

The 47th ITE

INTERNATIONAL TECHNICAL EXHIBITION ON IMAGE TECHNOLOGY AND EQUIPMENT 2025

ITE2025

IN JAPAN at PACIFICO YOKOHAMA

3wed. □ 5fri. Dec. 2025. A.M.10:00 ▶ P.M. 5:00



Domestic Largest and Forefront Exhibition of Machine Vision Business

POST SHOW REPORT

Contents

1. Event Overview
2. Exhibitors and Visitors
3. Exhibitor List
4. Floor Plan
5. Photo Report
6. International Imaging Technology Seminar
7. Technological Consultation Corner
8. J-imaging.com
9. Job Corner
10. Best Exhibitor Award
11. Public Relations
12. Visitor Analysis
13. Visitor Survey Results
14. Exhibitor Survey Results
15. Upcoming Exhibitions Organized by Advanced Communication Media

1. Event Overview

■ Title

INTERNATIONAL TECHNICAL EXHIBITION ON IMAGE TECHNOLOGY AND EQUIPMENT 2025

■ Seminar and Concurrent Exhibition

International Imaging Technology Seminar

35th Symposium on 3D Technologies

ViEW2025: Vision Engineering Workshop

IAJ-A3 Certified Vision Professional-Basic Program

25th Workshop on Polarization Measurement

■ Organized by

Advanced Communication Media Co., Ltd.

■ Supported by

Imaging Association Japan (IAJ) / Japan Industrial Imaging Association (JIIA)

■ In Cooperation with

Symposium on Sensing via Image Information / The Society of Instrument and Control Engineers / Information Processing Society of Japan /
 Technical Committee on Industrial Application of Image Processing /
 Ultra-Realistic Communications Forum /
 The Virtual Reality Society of Japan / The Robotics Society of Japan /
 Japan Robot System Integrator Association /
 Japan Importers Association of Lasers & Electro-Optics

■ Date

December 3(wed.) through 5(fri.), 2025

■ Venue

PACIFICO YOKOHAMA Exhibition Hall D

■ Types of Exhibits

Every equipment, system and media related to image engineering.

2. Exhibitors and Visitors

■ Exhibitors

190 Companies in 373 Booths (Catalog exhibit includes 2 booths.)

(ITE2024 : 192 Companies in 401 Booths (Catalog exhibit includes 1 booths.))

■ Visitors

	12/3(wed.) Cloudy	12/4(thu.) Sunny	12/5(fri.) Sunny	total
ITE 2025	3,120 (3,730)	3,968 (5,526)	4,370 (6,430)	11,458 (15,686)

* Lower row: 2024

3. Exhibitor List

★… New exhibitor

A	3M JAPAN LIMITED	75
A	★ ABAKA AI	107
	AD SCIENCE INC.	43
	ADSTEC CORPORATION	67
★	ADOS-TECH	65
	ADVANCED COMMUNICATION MEDIA CO.,LTD.	M-9
	ADVANCED COMMUNICATION MEDIA CO.,LTD. / J-IMAGING.COM	M-10
	AIM CO.,LTD	7
	AIM ELECTRONICS CO. LTD.	12
	AITEC SYSTEM CO.,LTD.	D37
	ALLIED VISION TECHNOLOGIES ASIA PTE LTD	33
	APROLINK CORPORATION	37
★	AQROSE TECHNOLOGY	RT-D3
	ARGO CORPORATION (THE IMAGING SOURCE)	58
	ARGO CORPORATION (HEADWALL/INNO-SPEC)	111
	ARTRAY CO., LTD.	D11
	ASTRON INC.	36
	AVALDATA CORPORATION	42
★	AYAHA ENGINEERING	93
B	BASLER JAPAN KK	V-1
	BEIJING ROCKCOM TECHNOLOGY CO., LTD.	D25
	BEST SUPPORT SYSTEMS CO.,LTD.	104
★	BRYCEN KOREA CO., LTD.	L-2
C	★ CAMERIUM INC.	84
	CANARE ELECTRIC CO.,LTD.	56
	CANON COMPONENTS, INC.	102
	CATANA CORPORATION LIMITED	11
	CBC CO.,LTD.	D3
	CBS JAPAN	27
	C.C.D. CORPORATION	74
★	CHIYODA OPTICAL INSTRUMENTS CO.,LTD.	D32
	CHROMASENS GMBH	33
	CHRONIX	3
★	CHUNGHWIA LEADING PHOTONICS TECH	100
	CHUO PRECISION INDUSTRIAL CO.,LTD.	76
	CIO CORPORATION	15
	CIEN GLOBAL K.K.	M-8
	CIS CORPORATION	9
★	CL-FO CO.,LTD	91
★	COLOR CHIPS CO.,LTD.	22
	COMOSS ELECTRONICS JAPAN CORP.	D12
	CORE, UTSUNOMIYA UNIVERSITY	88
	CORNES TECHNOLOGIES LIMITED	D36
D	DAITRON CO.,LTD.	2
	DATAGRID INC.	26
	DHT CORPORATION	39
	DTECT CORPORATION	14.D10
	DM CARD JAPAN CO.,LTD	M-2
	DONGGUAN CST AUTOMATION TECHNOLOGY CO., LTD	51
	DOWA ELECTRONICS MATERIALS CO., LTD.	D33
E	EBISU ELECTRONICS CO.,LTD	66
	EDEC LINSEY SYSTEM CO., LTD.	D31
	EDMUND OPTICS JAPAN CO., LTD.	Catalog exhibition
★	EFINIX	97
	EMERGENT VISION TECHNOLOGIES INC	18
★	EUREKA LTD.	85
	EURESYS JAPAN CO.,LTD.	34
★	EXOSENS	D30
	E.X. PRESS CO.,LTD.	M-4
F	★ FAGENT.CO.,LTD	Catalog exhibition
★	FIRST LIGHT, INC.	98
	FIT CORPORATION	D23
	FUJIFILM IMAGING SYSTEMS CO., LTD.	24
G	★ GEE INC.	86
	GICO BUSINESS COMMUNICATIONS CO., LTD.	M-3
★	GOERMICRO VZENSE	49
★	GOYO TRADING CO.,LTD.	RT-D1
	GPPIXEL JAPAN CO., LTD.	D20
H	HAMAMATSU PHOTONICS K.K.	20
	HAYASHI-REPIX CO.,LTD.	61
	HIKARI ALPHAX INC.	77
	HIRAKAWA HEWTECH CORP.	D14
	HONGKONG VICO TECHNOLOGY LIMITED	29
★	HQ VISION JAPAN TECHNOLOGY	72
I	IDULE CORPORATION	71
	IIDA LIGHTING CO.,LTD.	D21
★	IMAGE PROCESSING ENVIRONMENT.COM / CREATEPLUS CO.,LTD.	89
	IMEASURE INC.	90
	INCOM COMPANY LTD.	M-6
	INFINEON TECHNOLOGIES JAPAN K.K.	D16
	INFINITEGRA INC.	103
	INNOVATIVE OPTICAL MEASUREMENT SYSTEMS LABORATORY, UNIVERSITY OF FUKUI	L-1
	INSNEX TECHNOLOGIES CO.,LTD	48
J	ITEK OPTOELECTRONICS TECHNOLOGY CO., LTD.	D28
	JAPANBOPIXEL CO., LTD.	8
	JAPAN INDUSTRIAL IMAGING ASSOCIATION (JIIA)	IMVSB
	JAPAN INDUSTRIAL PUBLISHING CO.,LTD.	M-7
★	JAPAN ROBOT SYSTEM INTEGRATOR ASSOCIATION	M-11
	JAPAN VIEWWORKS CO.,LTD.	28
K	★ KAGA DEVICES CO.,LTD.	96
★	KAHOKU LIGHTING SOLUTIONS CORP.	80
★	KAHOKU CO.,LTD.	D24
	KENKO-TOKINA CO.,LTD.	70
★	KING PARTS LIMITED	64
	KLV CO.,LTD.	32
	KOKUSAI DENKI ELECTRIC INC.	52
★	KOMOTO ENTERPRISE CO., LTD.	D22
	KONICA MINOLTA JAPAN,INC.	63
	KOWA OPTRONICS CO., LTD.	30

L	LEIMAC LTD.	1,41
	LINKREAL CO., LTD.	108
	LINX CORPORATION	1
	LOGIC AND DESIGN INC.	D9
	LUCID VISION LABS G.K.	D13
M	MACHINE VISION LIGHTING INC.	73
	MAGEWELL INDUSTRY	55
	MARUBUN CORPORATION	79
★	MASO INC.	112
	MAXELL FRONTIER., CO., LTD.	40
	MB SMART CO.,LTD.	D35
	MICRON INC.	10
	MICRO TECHNICA CO.,LTD.	77
	MITSUBISHI ELECTRIC CORPORATION	45
	MIWA ELECTRIC INDUSTRIAL CO.,LTD.	1
	MOSWELL CO., LTD.	110
	MSH SYSTEMS INC.	105
	MYUTRON INC.	D2
N	NETVISION CO.,LTD.	D34
★	NEXTTECHNOLOGY	94
	NIKON CORPORATION	D15
	NIPPON ELECTRO-SENSORY DEVICES CORP.	13
	NIPPON SEISEN CABLE, LTD	RT-5
	NISSEI ELECTRIC CO.,LTD.	RT-2
	NISSIN ELECTRONIC CO.,LTD.	87
★	NITTO DENKO CORPORATION	82
	NORTECH SYSTEMS	D29
	NOVITEC CO., LTD.	68
O	OCTATECH CORPORATION	RT-3
	OKI ELECTRIC CABLE CO.,LTD.	RT-6
	OMRON SENTECH CO., LTD.	19
	OPTART CORPORATION	21
	OPTEX FA CO.,LTD.	44
	OPT MACHINE VISION TECH CO., LTD.	109
★	OPTOSIRIUS CORPORATION	L-4
	OPTOWARE CO.,LTD.	D6
	OPTRONICS CO., LTD.	M-5
	OVIT CORP.	RT-D5
P	PACIFIC SYSTEMS CORPORATION	1
★	PANASONIC ENTERTAINMENT & COMMUNICATION CO., LTD.	D7
	PHOTRON LIMITED	62
	PI PHOTONICS, INC	D18
★	PIXELUP	101
	PRIMETECH ENGINEERING	53
	PRODRIVE TECHNOLOGIES	16
	PULAX CO., LTD.	54
R	RESEARCH INSTITUTE OF SYSTEMS PLANNING, INC.	RT-1
	RESTAR CORPORATION	25
	RGBIC MICROELECTRONICS TECHNOLOGY CO., LTD.	50
★	RINSCONNECT CORPORATION	106
	RIST INC.	D8
★	ROKKEN INC.	83
S	★ SAITO DENSHI CO.,LTD	81
	SANWA TECHNOLOGIES CO., LTD.	RT-4
	SEIWAOPTICAL CO.,LTD	47
	SFC CO.,LTD.	D26
★	SHENZHEN EUROWAY TECHNOLOGY CO.,LTD.	113
	SICK K.K.	35
	SINCEVISION	78
	SMART VISION CORPORATION	D6
	SOFT SERVICE CO.,LTD.	1
	STAC	57
	STAR MICRO CO.,LTD	69
	SUGAWARA LABORATORIES INC.	L-5
	SUMITA OPTICAL GLASS, INC.	38
	SVS-VISTEK GMBH	33
T	TAIHEI BOEKI CO., LTD.	D27
	TAKENAKA OPTONIC CO., LTD.	31
★	TAMA ELECTRONICS CO., LTD.	23
★	TAMAGAWA ELECTRONICS CO., LTD.	RT-D4
	TELEDYNE	D4
★	TERMERA PHOTONICS LTD.	99
	TKH VISION	33
★	TOEI DENKA KOGYO CO., LTD.	95
	TOKYO MACHINE VISION SYSTEM INC.	5
	TOME R&D INC.	46
	TOSHIBA TELI CORPORATION	D1
	TOYOCHEMICAL	92
	TUSS VISION, INC.	D35
U	UMEDA ELECTRIC CO.,LTD.	1
	UNIVERSE OPTICAL INDUSTRIES CO.,LTD.	17
V	VALENS SEMICONDUCTOR	RT-D2
	VISION COMPONENTS GMBH	4
	VISION SENSING CO., LTD.	D17
	VS TECHNOLOGY CO., LTD.	D5
W	WHEC	D19
Y	YAZAKI CORPORATION	6
	YIZHANG XINCHENGUANG ELECTRONICS CO.,LTD.	60
	YOKUSUL CO.,LTD.	M-1
	YTHICK CO., LTD.	L-3
	★ YURIDENKI-SHOKAI CO., LTD.	59

IMVSB : International Machine Vision Standards Booth

L : Light Sources and Lighting Zone

M : Media Corner

RT : Robotics Technology Zone

V : Video Exhibition Corner

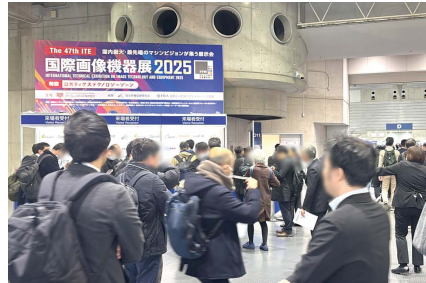
4. Floor Plan



5. Photo Report



Entrance of the venue



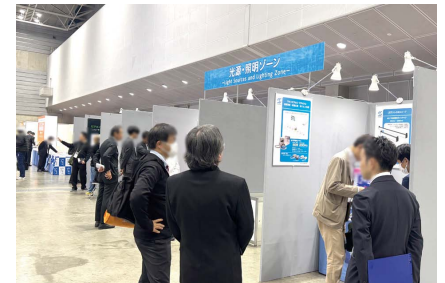
Just after opening the exhibition



International Imaging Technology Seminar



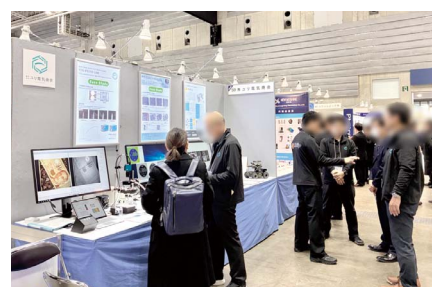
Robotics Technology Zone



Light Sources and Lighting Zone



Scenery of the venue



Job Corner



Technological Consultation Corner



J-imaging.com DEMO

6. International Imaging Technology Seminar

The following information is provided in Japanese only because there is no proper English description.

▶ ANNEX HALL F201

	12/3 wed.	12/4 thu.	12/5 fri.
13:00	産業系市場を変革するコネクティビティの新しい流れ How Can Connectivity Innovations Transform the Industrial Market? Valens Semiconductor 井口 信太郎	EthernetとRDMAが切り開く マシンビジョンカメラの新たな可能性 ルーシッドビジョンラボ(同) 関口大陸	マシンビジョンカメラにおける 安全性と信頼性を高めたUSBインターフェース インフィニオン テクノロジーズ ジャパン(株) 山田祥之
13:50			
14:00	Machine Vision インターフェース規格の 標準化がもたらすもの -不確実で不透明な産業界の 未来に向けて進化し続ける JIIA の取り組み 一般社団法人日本インダストリアルイメージング協会(JIIA) 福井 博、赤秀美穂	JIIAが目指すマシンビジョン規格の 業界規格から国際規格へ向けた取り組み マシンビジョンシステムとしてのアソシエート活動 一般社団法人日本インダストリアルイメージング協会(JIIA) 柳澤好輝、小川直樹、吉崎 創	映像検査装置も対象になる!? 歐州サイバーレジリエンス法の概要と対応策 一般社団法人日本インダストリアルイメージング協会(JIIA) 招待セミナー Moxa Japan(同) 長澤宣和
14:50			
15:00	産業と現場を変えるロボティクスAI ～自律・協調・画像解析最前線2025～ (株)システム計画研究所／ISP 井上由香	最新の産業オートメーションのあり方と 高性能画像処理技術の課題解決について (講演: 英語／スライド: 日本語) How high-performance imaging is redefining industrial automation (Talk in English / Slides in Japanese) Emergent Vision Technologies Inc Boon-Keng Teng	知っておきたい AIの基本とジックの最新AIマシンビジョン ジック(株) 坪井勇政
15:50			

▶ ANNEX HALL F202

	12/3 wed.	12/4 thu.	12/5 fri.
11:10	ロボットの動作に追従するケーブル 『デジタルロボティクスケーブル®』開発への取り組み 沖電線(株) 橋本勇輝、橋本昇明	USB 10Gbps時代到来! いよいよ登場の東芝テリーの 新たなUSBカメラ「Fシリーズ」に迫る! 東芝テリー(株) 岸 順司	いよいよ100Gbpsスピードによる 高画像転送が実稼働する時代に突入 Euresys Japan(株) 佐野 樹
12:00			
12:10	産業用駆動式レンズ LensConnectシリーズ 最新動向と標準化の取り組み CBC(株)／ CBC オプトテクノロジーズ(株) 平野勝也	機械の視覚機能に、必須の照明技術入門 光と物体の本質から学びなおす、 照明の基礎の基礎④ ～人類が初めて手にするV-ISA照明の光で、 あなたは何を見ますか～ マシンビジョンライティング(株) 増村茂樹	赤外線カメラの基礎と用途 (株)ビジョンセンシング 橋本博之
13:00			
13:10	画像処理の最新技術トレンドと実際の活用事例 ～技術の祭典 LINX DAYS 2025 ダイジェスト～ (株)リンクス 島 輝行、関 貴明	画像処理の最新技術トレンドと実際の活用事例 ～技術の祭典 LINX DAYS 2025 ダイジェスト～ (株)リンクス 島 輝行、関 貴明	画像処理の最新技術トレンドと実際の活用事例 ～技術の祭典 LINX DAYS 2025 ダイジェスト～ (株)リンクス 島 輝行、関 貴明
14:00			
14:10	日本映像処理研究会 特別招待講演 ホログラムが拓くイノベーション ～次世代映像表示から計測・センシング分野まで～ (同)HOLOMEDIA 代表 堀米秀嘉	日本映像処理研究会 特別招待講演 目に見えない地中可視化への挑戦 ～可視化技術で切り拓くインフラ維持管理 ジオ・サーチ(株) 代表取締役社長 雜賀正嗣	日本映像処理研究会 特別招待講演 CTコロノグラフィがもたらす 大腸診療のパラダイムシフト 九州大学大学院医学研究院 臨床放射線科学分野 講師 鶴丸大介(医学博士)
15:00			
15:10	飛躍的な高感度を実現した ハイパースペクトルカメラ ～独自のテクノロジーと特長 パナソニック エンターテインメント&コミュニケーション(株) 八子基樹、材津敬一	国際画像セミナー：特別招待講演 自然環境下の画像センシング ～スマートロボットが拓く次世代農業 北海道大学 大学院農学研究院 研究長・教授 野口 伸	多画素・高速化時代のニーズに応える ソニーの産業用イメージセンサーの最新情報 (株)レスター 大野 仁／ ソニーセミコンダクタソリューションズ(株) 藤岡弘文
16:00			
16:10	国際画像セミナー：特別招待講演 可視画像と熱画像の画像処理による 土木建築構造物の変状調査技術 ～コンクリート構造物点検・ 調査の社会実装と新市場 (株)保全工学研究所 代表取締役 天野 勲	マシンビジョン最前線 ～検査を変える最新トレンドと活用ソリューション バスター・ジャパン(株) 南 翔汰	国際画像セミナー：特別招待講演 FDSLが拓く次世代物流自動化 ～荷姿認識AIによる社会インフラの革新 豊田自動織機 - 産総研アドバンスト・ロジスティクス 連携研究ラボ ラボ長 横町尚也
17:00			

7. Technological Consultation Corner

The following information is provided in Japanese only because there is no proper English description.

12/3 wed.

- 11:00 ■(株)シー・シー・デー
専門分野：画像処理全般
- (株)ネクスト・テクノロジー
専門分野：FAソリューション・画像処理システム

- 13:00 ■(株)オプトアート
専門分野：光学（レンズ全般・光学薄膜）
- 日本インダストリアルイメージング協会
専門分野：カメラ・画像処理全般

- 15:00 ■日本エレクトロセンサリデバイス(株)
専門分野：画像入力カメラ
- 富士フィルムイメージングシステムズ(株)
専門分野：テストチャート

17:00

12/4 thu.

- (株)アストロン
専門分野：画像処理ソフトウェア
- 梅田電機(株)
専門分野：AI・画像処理システム開発
- アイメジャー(株)
専門分野：ラインセンサーを用いた特殊イメージスキャナ・画像撮像装置の開発、設計、製造
- (株)エーディーエステック
専門分野：AI・ディープラーニング

- パイフォトニクス(株)
専門分野：ホログラフィー光技術・起業実践
- (株)ピュアスペクトラ
専門分野：分光・カメラ・レンズ
- Magewell Industry
専門分野：マシンビジョンカメラ・画像検査システム全般

12/5 fri.

- オプトウエア(株)
専門分野：3次元形状検査・マシンビジョン全般
- (株)Camerium
専門分野：照明解析ソフトウェア
- 東京マシンビジョンシステム(株)
専門分野：システムインテグレーター・外観検査システム
- (株)ビュープラス
専門分野：画像処理
- マシンビジョンライティング(株)
専門分野：照明系、撮像系の最適化設計

- 伊藤忠マシンテクノス(株)
専門分野：マシンビジョン全般および自動化
- テクノホライゾン(株)
専門分野：画像処理全般

8. J-imaging.com

■ Experience Corner (To search and browse a website "Comprehensive Guide to Imaging Devices")

Many visitors experienced a machine vision and image processing product search portal "Comprehensive Guide to Imaging Devices".

■ Exhibitors' Catalogs Corner

Catalogs were provided by many corporations which have exhibited their products in the "Comprehensive Guide to Imaging Devices".



9. Job Corner



Recruitment information of 28 cases from 20 corporations was posted.

10. Best Exhibitor Award



PANASONIC ENTERTAINMENT & COMMUNICATION CO., LTD. (Booth No. D7)

◆Acquired share of votes : 11.28%

◆Reason for the award : Mainly recognized for their originality and or latest technologies.

11. Public Relations

●Press release: Distributed 5 times.

Timing (date of publication)	Content
7/31	We have started acceptance of applications of exhibitors for the "ITE 2025", the domestically largest exhibition where the up-to-date machine vision technologies get together.
9/4	We have started registration of visitors to the "ITE 2025", the domestically largest exhibition where the up-to-date machine vision technologies get together.
10/21	<p>[Free-from-charge International Imaging Technology Seminar]</p> <p>We have decided a program for the "International Imaging Technology Seminar" of the "ITE 2025" and started registration for attending the seminar!</p>
11/26*	<p>[Finally opening on Dec. 3]</p> <p>"ITE 2025", the domestically largest exhibition where the up-to-date machine vision technologies get together.</p>
12/12	<p>[Announcement of a corporation receiving the best exhibitor award and start of archive distribution of the seminar]</p> <p>Thank you for visiting the "ITE 2025", the domestically largest exhibition where the up-to-date machine vision technologies get together.</p>

Distributed via: Press Walker, prone, company website * Also via PR Times on Nov. 26

● E-mail news : approx. 1,090,000 emails

Distribution from the secretariat of the ITE, 5 times before and 2 times after the exhibition. (approx. 210,000 emails)

E-mail news of Advanced Communication Media distributed 6 times. (approx. 20,000 emails)

Supporting organizations (approx. 47,000 emails), Media Partners, etc. (approx. 213,000 emails)

E-mail news of Nikkan Kogyo Shimbun "KOJO MAGAZINE RACK" distributed 3 times.(approx. 600,000 emails)

● DM (invitation letter)

Approx. 15,000 letters including past participants in our exhibitions

•SNS

Announces on Facebook, Threads, Instagram, etc., centering around X (former Twitter).

Introduces new exhibitors on X. Delivers beforehand from now on. Publishing a summary on Together.

<https://posfie.com/@adcommedia> (Publishes new exhibitors in the ITE 2022 or later.)

●Owned media (Advanced Communication Media's note)

Introduces a special invited lecture given in the International Imaging Technology Seminar.

<https://note.com/adcommmedia/m/m5d951b3e0111>

● Web and Press Advertisements

DSP advertisement, banner advertisement(NIKKAN KOGYO SHIMBUN, NIKKAN KOGYO SHIMBUN "KOJO MAGAZINE RACK"),
展示会ドットコム ITE2025"Key Figure Interview" https://jmesse.com/tenjikai_new.php?eventid=20251212

● Media Partner

EXPO GATEBRIDGE, "基板の窓口" by YOKUSUL Co.,Ltd., China International Optoelectronic Exposition(CIOE), Asia Photonics Expo(APE 2025), Smart Factory + Automation World 2026(AW 2026)

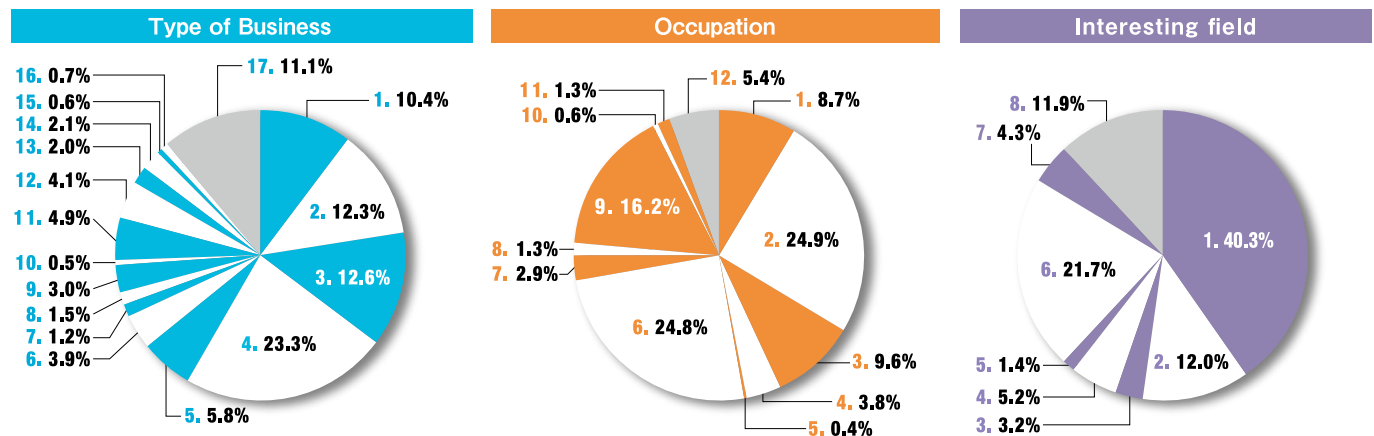


Al poster

展示会ドットコム
ITE2025 “Key Figure Interview”

NIKKAN KOGYO SHIMBUN
"KOJO MAGAZINE RACK"

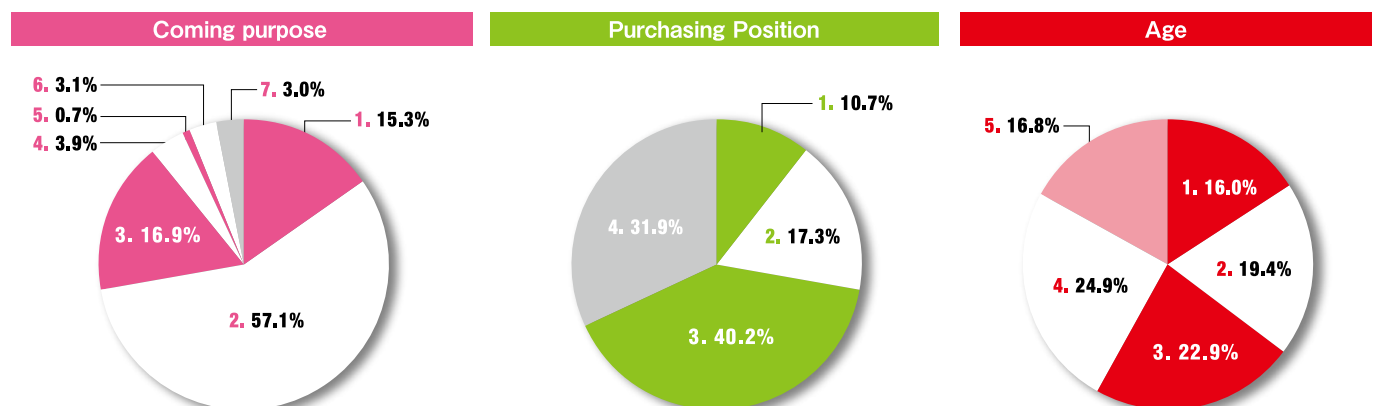
12. Visitor Analysis



1: Semiconductor
 2: Electronic parts
 3: Electrical machinery
 4: Precision/Machinery
 5: System integrator
 6: Transport machine
 7: Paper manufacturing/Printing Resources
 8: Material/Energy
 9: Chemical/Bio/Medical
 10: Food/Fishery and agriculture/Forestry
 11: Informations/Communications
 12: Service/Commerce/Circulation
 13: Construction/Traffic/Transportation
 14: Public Offices/Schools
 15: Mass communication/Advertisement
 16: Aerospace
 17: Others

1: Executives
 2: Engineers
 3: Design
 4: Manufacturing
 5: General Affairs
 6: Sales
 7: Management
 8: Public Relations/Advertisement
 9: Research/Development
 10: Teachers
 11: Students
 12: Others

1: FA
 2: Security
 3: ITS (Intelligent Transport Systems)
 4: Medical
 5: Amusement
 6: Robot Vision
 7: Aerospace
 8: Others



1: Information gathering for product purchase
 2: Technological information gathering
 3: General information collection
 4: Partner enterprise examination
 5: Exhibition inspection for exhibition
 6: Business operation
 7: Others

1: Purchased
 2: Examination or deliberation for purchase
 3: Consideration/Suggestion
 4: No result

About 70% of visitors decide, consider / deliberate and select / propose product purchase.

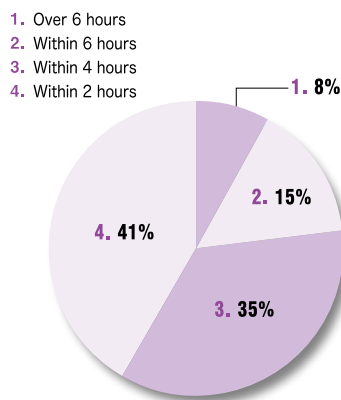
1: 20s
 2: 30s
 3: 40s
 4: 50s
 5: 60s or more

※ ITE2025 track record

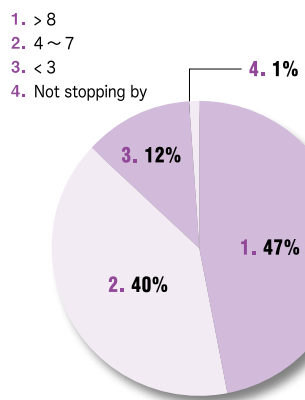
※ The total does not necessarily amount to 100% because the first decimal place is rounded off. (same applies to the visitor and exhibitor surveys)

13. Visitor Survey Results

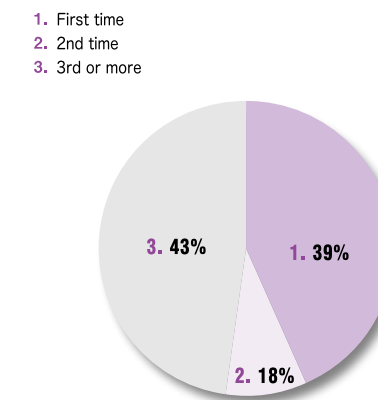
Dwell time at venue



Visited booths

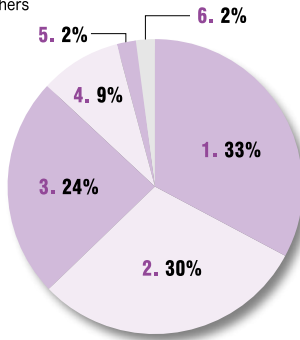


Visit count



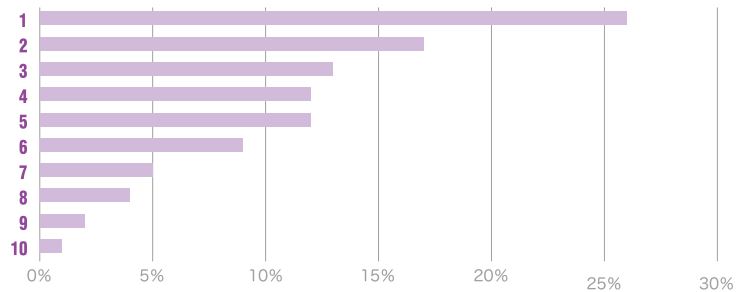
Exhibition information source (Select all that apply)

1. Information from organizer
2. Information from exhibitors
3. Recommendations from superiors, colleagues, or acquaintances
4. Web advertisements and email newsletters
5. Newspapers and magazines
6. Others



Favorable plans (Select all that apply)

1. Exhibitor Seminars
2. Distribution of catalogs
3. Exhibitor List and Product Info : ISS2025 Website / J-imaging.com
4. Special Invited Lectures
5. Distribution of novelty bags
6. Technological Consultation Corner
7. Exhibitors PR videos at Venue information board
8. Best Exhibitor Award
9. Job Corner
10. Others



Please let us know the concepts and plans desired to be introduced into this exhibition.

- AI
- Synergy with AI
- AI-Based Inspection
- Extensive Robotics Solutions
- Combination with Robots
- More demonstrations
- Measurement Demonstrations
- Hyperspectral imaging cameras
- Expanded Exhibits by Manufacturers Focused on External Inspection Lighting

- Expanded Optics-Related Exhibits
- Increased Exhibits by LED Chip Manufacturers
- Image-Based Dimensional Inspection
- Mercury Lamp Replacement Light Sources
- New Technology Exhibits Utilizing Imaging Equipment (Including University Research)
- Find cooperator
- Add LVMs & LCMs

When comparing this exhibition with other ones, what differences do you feel?

▼Concerning the exhibits

Imaging equipment information is gathered in one place to help understand the field.
High expertise and clearly focused topics.
The industry is widely covered to help comparison and consideration.
Businesses with advanced technologies are gathered.
Exhibition structure specializes in the imaging field to help understanding.
The exhibitors have originality and their exhibits are interesting.

▼Concerning the event scale

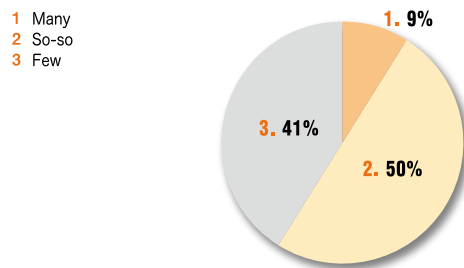
Compact exhibition scale and easy to grasp the entire picture.
Small-scale exhibition, but fulfilling high-level exhibits.
Moderate exhibition scale and easy to look around in a short time.
Rich exhibits allowing visit with a specific purpose.
Able to negotiate business more calmly, compared with a large-scale exhibition.
Appropriate exhibition scale, allowing easy contact with the visitors.

▼Concerning operation and management

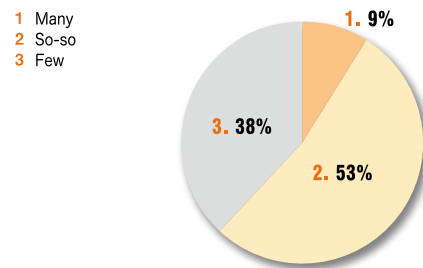
Quiet and calm venue and able to look around with ease.
Wide passages allowing to stop and ask a question.
Accessible to any booth and easy to drop in freely.
The entire venue is very spacious and easy to walk around.
Easy to look around, allowing efficient visits.
Comfortable atmosphere allowing communications with the exhibitors.

14. Exhibitor Survey Results

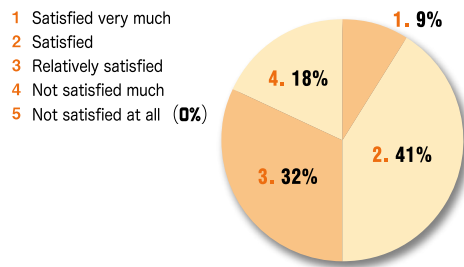
■ Number of visitors dropping in at the booths



■ Number of inquiries



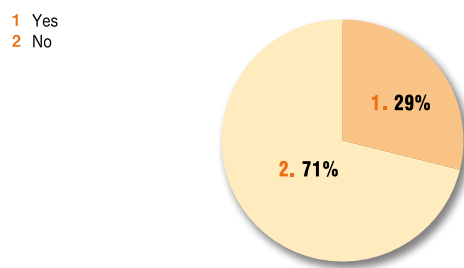
■ Are you satisfied with this exhibition?



▼Reason

- With many highly motivated visitors, we could have meaningful communications and exchange business cards with our target companies.
- It was a precious opportunity to understand specific issues and demand through exhibited new products and prototypes.
- We could have business negotiations with expected sales leads and prospective customers, feeling confident about future business.
- Our exhibits attracted many visitors, leading to dispatch of information through the SNS, etc.

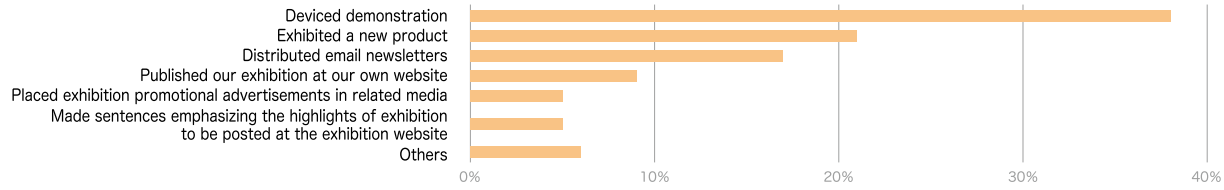
■ Inquiries from new fields



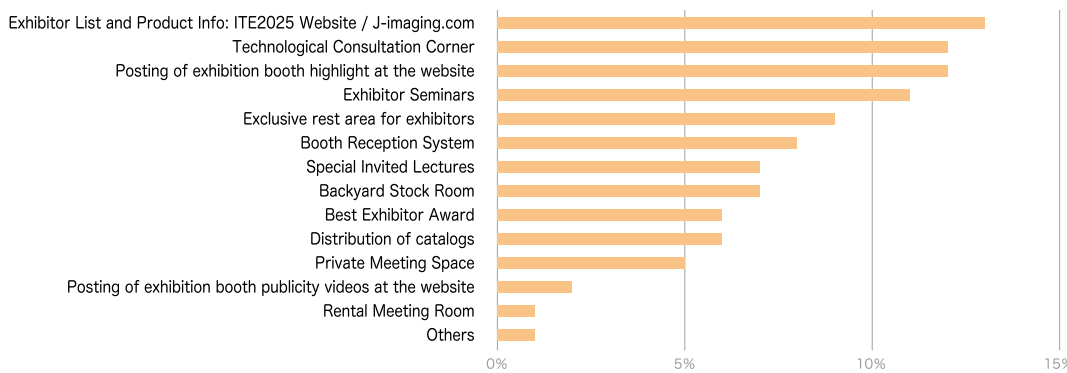
▼New fields with inquiries

- Measurement and inspection purposes such as spectroscopy, film thickness measurement and gas sensor inspection
- Medical Fields
- Compound semiconductor and major printing manufacturers
- There were inquiries leading to the automobile industry and the 3D printer related cases through robot exhibits.
- End user and municipality related operations

■ Efforts highly effective in drawing the visitors to your own booth (Select all that apply)



■ What were favorable options and services? (Select all that apply)



■ What fields of clients do you expect to have inquiries from?

- FA
- FA Equipment and FA Systems
- FA Cameras / Industrial Cameras
- Semiconductor Manufacturing
- Semiconductor Inspection Equipment
- Compound Semiconductors
- Inspection Equipment Manufacturers

- Automated and Visual Inspection
- Machine Vision
- Robot Vision
- Image Processing
- Object Recognition
- Anomaly Detection
- AI and deep learning

- Measurement and Gauging
- Camera Modules
- Camera Sensing
- Automation Equipment
- Automotive Parts and Automotive Applications
- Aerospace and Healthcare Sectors

15. Upcoming Exhibitions Organized by Advanced Communication Media

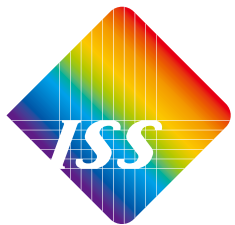
The 40th ISS

IMAGE SENSING SHOW

2026

A.M.10:00 ▶ P.M. 5:00
Pacifico Yokohama

2026.6.10(wed.) ▶ 12(fri.)



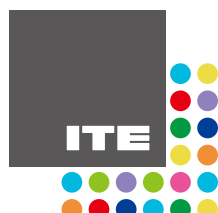
The 48th ITE

INTERNATIONAL TECHNICAL EXHIBITION ON IMAGE TECHNOLOGY AND EQUIPMENT

2026

A.M.10:00 ▶ P.M. 5:00
Pacifico Yokohama

2026.12.2(wed.) ▶ 4(fri.)



Contact



Advanced Communication Media Co., Ltd. E-mail : exhibit@adcom-media.co.jp