

# IGA S2018

INTERNATIONAL GRAPHIC ARTS SHOW

## Exhibition Report

## CONTENTS

<b>Message from the Chairman</b>	<b>1</b>	<b>Exhibition Data</b>	
<b>Overview of the Exhibition</b>	<b>2</b>	▾ Exhibitors	10
<b>Events</b>		▾ Visitors	10-12
▾ Opening ceremony	3	▾ Exhibitor Questionnaire	12
▾ PANEL DISCUSSION	3-4	▾ Visitor Questionnaire	13
▾ SEMINAR	5	<b>Advertising &amp; PR</b>	<b>14-16</b>
▾ TOUR	6-7	<b>List of Exhibitors</b>	<b>17-18</b>
▾ JAPAN PRINTING EXHIBITION	8	<b>Exhibition Hall Map</b>	<b>19-22</b>
▾ SMALL START ZONE	8		
▾ THEME ZONE	8-9		
▾ GLOBAL PRINT	9		

# Message from the Chairman

## To Our Exhibitors, Visitors, and Partners,

Under the theme of "Venture into the Next!: Change the Future by Changing Print," IGAS2018 was held at East Halls of Tokyo Big Sight, with 319 exhibitors in 2,702 booth units. Visitors numbered 55,863 over six days.

The exhibition ended successfully with a variety of events held and featured exhibits, including panel discussions, seminars, guided tours, Japan Printing Exhibition, Small Start Zones, and Theme Zones.

Panel discussions were held under various themes directly relevant to business and attracted the audience of 1,117. Numerous seminars were held including the FAPGA International Printing Forum by the Japan Federation of Printing Industries and seminars given by exhibiting companies.

Guided tours of IGAS highlights were given, which led visitors to the exhibition floor. Three different tours were offered: the "Standard Tour," showing the exhibition outline and highlights of IGAS2018, the "Comprehensive Trend Tour," giving a detailed description of the latest technology and business trends, and the "Theme-focused Tour," showing technical highlights under various themes selected. Those tours, which were the featured program of IGAS2018, attracted 2,041 participants.

The Japan Printing Exhibition showcased all prizewinning works from various competitions held by the Japan Federation of Printing Industries and 10 member organizations for calendars, catalogs, bookbinding design, packages, stickers

and labels, media universal design, etc. as well as presenting the present state of the printing industry in Japan.

Small Startup Zones were set up, primarily intended for small and medium-sized printing companies and original technologies and products focusing on small and inexpensive products, responding to the increasing market orientation for small lots. It was the first attempt for collaboration by multiple exhibitors under a single topic and received quite favorably by visitors.

Theme Zones were set up, including Flexographic Zone, Tokyo Metropolitan Small and Medium Enterprise Support Center Zone, Research and Education Zone where the next-generation printing technologies by university laboratories are displayed, Japan Color Certification System Zone, etc.

IGAS2018, whose scale of exhibition surpassed that of the previous exhibition, was successfully brought to conclusion. This owes solely to your support and cooperation, to which we are deeply grateful. The next IGAS is expected to be held in 2022. Building on the success of IGAS2018, we are going to devote our full effort to meet your expectations. We sincerely hope for your continued cooperation.



Japan Printing Machinery Association (JPMA)  
Iwao Miyakoshi, Chairman

## Overview of the Exhibition

- ▶ **Official Event Name** IGAS 2018  
International Graphic Arts Show 2018
- ▶ **Purpose of Event** This event is a comprehensive international printing technology & solution exhibition that brings together the latest equipment, technology, and services related to pre-press, pre-media, printing, binding, paper processing, labels, packaging, and cross media. IGAS 2018 presents the latest technology and diverse solutions, offering a glimpse of the future of the printing industry. The event also promotes international exchange of business and human resources, and contributes to the revitalization and promotion of the printing industry and related industries.
- ▶ **Theme** Venture into the Next! Change the Future by Changing Print
- ▶ **Event period** Thursday, July 26, to Tuesday, July 31, 2018 [6 days]
- ▶ **Event hours** 10 am to 5 pm (11 am to 5 pm on first day)
- ▶ **Venue** Tokyo Big Sight, East Exhibition Halls 1–6
- ▶ **Number of exhibitors** 319 companies
- ▶ **Scale of exhibits** 2,702 booth units
- ▶ **Total exhibition area** 23,834 m<sup>2</sup>
- ▶ **Number of visitors** 55,863
- ▶ **Organizers** Japan Printing Machinery Association (JPMA)  
Japan Association of Pre-Press & Digital Printing Systems Suppliers
- ▶ **Supporters** Ministry of Economy, Trade and Industry (METI); Tokyo Metropolitan Government; Japan External Trade Organization (JETRO); Japan Federation of Printing Industries (JFPI); Japanese Society of Printing Science and Technology (JSPST); Japan Corrugated Case Association (JCCA); Japan Association of Graphic Arts Technology (JAGAT); Digital Content Association of Japan (DCAJ), Digital Signage Consortium (DSC)

### ▶ IGAS 2018 Executive Committee

Chairman	<b>Yosuke Fujimaki</b>	KOMORI Corporation, Ltd.
Deputy Chairman	<b>Shinji Nakamori</b>	FUJIFILM Global Graphic Systems Co., Ltd.
Committee Members	<b>Katsuhiro Matsufuji</b>	Canon Production Printing Systems Inc.
	<b>Toshio Honma</b>	KODAK JAPAN Ltd.
	<b>Naohito Koyama</b>	KONICA MINOLTA JAPAN, INC.
	<b>Yuko Hirai</b>	Sakurai Graphic Systems Corporation
	<b>Takuya Yamaoka</b>	MEDIA TECHNOLOGY JAPAN CO., LTD.
	<b>Miki Nishibun</b>	HP Japan Inc.
	<b>Ryuji Kinugawa</b>	HORIZON INTERNATIONAL INC.
	<b>Hidemi Fujii</b>	MIYAKOSHI PRINTING MACHINERY, CO., LTD.
	<b>Hiroshi Kouno</b>	Morisawa Inc.
	<b>Masaaki Miyawaki</b>	RYOBI MHI Graphic Technology Ltd.
	<b>Kazuo Satomi</b>	Japan Printing Machinery Association
	<b>Shigeru Koumori</b>	Japan Association of Pre-Press & Digital Printing Systems Suppliers
IGAS Office Director	<b>Takeshi Hirotsune</b>	Japan Printing Machinery Association
IGAS Office Members	<b>Motonori Kase</b>	Japan Printing Machinery Association
	<b>Yoshinori Numao</b>	Printing & Publishing Institute Co., Ltd.
	<b>Toshiyuki Namba</b>	Japan Association of Pre-Press & Digital Printing Systems Suppliers

# Events

## Opening ceremony

The opening ceremony of IGAS 2018 was held with a grand gathering attended by over 100 people, including VIPs from the Ministry of Economy, Trade and Industry (METI) and related organizations as well as the Ambassador of the Philippines to Japan.

### Overview

Date : Thursday, July 26 10:30 am to 11 am Place : Tokyo Big Sight, East Hall 2, Special event floor

#### 1. Opening speech



Japan Printing Machinery Association  
**Chairman**  
Iwao Miyakoshi

#### 2. Congratulatory speech



Ministry of Economy, Trade and Industry (METI) Manufacturing Industries Bureau Industrial Machinery Division  
**Director**  
Yuko Tamai



Japan Federation of Printing Industries  
**Vice-Chairman**  
Ken Asano

#### 3. Tape cutting

Ministry of Economy, Trade and Industry, Manufacturing Industries Bureau, Industrial Machinery Division  
Japan Federation of Printing Industries  
All Japan Federation of Printing Industry Associations  
Japan Association of Graphic Arts Technology  
GLOBAL PRINT  
Forum of Asia Pacific Graphic Arts (FAPGA)  
  
Japan Printing Machinery Association  
Japan Association of Pre-Press & Digital Printing Systems Suppliers

Director Yuko Tamai  
Vice-Chairman Ken Asano  
Chairman Masato Usuda  
Chairman Shiro Tsukada  
President Deirdre Ryder  
President Peter Shepherdson  
Chairman Lane Iwao Miyawaki  
Chairman Shigenori Tsuji



## PANEL DISCUSSION

As part of the organizer's special program, panel discussions were held at Meeting Rooms 605 & 606 of the Tokyo Big Sight Conference Tower, attended by diverse guests, including brand-owning companies, with a total of 1,117 participants. In addition to offering deep insights into the latest trends in printing technology and the latest information on printing, etc., these panel discussions explored new business opportunities among the printing industry and were well received.

### The Power, Effectiveness, and Availability of Print Media from the Customer Viewpoint : New Media Approaches, Including Cross-Media.

Date : Friday, July 27 11 am to 1 pm Audience : 157 people

#### Moderator



DENTSU INC.  
Toshiyuki Kitahara

#### Panelists



Dinos Cecile Co., Ltd.  
Moriu Ishikawa



chara-ani corporation  
Akifumi Tamura



DENTSU MACROMILL INSIGHT, INC.  
Mitsuru Honma

### Japan Color Certification System : Digital Printing Certification Seminar Understanding digital printing certification—a product of changes in and demands of the printing market

Date : Friday, July 27 2:30 pm to 4:30 pm Audience : 86 people

#### Moderator



Japan Printing Machinery Association  
Hisao Okubo

#### Panelists



Waco Corporation  
Hiroshi Nobesawa



KOMORI Corporation, LTD.  
Koji Hatano



Daiichi Shiryō Printing Co., Ltd.  
Yusuke Wakaki

### Digital printing products expanding in the field of label packaging : This tool Background and potential for spreading to familiar products

Date : Saturday, July 28 11 am to 1 pm Audience : 149 people

#### Moderator



Kao Corporation  
Hirotake Hasumi

#### Panelists



Kyoshin Paper & Package Co., Ltd.  
Kazuhiro Kajikawa



KYODO CREATION INC.  
Toshinori Sato



Sapporo Breweries Ltd.  
Hidetaka Shimizu



Current situation and future outlook for aqueous flexographic printing in the field of soft packaging and labeling : Meeting the needs of brand owners

Date : Saturday, July 28 2:30 pm to 4:30 pm Audience : 147 people




Moderator ————— Panelists

 TSI Planning Co., Ltd. Masashi Tsukada	 Rengo Co., Ltd. Kunihiko Akamatsu	 SEIKODO COMPANY Ltd. Tatsunori Okada	 Kinyosha Printing Co., Ltd. Morio Kunisaki	 Suntory Holdings Limited Munehiko Takada
---	---	---	--	--

A new style of printing produced by hybrid use of offset and digital : Printing has changed so much as a product! Learn its efficiency & its results

Date : Sunday, July 29 11 am to 1 pm Audience : 156 people





Moderator ————— Panelists

 Sakawa Printing Co., Ltd. Masazumi Sakawa	 Daiichi Printing Co., Ltd. Hironobu Koide	 Komatsu General Printing Co., Ltd. Toshihiko Komatsu	 Sony Global Manufacturing & Operations Corporation Yuko Tabei	 Ichiryusha Kentaro Miyahara
--	--	---	---	---

The potential of high-speed roll inkjet digital printing for commercial print : You can do this too! Commercial printing using roll inkjets

Date : Sunday, July 29 2:30 pm to 4:30 pm Audience : 119 people





Moderator ————— Panelists

 DKS Kenichi Soma	 Kobayashi Create Co., Ltd. Shoji Okamoto	 Toyo Bijutsu Printing Co., Ltd. Hisaki Yamamoto	 We'll Corporation Keitaro Wakabayashi
--	---	--	---

The current situation and spread of digital printing in the dramatically changing publishing field : What is digital printing technology currently changing, and what will be realized?

Date : Monday, July 30 11 am to 1 pm Audience : 180 people






Moderator ————— Panelists

 Newbook Inc. Tatsuya Toyokawa	 Keiyo Distribution Warehouse, Inc. Yuichi Iizuka	 Impress Corporation Takashi Takahashi	 PHP Institute, Inc Chie Takahata
---	---	---	--

Developing markets and adding greater value by combining flexo printing with extended gamut printing

Date : Monday, July 30 2:30 pm to 4:30 pm Audience : 115 people





Moderator ————— Panelists

 KODAK JAPAN Ltd. Shunsuke Tajima	 SEIKODO COMPANY Ltd. Kenji Shimazaki	 Esko-Graphics Co., Ltd. Sachihiko Hayakawa	 Dainichiseika Color & Chemicals Mfg. Co., Ltd. Yuichiro Mizukami	 Altech Co., Ltd. Atsushi Yamabe
--	---	---	--	---

Technology and solutions to capture inbound demand : Present situation and future prospects for inbound business with printing technology as a single key

Date : Tuesday, July 31 11 am to 1 pm Audience : 68 people

Moderator ————— Panelists

 Mediverse Osamu Ogasawara	 Isshinsha Inc. Yasuhiro Urakubo	 Japan Inbound Solutions Co., Ltd. Yoshiaki Nakamura	 DAIICHI PRINT INC. Yoshiteru Masaura
---	---	--	---

## SEMINAR Forums, Seminars, Other Events

The Japan Federation of Printing Industries (JFPI) held the FAPGA International Printing Forum (FIPF). Also, many informative seminars were held by various exhibitors. In addition, the Japan Federation of Label Printing Industries (JFLP) held its 60th Annual Conference at the Reception Hall of the Tokyo Big Sight Conference Tower on July 27.

### ▶ FAPGA International Printing Forum (FIPF)

Date : Thursday, July 26 1:30 pm to 5:30 pm

Venue : Tokyo Big Sight, Conference Tower, Meeting Rooms 605 & 606

Participation Fee : 2000 yen

#### ① Keynote Lecture

『Innovation in Print & Global Trends Spotlight :  
Publishing/Commercial Printing & Package Printing Sectors』



Mr. Thayer Long,  
President  
Association for Print  
Technologies

#### ② Current situation of printing industry in major Asian countries

┆ Australia 『Surviving in Print in Australia's Digital Economy』



Mr. Andrew Macaulay  
Chief Executive Officer  
Printing Industries  
Association of Australia

┆ China 『Enhancing Opening-up and Cooperation & Achieving Win-Win  
Results in a New Era Being Environment-Friendly and Intelligent』



Ms. Zhu Min,  
Director & General Manager,  
C&C Joint Printing Co.,  
(Beijing) Ltd.  
Vice President,  
Printing Technology  
Association of China

┆ India 『Prospects and Issues of Indian Printing Industry』



Mr. Tushar Dhote  
Managing Director - Dhote  
Offset Technokrafts Pvt. Ltd.  
Chairman - PAMEX  
All Indian Federation of  
Master Printers



## TOUR

Guided tours were conducted for visitors to explain trends at IGAS2018 by category and theme and to show the activity of the exhibition floor. The Standard Course introduced an overview of IGAS 2018 and some of its highlights, the Total Trend Course explained the latest technologies and business trends in detail, and the Theme Focus Course focused on some specialized highlights established around various themes. With a total of 2,041 participants, these tours were very well received.

### Numbers of tour participants

	Standard Course	Total Trend Course	Theme Focus Course	Total
IGAS2018	1,270	129	642	2,041
IGAS2015	1,072	207	657	1,936

### Details of each course & conductor profiles

#### Standard Course

Introduced overall trends of IGAS 2018 in a compact way.

- Frequency : 25 people × 12 courses per day
- Duration : 50 minutes



#### Total Trend Course

Offered a deeper explanation of the highlights of IGAS2018 and a tour of exhibitor demonstrations.

- Frequency : 30 people × 1 course per day
- Duration : Seminar 20 minutes, tour 60 minutes

Content : In the 3 years since the last IGAS and the 2 years since drupa 2016, the external environment has undergone dramatic changes, including the spread of IoT/ICT. Meanwhile, printing-related technology has undergone a period of innovation, not only for digital printing, but also for work flows aimed at automation, labor saving, and more. At this year's IGAS, the exhibition format also seems likely to change with the announcement of a joint exhibition program, etc. This course conducted a tour of the IGAS floor to explain the present situation in printing technology and some expectations for the near future.

#### Conductor



**Yasuo Miyamoto**  
 Executive & Vice President, Value-machine International Co., Ltd.  
 Active since 1993 in development of digital printing machinery and applications at Toyo Ink before going independent. Involved in a wide range of consulting for the printing industry regarding basic aspects centered on digital printing and business aspects such as digital workflow as well as planning, sales, and marketing.

## Theme Focus Course

Various themes were selected, introducing related exhibitors together with specialized information.

- Frequency : 25 people × 6 courses per day
- Duration : re-seminar 20 minutes, tour 40 minutes

### ● Print-related business course

Content : With the spread of digital printing technology, collaboration with online media and efficient data processing are essential for business. In this course, cross-media and the latest business application trends were discussed, including the pre-press aspect, from the conductor's viewpoint.

#### Conductor



**Yoshitaka Kashima**  
CEO & Founder EC-PORT SDN BHD  
Went independent after working in marketing at Visual Processing Japan. Professional in digitization of prepress processing, production of cross-media business using paper and digital in combination, and systems development for digital printing business.



**Fumie Kageyama**  
DTP specialist at Switch; Part-time lecturer at Tohoku University of Art and Design  
Was in charge of educational services at PC manufacturer. Was later responsible for business support such as employee training at a temporary staffing company, output services at an image processing manufacturer, and production of manuals. Many achievements include technical advising at printing company, technical support, and guidance on DTP expert & cross-media expert certification examinations.

### ● Finishing solution course

Content : Digitization of printing and changes in the business environment have driven transformation of post-press systems. This course explained the latest technologies and trends in post-press systems from the conductor's point of view.

#### Conductor



**Tomoyuki Kimura**  
CEO of Kimura Planning, editorial partner, Japan Bookbinding Newspaper  
Involved for 16 years in printing industry journal before going independent. Mainly responsible for sheet offset and post-processing system and in-the-field articles. Currently a freelance writer and designer. As a professional in printing technology and processing technology, is active in writing with numerous media outlets and supporting manufacturers' business activities.

### ● Printing technology course

Content : Over 20 years since the emergence of digital printing technology, the printing workplace is about to change dramatically. This course discussed the latest technologies and future trends from the conventional printing technology to the latest digital printing technology from the viewpoint of the three conductors.

#### Conductor



**Makoto Ariga**  
DIG JAPAN Co., Ltd.  
CEO  
Started career as a system engineer at (the former) Dainippon Screen Manufacturing Co., Ltd. Subsequently, was responsible for technology and sales promotion at a major digital printing-related manufacturer. Technical specialist with wide knowledge ranging from pre-press to digital press aspects.



**Tetsuo Kimura**  
CEO, PrinTechno Co., Ltd.  
JAGAT Visiting Researcher  
Involved in inkjet product development at Canon Inc. before going independent. As a technical consultant for 4 years from 2008, was in charge of technical education for digital printing for InfoPrint as well as competitor research and new product planning. Professional in continuous high-speed inkjet technology.



**Hideo Yamada**  
Executive Director & Head of Pre-press Center, Okumura Printing Co., Ltd.  
Involved in diverse aspects of business achieving consistent processing for in-house workflows from monochrome to full color, up to post-processing for small-lot printing business. From expertise in offset printing has now become a specialist ranging from digital data processing to digital printing technology and business.

## Tour schedule Thursday, July 26, to Tuesday, July 31, 10 am to 5 pm \*Minor changes on Thursday July 26

Standard Course			Total Trend Course	Theme Focus Course	
10:30 - 11:20 am	10:50 - 11:40 am	11:10 am - 12:00 pm		Print-related business commentary course [Seminar: 10:30 - 10:50 am] 10:30 - 11:30 am	Print-related business commentary course [Seminar: 11:40 am - 12:00 pm] 11:40 am - 12:40 pm
12:00 - 12:50 pm	12:20 - 1:10 pm	12:40 - 1:30 pm		Print-related business commentary course [Seminar: 12:30 - 12:50 pm] 12:30 - 13:30 pm	Printing technology commentary course [Seminar: 1:40 - 2:00 pm] 1:40 - 2:40 pm
1:30 - 2:20 pm	1:50 - 2:40 pm	2:10 - 3:00 pm		Finishing solution commentary course [Seminar: 2:20 - 2:40 pm] 2:20 - 3:20 pm	Printing technology commentary course [Seminar: 3:40 - 4:00 pm] 3:40 - 4:40 pm
3:00 - 3:50 pm	3:20 - 4:10 pm	3:40 - 4:30 pm		[Seminar: 3:00 - 3:20 pm] 3:00 - 4:20 pm	



## JAPAN PRINTING EXHIBITION Exhibiting prizewinning works from top competitions

This exhibition presented prizewinning works from top competitions held by the Japan Federation of Printing Industries (JFPI) and 10 of its member groups, including calendars, catalogs, bookbinding design, packages, stickers/labels, and universal media design, together with a panel display regarding the expansion of the printing industry and its various initiatives. It ended with great success and many visitors showed great interest.



### SMALL START ZONE

For small and medium-sized printing companies, unique technologies and products which are mainly small and less expensive to suit reducing lot market were showcased. Visitors received specialized calendars printed with their names using variable printing and special decoration using foil stamping and bumpy surfacing etc. The event was featured on the Fuji TV news program "FNN Prime News α".

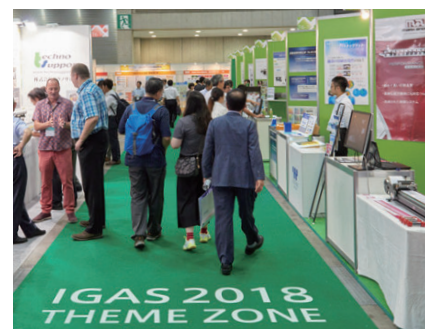
#### Exhibiting companies

- FUJIFILM Global Graphic Systems Co., Ltd.
- TOLAMI Co., Ltd.
- MUSASH Co., Ltd.
- TAKEO Co., Ltd.
- Duplo Corporation



### THEME ZONE

Several theme zones brought together exhibitors in various categories and themes in part of East Exhibition Hall 6. These included the Flexographic Zone, the Tokyo Metropolitan Small and Medium Enterprise Support Center Zone, the Japan Color Certification System booth, the Research and Education Zone offered in conjunction with research institutions such as universities, and the Meiji 150th year commemorative booth.



#### Flexographic Zone

- Nihon S&H
- Esko Graphics
- Cross-link Pacific Inc.
- Eye Corporate Planning
- Flexographic Technical Association of Japan
- Watanabe Gosando Co., Ltd.
- Matsuo Sangyo Co., Ltd.
- Kodak Japan Ltd.
- FUJIFILM Global Graphic Systems Co., Ltd.



## Tokyo Metropolitan Small and Medium Enterprise Support Center Zone

- BioFuture, Inc.
- Intexs Corporation
- Iwase Transportation Inc.
- Any Design Inc.
- TRINC Corporation
- KOHDEN Inc.
- Himecs Corporation
- Tokyo Blinds Company Limited

## Research and Education Zone

- Create tomorrow with Color, learn the future, and connect the world with KOUGEI (Tokyo Polytechnic University): Color Science Art
- Nagoya Institute of Technology, Nanophotonics Laboratory
- Tokyo Denki University, Ergonomics Design Lab
- Tsukuba University, Faculty of Life and Environmental Sciences, Environmental Materials Lab
- Paper Electronics Research Association
- Society of the Study of Printing OEM
- Japan Printing Academy

## Japan Color Certification System Zone

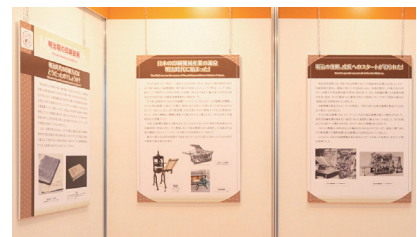
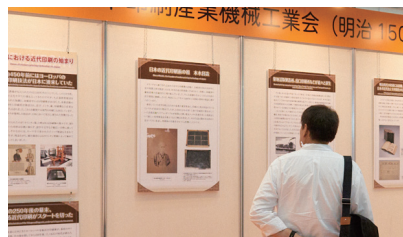
- Japan Printing Machinery Association (JPMA)



## Meiji 150th year Commemorative Exhibition

### The History of Printing in Japan : Printing Technology in Japan from the Edo to Meiji Periods

This year marks the 150th year since the first year of the Meiji era (1868), when Japan took its first steps towards becoming a modern nation state. To mark this anniversary, various government-led initiatives are underway. As part of this, IGAS featured an easy-to-understand panel exhibition in the Hall 6 Theme Zone using abundant figures and photographs with a focus on the history of printing in Japan, especially printing technology in Japan from the Edo era to the Meiji era.



## GLOBAL PRINT Global Print Conference

A conference and a reception party were held for Global Print, composed of industrial printing machinery associations in 10 countries.

### Meetings

Date : Friday, July 27 3 pm to 4:30 pm  
 Venue : Tokyo Big Sight, Meeting Room 802  
 Attendance : Japan (JPMA), UK (PICON), USA (APTech),  
 Germany (VDMA), China (PEIAC),  
 India (IPAMA)



Summary : The selection of the next Chair and Deputy Chair, reports on printing markets and printing machine markets in each country, and countermeasures for environmental problems were discussed, among other topics. It was decided that the next Chair country will be the USA and the Deputy Chair country will be India.



### Reception Party

Date : Friday, July 27 6 pm to 8:30 pm  
 Venue : Meiji Kinenkan

Summary : In addition to Global Print members, FAPGA members representing the printing-related industry in Asia and the directors of the JFPI, the JPMA, and the Japan Association of Pre-Press & Digital Printing Systems Suppliers were also invited, among others. The traditional rice cake-making show and Japanese dance performance in the Meiji Kinenkan garden were very well received by overseas participants.

## Exhibitors

### Exhibitor & booth numbers

	IGAS2018		IGAS2015	
	Number of companies	Booth units	Number of companies	Booth units
Japanese exhibitors	278	2,613	296	2,496
Overseas exhibitors	41	89	49	192
Total	319	2,702	345	2,688

• Number of joint exhibitors : 32 companies (IGAS 2015 : 24 companies)

## Visitors

### 1. Visitor numbers

IGAS2018			IGAS2015		
Date	Weather	Visitor numbers	Date	Weather	Visitor numbers
Thursday, July 26	Clear/Cloudy	9,287	Friday, September 11	Clear	10,175
Friday, July 27	Cloudy	14,831	Saturday, September 12	Clear	13,917
Saturday, July 28	Cloudy/Rain	9,673	Sunday, September 13	Clear/Cloudy	6,501
Sunday, July 29	Clear	5,066	Monday, September 14	Clear/Cloudy	8,260
Monday, July 30	Clear/Cloudy	9,074	Tuesday, September 15	Clear/Cloudy	9,168
Tuesday, July 31	Clear/Cloudy	7,932	Wednesday, September 16	Cloudy	8,512
Total		55,863 (Of which from overseas (5,000))	Total		56,533 (Of which from overseas (5,161))

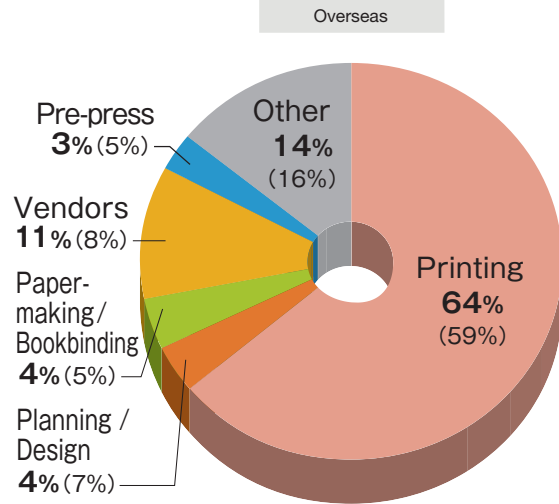
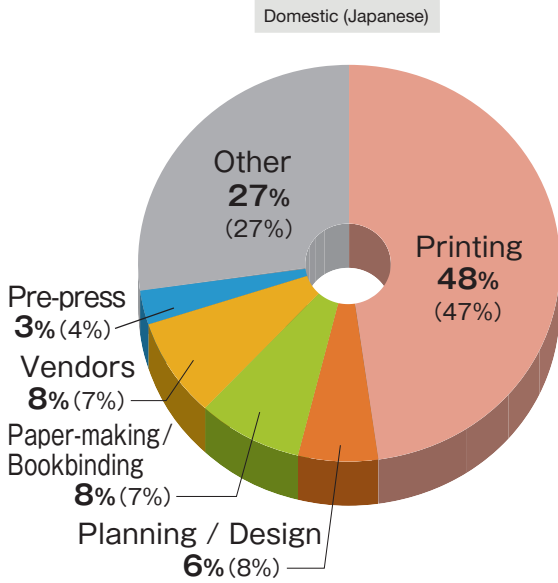
### 2. Visitors by country

Country	IGAS2018	IGAS2015	Increase/decrease	Country	IGAS2018	IGAS2015	Increase/decrease	Country	IGAS2018	IGAS2015	Increase/decrease
South Korea	1,357	1,322	35	Laos	-	3	-3	Czech	-	2	-2
India	738	444	294	Afghanistan	-	2	-2	Slovenia	-	1	-1
China	597	703	-106	<b>Asia &amp; Middle East</b>	<b>4,543</b>	<b>4,787</b>	<b>-244</b>	Ukraine	-	1	-1
Taiwan	540	612	-72	Australia	65	61	4	<b>Europe</b>	<b>221</b>	<b>154</b>	<b>67</b>
Thailand	274	349	-75	New Zealand	13	16	-3	USA	61	41	20
Malaysia	239	202	37	Papua New Guinea	2	0	2	Mexico	16	1	15
Indonesia	186	336	-150	<b>Oceania</b>	<b>80</b>	<b>77</b>	<b>3</b>	Canada	9	8	1
Philippines	128	366	-238	Germany	39	31	8	Ecuador	6	2	4
Myanmar	105	10	95	UK	32	21	11	Brazil	2	2	0
Singapore	100	138	-38	Russia	31	0	31	Panama	1	0	1
Hong Kong	95	134	-39	France	25	14	11	Argentina	-	16	-16
Sri Lanka	59	29	30	Italy	20	20	0	Venezuela	-	10	-10
Vietnam	58	70	-12	Poland	18	9	9	Columbia	-	7	-7
Iran	25	4	21	Switzerland	13	10	3	<b>The Americas</b>	<b>95</b>	<b>87</b>	<b>8</b>
UAE	21	8	13	Sweden	12	3	9	Kenya	17	0	17
Israel	6	5	1	Spain	9	1	8	Egypt	8	12	-4
Nepal	6	0	6	Netherlands	7	7	0	Algeria	4	0	4
Uzbekistan	3	14	-11	Latvia	4	2	2	Tunisia	3	2	1
Bangladesh	2	14	-12	Kazakhstan	3	0	3	Ethiopia	-	2	-2
Turkey	2	7	-5	Belgium	2	11	-9	South Africa	-	1	-1
Pakistan	2	0	2	Norway	2	2	0	Cameroon	-	1	-1
Qatar	-	4	-4	Austria	2	1	1	<b>Africa</b>	<b>32</b>	<b>18</b>	<b>14</b>
Kuwait	-	2	-2	Slovakia	1	2	-1	<b>Other</b>	<b>29</b>	<b>38</b>	<b>-9</b>
Lebanon	-	1	-1	Bulgaria	1	1	0	<b>Total</b>	<b>5,000</b>	<b>5,161</b>	<b>-161</b>
Mongolia	-	4	-4	Hungary	-	13	-13				
Maldives	-	4	-4	Romania	-	2	-2				

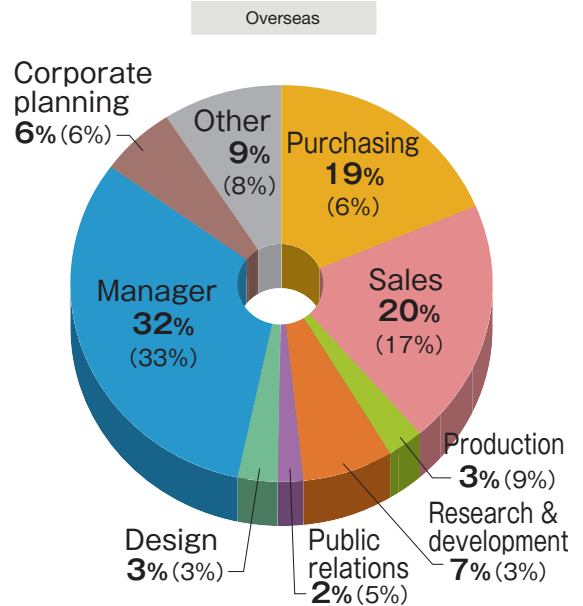
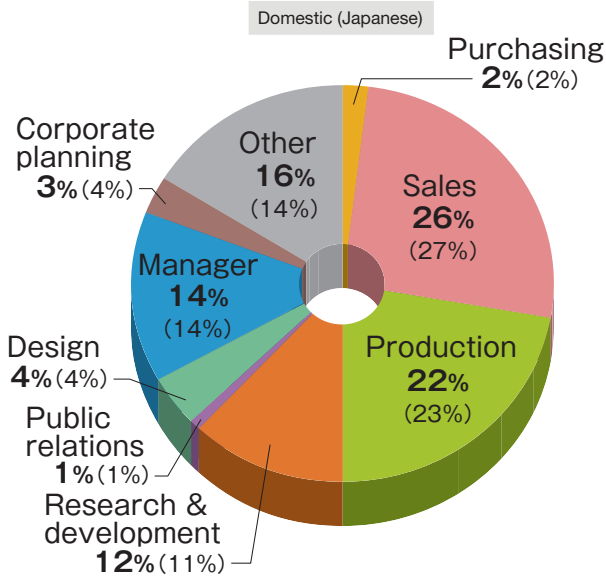
# Exhibition Data

## 3. Visitor Characteristics \*Values in parentheses are those of IGAS2015

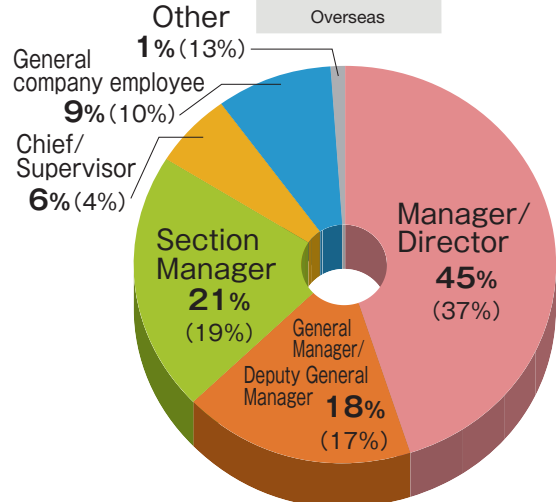
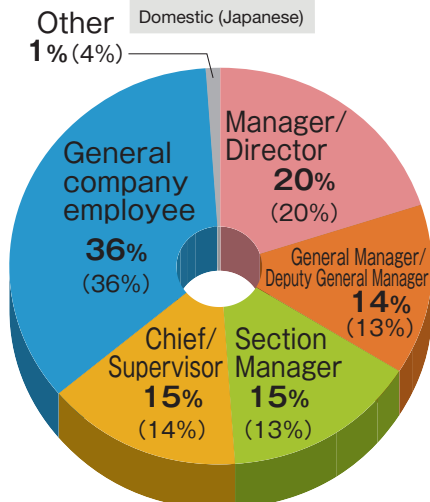
### Type of business



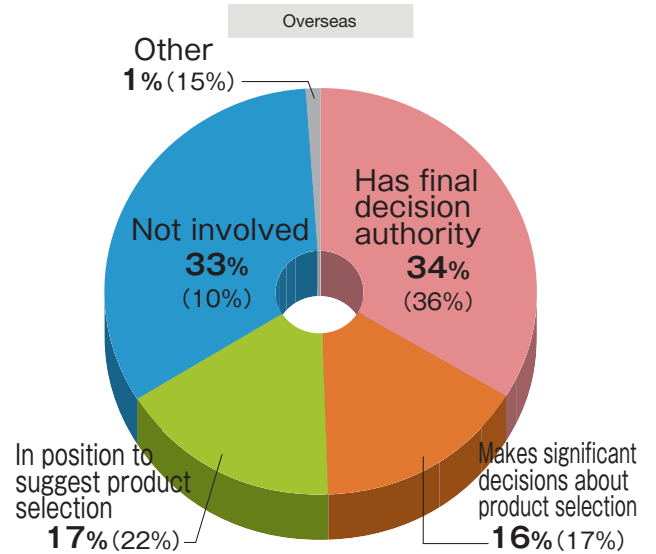
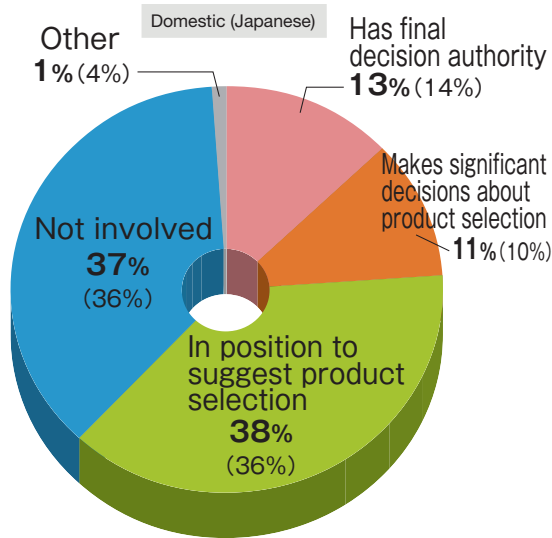
### Profession



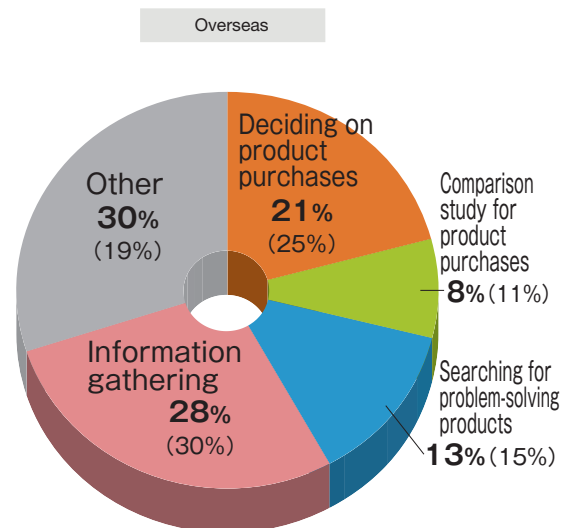
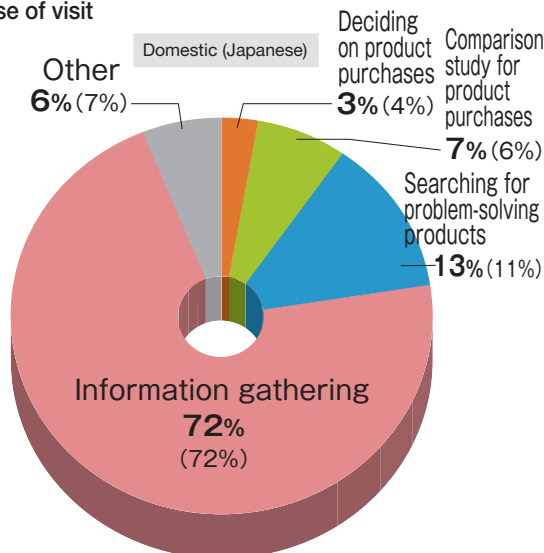
### Position



**Authority over purchasing**



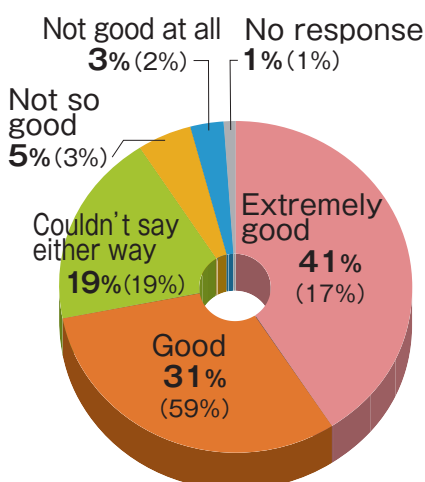
**Purpose of visit**



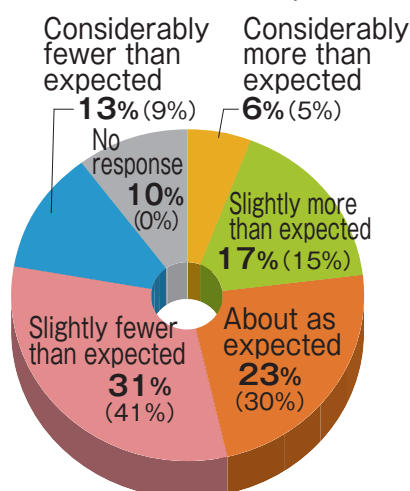
**Exhibitor Questionnaire (245 responses collected)**

\*Values in parentheses are that of IGAS2015

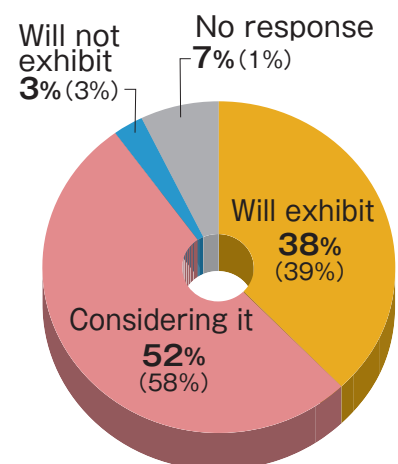
**1 Evaluation of exhibits at IGAS2018**



**2 Evaluation of visitor numbers to your booth**



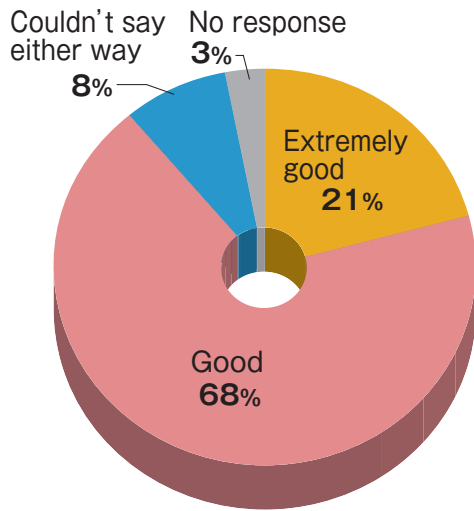
**3 Intention to exhibit at the next IGAS**



# Exhibition Data

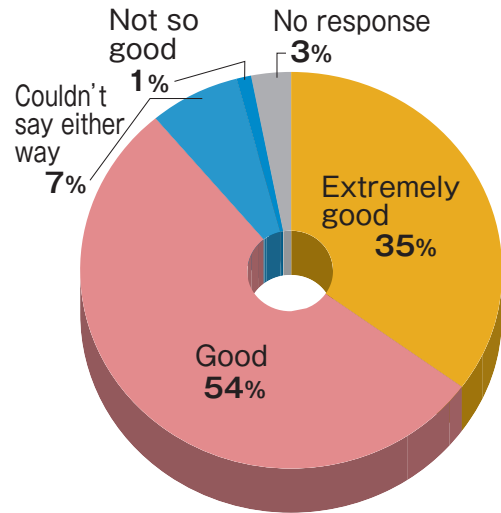
## Visitor Questionnaire (1,896 responses collected from \*Tour\* participants)

### Overall evaluation of IGAS2018



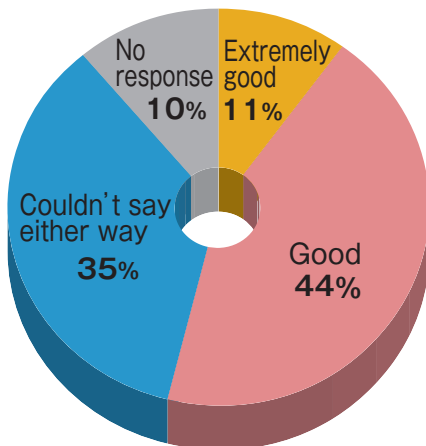
\* The responses "Not so good" & "Not good at all" were 0%

### Evaluation of tours



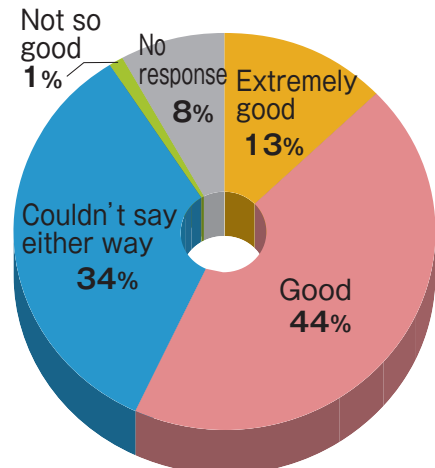
\* The response "Not good at all" was 0%

### Evaluation of the "Japan Printing Exhibition"



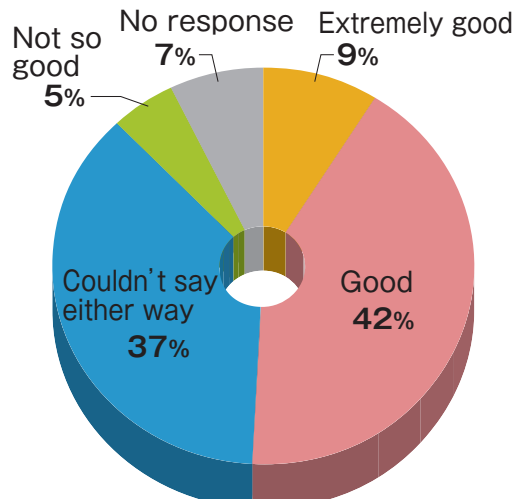
\* The responses "Not so good" & "Not good at all" were 0%

### Evaluation of the "Small Start Zone"



\* The response "Not good at all" was 0%

### Evaluation of the official catalog



\* The response "Not good at all" was 0%



## Newsletters & Magazines (advertisement)

2018

- April The Insatsu Shimpo, Japan Printing News, Insatsu Times News Paper, Printing Journal
- May The Insatsu Shimpo, Japan Printing News, PriTec Next Stage, All Insatsu, The Label Shimbun
- June The Insatsu Shimpo, Japan Printing News, Insatsu Times News Paper, Printing Journal, Shimbun no Shimbun, Japan Bookbinding Newspaper
- July The Insatsu Shimpo, Japan Printing News, Insatsu Times News Paper, Printing Journal, Pritec Next Stage, Shimbun no Shimbun, Cardboard Newspaper, New Printing, Japan Bookbinding Newspaper, All Insatsu, The Label Shimbun, Hoso Times, Insatsu Joho, Insatsu-kai, Insatsu Zasshi, Pack & Box, Packaging News, etc.

April 2018



May 2018



June 2018



July 2018



## Newsletters & Magazines (articles)



Insatsu Shimpo (Printing Bulletin)  
(July 19, 2018)



Nikkan Kogyo Shimbun  
(July 26, 2018)



Japan Printing News  
(July 30, 2018)



Japan Bookbinding Newspaper  
(August 5, 2018)

## IGAS2018 Website (http://www.igas-tokyo.jp/)

The IGAS2018 website was newly opened to offer timely information for exhibitors and visitors, including various event information. With enhanced pre-registration from the homepage, the number of those pre-registering increased significantly from around 18,000 for IGAS 2015 to around 36,000. Content such as banner advertisements of exhibiting companies was also enhanced. [Languages: Japanese, English, Chinese, Korean (varies depending on posted content)]

Category	2018 (A)	2018 (B)	2018 (C)	2018 (D)	2018 (E)	2018 (F)
参加者 (参加費)	9,207	14,811	9,672	5,066	9,074	7,312
来場者 (参加費)	(1,152)	(1,464)	(1,194)	(900)	(413)	(317)
合計	55,863人 (海外来場者数1,000人)					

# Advertising & PR

## Printed materials

### 1 Official poster



### 2 Carry bags



### 3 Admission invitation ticket & leaflet

Enclosed were an invitation ticket and a leaflet containing an event overview, list of planned exhibitors, event information, and more.



Admission invitation ticket



leaflet

### 4 Official catalogue

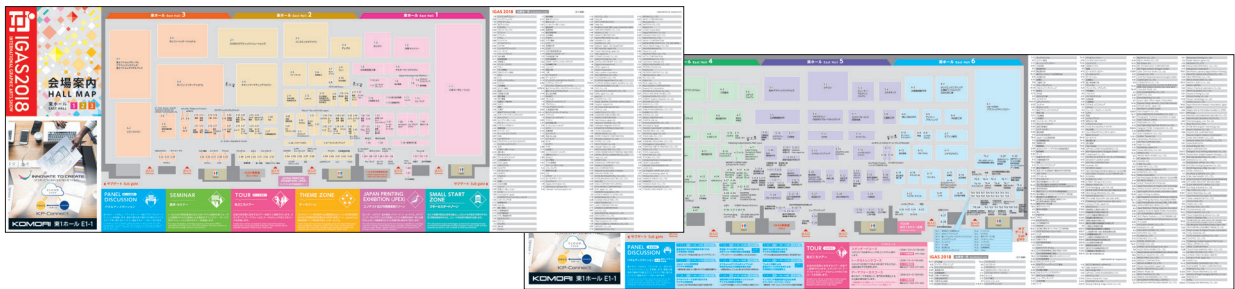
Contained a list of exhibitors and all kinds of event information, etc.





5 Floor map

Contained names of exhibitors and floor map.  
(Japanese-English leaflet distributed free in the exhibition site)



6 Daily news

Contained timely information and topics on exhibitors and events during the exhibition period. Issued for 5 days during the exhibition.  
(Japanese-English leaflet distributed free in the exhibition site)



Media conference

Was held at the Foreign Press Center (Chiyoda-ku, Tokyo) on March 14, 2018, inviting media companies both from Japan and overseas to promote and publicize IGAS 2018 worldwide.

After presenting an overview of IGAS 2018 and manufacturer presentations by 10 major exhibiting companies, a reception was held in the evening for further exchange.

● Participating media : 20 Japanese companies, 10 overseas companies (7 countries)

Australian Printer (Australia), Print China (China), Printing Field (China), Printing Technology (China), Printers Magazine (Taiwan), Graphic Arts Bimonthly (Taiwan), The Hong Kong Printers Association (Hong Kong), Graphics World (South Korea), Print & Publishing – India (India), PRINT@INDONESIA (Indonesia)



# List of Exhibitors

Exhibitors	Booth No.				
<b>A</b>		<b>F</b>		<b>K</b>	
ACCO BRANDS JAPAN K.K.	4-18	EYE GRAPHICS CO., LTD.	2-29	JAPAN COLOR CERTIFICATION OFFICE	T6-6
ACS CO., LTD.	1-10	<b>G</b>		JAPAN FEDERATION OF PRINTING INDUSTRIES	2-11
Actry-M	1-40	Flexographic Technical Association of Japan	T6-7	Japan Graphic Services Industry Association (JaGra)	6-30
AFIT CORPORATION	3-29	FLINT GROUP JAPAN	5-23	JAPAN OFFICE LAMINATER CO., LTD.	2-24
Aflair Inc.	2-60	FREEDAM CO., LTD.	6-17	Japan Printing Academy	T6-29
Agfa Graphics N.V.	4-2	FUCHUSHIKO CO., LTD.	2-13	Japan Printing Machinery Association(JPMA)	T6-11
Air Motion System (AMS) Japan Corporation Limited	3-6	FUJIFILM Digital Press Co., Ltd.	3-1	Japan Printing Machinery Association (SMALL START ZONE)	T6-2
ANRI MACHINERY CO., LTD.	2-31	FUJIFILM Global Graphic Systems Co., Ltd.	3-1,T6-14	Japan Printing Machinery Association (The 150th Anniversary of the Meiji Era)	T6-3
antant co., ltd.	2-48	Fuji Paper Bag Machine Works Co., Ltd.	6-19	JAPAN PRINTING NEWS CO.,LTD.	5-36
Any Design INC	T6-25	FUJIYUATSUSEIKI CO., Ltd.	1-14	Japanese Screen & Digital Printers Association	6-29
APPLIED LASER ENGINEERING LTD.	5-20	<b>H</b>		Japan Waterless Printing Corporate Association	6-6
ARAM CORPORATION	1-27	GangLian Printer Components Co., Ltd.	5-33-16	JAY ENTERPRISES LIMITED	4-34
ASAHU PRECISION Co., Ltd.	1-37	GICS Co., Ltd.	3-6	Jeco Plastic Products, L.L.C. (U-TOMLINK Ltd)	5-18
ASIAMIX Co., Ltd.	2-54	GIFU PLASTIC INDUSTRY CO., LTD.	3-17	Jepic Co., Ltd.	2-31
ASYS Co., Ltd.	6-24	GLOBAL PRINT	5-34	Jiangsu Goodled Precision Optoelectronics Co.,Ltd.	5-9
Atma Champ Ent. Corp.	5-33-4	GMG Japan Co., Ltd.	3-22	JP. Create	6-30
AVATAACK Co., Ltd.	5-33-9	GOO CHEMICAL CO., LTD.	6-2	JSPIRITS INC.	3-9
AvidFlex Co., Ltd.	2-33	goof inc.	3-5		
<b>B</b>		GOSHIKI CO.,LTD.	2-57		
Baldwin Japan Ltd. (QuadTech)	1-22	GOSS GRAPHIC SYSTEMS JAPAN CORP.	3-18		
Beijing Daheng Image Vision Co., Ltd.	5-33-14	Graftec Taiwan Ltd.	5-33-3		
BELPACK CO., LTD.	6-2	Graphic Support Inc.	2-58		
BIELO JAPAN CO., LTD.	6-16	GS Yuasa International Ltd.	2-20		
Bio Future, Inc.	T6-23	GTB Co., Ltd.	1-17		
BN TECHNOLOGY CORPORATION	4-12	<b>I</b>			
BST eltromat Japan Ltd.	3-19	I & W Corporation	2-8	KANEFUSA CORPORATION	3-10
BW Papersystems Stuttgart GmbH	6-16	IJIMA MFG. CO., LTD.	5-27	Kaneko Corporation	2-50
<b>C</b>		IMAGE MAGIC Co., Ltd.	1-36	KAO CORPORATION	2-26
Canon Marketing Japan Inc.	2-4	I. Mer Co., Ltd.	6-5	Kasama Incorporated Company	3-20
CGS Japan Inc.	2-33	Insatsu Gakkai Shuppanbu LTD.	4-42	KASUGA DENKI, INC.	2-40
Chen Chin Iron Works Co., Ltd.	5-33-6	INTER COSMOS CORPORATION	2-46	KATSUDA WORKS CO., LTD.	4-13
Comnet CO., LTD.	4-22	INTERTECK CO., LTD.	4-14	KATSURAGAWA ELECTRIC CO., LTD.	1-9
ContiTech Elastomer-Beschichtungen GmbH	5-17	Intexs Corporation	T6-24	KATSURA ROLLER MFG.CO., LTD.	1-23
CopierLand Co., Ltd.	4-30	IPAMA	4-17	Kenbisha Co., Ltd.	6-30
COSMO SOUND Co., Ltd.	2-59	Ishiwata Graphics Co., Ltd.	2-55	KGK INC.	3-24
Cosmotech Co., Ltd.	5-4	IST METZ GmbH	5-19	KIDA IRON WORKS CO., LTD.	6-4
Create Tomorrow, Learn Future, and Connect the World by "Color",KOUGEI (Tokyo Polytechnic University)Color Science and Art	T6-34	ITOTEC CO., LTD.	2-5	KING CORPORATION LIMITED	2-25
Cross-link Pacific, Inc.	T6-19	IWAI TSUSHO Co., Ltd.	2-10	KINYOSHA CO., LTD.	6-15
<b>D</b>		Iwasaki Tekko co., ltd.	2-6	KITA DENSHI CORPORATION	1-33
DAC ENGINEERING CO., LTD.	6-2	IWASE TRANSPORTATION INC.	T6-26	K-LAMI CO., LTD	4-29
Daiichi Printing Co., Ltd.	2-51	IWATSU ELECTRIC CO., LTD.	3-11	KNF Japan Co., Ltd.	2-45
DAITSU MACHINERY CO.LTD.	2-18	<b>J</b>		KOBUNDO CO., LTD.	5-12
Darts Co., Ltd.	6-30	Japan Association of Graphic Arts Technology	6-28	KODAK JAPAN Ltd.	4-4,T6-9
Digital Information AG	1-8			KOHDEN CO., Ltd.	T6-21
DKSH Japan K.K.	1-34			KOMORI Corporation, LTD.	1-1
Duplo Corporation	2-3			KONICA MINOLTA JAPAN, INC.	2-2
<b>E</b>				KONOHANA CO., LTD.	1-16
edics system corporation	1-35			K-PRINT 2018 (Korea E & Ex Inc.)	4-38
Eiwa Machinery Co., Ltd.	5-32			KUDO IRON WORKS CO., LTD.	5-8
Epson Sales Office Japan Corporation	6-7			KURABO INDUSTRIES LTD.	2-28
Ergonomic Design Laboratory, Tokyo Denki University	T6-30			<b>L</b>	
ERHARDT+LEIMER GmbH	4-15			Label Shimbun Co.	1-41
Erhardt Leimer Japan Ltd.	4-15			Laboratory of Paper Device and Eco-Friendly Material Sciences, University of Tsukuba	T6-33
Esko-Graphics Co., Ltd.	5-15,T6-15			LAMI CORPORATION INC.	2-21
EYE CORPOPATE PLANNING CO., LTD.	T6-17			LASERCK CORPORATION	2-12
				Luci Co., Ltd.	2-61
				<b>M</b>	
				MASTERWORK JAPAN CO., LTD.	1-4
				MATSUKEN CO., LTD.	3-23
				Matsumoto Kinzoku Kogyo Co.,Ltd.	2-43
				MATSUO SANGYO CO., LTD.	T6-8
				Meal Solutions CO., LTD.	3-5
				MEIJI RUBBER & CHEMICAL CO., LTD.	1-29
				MEISEI PRINT CO., LTD.	6-25
				MEISHO CORPORATION	6-23

MEIWA RUBBER CO., LTD.	4-19
MENITEC Co., Ltd.	3-27
Messe Duesseldorf Japan Ltd.	4-27
METAL CREATION CO., LTD.	4-20
Meteor Inkjet Ltd.	4-35
Micro Technica Co., Ltd.	6-22
MIMAKI ENGINEERING CO., LTD.	5-14
MINOSHOUJI CO., LTD.	3-12
MITANI CO., LTD.	3-16
MITEC CORPORATION	2-37
MITSUBISHI PAPER MILLS LIMITED	5-29
MIYAKOSHI PRINTING MACHINERY CO., LTD.	5-2
Morisawa Inc.	1-3
MOTOYA CO., LTD.	3-8
Motoyama Printing Co., Ltd.	5-31
Muller Martini Japan Ltd.	5-3
MUSASHI CO, LTD.	4-36
Mutech Inc.	1-12

## N

NAGAI MACHINE MFG. CO., LTD.	5-40
Nagai Machinery, Co, Ltd.	2-13
NAGANO KIKAI CO., LTD.	3-25
NAKATANI CO. LTD.	2-32
Nakayama Corporation	4-10
Nano-Photonics Laboratory, Nagoya Institute of Technology	T6-31
NAVITAS VISION SOLUTION CO., LTD.	5-10
NEWLY CORPORATION	1-13
NEW PRINTING CO.,LTD.	5-35
N.GeN Corporation	3-26
Nihon Denshi Seiki Co., Ltd.	6-20
Nihonheihankizai K.K.	1-31
NIHON RANKEI KOGYO CO., LTD. (NICHIRAN)	2-16
NIHON S AND H Co., Ltd.	T6-13
Nihon Seizuki Kogyo Co., Ltd.	1-5
NIKKA LIMITED	6-21
Nikken Chemical Laboratory Co., Ltd.	5-22
Nikuni Co., Ltd.	2-42
NIPPO BUSINESS CO., LTD.	6-27
NISHIOKA MFG. CO., LTD.	1-15
NITTA CORPORATION	2-35
Niyodo Printing Co., Ltd.	5-31

## O

Obora Printing Co., Ltd.	4-41
Ocean Technology Co., Ltd.	6-10
OHNISHIKIKAI CO., LTD.	1-16
OneVision Software AG	3-5
ORION MACHINERY CO., LTD.	2-32
OSAKO & CO., LTD.	4-6

## P

Paper Electronics Reseach Association, Japan	T6-32
PEIAC	5-33-12
PEPPERL+FUCHS K.K.	2-44
Philippine Center for Print Excellence Excellence Foundation, Inc. (PCPEF)	4-32
PPP Expo	5-33-11
Pressio Ltd.	1-32
PRINTING & BOOKBINDING MACHINE CO., LTD.	5-13
PRINTING & PUBLISHING INSTITUTE	4-43
Print-Packaging.com.Pvt.Ltd.	4-37
PROSPER CREATIVE Co., Ltd.	1-6
PROVALUE Co.Ltd.	1-8

PSC CO., LTD.	2-36
---------------	------

## Q

Qubic inc.	1-38
------------	------

## R

Ricoh Japan Co., Ltd.	3-2
RISO KAGAKU CORPORATION	1-28
Roland DG Corporation	1-11
ROLLTECH CO., LTD.	T6-16
RYOBI MHI Graphic Technology Ltd.	6-1
Ryomo Systems Co., Ltd.	4-21

## S

SAKATA INX CORPORATION	5-26
Sakurai Graphic Systems Corporation	5-1
SAKURAI Iron Works Co., LTD.	2-14
SANJO MACHINE WORKS, LTD.	2-27
SANKI MACHINERY CO., LTD.	5-11
SANWACOKEN CO., LTD.	2-7
SANWA MANUFACTURING. CO., LTD.	4-3
SASAOKAKOGYO	5-21
Schmid Rhyner AG	4-28
SCREEN Graphic Solutions Co., Ltd.	2-1
SEIKA CORPORATION	5-7
SELCAM CO., LTD.	2-30
SENOO CO., LTD.	2-13
Shanghai Yoco Printing Machinery Co., Ltd.	5-33-17
Shenzhen Reborn Intelligent Equipment Technology Co., Ltd.	5-33-15
SHIBAHASHI CO., LTD.	2-28
SHIBUYA BUNSENKAKU CO., LTD.	2-23
SHIMBI CO.,LTD.	1-24
Shin-Heung Machinery Co., Ltd.	4-26
SHINODA & CO., LTD.	5-20
SHINOHARA JAPAN CO., LTD.	6-8
SHITARA Printing Equipment Co., Ltd.	5-24
SHOEI Machinery Mfg. Co., Ltd.	5-5
SHOWA, Co., Ltd.	2-19
SINSEI CORPORATION	2-39
SITMA JAPAN K.K.	6-11
SK SALES & SERVICE CO., LTD.	5-7
SOBU MACHINERY CO., LTD.	6-14
Society for the Study of Printing Original Equipment Manufacturing	T6-28
STARTIA LAB, inc	1-25
STH WIRE INDUSTRY (M) SDN. BHD.	4-39
SUGA MANUFACTURING CO., LTD.	4-8
SUN ENGINEERING CO., LTD.	2-47
Sun Kang Industrial Co., Ltd.	5-33-8
swissQprint Japan	1-20

## T

Taimin Machinery Co.,Ltd.	5-33-1
Taipei International Graphic Arts Exhibition(TIGAX)	5-33-10
TAISEI LAMINATOR CO., LTD.	4-11
TAIYO KIKAI LTD.	6-3
TAKANO MACHINERY WORKS, CO., LTD.	3-15
TAKARA MFG. CO., LTD.	2-13
TAKEO CO., LTD.	T6-4
T&K TOKA CO., LTD.	6-12
TECHKON Japan Co., Ltd.	2-41
TECHNO ROLL CO., LTD.	6-18
TECHNOWAVE LTD.	T6-10
Toho-Printec, Inc.	2-17

TOHO SEIKI CO., LTD.	1-7
TOKYO BLINDS CO., LTD.	T6-22
Tokyo Engeneering Service Co., Ltd.	6-30
TOKYO LAMINEX INC.	T6-5
Tokyo Metropolitan Chuo-Johoku Vocational Skills DevelopmentCenter,Tokyo Vocational Ability Development School for the Disabled	T6-12
Tokyo Metropolitan Small and Medium Enterprise Support Center	T6-12
TOKYO PRINTING & EQUIPMENT TRADING CO., LTD.	5-25
Tokyo Screen & Digital Printers Association	6-29
TOMIHIRO INDUSTRIAL CO., LTD.	2-49
Tomitagiken Corporation	1-26
TOMIYASU METAL PRINTING CO., LTD.	3-6
TOOV CO.LTD.	2-63
Toray Industries, Inc.	6-6
TOYOBO CO., LTD.	2-15
TOYO corporation	1-21
TOYO INK CO., LTD.	1-18
TOYO KAGAKU SHOKAI CO., LTD.	4-7
TOYOTEC CO., LTD.	4-9
Trelleborg Coated Systems ITALY S.p.A.	4-16
TRESU JAPAN CO., LTD.	4-14
TRINC CORPORATION	T6-27
TSUKATANI HAMONO MFG. CO., LTD.	5-28

## U

Uchida Machinery Company Ltd.	2-53
UCHIDA TECHNO CO., LTD.	5-6
UCHIDA YOKO GLOBAL LIMITED	5-6
UENO Corporation	2-9
Ultimate Techno Graphics Inc.	3-5
Univacco Technology Inc.	5-33-2
USHIO INC.	3-21
UV ENERGY JAPAN CO., LTD.	1-39

## V

VANFU inc.	6-9
Visual Proccessing Japan Inc.	3-7

## W

WATANABE GOSANDO CO., LTD.	T6-18
WATANABE TSUSHO CORPORATION	6-13
WEBTECH Co., Ltd.	4-5
Wen Chyuan Machinery Co., Ltd.	5-33-5
Wenzhou Zhongke Packaging Machinery Co., Ltd.	5-33-7

## X

XEIKON N.V.	4-24
X-Rite	5-15

## Y

YAMADA SHIKOH CO., LTD.	3-13
YAMATO	3-28
Y Drive CO., LTD.	2-52
YOSHIDA KIZAI CO., LTD.	2-22
Yoshikawa Chemical Co., Ltd.	1-30
YOSHINO MACHINERY CO., LTD.	1-2

## Z

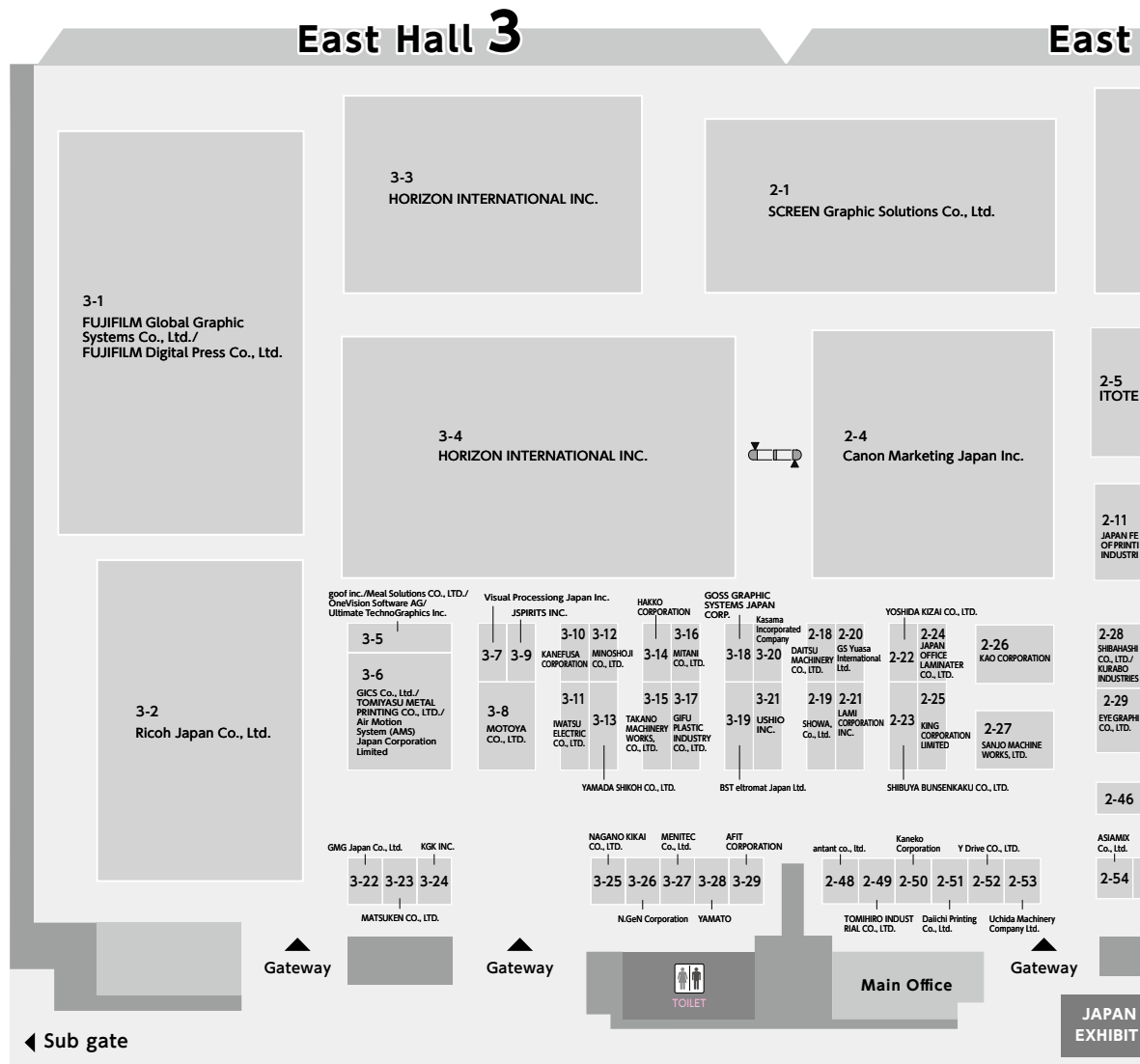
Zhejiang Saili Machinery Co.,Ltd.	5-33-13
-----------------------------------	---------



# Exhibition Hall Map (East Hall 1-2-3)

## IGAS2018 Hall Map

Venue map

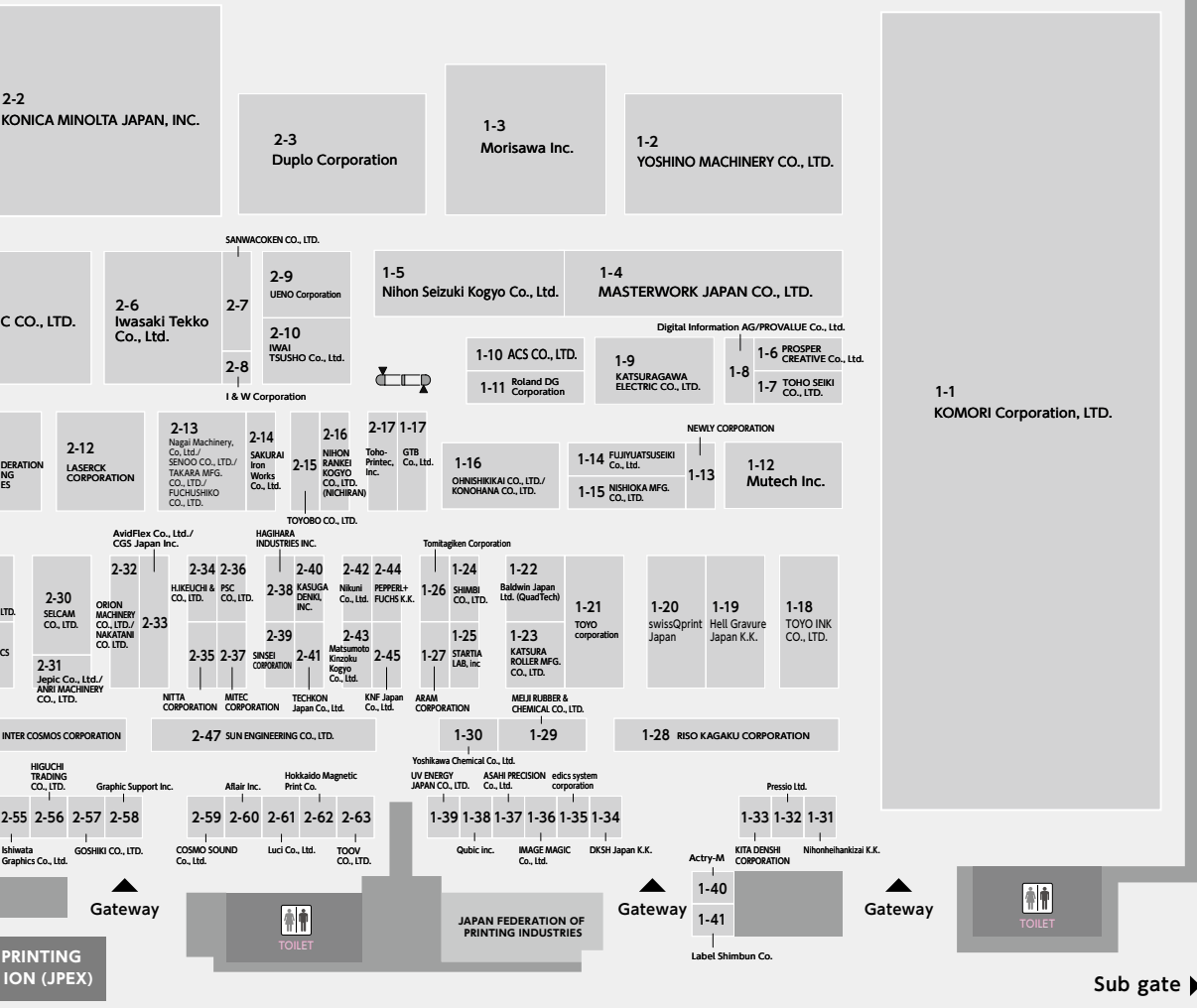


### List of exhibitors

1-10	ACS CO., LTD.	1-34	DKSH Japan K.K.	1-19	Hell Gravure Japan K.K.	2-26	KAO CORPORATION
1-40	Actry-M	2-3	Duplo Corporation	2-56	HIGUCHI TRADING CO., LTD.	3-20	Kasama Incorporated Company
3-29	AFIT CORPORATION	1-35	edics system corporation	2-34	H.IKEUCHI & CO., LTD.	2-40	KASUGA DENKI, INC.
2-60	Aflair Inc.	2-29	EYE GRAPHICS CO., LTD.	2-62	Hokkaido Magnetic Print Co.	1-9	KATSURAGAWA ELECTRIC CO., LTD.
3-6	Air Motion System (AMS) Japan Corporation Limited	2-13	FUCHUSHIKO CO., LTD.	3-334	HORIZON INTERNATIONAL INC.	1-23	KATSURA ROLLER MFG. CO., LTD
2-31	ANRI MACHINERY CO., LTD.	3-1	FUJIFILM Digital Press Co., Ltd.	2-8	I & W Corporation	3-24	KGK INC.
2-48	antant co., ltd.	3-17-14	FUJIFILM Global Graphic Systems Co., Ltd.	1-36	IMAGE MAGIC Co., Ltd.	2-25	KING CORPORATION LIMITED
1-27	ARAM CORPORATION	1-14	FUJIYUATSUSEIKI Co., Ltd.	2-46	INTER COSMOS CORPORATION	1-33	KITA DENSHI CORPORATION
1-37	ASAHI PRECISION Co., Ltd.	3-6	GICS Co., Ltd.	2-55	Ishiwata Graphics Co., Ltd.	2-45	KNF Japan Co., Ltd.
2-54	ASIAMX Co., Ltd.	3-17	GIFU PLASTIC INDUSTRY CO., LTD.	2-5	ITOTEC CO., LTD.	1-1	KOMORI Corporation, LTD.
2-33	AvidFlex Co., Ltd.	3-22	GMG Japan Co., Ltd.	2-10	IWAI TSUSHO Co., Ltd.	2-2	KONICA MINOLTA JAPAN, INC.
1-22	Baldwin Japan Ltd.(QuadTech)	3-5	goof inc.	2-6	Iwasaki Tekko Co., Ltd.	1-16	KONOHANA CO., LTD.
3-19	BST eltromat Japan Ltd.	2-57	GOSHIKI CO., LTD.	3-11	IWATSU ELECTRIC CO., LTD.	2-28	KURABO INDUSTRIES LTD.
2-4	Canon Marketing Japan Inc.	3-18	GOSS GRAPHIC SYSTEMS JAPAN CORP.	2-11	JAPAN FEDERATION OF PRINTING INDUSTRIES	1-41	Label Shimbun Co.
2-33	CGS Japan Inc.	2-58	Graphic Support Inc.	2-24	JAPAN OFFICE LAMINATER CO., LTD.	2-21	LAMI CORPORATION INC.
2-59	COSMO SOUND Co., Ltd.	2-20	GS Yuasa International Ltd.	2-31	Jepic Co., Ltd.	2-12	LASERCK CORPORATION
2-51	Daiichi Printing Co., Ltd.	1-17	GTB Co., Ltd.	3-9	JSPIRITS INC.	2-61	Luci Co., Ltd.
2-18	DAITSU MACHINERY CO., LTD.	2-38	HAGIHARA INDUSTRIES INC.	3-10	KANEFUSA CORPORATION	1-4	MASTERWORK JAPAN CO., LTD.
1-8	Digital Information AG	3-14	HAKKO CORPORATION	2-50	Kaneko Corporation	3-23	MATSUKEN CO., LTD.

Hall 2

East Hall 1

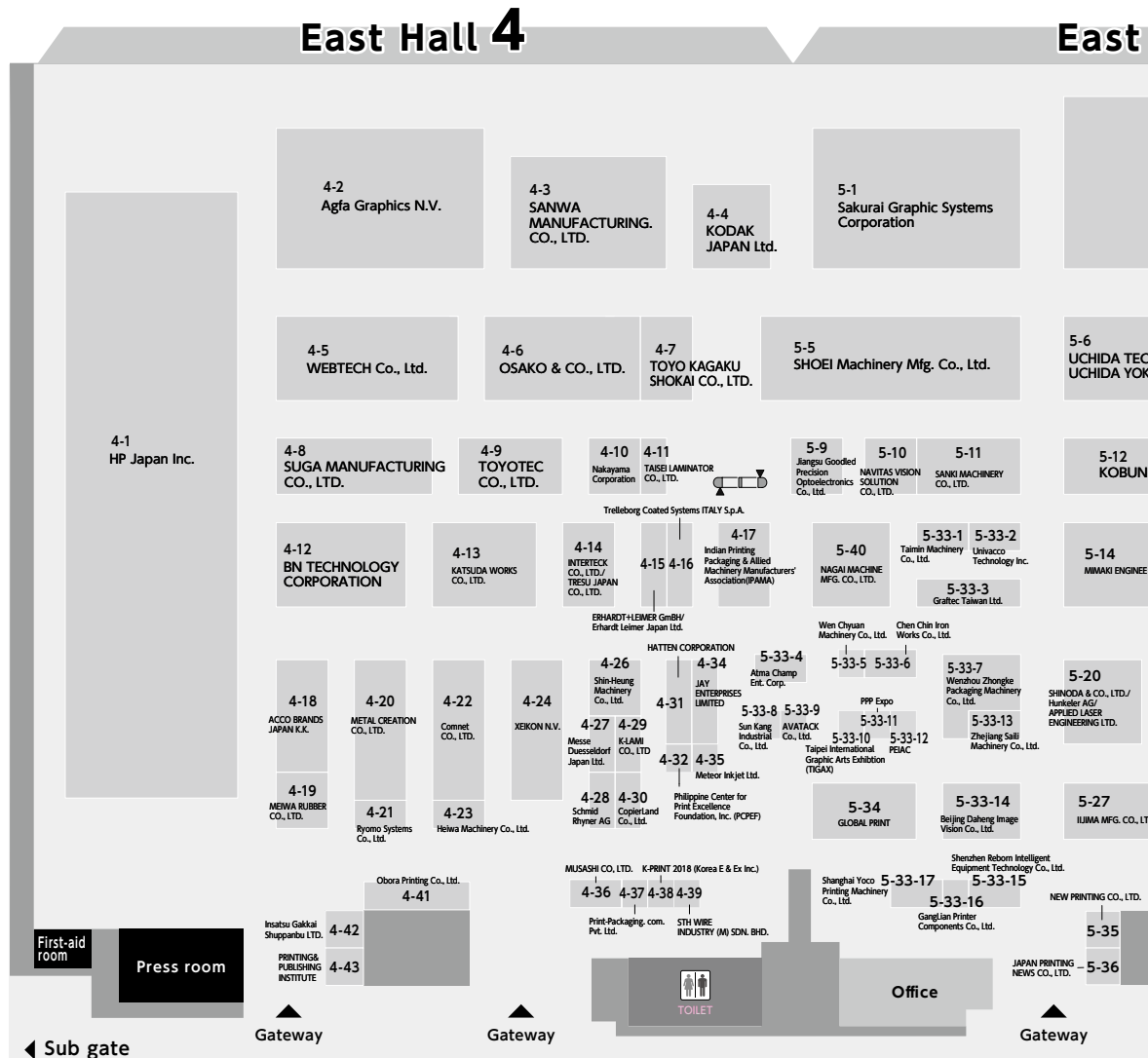


- |   |   |   |   |
|---|---|---|---|
| <b>2-43</b> Matsumoto Kinzoku Kogyo Co., Ltd.       | <b>1-15</b> NISHIOKA MFG. CO., LTD.           | <b>2-13</b> SENOO CO., LTD.                   | <b>7-21</b> TOYO corporation              |
| <b>3-5</b> Meal Solutions Co., LTD.                 | <b>2-35</b> NITTA CORPORATION                 | <b>2-28</b> SHIBAHASHI CO., LTD.              | <b>1-18</b> TOYO INK CO., LTD.            |
| <b>1-29</b> MEIJI RUBBER & CHEMICAL CO., LTD.       | <b>1-16</b> OHNISHIKIKAI CO., LTD.            | <b>2-23</b> SHIBUYA BUNSENKAKU CO., LTD.      | <b>2-53</b> Uchida Machinery Company Ltd. |
| <b>3-27</b> MENITEC Co., Ltd.                       | <b>3-5</b> OneVision Software AG              | <b>1-24</b> SHIMBI CO., LTD.                  | <b>2-9</b> UENO Corporation               |
| <b>3-12</b> MINOSHOJI CO., LTD.                     | <b>2-32</b> ORION MACHINERY CO., LTD.         | <b>2-19</b> SHOWA, Co., Ltd.                  | <b>3-5</b> Ultimate TechnoGraphics Inc.   |
| <b>3-16</b> MITANI CO., LTD.                        | <b>2-44</b> PEPPERL+FUCHS K.K.                | <b>2-39</b> SINSEI CORPORATION                | <b>3-21</b> USHIO INC.                    |
| <b>2-37</b> MITEC CORPORATION                       | <b>1-32</b> Pressio Ltd.                      | <b>1-25</b> STARTIA LAB, inc                  | <b>1-39</b> UV ENERGY JAPAN CO., LTD.     |
| <b>1-3</b> Morisawa Inc.                            | <b>1-6</b> PROSPER CREATIVE Co., Ltd.         | <b>2-47</b> SUN ENGINEERING CO., LTD.         | <b>3-7</b> Visual Processing Japan Inc.   |
| <b>3-8</b> MOTOYA CO., LTD.                         | <b>1-8</b> PROVALUE Co., Ltd.                 | <b>1-20</b> swissQprint Japan                 | <b>3-13</b> YAMADA SHIKOH CO., LTD.       |
| <b>1-12</b> Mutech Inc.                             | <b>2-36</b> PSC CO., LTD.                     | <b>3-15</b> TAKANO MACHINERY WORKS, CO., LTD. | <b>3-28</b> YAMATO                        |
| <b>2-13</b> Nagai Machinery, Co. Ltd.               | <b>1-38</b> Qubic inc.                        | <b>2-13</b> TAKARA MFG. CO., LTD.             | <b>2-52</b> Y Drive CO., LTD.             |
| <b>3-25</b> NAGANO KIKAI CO., LTD.                  | <b>3-2</b> Ricoh Japan Co., Ltd.              | <b>2-41</b> TECHKON Japan Co., Ltd.           | <b>2-22</b> YOSHIDA KIZAI CO., LTD.       |
| <b>2-32</b> NAKATANI CO. LTD.                       | <b>1-28</b> RISO KAGAKU CORPORATION           | <b>2-17</b> Toho-Printec, Inc.                | <b>1-30</b> Yoshikawa Chemical Co., Ltd.  |
| <b>1-13</b> NEWLY CORPORATION                       | <b>1-11</b> Roland DG Corporation             | <b>1-7</b> TOHO SEIKI CO., LTD.               | <b>1-2</b> YOSHINO MACHINERY CO., LTD.    |
| <b>3-26</b> N.GeN Corporation                       | <b>2-14</b> SAKURAI Iron Works Co., Ltd.      | <b>2-49</b> TOMIHIRO INDUSTRIAL CO., LTD.     |   |
| <b>1-31</b> Nihonheihankizai K.K.                   | <b>2-27</b> SANJO MACHINE WORKS, LTD.         | <b>1-26</b> Tomitagiken Corporation           |   |
| <b>2-16</b> NIHON RANKEI KOGYO CO., LTD. (NICHIRAN) | <b>2-7</b> SANWACOKEN CO., LTD.               | <b>3-6</b> TOMIYASU METAL PRINTING CO., LTD.  |   |
| <b>1-5</b> Nihon Seizuki Kogyo Co., Ltd.            | <b>2-1</b> SCREEN Graphic Solutions Co., Ltd. | <b>2-63</b> TOOV CO., LTD.                    |   |
| <b>2-42</b> Nikuni Co., Ltd.                        | <b>2-30</b> SELCAM CO., LTD.                  | <b>2-15</b> TOYOBO CO., LTD.                  |   |

# Exhibition Hall Map (East Hall 4-5-6)

## IGAS2018 Hall Map

Venue map

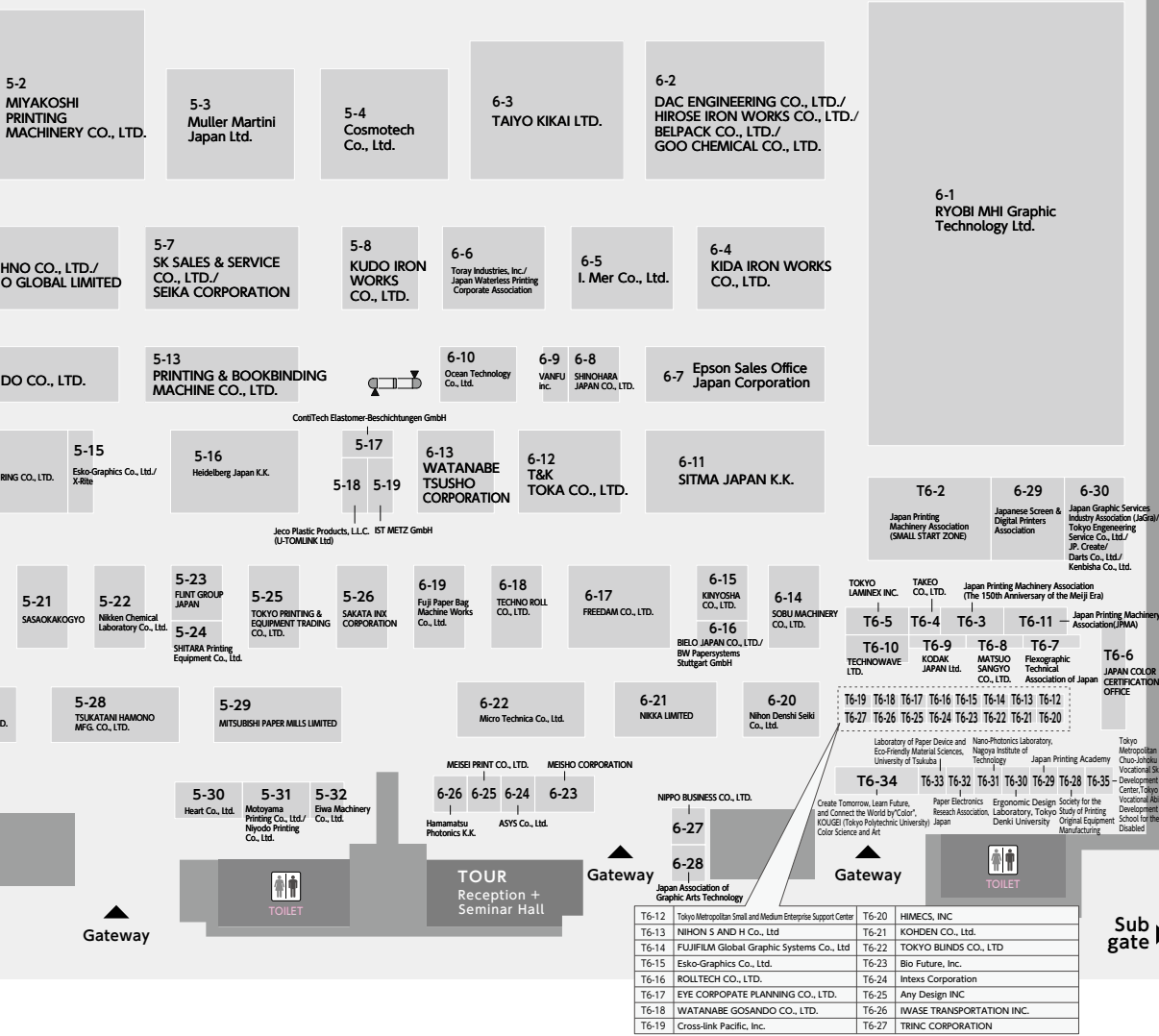


### List of exhibitors

4-18	ACCO BRANDS JAPAN K.K.	5-32	Eiwa Machinery Co., Ltd.	5-20	Hunkeler AG	5-9	Jiangsu Goodled Precision Optoelectronics Co., Ltd.
4-2	Agfa Graphics N.V.	6-7	Epson Sales Office Japan Corporation	5-27	IJUMA MFG. CO., LTD.	6-30	JP. Create
T6-25	Any Design INC	T6-30	Ergonomic Design Laboratory, Tokyo Denki University	6-5	I. Mer Co., Ltd.	4-13	KATSUDA WORKS CO., LTD.
5-20	APPLIED LASER ENGINEERING LTD.	4-15	ERHARDT+LEIMER GmbH	4-42	Insatsu Gakkai Shuppanbu LTD.	6-30	Kenbisha Co., Ltd.
6-24	ASYS Co., Ltd.	4-15	Erhardt Leimer Japan Ltd.	4-14	INTERTECK CO., LTD.	6-4	KIDA IRON WORKS CO., LTD.
5-33-4	Atma Champ Ent. Corp.	5-15, T6-15	Esco-Graphics Co., Ltd.	T6-24	Intex Corporation	6-15	KINYOSHA CO., LTD.
5-33-9	AVATACK Co., Ltd.	T6-17	EYE CORP OPATE PLANNING CO., LTD.	4-17	Indian Printing Packaging & Allied Machinery /Manufacturers' Association(IPAMA)	4-29	K-LAMI CO., LTD
5-33-14	Beijing Daheng Image Vision Co., Ltd.	T6-7	Flexographic Technical Association of Japan	5-19	IST METZ GmbH	5-12	KOBUNDO CO., LTD.
6-2	BELPACK CO., LTD.	5-23	FLINT GROUP JAPAN	T6-26	IWASE TRANSPORTATION INC.	4-4, T6-9	KODAK JAPAN Ltd.
6-16	BIELO JAPAN CO., LTD.	6-17	FREEDAM CO., LTD.	6-28	Japan Association of Graphic Arts Technology	T6-21	KOHDEN CO., Ltd.
T6-23	Bio Future, Inc.	6-19	Fuji Paper Bag Machine Works Co., Ltd.	T6-6	JAPAN COLOR CERTIFICATION OFFICE	4-38	K-PRINT 2018 (Korea E & Ex Inc.)
4-12	BN TECHNOLOGY CORPORATION	5-33-16	GangLian Printer Components Co., Ltd.	6-30	Japan Graphic Services Industry Association (JaGra)	5-8	KUDO IRON WORKS CO., LTD.
6-16	BW Papersystems Stuttgart GmbH	5-34	GLOBAL PRINT	T6-29	Japan Printing Academy	T6-33	Laboratory of Paper Device and Eco-Friendly Material Sciences, University of Tsukuba
5-33-6	Chen Chin Iron Works Co., Ltd.	6-2	GOO CHEMICAL CO., LTD.	T6-11	Japan Printing Machinery Association(JPMA)	T6-8	MATSUO SANGYO CO., LTD.
4-22	Comnet CO., LTD.	5-33-3	Graotec Taiwan Ltd.	T6-2	Japan Printing Machinery Association(SMALL START ZONE)	6-25	MEISEI PRINT CO., LTD.
5-17	ContiTech Elastomer-Beschichtungen GmbH	6-26	Hamamatsu Photonics K.K.	T6-3	Japan Printing Machinery Association (The 150th Anniversary of the Meiji Era)	6-23	MEISHO CORPORATION
4-30	CopierLand Co., Ltd.	4-31	HATTEN CORPORATION	T6-3	JAPAN PRINTING NEWS CO., LTD.	4-19	MEIWA RUBBER CO., LTD.
5-4	Cosmotech Co., Ltd.	5-30	Heart Co., Ltd.	5-36	JAPANESE SCREEN & DIGITAL PRINTERS ASSOCIATION	4-27	Messe Duesseldorf Japan Ltd.
T6-34	Create Tomorrow, Learn Future, and Connect the World by "Color", KOUGEI (Tokyo Polytechnic University) Color Science and Art	4-23	Heiwa Machinery Co., Ltd.	6-29	Japan Waterless Printing Corporate Association	4-20	METAL CREATION CO., LTD.
T6-19	Cross-link Pacific, Inc.	T6-20	HIMECS, INC	6-6	Japan Waterless Printing Corporate Association	4-35	Meteor Inkjet Ltd.
6-2	DAC ENGINEERING CO., LTD.	6-2	HIROSE IRON WORKS CO., LTD.	4-34	JAY ENTERPRISES LIMITED	6-22	Micro Technica Co., Ltd.
6-30	Darts Co., Ltd.	4-1	HP Japan Inc.	5-18	Jeco Plastic Products, L.L.C.(U-TOMLINK Ltd)	5-14	MIMAKI ENGINEERING CO., LTD.

Hall 5

East Hall 6



T6-12	Tokyo Metropolitan Small and Medium Enterprise Support Center	T6-20	HIMECS, INC.
T6-13	NIHON S AND H Co., Ltd.	T6-21	KOHDEN CO., Ltd.
T6-14	FUJIFILM Global Graphic Systems Co., Ltd.	T6-22	TOKYO BLINDS CO., LTD.
T6-15	Esko-Graphics Co., Ltd.	T6-23	Bio Future, Inc.
T6-16	ROLLTECH CO., LTD.	T6-24	Intecs Corporation
T6-17	EYE CORPORATE PLANNING CO., LTD.	T6-25	Any Design INC
T6-18	WATANABE GOSANDO CO., LTD.	T6-26	IMVASE TRANSPORTATION INC.
T6-19	Cross-link Pacific, Inc.	T6-27	TRINC CORPORATION

- |         |   |         |  |         |   |         |   |
|---------|---|---------|--|---------|---|---------|---|
| 5-29    | MITSUBISHI PAPER MILLS LIMITED                                  | 5-13    | PRINTING & BOOKBINDING MACHINE CO., LTD.                   | 6-14    | SOBU MACHINERY CO., LTD.  | 6-29    | Tokyo Screen & Digital Printers Association   |
| 5-2     | MIYAKOSHI PRINTING MACHINERY CO., LTD.                          | 4-43    | PRINTING&PUBLISHING INSTITUTE                              | T6-28   | Society for the Study of Printing Original Equipment Manufacturing  | 6-6     | Toray Industries, Inc.                        |
| 5-31    | Motoyama Printing Co., Ltd.                                     | 4-37    | Print-Packaging, com. Pvt. Ltd.                            | 4-39    | STH WIRE INDUSTRY (M) SDN. BHD.   | 4-7     | TOYO KAGAKU SHOKAI CO., LTD.                  |
| 5-3     | Muller Martini Japan Ltd.                                       | T6-16   | ROLLTECH CO., LTD.   | 4-8     | SUGA MANUFACTURING CO., LTD.  | 4-9     | TOYOTEC CO., LTD.                             |
| 4-36    | MUSASHI CO, LTD.  | 6-1     | RYOBI MHI Graphic Technology Ltd.                          | 5-33-8  | Sun Kang Industrial Co., Ltd.   | 4-16    | Trelleborg Coated Systems ITALY S.p.A.        |
| 5-40    | NAGAI MACHINE MFG. CO., LTD.                                    | 4-21    | Ryomo Systems Co., Ltd.                                    | 5-33-1  | Taimin Machinery Co., Ltd.  | 4-14    | TRESU JAPAN CO., LTD.                         |
| 4-10    | Nakayama Corporation  | 5-26    | SAKATA INX CORPORATION                                     | 5-33-10 | Taipei International Graphic Arts Exhibition(TIGAX)   | T6-27   | TRINC CORPORATION                             |
| T6-31   | Nano-Photonics Laboratory, Nagoya Institute of Technology       | 5-11    | Sakurai Graphic Systems Corporation                        | 4-11    | TAISEI LAMINATOR CO., LTD.  | 5-28    | TSUKATANI HAMONO MFG. CO., LTD.               |
| 5-10    | NAVITAS VISION SOLUTION CO., LTD.                               | 4-13    | SANKI MACHINERY CO., LTD.                                  | 6-3     | TAIYO KIKAI LTD.  | 5-6     | UCHIDA TECHNO CO., LTD.                       |
| 5-35    | NEW PRINTING CO., LTD.  | 5-11    | SANWA MANUFACTURING CO., LTD.                              | T6-4    | TAKEO CO., LTD.   | 5-6     | UCHIDA YOKO GLOBAL LIMITED                    |
| 6-20    | Nihon Denshi Seiki Co., Ltd.                                    | 5-21    | SASAOKAKOGYO   | 6-12    | T&K TOKA CO., LTD.  | 5-33-2  | Univacco Technology Inc.                      |
| T6-13   | NIHON S AND H Co., Ltd.   | 4-28    | Schmid Rhyner AG   | 6-18    | TECHNO ROLL CO., LTD.   | 6-9     | VANFU inc.                                    |
| 6-21    | NIKKA LIMITED   | 5-7     | SEIKA CORPORATION  | T6-10   | TECHNOWAVE LTD.   | T6-18   | WATANABE GOSANDO CO., LTD.                    |
| 5-22    | Nikken Chemical Laboratory Co., Ltd.                            | 5-33-17 | Shanghai Yoco Printing Machinery Co., Ltd.                 | T6-22   | TOKYO BLINDS CO., LTD   | 6-13    | WATANABE TSUSHO CORPORATION                   |
| 6-27    | NIPPO BUSINESS CO., LTD.  | 5-33-15 | Shenzhen Reborn Intelligent Equipment Technology Co., Ltd. | 6-30    | Tokyo Engineering Service Co., Ltd.   | 4-5     | WEBTECH Co., Ltd.                             |
| 5-31    | Niyodo Printing Co., Ltd.                                       | 4-26    | Shin-Heung Machinery Co., Ltd.                             | T6-5    | TOKYO LAMINEX INC.  | 5-33-5  | Wen Chyuan Machinery Co., Ltd.                |
| 4-41    | Obora Printing Co., Ltd.  | 5-20    | SHINODA & CO., LTD.  | T6-35   | Tokyo Metropolitan Chuo-Johoku Vocational Skills Development Center, Tokyo Vocational Ability Development School for the Disabled | 5-33-7  | Wenzhou Zhongke Packaging Machinery Co., Ltd. |
| 6-10    | Ocean Technology Co., Ltd.                                      | 6-8     | SHINOHARA JAPAN CO., LTD.                                  | T6-12   | Tokyo Metropolitan Small and Medium Enterprise Support Center   | 4-24    | XEIKON N.V.                                   |
| 4-6     | OSAKO & CO., LTD.   | 5-24    | SHITARA Printing Equipment Co., Ltd.                       | 5-25    | TOKYO PRINTING & EQUIPMENT TRADING CO., LTD.  | 5-15    | X-RITE  |
| T6-32   | Paper Electronics Reseach Association, Japan                    | 5-5     | SHOEI Machinery Mfg. Co., Ltd.                             |         |   | 5-33-13 | Zhejiang Saili Machinery Co., Ltd.            |
| 5-33-12 | PEIAC   | 6-11    | SITMA JAPAN K.K.   |         |   |         |   |
| 4-32    | Philippine Center for Print Excellence Foundation, Inc. (PCPEF) | 5-7     | SK SALES & SERVICE CO., LTD.                               |         |   |         |   |
| 5-33-11 | PPP Expo  |         |  |         |   |         |   |

See you again at

**IGAS2022**

---

 **IGAS2018**  
Exhibition Report

IGAS Office  
Kikai Shinko Kaikan 401-2, 3-5-8 Shibakoen, Minato-ku, Tokyo 105-0011, Japan  
c/o Japan Printing Machinery Association (JPMA)  
Phone : +81-3-3434-2656 Fax : +81-3-3434-0301