhancing Interoperability and Industrial Cooperation**
Mr. Michael Vaccaro
Director, Office of Strategic Industries and Economic Security,
Bureau of Industry and Security,
U.S. Department of Commerce
- 7 Technical Standards in Cybersecurity as Prerequisite for Defense Procurement**
Mr. Yuichiro Kiriha (Partner)
Mr. Toshifumi Kokubun (Security Economics Policy, Partner)
Aerospace & Defense Sector,
Deloitte Tohmatsu Consulting LLC

Seminars and Symposiums II

Oct.13 (Thu.) 10:00 am - 12:00 noon **Reception Hall B**

Simultaneous Interpretation

Foreign Characteristic Program for the Aircraft Industry Development that performed Industry-University Research Collaboration

Special Lecture

- 1 Brazil ITA**
(Instituto Tecnológico de Aeronáutica)
Prof. Donizeti de Andrade
- 2 France IAS**
(Institut Aéronautique et Spatial)
Mr. Etienne Fleury
International Project Manager
- 3 Canada CRIAQ**
(Consortium de Recherche et d'Innovation en Aérospatiale au Québec)
Dr. Alain Aubertin
VP

Oct.13 (Thu.) 2:40 pm - 5:30 pm **Conference Room 101**

Simultaneous Interpretation

Procurement Seminar

- 1 French-Japan partnership for the future of aerospace**
Mr. Vincent Gorry
European and International Affairs Director - GIFAS
- 2 Quebec Aerospace Strategy - Redefining the Horizon (2016-2026)**
Mr. Etienne Vezina
International Trade Advisor at Export Québec,
Asia-Pacific and Oceania Division at le Ministère de l'Économie,
Science et Innovation - Export Québec
- 3 Becoming more competitive by manufacturing in Mexico**
FEMIA/FEDERACION MEXICANA DE LA INDUSTRIA AEROSPAIAL, A.C.

Oct.14 (Fri.) 10:00 am - 12:00 noon **Conference Room 101**

Simultaneous Interpretation

Relating Seminars

- The Present Czech Space Industry -Czech Space Alliance**
- 1 Czech Space Governance and Budgetary Plans for the ESA Ministerial Conference 2016**
Mr. Karel DOBES
Government Commissioner for Galileo
- 2 Czech space Industry Development and Achievements Since 2005; Relationship with the Japanese Space Community**
Mr. Petr Bares
President of the Czech Space Alliance
- Flight Safety of Helicopter -Japan Helicopter Society**
- 3 Organization and Activity of IHST/EHEST/AHeST/JHST (Japan Helicopter Safety Team)**
- 4 Safety Roadshow (Introduction of SMS) and others**



Joint Seminars

Aircraft Industries Cluster Forum 2016

Oct.11 (Tue.) 1:00 pm - 6:00 pm **TFT Building 906, 909**
Oct.12 (Wed.) 10:10 am - 11:20 am **Conference Room 101**

(Organizer) Next Generation Industry Division, Kanto Bureau of Economy, Trade and Industry
Next Generation Industry Division, Chubu Bureau of Economy, Trade and Industry

"Sky Day / Space Day" Memorial Lecture

Oct.13 (Thu.) 1:00 pm - 4:30 pm **Conference Room 102**

(Organizer) The Japan Society for Aeronautical and Space Sciences /
Japan Aeronautical Engineers' Association / Japan Aeronautic Association

JAXA Aeronautics Symposium 2016 - Technological challenge and open innovation -

Oct.13 (Thu.) 1:30 pm - 4:00 pm **Reception Hall B**

(Organizer) Japan Aerospace Exploration Agency (JAXA)

The Fourth CMI Symposium

Oct.14 (Fri.) 1:00 pm - 5:00 pm **International Conference Room**

Simultaneous Interpretation

(Organizer) Collaborative Research Center for Manufacturing Innovation, IIS, U-Tokyo

The Gas Turbine Civic Forum

Oct.15 (Sat.) 12:30 pm - 2:00 pm **Conference Room 102**

(Organizer) Gas Turbine Society of Japan

Exhibitor Presentations

C Consecutive Interpreting

S Simultaneous Interpretation

Atrium Stage (West Hall, 1st floor)

E : English J : Japanese

Date	Time	Exhibitor	Title	Subject	Language
Oct.13 (Thu.)	1:00 pm - 2:00 pm	British Embassy Tokyo, Department for International Trade	The UK aerospace industry and Brexit	Detailed explanation of the UK aerospace industry, and key update on the developments around Brexit.	E C
Oct.14 (Fri.)	11:00 am - 12:00 noon	Kaigai Corporation	EMS Operation of AW109SP	The current status of EMS operation 「Each second critically matters」 (Doctor Hideki Yoshihara, Emergency and Critical Care Center in Kagoshima)	J
	1:00 pm - 2:00 pm	LEONARDO- FINMECCANICA SPA	Introducing Leonardo's new helicopter to Japanese market: AW109 Trekker	The AW109 Trekker is the newest light twin-engine helicopter in the 3-tonne class, which suited for multi-role. Although it is in 3-tonne class, the helicopter provide most advanced system, and payload similar to larger helicopter.	E C

Presentation Corner (West Hall 1, 1st floor and West 1 - Meeting Room (6)*)

*Only Oct. 13th (1:30 pm - 2:15 pm)

Date	Time	Exhibitor	Title	Subject	Language
Oct.12 (Wed.)	1:30 pm - 2:15 pm	IGUCHI ISSEI CO.,LTD	Government project commissioned by METI	IGUCHI ISSEI CO.,LTD is the globally most advanced metal processing center, who has cutting edge SME group.	J
	3:00 pm - 3:45 pm	Elsevier Japan K.K.	Value Story for Aerospace Industry	Elsevier provides engineering work flow tool: Knovel and introduces the value story for Aerospace Industry.	J
	4:30 pm - 5:15 pm	Ipsen	Ipsen Aerospace Excellence	Reasons why Ipsen has the majority of the vacuum furnace heat treating market in aerospace Ipsen will review. Some considerations for improved NADCAP/AMS certification. Hot treated * to go * should attend this session!	E S
Oct.13 (Thu.)	10:30 am - 11:15 am	MAKINO MILLING MACHINE CO.,LTD.	Introduction of pur Product and application technology for aerospace parts	We introduce own product and application technology, which can achieve maximization invest effect aerospace parts.	J
	12:00 noon - 12:45 pm	Dassault Systèmes K. K.	Leading Edge Solutions for A&D Industry	CATIA and Other Integrated Solutions for Development and Production, which is Widely Used Globally.	J
	1:30 pm - 2:15 pm	YUSEN LOGISTICS CO., LTD.	Logistics Solutions / Aerospace Industry	Introduction of optimized logistics solutions utilizing our global network for Aerospace industry.	E
	1:30 pm - 2:15 pm*	PRISMADD JAPAN Co., Ltd	The Global AM Solution	We offer progressive AM technology based in France, to realize the mass production in Japan.	E C
	3:00 pm - 3:45 pm	Aerospace IIDA	Action for the aviation promotion of Nagano	Policy for the aviation promotion of NAGANO, including prefecture industry and SHINSHU university will be presented.	J
Oct.14 (Fri.)	10:30 am - 11:15 am	Virginia Economic Development Partnership	Aerospace Industry in Virginia	Presentation of Virginia's Aerospace Industry and its Business & Investment Environment	E
	12:00 noon - 12:45 pm	Chunichi Craft co., Ltd	Manufacturing innovation by the laser hardening	Introduction of the characteristic of the laser hardening.	J
	3:00 pm - 3:45 pm	Dassault Systèmes K. K.	Leading Edge Solutions for A&D Industry	CATIA and Other Integrated Solutions for Development and Production, which is Widely Used Globally.	J
	4:30 pm - 5:15 pm	Polytec Japan	Advantages of Non-contact LDV measurement	Benefit of non-contact measurement for new materials and lightweight structures	E C



B to B Meetings

B to B Meetings organized by BCI

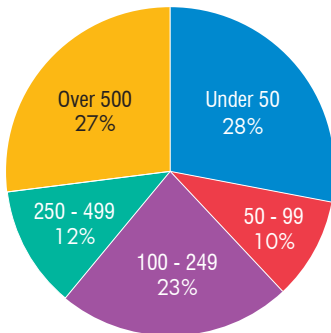
Schedule Oct. 13 (Thu.) - 14 (Fri.), 2016 (2days)

Number of Meetings 4,457 meetings (2days)

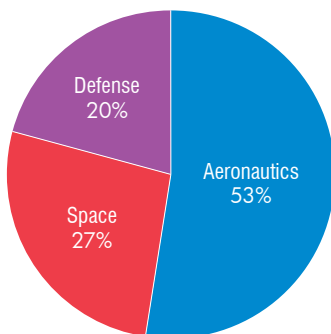
Number of Companies 316 companies from 24 countries [Supplier companies : 284 (Overseas : 85, Domestic : 199), Buyer Companies : 32 (Overseas : 21, Domestic : 11)]

Number of Participants 588 people [Supplier : 500 (Overseas 148, Domestic : 352), Buyer : 88 (Overseas : 37, Domestic : 51)]

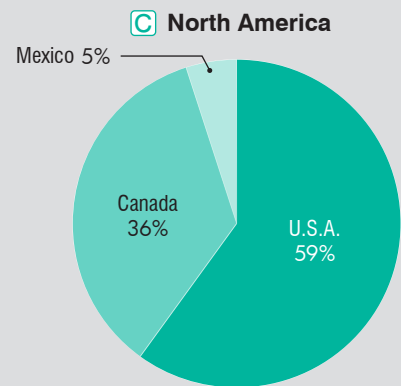
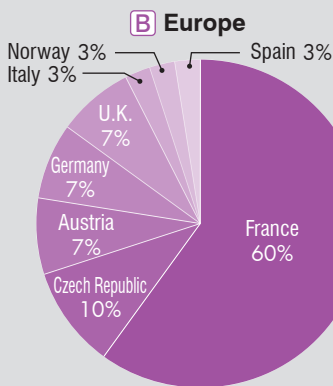
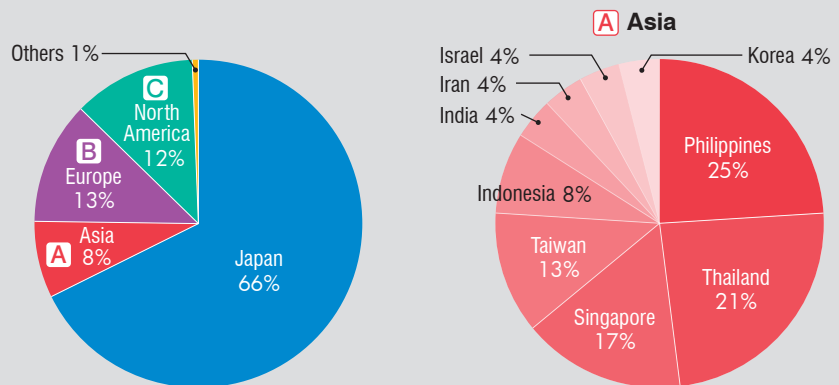
Staff range of participating companies



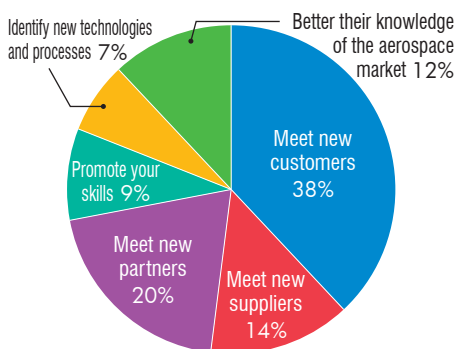
Sector of participants



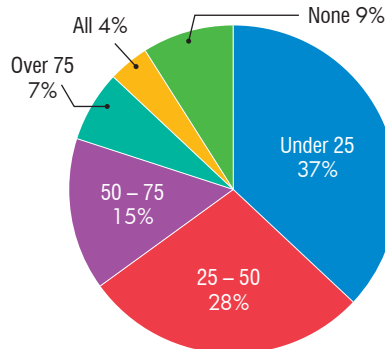
Location of Participants



What were the participants' expectations?



Among these contacts, how many are worth a follow up?



JETRO's Business Meetings with Overseas Buyers

During the three days from Oct. 12 (Wed.) to 14 (Fri.), Japan External Trade Organization (JETRO) hosted business meetings with overseas buyers at the JA2016 venue. JETRO invited eight buyers in the aerospace field (i.e., companies specializing in maintenance, repair, and overhaul (MRO) services, engineering, engine manufacture, or satellite manufacture) from five countries. These buyers had as many as 121 business meetings with a total of 82 Japanese companies, which is significantly greater than the number of business meetings held during the previous exhibition (JA2012).

Public Events

On the last day of the exhibition (Oct. 15 (Sat.)), we offered a public event to foster the understanding of the aerospace industry among the general public and to raise awareness of the industry among youth. With focus on women and students, this event offered various programs for all to enjoy, attracting great many visitors.

Lecture by Astronaut Naoko Yamazaki



▶Time: 3:30 pm - 4:30 pm Venue: International Conference Room

A lecture meeting that covered themes such as the tasks assigned to crews sent to the International Space Station (ISS) and the fascination of space attracted approximately 850 listeners. During this lecture, the audience got to see a video message to them from Takuya Onishi, an astronaut who was on active duty at that time at the ISS.

Japan Air Self Defense Force "CENTRAL BAND" Concert



▶Time: 1:00 pm - 2:00 pm Venue: International Conference Center

A concert was held by the JASDF Central Band. The band works extensively in all parts of Japan, giving regular concerts and family concerts and commanding wide popularity. During the concert, many numbers on the theme of space were performed, fascinating an audience of approximately 950 people.

Japan Air Self Defense Force "Blue Impulse Junior"



▶Time: 10:00 am - 10:30 am, 2:15 pm - 2:45 pm
Venue: Rooftop Exhibition Area

A blue-and-white minibike called "Blue Impulse Jr" made a spectacular exhibition run that almost outshined the Blue Impulse's acrobatic flight performance.

Japan Air Self Defense Force "Marching Drill" by Aviation Cadet



▶Time: 11:30 am - 12:00 noon
Venue: Rooftop Exhibition Area

A "fancy drill" was presented, during which flight school students aspiring to become pilots performed various movements to the music. The audience was enthralled by the unified and beautiful performance.

Lecture "Future Airline, Future Airport"



▶Time: 12:20 pm - 1:00 pm
Venue: Atrium

Professor Hajime Tozaki from Otsuma Women's University, who specializes in traffic policies and public economics, gave a lecture. During this lecture, Professor Tozaki discussed the future of airlines and airports with the audience.

Japanese Rocket Society "Sorajo" Event

An exciting whirlwind of space innovation: the Space Business talk show



▶Time: 10:30 am - 12:00 noon
Venue: Atrium

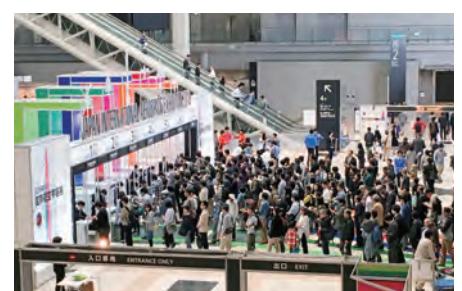
A lecture meeting was given to explain space projects undertaken through collaboration between space ventures and non-space companies, to discuss the expansion and future of space businesses that are based on space development and use, and to outline the prospects for next-generation space businesses.

Sorajo 1st anniversary celebration



▶Time: 1:00 pm - 2:45 pm
Venue: Reception Hall A

A meeting commemorating the first anniversary of the founding of "Sorajo" (a term coined in Japan meaning "space girls") was held. During this meeting, the members reflected on the past activities and discussed the future plans for the group. In addition, a Sorajo logo mark competition was held and a workshop on the group's visions was also held.



ANA Airline Class - Mechanic -



▶ Time: 12:30 pm - 1:30 pm
Venue: Reception Hall B

An aviation workshop aimed at raising awareness and fostering understanding of the airline industry was held, which was conducted by a lecturer who is currently working as a trainer for practicing mechanics. Aircraft parts were exhibited inside the workshop room.

JAL Aviation Class by female pilot and maintenance engineer



▶ Time: 1:30 pm - 2:15 pm
Venue: Atrium

An aviation workshop was conducted by an active female pilot and an active female mechanic to familiarize women with the aviation field and aeronautical professions.

A JAL Paper Plane class



▶ Time: 2:15 pm - 3:00 pm
Venue: Atrium

To enable participants to enjoy airplanes, a JAL employee who is also a paper plane instructor certified by Japan Origami Airplanes Association conducted a paper plane workshop. Participants experienced the fun and depth of paper plane making.

Gas Turbine Society of Japan The Gas Turbine Civic Forum



▶ Time: 12:30 pm - 2:00 pm
Venue: Conference Room 102

A lecture on the theme of "the mechanisms and internal parts of jet engines" was given by a subject expert, who provided clear and detailed explanation of the gas turbine technology and innovation at the front line of development.

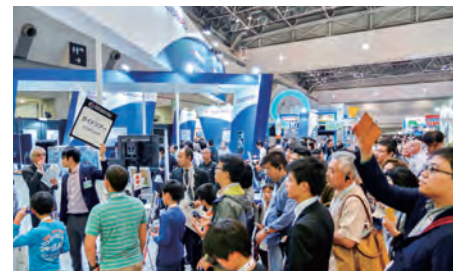
SPACE Development Forum in JA2016 - The Future of Space Development from students' point of view -



▶ Time: 10:00 am - 2:45 pm
Venue: Conference Room 605 - 608

An interactive symposium on "the integration of arts and sciences" was held, which was open to students as well as other members of society, during which students of all grades and majors interacted and exchanged opinions with each other on the topics of space development.

Guided Exhibition tour



▶ Time: 1 hour 15 min for each session
10:30 am - 11:45 am, 1:00 pm - 2:15 pm, 2:45 pm - 4:00 pm

The aviation journalist Yoshitomo Aoki provided a guided tour of the exhibition venue, visiting the display booths and various parts of the building. Student volunteers from Waseda University assisted us in coordinating this tour.

Displays at the outdoor exhibition area



A mockup of Lockheed Martin's latest F-35A stealth fighter jet was presented, and some visitors were allowed inside the cockpit. A JASDF's helicopter flew in to the exhibition venue, and was presented alongside a rescue fire truck (chemical fire truck for airports).



Official Events

Opening Ceremony

Over 300 visitors participated in the opening ceremony of JA2016, which started out with a great rendition of the national anthem by the JASDF Central Band, a spectacular event befitting of the 50th anniversary of the exhibition.

Date and time Oct. 12 (Wed.) 9:30 am – 9:50 am

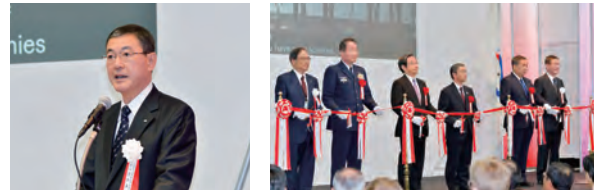
Venue Atrium

Greetings from the Host : Mr. Yasuyuki Yoshinaga (Chairman, The Society of Japanese Aerospace Companies)

Greetings from the Guest-of-Honor : Mr. Mitsuru Nakanishi (Vice-governor, Tokyo Metropolitan Government)

Tape-cutting : Mr. Mitsuru Nakanishi (Vice-governor, Tokyo Metropolitan Government) / Mr. Toshihide Kasutani (Director-General, Manufacturing Industries Bureau, Ministry of Economy, Trade and Industry) / Dr. Hideaki Watanabe (Commissioner, Acquisition, Technology and Logistics Agency, Ministry of Defense) / Gen. Yoshiyuki Sugiyama (Japan Air Self Defense Force Chief of Air Staff) / Mr. Yasuyuki Yoshinaga (Chairman, The Society of Japanese Aerospace Companies) / Mr. Yutaka Takehana (President, Tokyo Big Sight Inc.)

Performance : Japan Air Self Defense Force "CENTRAL BAND"



Opening Reception

A total of 800 individuals, including those from the government ministries / agencies, local governments, and various embassies as well as interested parties from the aerospace industry and exhibitors participated in the grand opening reception.

Date and time Oct. 12 (Wed.) 11:30 am – 12:45 pm

Venue Reception Hall

Greetings from the Host : Mr. Yasuyuki Yoshinaga (Chairman, The Society of Japanese Aerospace Companies)

Greetings from the Guest-of-Honor : Mr. Yosuke Tsuruho (Minister of State for Space Policy) / Mr. Yoshifumi Matsumura (State Minister of Economy, Trade and Industry) / Mr. Kenji Wakamiya (State Minister of Defense)

Sake barrel opening : ①Mr. Yosuke Tsuruho (Minister of State for Space Policy) / Mr. Yoshifumi Matsumura (State Minister of Economy, Trade and Industry) / Mr. Kenji Wakamiya (State Minister of Defense) / Mr. Hirotaka Ishihara (State Minister of Cabinet Office) / Mr. Yasuyuki Yoshinaga (Chairman, The Society of Japanese Aerospace Companies)

②Mr. Mitsuru Nakanishi (Vice-governor, Tokyo Metropolitan Government) / Mr. Toshihide Kasutani (Director-General, Manufacturing Industries Bureau, Ministry of Economy, Trade and Industry) / Dr. Hideaki Watanabe (Commissioner, Acquisition, Technology and Logistics Agency, Ministry of Defense) / Gen. Yoshiyuki Sugiyama (Japan Air Self Defense Force Chief of Air Staff) / Mr. Yutaka Takehana (President, Tokyo Big Sight Inc.)

③Mr. Tomáš Dub (Ambassador, Embassy of the Czech Republic) / Mr. Domenico Giorgi (Ambassador, Embassy of Italy) / Mr. Carlos Fernando ALMADA LÓPEZ (Ambassador, Embassy of Mexico) / Mr. Erling Rimestad (Ambassador, Royal Norwegian Embassy)

④Ms. Marillyn Hewson (Chairman, Aerospace Industries Association) / Mr. Mauro Moretti (President & Chairman, Aero-Space and Defence Industries Association of Europe) / Mr. Pierre Bourlot (Managing Director, GIFAS)

Toast : Mr. Yutaka Takehana (President, Tokyo Big Sight Inc.)



Guest Preview Hours

From 10:00 to 12:00 on the first day of the exhibition, the venue was open exclusively to the press and the administrative officers invited by the host. (General visitors were allowed entrance from the afternoon.) The invited officials include Minister Tsuruho, Vice Minister Matsumura, Vice Minister Wakamiya, Vice Minister Ishihara, among others, as well as the 19 defense and air force officials from 15 countries invited by the ATLA and the JASDF.

Date and time Oct. 12 (Wed.) 10:00 am – 12:00 noon



Public Relations

Promotions

Exhibition & Air Show

- INTERNATIONAL PARIS AIRSHOW (France)
- FARNBOROUGH INTERNATIONAL AIRSHOW (U. K.)
- ILA Berlin Air Show (Germany)
- SINGAPORE AIR SHOW (Singapore)
- Seoul ADEX (Korea)

- Taipei Aerospace & Defense Technology Exhibition (Taiwan)
- DSEI (U. K.)
- Tokyo Aerospace Symposium (Tokyo, Japan)
- Business Arena in Saitama (Saitama, Japan)
- International Symposium on Space Technology and Science (Hyogo, Japan)



Invitation



Leaflet

Press release & Presentation

- Jul. 1, 2016 Press release (Tokyo, Japan)
- Jun. 17, 2015 Presentation at INTERNATIONAL PARIS AIRSHOW
- Jun. 2, 2016 Presentation at ILA Berlin Air Show
- Jul. 13, 2016 Presentation at FARNBOROUGH INTERNATIONAL AIRSHOW

Others

- Visits to regional municipalities and related organizations and groups
- Sending of direct mail
- Transmission of e-mail newsletters
- Transmission of press releases
- Utilization of SNS
- Implementation of satellite events at Haneda Airport, etc.



Guidebook



Guide Map

Advertisements

General Newspaper

- Sep. 5 (Mon.) Nihon Keizai Shimbun
The Yomiuri Shimbun
THE MID-JAPAN ECONOMIST
- Sep. 29 (Thu.) The Yomiuri KODOMO Shimbun
- Oct. 3 (Mon.) Nihon Keizai Shimbun
- Oct. 12 (Wed.) Asahi Shimbun

Industrial Economic Newspaper

- Sep. 8 (Thu.) Nikkan Kogyo Shimbun
- Sep. 16 (Fri.) Nikkan Kogyo Shimbun
- Sep. 22 (Thu.) Nikkan Kogyo Shimbun
- Sep. 23 (Fri.) Nikkan Kogyo Shimbun
- Sep. 30 (Fri.) Nikkan Kogyo Shimbun
- Oct. 3 (Mon.) Nikkei Sangyo Shimbun
- Oct. 4 (Tue.) Nikkei Sangyo Shimbun
- Oct. 5 (Wed.) Nikkan Kogyo Shimbun
- Oct. 6 (Thu.) Nikkei Sangyo Shimbun
- Oct. 7 (Fri.) Nikkei Sangyo Shimbun
- Oct. 10 (Mon.) Nikkei Sangyo Shimbun
- Oct. 11 (Tue.) Nikkan Kogyo Shimbun
- Oct. 12 (Wed.) Nikkei Sangyo Shimbun

Domestic Journal

- Sep. 22 (Thu.) Asagumo Shimbun
- Sep. 28 (Wed.) WING

Overseas Magazine

- June Asian Aviation
- Jul. 11 (Mon.) Flight Daily News
- Jul. 11 (Mon.) - 13 (Wed.) Show Daily

Web

- June. 1 (Wed.) - Oct. 15 (Sat.) Asian Aviation website
- July. 29 (Fri.) - Oct. 14 (Fri.) Google AdWords, Yahoo!, Google
- Sep. 1 (Thu.) - Oct. 14 (Fri.) Yahoo!, Nikkei, Twitter
- Sep. 26 (Mon.) - Oct. 14 (Fri.) Nikkei Technology online

Transit Ads

- Oct. 4 (Tue.) - 15 (Sat.) Poster ads - Yurikamome Line
Stations : Shimbashi, Shiodome, Odaiba-kaihinkoen, Daiba, Kokusai-tenjijo-seimon, Toyosu
- Oct. 4 (Tue.) - 15 (Sat.) Poster ads - Rinkai Line
Stations : Oimachi, Tennozu Isle, Tokyo Teleport, Kokusai-tenjijo, Shinonome, Shin-kiba

Magazine

- June Kokujoho
- September Kokujoho
- October Nikkei Monozukuri
- October Nikkei Asian Review
- October Japan Military Review
- November Kokujoho

Media

Newspaper, Magazine

Asahi Shimbun / Nihon Keizai Shimbun / Mainichi Shimbun / The Yomiuri Shimbun / The Shizuoka Shimbun / Chunichi Shimbun / THE MID-JAPAN ECONOMIST / Asagumo Shimbun / Nikkan Kogyo Shimbun / Nikkei Sangyo Shimbun / Fuji Sankei Business i. / WING / Aviation Engineering / KOKU-FAN / Daily-CARGO / Tokyo Walker

Overseas Media

CzechInvest Newsletter / Flight International etc.

TV

- Oct. 12 (Wed.) NHK
- Oct. 12 (Wed.) TELEVISION NIIGATA NETWORK
- Oct. 21 (Fri.) Aichi Television Broadcasting
- Oct. 28 (Fri.) NHK Nagoya
- Nov. 7 (Mon.) NHK

Major Visiting Media (Number of press visitors during the exhibition: 526 persons from 283 companies)

Domestic

Asahi Shimbun / Nihon Keizai Shimbun / Mainichi Shimbun / The Yomiuri Shimbun / The Shizuoka Shimbun / Chunichi Shimbun / THE MID-JAPAN ECONOMIST / Tokyo Shimbun / Asagumo Shimbun / Nikkan Kogyo Shimbun / Nikkei Sangyo Shimbun / Nihon Butsuru Shimbun / Fuji Sankei Business i. / Aviation Wire / WING / AIRLINE / Japan Military Review / AIRVIEW / KOKU-FAN / J Wings / Helicopter JAPAN / Daily-CARGO / Nikkei Business / JJJ.com / NEWSmart / REUTERS / NHK / TV ASAHI / FUJI TELEVISION NETWORK / Aichi Television Broadcasting / TELEVISION NIIGATA NETWORK / Nippon Cultural Broadcasting etc.

Overseas

Bloomberg News / Defense Times / Financial Times / Flight Global / GLOBAL BUSINESS PRESS / Vietnam Television 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 areas	297	110,000
11	Japan International Aerospace Exhibition 2004	Oct. 6-10, 2004	Pacifico Yokohama	24 countries and areas	346	110,000
12	Japan International Aerospace Exhibition 2008	Oct. 1-5, 2008	Pacifico Yokohama	22 countries and areas	529	42,000 ^{*1}
13	Japan International Aerospace Exhibition 2012	Oct. 9-14, 2012	Port Messe Nagoya and Centrair	32 countries and areas	636 28	42,000 ^{*2} 120,000 ^{*3}
14	Japan International Aerospace Exhibition 2016	Oct. 12-15, 2016	Tokyo Big Sight (Tokyo International Exhibition Center)	31 countries and areas	812	44,000

*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)

NOF Tameike Bldg.2F, 1-1-14 Akasaka, Minato-ku, Tokyo 107-0052 JAPAN
TEL: +81-3-3585-1641 FAX: +81-3-3585-0541



Tokyo Big Sight Inc.

3-11-1 Ariake, Koto-ku, Tokyo 135-0063 JAPAN
TEL: +81-3-5530-1358 FAX: +81-3-5530-1222