

OPTICS & PHOTONICS International Exhibition



**LASER EXPO / LENS EXPO / Sensor & Imaging EXPO
Space & Astronomical Optics EXPO / Positioning EXPO
Light Sources & Optical Devices EXPO
Optical Communication & Applications EXPO**

Final Report

April 23 (Wed) - April 25 (Fri), 2025 (10:00 - 17:00)

Pacifico Yokohama Exhibition Hall A, B, C / Annex Hall

Organizer: OPI Council

OPIE Management: The Optronics Co., Ltd.

Outline

Title :	OPTICS & PHOTONICS International Exhibition 2025(OPIE'25)
Exhibition Name :	LASER EXPO / LENS EXPO / Positioning EXPO / Space & Astronomical Optics EXPO Light Sources & Optical Devices EXPO / Sensor & Imaging EXPO Optical Communication & Applications EXPO
Period :	April 23 (Wed) - April 25 (Fri), 2025 (10:00-17:00)
Venue :	Pacifico Yokohama Exhibition Hall A, B C, / Annex Hall 1-1-1 Minatomirai, Nishi-ku, Yokohama 220-0012, Japan
Organized by:	OPI Council
LASER EXPO	The Laser Society of Japan
LENS EXPO	Japan Photonics Council
Light Sources & Optical Devices EXPO	The Optronics Co., Ltd. Co-organized Photonics division, The Japan Society of Applied Physics
Sensor & Imaging EXPO	The Optronics Co., Ltd.
Space & Astronomical Optics EXPO	Japan Photonics Council Supported by Japan Aerospace Exploration Agency (JAXA) / National Astronomical Observatory of Japan
Positioning EXPO	Optronics Media
Optical Communication & Applications EXPO	The Optronics Co., Ltd. Sponsored by Photonic Internet Forum
Cooperated by	New Energy and Industrial Technology Development Organization (NEDO) Japan External Trade Organization (JETRO) / German Chamber of Commerce and Industry in Japan
International Partner:	SPIE/PHOTONICS MEDIA
Co-sponsored by :	The Japan Society of Applied Physics / The Optical Society of Japan / Institute for Laser Technology / The Spectroscopical Society of Japan / The Japan Society for Precision Engineering / The Robotics Society of Japan / The Institute of Image Information and Television Engineers / The Institute of Electronics, Information and Communication Engineers / The Institution of Professional Engineers, Japan / Japan Optical Glass Manufacturers' Association / JAPAN OPTOMECHATRONICS ASSOCIATION / Optoelectronics Industry and Technology Development Association/ Kanagawa Institute of Industrial Science and Technology / JAPAN IMPORTERS ASSOCIATION OF LASERS & ELECTRO-OPTICS / Photonic Sensing Consortium for Safety and Security / Microoptics Group, The Japan Society of Applied Physics / JAPAN OPTICAL MEASURING INSTRUMENTS MANUFACTURERS' ASSOCIATION/ Japan Precision Measuring Instruments Manufacturers Association / Institute of Laser Engineering, Osaka University / The Optical Thin-Film Science and Engineering group/Association for Innovative Optical Technologies / OPTICA / PIDA
Visitors :	Industry professionals (full pre-registration required, free admission)
OPIE Management:	The Optronics Co., Ltd. Email: event@optronics.co.jp Web: https://www.opie.jp/

Summary of results (exhibitors)

Number of Exhibitors : 490 companies / organizations from 13 countries / area
(Japan 344, China 88, Germany 16, Czech 8, Taiwan 8, Korea 6, USA 6, Lithuania 4, France 4, Hong Kong 2, Canada 2, Denmark 1, Singapore 1)
(417 companies / organizations from 12 countries / area
Japan 315, China 52, Germany 15, Lithuania 9, Taiwan 11, USA 5, Canada 3, Korea 2, France 2, Finland 1, Russia 1, Malaysia 1)

Number of Booths : 652 booths (2024 result: 558 booths)

Exhibitor List :

Aachen Technology (Shenzhen) Co., Ltd. <LENS>
ABEL Co., Ltd <LENS>
ActesKyosan inc. <Positioning>
AD Science Inc. <Sensor>
AdlOptica Optical Systems GmbH <LASER>
ADSTEC CORPORATION <Sensor>
Advanced Communication Media Co., Ltd. <LASER>
AGC Inc. <LENS>
Agilent Technologies Japan, Ltd. <LENS>
AIM Co., Ltd. <LENS>
AISAY Corporation <LENS>
AITEC SYSTEM Co., Ltd. <Sensor>
AK CORPORATION <LENS>
AkiTech LEO inc. <LASER>
Alnair Corporation <OpticalComm>
ALT INC. <LASER>
ALTECH CO., LTD. <LASER>
Altechna <LASER>
AMAKUSA OPTICAL CO, LTD <LENS>
AMETEK Co., Ltd. <LENS>
Amonics Limited <OpticalComm>
Anhui Crystro Crystal Materials Co., Ltd. <LASER>
ANRITSU CORPORATION Sensing & Devices Company <Sensor>
Ansys Japan K.K. <LASER>
AOC Japan KK <LASER>
Aptus Corporation <LASER>
Archer OpTx, Inc. <LENS>
ARTRAY CO., LTD <Sensor>
Asahi Kasei Corporation <LASER>
ASAHI RUBBER INC. <LENS>
Asahi Spectra Co.,Ltd. <Light Source>
ASKK CO., LTD. <LENS>
asphericon GmbH <LASER>
Association for Innovative Optical Technologies <LASER>
Austek, Ltd. <Space>
AUTEX, INC. <LASER>
AVAL DATA CORPORATION <Sensor>
AYASE Co., Ltd. <LASER>
BATOP GmbH <LASER>
Beams, Inc. <LASER>
Beijing RealLight Technology Co., Ltd <LASER>
Beijing YHXC Photonics Technology Co., LTD <LASER>
Beneq K.K. <LENS>
Berlin Partner for Business and Technologie GmbH <LASER>
BITRAN CORPORATION <Space>
BOOK Fair <OPIE>
BPF laser innovation corporation <LASER>
Brightlaser Limited <LASER>
Bunkoukeiki Co., Ltd. <Sensor>
Camerium Inc. <Light Source>
Canare Electric Co., Ltd. <LASER>
Canon Marketing Japan Inc. <LENS>
Canon Optron, Inc. <LENS>
CARLBASSON CO., LTD. <Positioning>
CASTECH Inc. <LASER>
CBC Optics Co., Ltd. <LENS>
CBS Japan <LASER>
CDGM Glass Co., Ltd. <LENS>
CEDRAT TECHNOLOGIES S.A. <Space>
CEITEC <LASER>
Changchun Boxin Photoelectric Co., Ltd. <LENS>
Changchun Glitter Optics Co., Ltd <LENS>
Changchun New Industries Optoelectronics Technology Co., Ltd. <LASER>
Changsha AFISy Technologies Co., Ltd. <LENS>
Changzhou Run Chang Optoelectronics Technology Co., Ltd <LENS>
Chengdu Dien Photoelectric Technology Co., Ltd. <LASER>
Chiyoda Optical Instruments CO., LTD. <LENS>
Chroma Technology Japan <LASER>
CHRONIX Inc. <Sensor>
Chuo Precision Industrial Co., Ltd. <LENS>
CIOE - China International Optoelectronic Exposition <LASER>
Circle and Square Co., Ltd. <LENS>
CLZ OPTICAL CO., LTD. <LENS>
Co-Creation Consortium for Joining and Welding with Blue Diode Laser <LASER>
ColorLink Japan, Ltd. <Sensor>
COMSOL G.K. <LASER>
Consortium of Visible Laser Diode Applications <LASER>
CoreMorrow Ltd. <Positioning>
CoreOptics Technology Inc. <LASER>
CPG Optics <LENS>
Craft Center SAWAKI Inc. <LASER>
CRYSLASER INC. <LASER>
CRYSTAL OPTICS <Space>
Crytur <LASER>
Cybernet System Co.,Ltd. <Sensor>
Czech optical cluster <LASER>
Danyang Danyao Optics Co., Ltd. <LENS>
DEC INC <LENS>
Delta Optical Thin Film <Light Source>
DELTAOPTICS <LASER>
DHT Corporation <Sensor>
DON CO., LTD. <LENS>
Dongguan Strong Laser Advanced Equipment Co., Ltd <LASER>
Dongguan Thriving Precision Abrasives Co., Ltd. <LENS>
Dongguan Yutong Optical Technology Co., Ltd. <LENS>
DXS Optics Ltd. <LENS>
E&E evolution Co.,Ltd. <LENS>
e.x.press Co., Ltd. <LASER>
ECOPTIK (CHANGCHUN) LTD <LENS>
EDMUND OPTICS JAPAN CO., LTD. <LASER>
Embassy of the Czech Republic - CzechInvest <LASER>
Enable K.K. <LENS>
EPIC - European Photonics Industry Consortium <LASER>
EXAIL <LASER>
EXSEAL Co., Ltd. <LENS>
FiberLabs Inc. <LASER>
FIT CORPORATION <LENS>
FIT Leadintex, Inc. <LENS>
Fraunhofer HHI <LASER>
FSK INC. <LENS>
FUJIAN FRAN OPTCS CO., LTD. <LENS>
Fujian Hitronics Technologies Inc. <LASER>
Fujian Kire Optronics Co., Ltd. <LENS>
FUJIFILM Optics Co., Ltd. <LENS>
FUJII OPTICAL CO., LTD. <LENS>
Fujitok Corporation <LENS>
G-ACT CO., LTD. <LENS>
GEE Inc. <LASER>
G-Freude Co., Ltd. <LENS>
GIAI PHOTONICS CO., LTD <LASER>
GIP Technology Corporation <LASER>
GLORY CO., LTD. <LASER>
Gooch & Housego <LASER>
Graviton Incorporated <LASER>
Green Optics Co., Ltd. <Space>
Guangdong Kinding Optical Technology Co., Ltd. <LENS>
Guizhou Tongren Xujing Optoelectronics Technology Co., Ltd <LENS>
HAGITEC CO. LTD. <LASER>
Hakuto Co., Ltd. <LASER>
Hamamatsu Agency for Innovation, Photon Valley Center <LASER>
HAMAMATSU PHOTONICS K.K. <LASER>
HAMAMATSU QUANTUM inc. <LASER>
HANAMURA OPTICS CORP. <LASER>
Hangzhou Quanhom Technology Co., Ltd <Sensor>
HAYASHI TELEMPU CORPORATION <Light Source>
Hellma Materials Japan k.k. <LASER>
Henan UM Optics Ltd. <Light Source>
Henan Yixuan Optoelectronic Technology Co., Ltd <LENS>
HEPHAIST CO., LTD. <Positioning>
HG OPTRONICS, INC. <LASER>
HighFinesse Japan Co., Ltd. <LASER>
HIKARI GLASS CO., LTD. <LENS>
Hikari Inc. <LASER>
Hikari Inc. <LENS>
HiLASE Centre <LASER>
Hitachi High-Tech Science Corporation <LENS>
Hongyi Vision Technology <Light Source>
HORIBA, Ltd. <LASER>
HOTTA Optical Co., Ltd. <LENS>
HUBEI GABRIELLE-OPTTECH CO., LTD <LENS>

Hunan ESTEE Technologies Co., Ltd. <OpticalComm>
 iDule Corporation <Sensor>
 Iida Lighting Co.,Ltd. <Light Source>
 IYAMA PRECISION GLASS CO., LTD <LENS>
 Institute for Laser Technology <LASER>
 Institute of Laser Engineering, Osaka University <LASER>
 Integration Technology <LENS>
 IR System Co., Ltd. <Sensor>
 ISUZU GLASS LTD. <LENS>
 Itabashi Industrial Promotion Public Corporation <LENS>
 ITOH OPTICAL INDUSTRIAL CO.LTD. <LENS>
 I-Wave Corporation <LASER>
 IZAWA <LENS>
 Japan Agency for Marine-Earth Science and Technology <LASER>
 Japan DEVICE Ltd. <LASER>
 Japan Guanghe Optics <LENS>
 JAPAN IMPORTERS ASSOCIATION OF LASERS & ELECTRO-OPTICS <OPIE>
 Japan Intense Light Field Science Society <LASER>
 Japan Laser Corporation <LASER>
 Japan Optical Glass Manufacturers' Association <LENS>
 JAPAN OPTICAL MEASURING INSTRUMENTS MANUFACTURERS' ASSOCIATION <OPIE>
 JAPAN OPTOMECHATRONICS ASSOCIATION <LASER>
 Japan Photonics Council <LASER>
 Japan Precision Measuring Instruments Manufacturers Association <OPIE>
 JAPAN SHIMIZU SANGYO CO., LTD. <LENS>
 Japan Vieworks Co.,Ltd. <Sensor>
 JEOL Ltd. <LENS>
 Jiangsu DINGS' Intelligent Control Technology Co., Ltd. <Positioning>
 Jiangsu Haona Optical Co., Ltd. <LENS>
 Jiangsu Precise Way Optics Co., Ltd <LENS>
 JIANGSU TIANKAI OPTO-ELECTRONICS CO., LTD. <LENS>
 JIANGSU YUDI OPTICAL CO., LTD <LENS>
 Jiangxi Lanjing Optoelectronics Technology Co., Ltd. <Light Source>
 Jiangxi Trace Optical Co., Ltd. <LENS>
 Jiaying Jingkong Electronics Co., Ltd <LENS>
 JTEC Corporation <LASER>
 JURARON INDUSTRIES INC. <LENS>
 KADOMI OPTICAL INDUSTRY CO, LTD <LASER>
 Kanagawa Institute of Industrial Science and Technology <OPIE>
 Kantum Ushikata Co., Ltd. <LASER>
 Katsura Opto Systems Co., Ltd. <LASER>
 KAWAI OPTICS CO., LTD. <LENS>
 Ken Automation, Inc. <Sensor>
 Keysight Technologies <OpticalComm>
 KEYSTONE International Co., Ltd. <LASER>
 KIKOH GIKEN Co., Ltd. <LASER>
 KIMMON KOHA CO., LTD. <LASER>
 KIYOHARA OPTICS Inc. <LENS>
 KLV Co., Ltd. <LASER>
 KOENN Co., Ltd. <Positioning>
 Kogakugiken Corp. <LASER>
 KOJIMA ENGINEERING CO., LTD. <LENS>
 KONICA MINOLTA JAPAN, INC. <Sensor>
 Konoshima Chemical Co., Ltd. <LASER>
 Korea Electro-Optics Co., Ltd <Space>
 KOSHIBU PRECISION CO., LTD. <LENS>
 Koyo Orient Japan Co., Ltd. <Sensor>
 KYOCERA Corporation <LASER>
 KYOCERA SOC Corporation <LASER>
 Kyodo International Inc. <LASER>
 KYOKUEI-KENMAKAKOU CO., LTD. <LENS>
 KYORITSU ELECTRIC CO.,LTD. <LENS>
 LAYERTEC GmbH <LASER>
 LCE Optics.JAPAN CO., LTD. <LENS>
 LEADER ELECTRONICS CORP. <Sensor>
 LENSTEK LASER OPTICS <LASER>
 Lidaris, UAB <LASER>
 Light Conversion UAB <LASER>
 LightBridge, Ltd. <OpticalComm>
 LinkOptics Co., Ltd. <LENS>
 LUCEO CO., LTD. <LENS>
 LUMBIRD <LASER>
 LUMICS GmbH <LASER>
 Luminex Trading, Inc. <LASER>
 LxRay Co., Ltd. <LASER>
 MABUCHI S&T INC. <LENS>
 MARUBUN CORPORATION <LASER>
 MATSUNAMI GLASS IND., LTD. <LENS>
 maxon japan <LASER>
 MB SMART Co., LTD <LENS>
 Mechano Transformer Corporation <LASER>
 MEJIRO GENOSSEN INC. <LENS>
 Menlo Systems K.K. <LASER>
 Merck Performance Materials G.K. <LENS>
 MESS-TEK Co., Ltd. <Positioning>
 METWHICH OPTICAL <LENS>
 MFOPTEX Co., Ltd. <LASER>
 Micro Edge Process Co., Ltd. <LASER>
 Micro-Epsilon Japan K.K. <LASER>
 Micron Inc. <Sensor>
 Microoptics Group, The Japan Society of Applied Physics <LENS>
 MICROTECH LABORATORY INC. <Positioning>
 Minato Optical Industry Co., Ltd. <Positioning>
 MINGZHENG (ZHEJIANG) ELECTRONIC EQUIPMENT CO.,LTD. <LENS>
 Mitsui Optical Manufacturing Co., Ltd. <LENS>
 Mitsuiokuin Co., Ltd. <LENS>
 MLOptic Corp. <LENS>
 MORITA OPTICS CO., LTD. <LENS>
 MSA Factory Co., Ltd <LENS>
 MSH systems, Inc. <LASER>
 Nalux Co., Ltd. <LENS>
 Nanjing April Electro-Optics Co., Ltd <LENS>
 Nanjing Xing Shuo Optical Instrument Co., Ltd <LENS>
 Nanyang Lida Optic-electronics Co., Ltd. <LENS>
 Nanyang Pure Optoelectric Co., Ltd. <LENS>
 Nanyang Srate Optical Instrument Co., Ltd. <LENS>
 Narran <LASER>
 National Astronomical Observatory of Japan <Space>
 Natsume Optical Corporation <LASER>
 NEOARK Corporation <LASER>
 Neutron Co., Ltd. <LASER>
 NEWMOSHINE (YIZHANG XINCHENGUANG ELECTRONICS CO.,LTD) <Sensor>
 NIHON KESSHO KOGAKU CO., LTD. <LASER>
 NIHON KOSHUHA CO., LTD. <LASER>
 NIHON SHINCHI CORPORATION <LENS>
 Nihon Synopsys G.K. <LENS>
 Niko Optics Co., Ltd. <LENS>
 Nippon Electric Glass Co., Ltd. <Light Source>
 NIPPON P - I CO., LTD <Light Source>
 NIPPON SHOKUBAI CO., LTD. <LASER>
 Nippon Tungsten Co., Ltd. <LENS>
 NISSEI ELECTRIC CO., LTD. <LASER>
 NISSIN KIKAI Co., Ltd. <Sensor>
 NITTO OPTICAL CO., LTD. <LASER>
 Nittoh Inc. <LENS>
 NOBUO ELECTRONICS CO., LTD. <LASER>
 NovelBeam <LASER>
 NTKJ Co., Ltd. <LENS>
 NTT Advanced Technology Corporation <LASER>
 Ocean Photonics, Inc. <LASER>
 OCJ / Optical Coatings Japan <LENS>
 OE GIKEN CO., LTD. <Light Source>
 OHARA INC. <LENS>
 Ohyo Koken Kogyo Co.,Ltd. <LENS>
 Okamoto Machine Tool Works, Ltd. <LENS>
 OKAMOTO OPTICS <LASER>
 OPHIR JAPAN LTD. <LASER>
 oplens <LENS>
 OPT CAREER <OPIE>
 OPTICA (Formerly OSA) <LASER>
 OPTICAL SOLUTIONS CORPORATION <Light Source>
 OPTO SCIENCE, INC. <LASER>
 OPTOELEC Co., Ltd <LENS>
 Optoelectronics Industry and Technology Development Association <LASER>
 Optogama <LASER>
 Opto-Line, Inc. <LASER>
 Optopia Co., Ltd. <LASER>
 OPTOQUEST Co., Ltd. <LASER>
 OptoSirius Corporation <Light Source>
 OptoTech optikmaschinen GmbH <LENS>
 OPTOWL Co., Ltd. <Sensor>
 Opto-Works Co., Ltd. <LASER>
 OPTRONICS MEDIA <OPIE>
 Optronscience, Inc <LASER>
 ORAFOL Fresnel Optics GmbH <LASER>
 Orbray Co., Ltd. <OpticalComm>
 OSG Corporation <LENS>
 OTO Photonics Inc. <Sensor>
 OXIDE Corporation <LASER>
 OZ Optics Ltd <LASER>
 Panasonic Corporation <LENS>
 Panasonic Factory Solutions Sales & Engineering Japan Co., Ltd. <LENS>
 PEARL OPTICAL INDUSTRY CO., LTD. <LENS>
 Phenix Optics Co., Ltd. <LENS>
 Photonic Sensing Consortium for Safety and Security <LASER>
 Photonicore Technologies Co., Ltd. (PCT) <LASER>
 Photonics Cluster Berlin Brandenburg <LASER>
 Photonics division, The Japan Society of Applied Physics <Light Source>
 Photonics Media <LASER>
 Photoniques <LASER>
 PHOTOTECHNICA CORP. <LASER>
 Physix Technology Inc. <LENS>
 Pi PHOTONICS, INC. <LASER>
 PI-Japan Co., Ltd. <Positioning>
 Plastic Optical Co., Ltd. <LENS>
 PMT CORPORATION <LENS>
 PNEUM Co., Ltd. <LASER>
 PolyPhotonics Berlin e.V. <LASER>
 Power Laser DX Platform <LASER>
 Power Laser Technology Inc. <LASER>
 Primetech Engineering Corp. <Sensor>
 Printoptix GmbH <LENS>
 Prior Scientific K.K. <Positioning>
 PROFITET CO., LTD <LASER>
 PULAX CORPORATION <Sensor>
 Pulstec Industrial Co., Ltd. <LASER>
 QD Laser, Inc. <LASER>
 QED Technologies International, LLC <LENS>
 Quark Technology <Light Source>
 RAD Device Co., Ltd. <Sensor>
 Rayture Systems,Co.Ltd. <LASER>
 RIKAKEN CO., LTD. <Positioning>
 RIKEN OPTTECH CORPORATION <LASER>
 Rinks Web Corporation <LASER>
 Ryokosha Co., Ltd <LENS>
 S.G.K. co., ltd. <OpticalComm>
 SAIS CO., LTD <LENS>
 SANKEISHA & CO., LTD. <LENS>
 Santec <LASER>
 Santec <OpticalComm>
 Santek International Pte Ltd <LASER>
 Sanyo Trading Co., Ltd. <LENS>
 SANYOSEIKO Co., Ltd. <LASER>

SAOM TECH <LENS>
 Sapphire Electro-Optics Co., Ltd. <LENS>
 SCANSOL Inc. <LASER>
 SEIKOH GIKEN CO., LTD. <LENS>
 Seiryu Shoji Co., Ltd. <LENS>
 Seiwa Optical Ltd. <LENS>
 SEIWA SANGYOU <LASER>
 sevensix Inc. <LASER>
 Shanghai Bright Photonics Co., Ltd. <LENS>
 Shanghai Desioptoe Technology Co., Ltd <LENS>
 Shanghai Oceanhood Opto-electronics Tech Co., Ltd. <Positioning>
 Shanghai Puya Quartz Glass Factory <LENS>
 Shanghai ToFFuture Technology Co., Ltd. <Sensor>
 Shanghai Yanding Tech Co., Ltd <LENS>
 Shangrao Hengtai Optical Equipment Manufacturing Co., Ltd <Light Source>
 Sharp Fukuyama Laser Co., Ltd. <LASER>
 Shenzhen Agilebull Technology Co., Ltd. <LENS>
 Shenzhen Bosen Optoelectronics Technology Co., Ltd. <LENS>
 SHENZHEN OANDE TECHNOLOGY CO., LTD <LENS>
 SHENZHEN RUIDEFENG TECHNOLOGY CO., LTD. <LENS>
 SHERN YEONG PRECISE OPTICAL CO., LTD. <LENS>
 SHIBAURA MACHINE CO., LTD. <LENS>
 Shibuya Optical Co., Ltd. <LASER>
 Shikoh Tech Co., Ltd. <Light Source>
 Shimadzu Corporation <OpticalComm>
 SHINANO SEIMITSU Co., Ltd <LASER>
 Silicon Technology Co., Ltd. <Sensor>
 Sinko Co., Ltd. <LENS>
 SINO-GALVO (JIANGSU) TECHNOLOGY CO., LTD <LASER>
 SK Fine Co., Ltd. <LASER>
 SoftWorks Co., Ltd. <LASER>
 Soltec Co., Ltd. <LENS>
 SOMO IR Co., Ltd. <LENS>
 Space Photon Co., Ltd. <LASER>
 SPECK SENSORSYSTEME GmbH <LASER>
 Spectra Quest Lab, Inc. <LASER>
 Spectral Application Research Laboratory Inc. <LASER>
 Spectra-Physics K.K. <LASER>
 SPIE <LASER>
 SPIE Digital Library <LASER>
 State Development Corporation of Thuringia <LASER>
 Study Group of Optical Wireless Power Transmission <LASER>
 Success Optics Limited <Light Source>
 SUMITA OPTICAL GLASS, INC. <LENS>
 Sumitomo Electric Industries, Ltd. <LASER>
 Sun Instruments, Inc. <LASER>
 Sunny Japan Co., Ltd. <LENS>
 SunPlus Trading INC. <LASER>
 SURUGA SEIKI CO., LTD. <LASER>
 SURUGA SEIKI CO., LTD. <LASER>
 SURUGA SEIKI CO., LTD. <LASER>
 Suzhou Everbright Photonics Co., LTD <LASER>
 Suzhou JiuLing GuangYu Technology Co., Ltd <LENS>
 Suzhou Suna Optoelectronics Co., Ltd. <LENS>
 SYNERGY OPTOSYSTEMS CO., LTD. <LASER>
 Systems Engineering Inc. <LENS>
 T.E.M. Incorporated <LASER>
 TAC COAT CO., LTD <Light Source>
 Tachibana Optical Lens Co., Ltd. <LENS>
 TACMI CONSORTIUM <LASER>
 TAI YEE OPTICAL CO., LTD. <LENS>
 Taihei Boeki Co., Ltd. <Sensor>
 TAISEI Co., Ltd. <LENS>
 Taisyou Optical, Inc. <LENS>
 TAKENAKA OPTONIC CO., LTD. <LASER>
 TAKENAKA SYSTEM CO., LTD. <LASER>
 Takeuchi Manufacturing Co., Ltd. <LENS>
 TANAKA ENGINEERING INC. <Light Source>
 TANGSHAN JINGYU TECHNOLOGY CO., LTD. <LENS>
 Tatsuno Optics Co., Ltd <LENS>
 TATSUTA ELECTRIC WIRE & CABLE CO., LTD. <LASER>
 Technical Co., Ltd. <Light Source>
 Technohands Co., Ltd. <LASER>
 Teledyne Japan <Sensor>
 Teledyne SP devices <Sensor>
 THE AMADA FOUNDATION <LASER>
 The Graduate School for the Creation of New Photonics Industries <LASER>
 The Institute of Electronics, Information and Communication Engineers <OPIE>
 The Institute of Image Information and Television Engineers <OPIE>
 The Institution of Professional Engineers, Japan <OPIE>
 The Japan Society for Precision Engineering <OPIE>
 The Japan Society of Applied Physics <OPIE>
 The Laser Society of Japan <LASER>
 The Optical Society of Japan <LENS>
 The Optical Thin-Film Science and Engineering group <LENS>
 The Robotics Society of Japan <OPIE>
 The Spectroscopical Society of Japan <OPIE>
 Thermo Graphitics Co., Ltd. <LASER>
 THK PRECISION CO., LTD. <LASER>
 Thorlabs Japan Inc. <LASER>
 TOEI Denka Kogyo Co., Ltd. <Light Source>
 TOHOKU ELECTRONIC INDUSTRIAL Co., Ltd. <LASER>
 Tokai Co., Ltd. <LENS>
 Tokai Engineering Service Co., Ltd. <LENS>
 TOKAI OPTICAL CO., LTD. <LENS>
 TOKYO DENSHI KOGYO CO., LTD. <LENS>
 Tokyo Instruments, Inc. <LASER>
 TOKYO SEIKI KOSAKUSHO CO., LTD <LENS>
 TOPCON CORPORATION <LENS>
 TOPTICA Photonics, K.K <LASER>

Toshiba Teli Corporation <Sensor>
 TOUMEIGIKEN <LENS>
 TOYO CHEMICAL Co. Ltd. <LENS>
 Trioptics Japan Co., Ltd. <LENS>
 TSUBOSAKA ELECTRIC CO., LTD. <LENS>
 TSURUMARU LTD <LENS>
 TUSS Vision, Inc. <LENS>
 Uko Co., Ltd. <LENS>
 Ultraviolet Technology CO., LTD. <LASER>
 Union Optech Co., Ltd. <Sensor>
 UNION OPTICAL CO., LTD <LENS>
 UNITAC CO., LTD. <LASER>
 Universal Photonics Far East Inc. <LENS>
 UNIVERSE OPTICAL INDUSTRIES <LENS>
 UPT <LASER>
 USA - Montana <Sensor>
 USHIO Inc. <LASER>
 Vision Sensing Co., Ltd. <Sensor>
 VPI Photonics GmbH <LASER>
 VY Optoelectronics Co., Ltd. <LENS>
 Wavelength Opto-Electronic (S) Pte. Ltd. <LASER>
 WORKS CO., Ltd. <LENS>
 WTS Photonics CO., Ltd <LENS>
 Xiamen Fengxing Optoelectro-Tek Co., Ltd. <Sensor>
 X-Sight s.r.o. <Light Source>
 YACHIYO MICROSCIENCE INC. <LENS>
 YAMAMOTO KOGAKU CO., LTD. <LASER>
 YAMAMURA PHOTONICS CO., LTD. <LASER>
 YOFC QUARTZ Technology (Wuhan) Co., Ltd <LENS>
 Yokogawa Test & Measurement Corporation <LASER>
 YUASA ELECTRONICS CO., LTD. <LASER>
 Yucaly Optical Laboratory, Inc. <LENS>
 Yuridenki-Shokai Co. Ltd. <Sensor>
 Zhejiang Bicom Optics Co., Ltd <LENS>
 Zhejiang Lanhai Optical Technology Co., Ltd. <LENS>
 ZHEJIANG LANTE OPTICS CO., LTD <LENS>
 Z-Optics LIMITED <LENS>

Summary of Results (Visitors)

Number of visitors :

2025	April23 (Wed) Rainy Day	April24 (Thu) Cloudy Day	April25 (Fri) Cloudy Day	Total
Visitors	4,697	5,442	5,519	15,658
2024	April 24 (Wed)	April 25 (Thu)	April 26 (Fri)	Total
Visitors	5,051	5,130	4,868	15,049

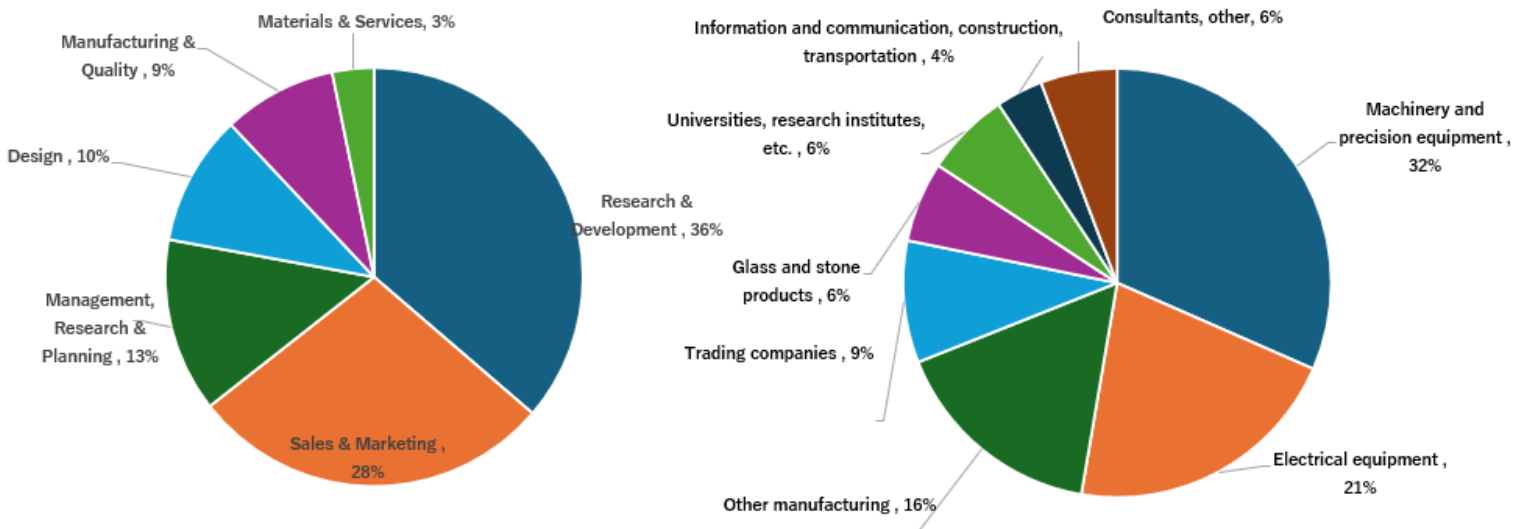
*Counting as one individual even if they visit multiple times on the same day

Visitors from 23 countries, totaling 1,268 people.

China	637	Denmark	3
Korea	275	Latvia	3
Taiwan	96	Sweden	2
Germany	66	Australia	2
USA	50	Netherlands	2
Singapore	32	Norway	2
France	31	Algeria	1
Czech Republic	16	Côte d'Ivoire	1
Turkey	14	Indonesia	1
Canada	11	Serbia	1
United Kingdom	9		
Switzerland	8		
Lithuania	5		

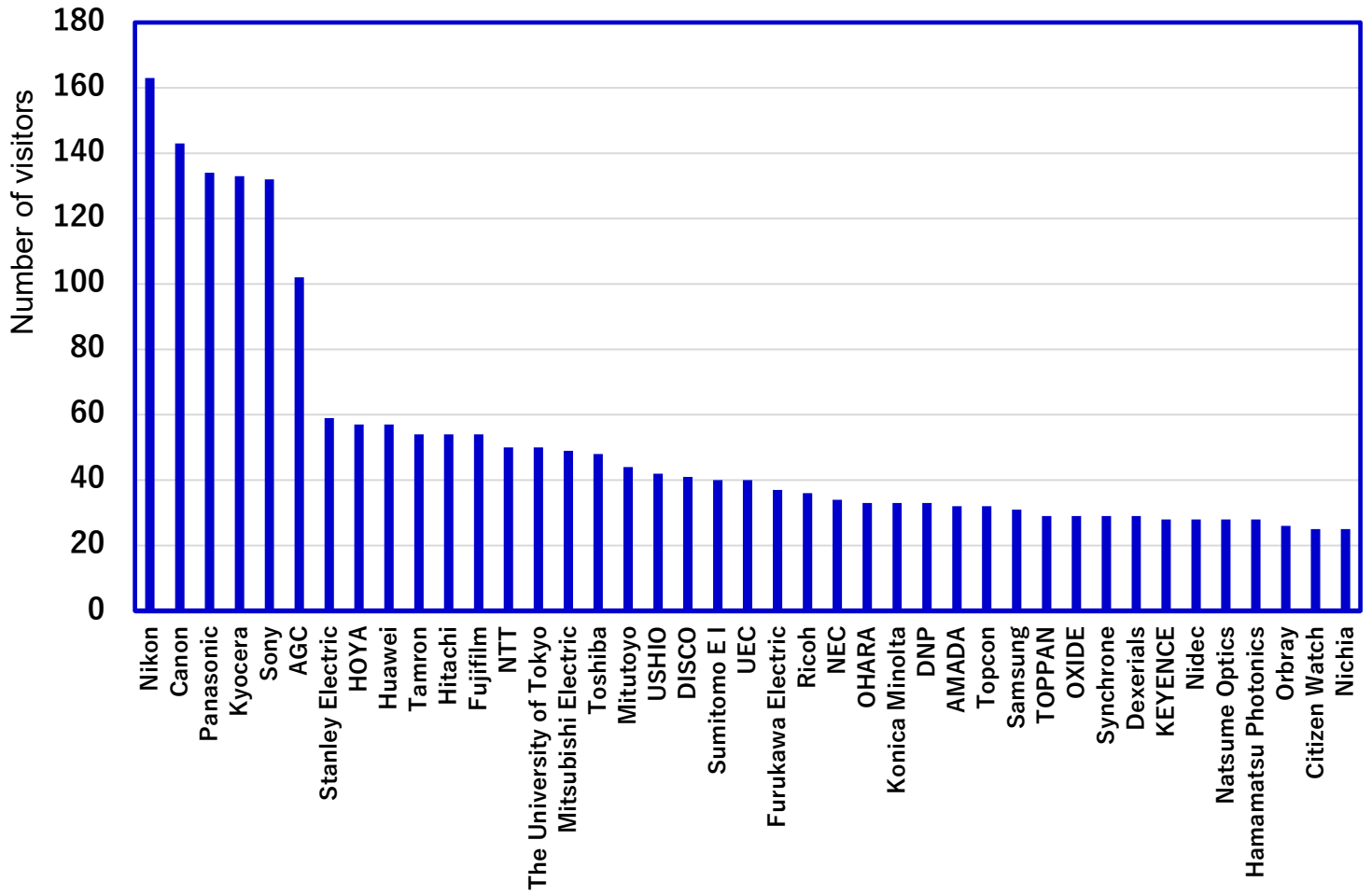
Visitor Profile :

Job categories and Industries



Visitor Profile :

Visitor Affiliation (Top 40)



Concurrent seminars and events

Seminar Program: Laser Basics & Application Technology Seminar

Basics of Lasers / Basics of Laser Handling / Laser Processing in the New Era /
Semiconductor Lasers and Their Applications / Mid-Infrared and Terahertz Waves and Their Applications /
Power Feeding Technology by Light and Laser and Expectations for Social Implementation /

Lens Design and Manufacturing Basics Seminar

Introduction to Optics / Introduction to Optical Evaluation / Easy-to-understand Basics and
Applications of DOE (Diffractive Optical Elements) / Micro Optical Elements Expanding Their Applications /
Fundamentals and applications of illumination optics /
VR/AR optics and case studies /

Infrared Technology Seminar

Trends in Infrared Technology / Basics of Infrared Optics / Applications of Infrared Technology

Ultraviolet Technology Seminar

Basics and Applications of Ultraviolet Technology /
Ultraviolet Semiconductor Manufacturing Technology / Applications of Ultraviolet Technology

Sensor & Imaging Application Technology Seminar

Latest Trends in Industrial Cameras: TOF, Automotive, Object Recognition AI

Event Program: Amada Foundation 8th Laser Processing Grant Research Results Presentation

Space and Astronomical Optics Special Technical Seminar

Latest Research by Researchers at NICT (National Institute of Information and
Communications Technology)

OITDA Seminar on Trends in Optical Technology and Optical Industry

8th TACMI Consortium Symposium

Seminar Hosted by the Photonics Division of the Japan Society of Applied Physics

Com² - Communication by chip-scale combs Consortium Seminar

New Era of Communication and Information Processing Pioneered by
Photonic-Electronic Fusion Technology Seminar

JPC - Japan Photonics Council Special Seminar

Power Laser DX Platform Symposium

Exhibitor Technical Seminars

Concurrent Event: OPTICS & PHOTONICS International Congress (OPIC 2025)

Visitor Attraction Activities Results

DM (invitation letter): approx. 185,000	<p>Readers of OPTRONICS Magazine and other publications, purchasers of books published by Optronics, participants in exhibitions and seminars hosted by Optronics, etc. (approx. 80,000 Letters)</p> <p>From exhibitors (approx. 70,000 Letters)</p> <p>Visitors for our booth at exhibitions such as interOpto-Science Photonics Fair-, nanotech, JASIS (Analytical & Scientific Instruments Show), INTERNATIONAL TECHNICAL EXHIBITION ON IMAGE TECHNOLOGY AND EQUIPMENT. (approx. 35,000 Letters)</p>
Email distribution: approx. 330,000 emails	<p>Readers of OPTRONICS Magazine and other publications, purchasers of books published by Optronics, participants in exhibitions and seminars hosted by Optronics, etc. (approx. 45,000 emails)</p> <p>Visitors for our booth at exhibitions such as interOpto-Science Photonics Fair-, nanotech, JASIS (Analytical & Scientific Instruments Show), INTERNATIONAL TECHNICAL EXHIBITION ON IMAGE TECHNOLOGY AND EQUIPMENT. (approx. 20,000 emails)</p> <p>Optronics Newsletter (approx. 20,000 emails)</p> <p>Supporting organizations, media sponsors, etc. (approx. 115,000 emails)</p> <p>Paid e-mail distribution services (approx. 130,000 emails)</p>
Technical magazines, Web sites, ETC:	<p>The event was announced on websites such as OPTRONICS Magazine, related academic journals, and web journals. Overseas PR activities were carried out through overseas specialized magazines and related exhibitions, such as PHOTONICS SPECTRA, a partner magazine of OPTRONICS Magazine.</p>
Media Partners:	<p>Email distribution through media partners such as Global Information, Laser Focus World, LASER CONCIERGE, and Nikkan Kogyo Shimbun.</p>
Press Releases:	<p>Distribution of press releases to specialized media using distribution services (300)</p>



OPTRONICS & PHOTONICS International Exhibition
OPIE '25 2025.4.23-25 10:00~17:00
 パシフィコ横浜 展示ホールA・C / アネックスホール

来場事前登録のご案内

出展規模・来場者数とも過去最大を更新中です
[OPIE'25]
 OPTICS & PHOTONICS International Exhibition 2025

来場事前登録募集中

毎年、国内最大規模の光学分野の展示会として開催しておりました「[OPIE] OPTICS & PHOTONICS International Exhibition」ですが、今年(今年は)は規模を拡大し、国内・国外から過去最大数の企業が出展します。

 各種のご案内をお待ちしております！
 (今日、すでに来場登録を済ませている方でもご案内しておりますので、重ねのご案内となります。ご迷惑を申し上げます。)

ご来場・事前登録は**こちらから**お願い致します

展示会の**ホームページ**はこちらとなります

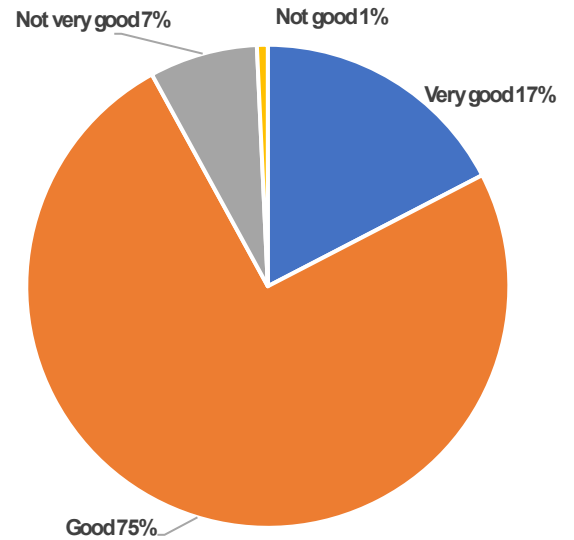
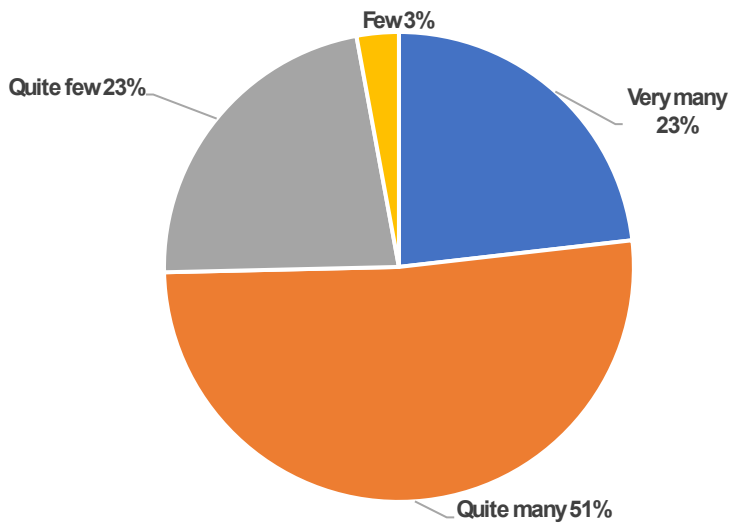
特別特典
 月刊オプトロニクス
4月号の贈呈

先着、1,000名様に無料で贈呈いたします。また、来場事前登録の上、来場にご来場時、みなさま全員にPDF版を後日配布する予定です。研究者へのインタビュー、業界ニュース等、盛りだくさんの内容です。PDF版をダウンロードいただけますので、展示会の会期中、リネートワークでの活用等、様々な場所、時間でお楽しみいただけます。

Survey results (exhibitors)

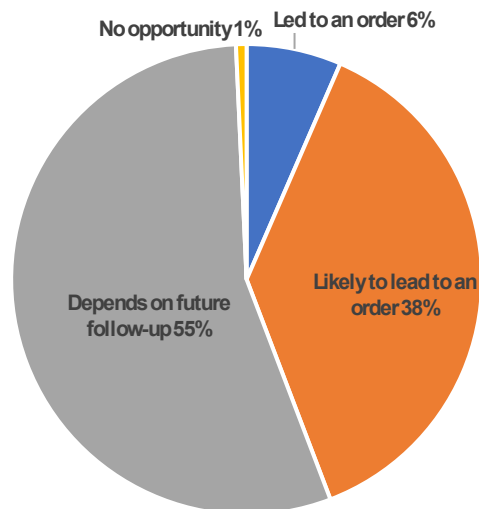
Number and quality of visitors:

Regarding the number of visitors, it is 74%, but regarding the quality, it is 92%, indicating a high level of satisfaction among exhibitors.



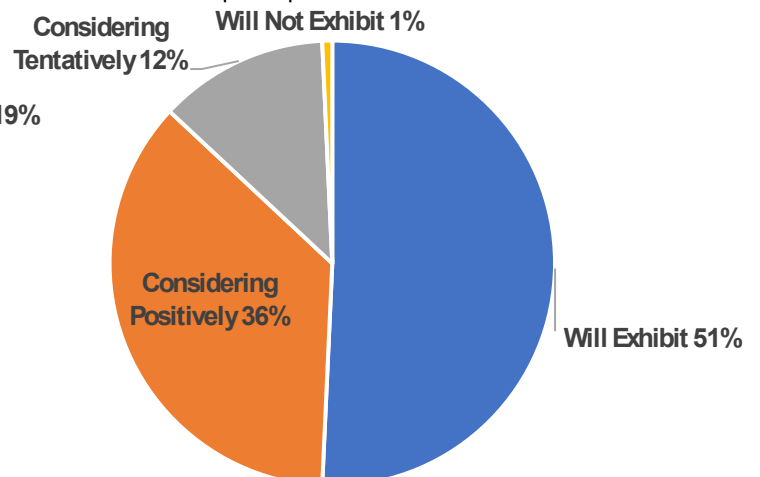
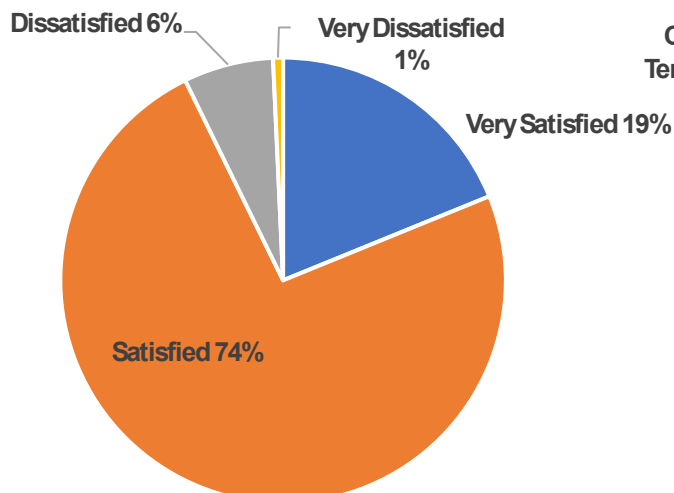
Results of meetings

99% of exhibitors conducted business negotiations with visitors, and 44% felt highly satisfied.



Level of satisfaction

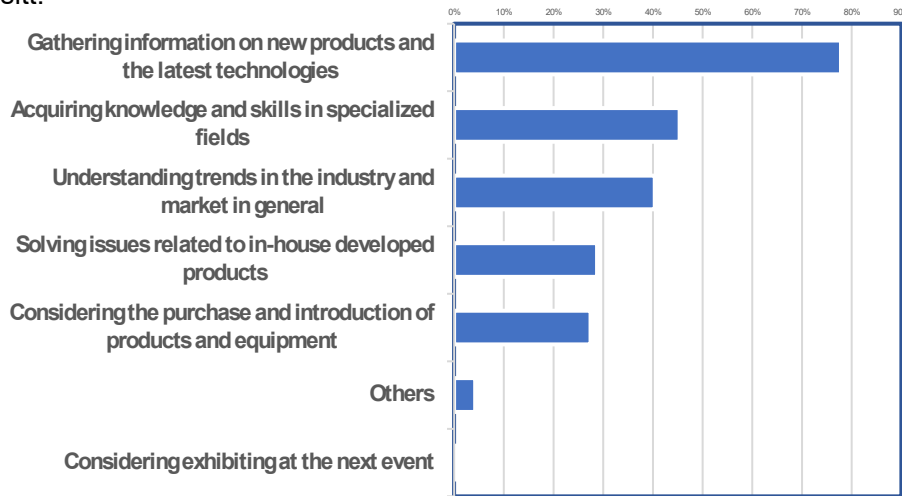
93% of exhibitors were satisfied, and 87% expressed their intention to participate in the next event.



Survey results (Visitors)

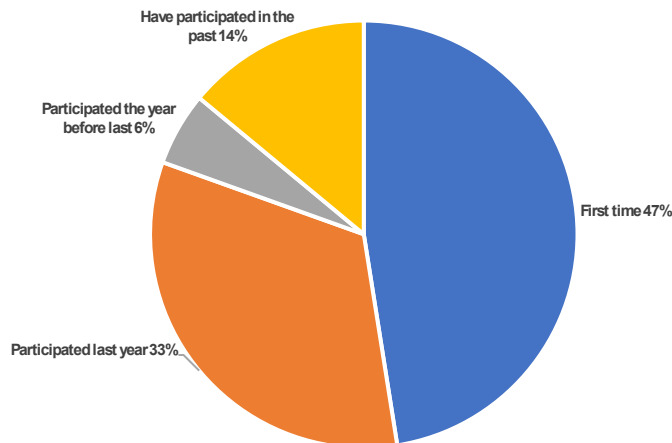
Purpose of Visit:

High expectations as a place to gather the latest information on optical technology, and also utilized as a venue for solving specific problems and making purchases.



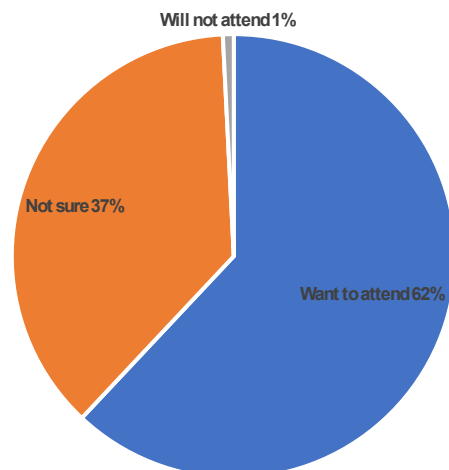
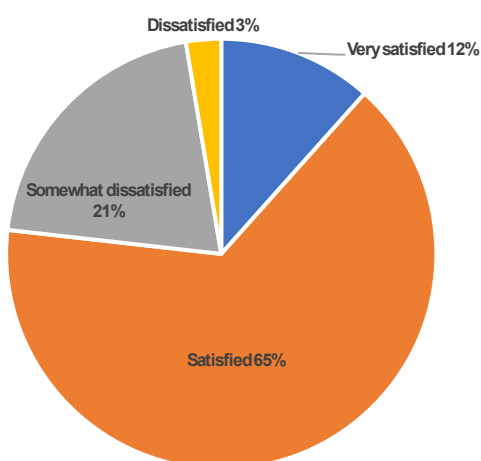
Visit history :

47% of attendees were first-time visitors, creating new opportunities for connections, while 35% attended consecutively from the previous year.



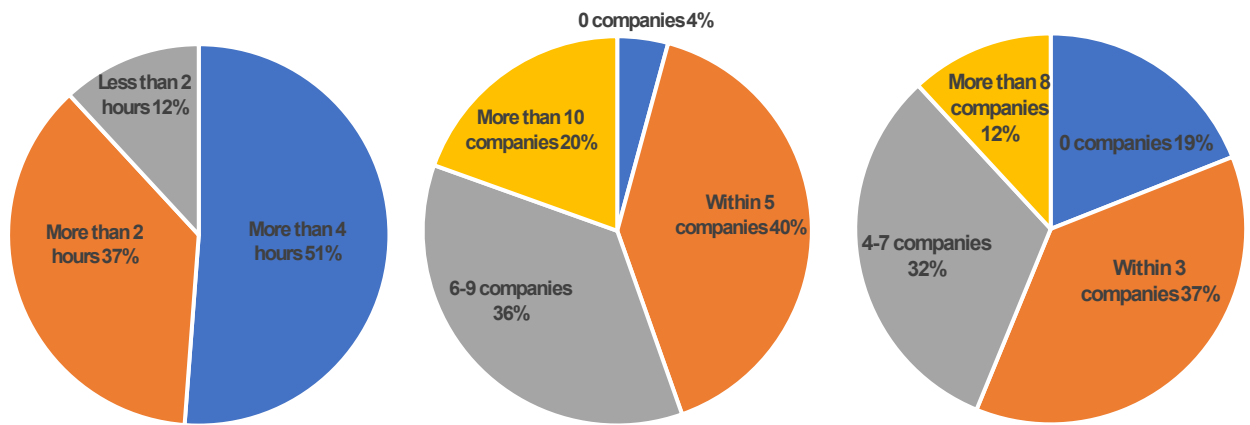
Purpose of visit and level of satisfaction :

77% of attendees were highly satisfied with the exhibition, and 62% expressed their intention to attend again next year.



Staying time, etc:

Long duration of stay, 96% visited booths, 81% made prior visit reservations, highlighting the active utilization by attendees.



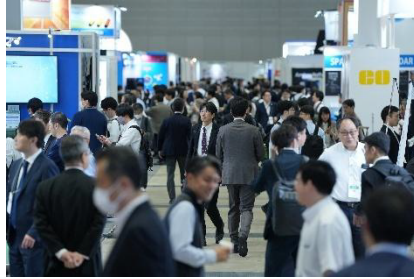
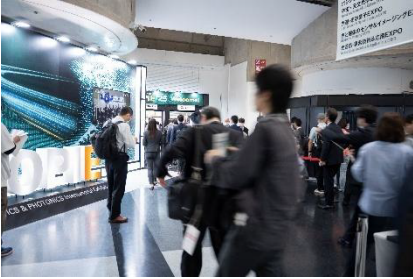
Involvement of visitors in product purchasing decisions:

68% of attendees were involved in purchasing decisions, indicating a high level of engagement.

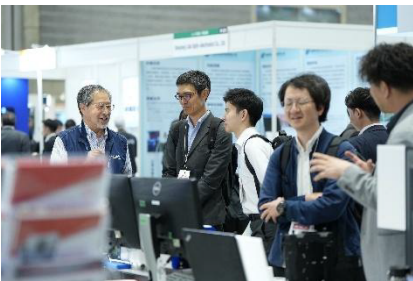


Photo Gallery

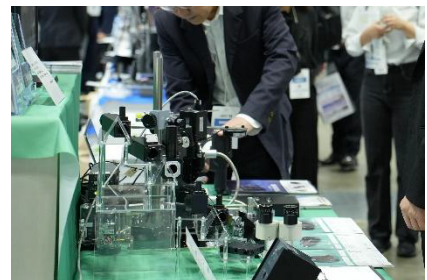
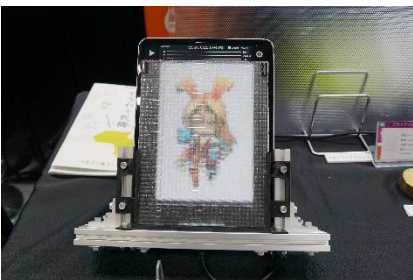
Exhibition hall:



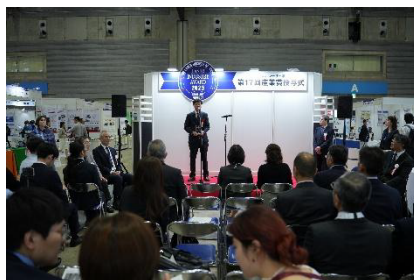
Business discussion:



Exhibition Products:



Concurrent Events / Seminars :



Upcoming Trade Fairs Organized and Managed by Optronics 2025-2026

Optronics, the organizer of OPIE, holds the Sensor, Light and Image Integration Technology Expo in Osaka. For customer development west of the Kansai region!

OPK2025 Optics & Photonics KANSAI 2025 Laser Kansai 2025

Concurrent Event

Laser Kansai Symposium 2025
Organized by JPC Kansai
(Japan Photonics Council, Kansai Branch)
Institute for Laser Technology
ILT2025 Annual Research Report Meeting

16 - 17 July 2025
MYDOME OSAKA

Please visit website to apply.

Optronics OPK

Search

<https://www.optronics.co.jp/opto-kansai/>

This is a solution-oriented exhibition based on individual optical technologies such as infrared, ultraviolet, spectroscopy, thin films, optics, and lasers.

interOptics®2025

-Science Photonics Fair in Japan-

- IR Fair
- Spectroscopy Fair
- Optical Thin Film Fair
- Laser Science Technology Fair
- Optics Fair
- UV Fair
- Visualization Technology Fair
- Vision Technology Zone **New**
- Mobility Photonics Zone
- Optical Information Processing & Network Zone

11 - 13 November 2025
Pacifico YOKOHAMA

Please visit website to apply.

Optronics interopto

Search

<https://www.optronics.co.jp/interopto/>

One of the largest in Japan! The world's leading photonics technology and products will be on display at this comprehensive exhibition of optical technology.

OPTICS & PHOTONICS International Exhibition

OPIE '26

Establishing Quantum Innovation Fair

- LASER EXPO
- LENS EXPO
- Space & Astronomical Optics EXPO
- Positioning EXPO
- Light Sources & Optical Devices EXPO
- Sensor & Imaging EXPO
- Optical Communication & Applications EXPO

The international conference OPIC 2025 will be held concurrently.

22 - 24 April 2026
Pacifico Yokohama

Please visit website to apply.

Optronics OPIE

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<https://www.opie.jp/>

OPTRONICS

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Tel. +81-3269-3550 <https://www.optronics.co.jp> event@optronics.co.jp