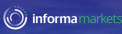


Held in:



Brought to you by:







GATEWAY TO PHOTONICS MARKET IN ASIA

6-8 MARCH 2024

Sands Expo and Convention Centre (Marina Bay Sands) B2, Singapore





APE 2024 Review

The Asia Photonics Expo (APE 2024) concluded successfully on 8 March 2024, in Singapore, marking its debut as a premier photonics trade show. It gathered 350 exhibitors and attracted 4,478 visitors from 76 countries and regions, showcasing photonics technologies from materials to advanced equipment, highlighting innovations in information and communication, optics, lasers, infrared, etc.

The event not only facilitated the exploration of new market expansions but also included 24 insightful conferences on various aspects of photonics, from academia, industry to application. This gathering of experts highlighted the importance of innovation and collaboration in advancing technological frontiers. Significantly, it showcased the rapid development and global integration of photonics technology, with a special focus on the vibrant growth opportunities in Southeast Asia. It set an optimistic tone for future collaborations and the ongoing progression of the photonics industry.

Highlights:



Inaugural Photonics Gathering in Singapore

Launching APE 2024, the event attracted global exhibitors showcasing advancements in optical materials, lenses, modules, lasers, and AR/VR, etc.



Networking with VIPs and Decision Makers

An exclusive platform to connect with industry VIPs and decision-makers, fostering partnerships and collaborations.



Market Growth Exploration in Southeast Asia

A focus on uncovering new growth avenues within Southeast Asia's burgeoning photonics markets, offering insights and collaboration opportunities with Singapore's industry leaders, institutions and photonics consortium.



In-depth Industry Discussion

Engage in detailed dialogues on contemporary topics spanning academia, industry developments, and practical applications to foresee the future of photonics.



Photonics Industry and Market Showcase

Highlights the technological progress and emerging market trends in Asia's photonics sector, demonstrating its emerging markets.



15,000 m²

Exhibition Areas



350

Exhibitors



20

Delegations



4,478Visitors



76Countries and regions



24

Forums

Visitor Analysis



Breakdown by Industry

Semiconductor Processing & Manufacturing	22.3%
Advanced Manufacturing	21.0%
Optical Communication	20.8%
Consumer Electronics & Entertainment	10.2%
Medical	7.8%
Energy	6.5%
Sensing & Measurement	6.4%
Security & Surveillance	3.0%
Lighting & Displays	2.0%

Breakdown by Company Type

Manufacturer	54.2%
Distributor / Trader / Agent	13.6%
Service Provider	11.2%
Integrator	5.9%
Scientific Institutions / Universities	4.4%
Others	3.0%
Contractor	2.3%
Government Bodies	1.8%
Investment & Financing Institutions	1.7%
Associations / Societies / Chamber of Commerce / Industry Alliance 1.2%	
Media	0.8%

Breakdown by Job Function

Top Management	22.6%
R&D	20.2%
Manufacturing / Processing	17.6%
Purchasing / Supply Chain Management	10.2%
Sales	10.0%
Marketing	8.4%
Quality Management	7.2%
Others	3.8%

Purpose of Visiting APE

Looking for New Products and Technologies	27.4%
Collecting Information	26.8%
Maintain / Explore Business Relationship	13.6%
Looking for Agents and other Cooperation Opportunities	12.6%
Purchasing	12.0%
T drendsing	12.0 /0
Attending Conferences	4.4%
U U	

Breakdown by Purchasing Role

Recommending & Suggesting	43.9%
Decision Maker	30.4%
Not a part of purchasing	25.8%



79.7%

of visitors influence buying decisions



43.3%

of visitors are from semiconductor processing or manufacturing industry



54.2%

of visitors are manufacturers



42.8%

of visitors are managers or engineers

Breakdown by Company Size

<50 people	38.3%
>500 people	26.8%
100 - 300 people	14.6%
50 - 100 people	14.0%
300 - 500 people	6.3%

Key Visiting Companies

- Advanced Micro Foundry
- · Agilent
- · aimflex
- · Amazon
- ams Osram
- Appasamy Associates
- · Apple
- Applied Materials
- · ATOP
- · Avago Technologies
- Broadcom
- · Canon
- China Telecom
- · Cisco
- · Coherent
- · Corning
- · Delta Optics
- · DenseLight Semiconductors
- · Excelitas
- · Haier
- · HP
- · Huawei
- · II-VI
- Intel
- · KPP Packaging
- Marvell

- · Mindef
- · MMI Systems
- · Molex
- · Nanofilm Technologies
- · NTU
- · NUS
- · Oualcomm
- Samsung
- · Santec
- · Sanwa
- · SCHOTT
- · Singtel
- · Sony
- · STMicroelectronics
- Sumitomo
- · SUTD
- Synopsys
- · Texas Instrument
- · Thermo Fisher Scientific
- · TP-I ink
- · WOCO Group
- · Xenics
- · Yaskawa
- · Zeon
- · Zero Error Systems
- · ZKTel

Top 10 Visitor Countries





















Singapore China

Malavsia

India

Japan Indonesia Thailand United States

82.5%

will recommend APE to industry colleagues

83.2% were satisfied with APE 2024

81.6% will attend this event in 2025



APE is one of the largest exhibitions happening in Southeast Asia, and I wouldn't want to miss this one. It's a great opportunity to meet everyone and see what the latest trends that happening. Also, Asia is the hub for photonics and it's amazing to see all the photonics products listed here. I highly recommend people to join in and add to this event.

- Vaman Shenoy, Technical Manager of Ansys

^{*} Listed in alphabetical order

Exhibitor Analysis



350

exhibitors from 19 countries and regions



group pavilions



70.9%

rated APE as an important platform for their business



65%

will be exhibiting again next year



75.3%

were satisfied with this year's event



85%

will recommend APE to industry peers and partners

It is a good chance to participate in a photonic expo mainly in the Asian countries, and the variety of the exhibitors is good, which is the advantage to attend for industry colleague.

- Gary Sun, Optizone Technology (Shenzhen) Limited









Exhibit Profile

Optical Communication

- Optical Communication Chip
- Optical Communication Device
- Optical Communication Module
- Optical Communication Transmission Equipment
- Optical Fiber Material
- Optical Fiber Cable / Fiber Sensing
- Semiconductor Material
- Semiconductor Equipment & Manufacturing

Laser

- Lasers
- Laser Material & Component
- Laser Component
- Laser Equipment

Infrared

- Infrared Material
- Infrared Component
- Infrared Equipment & Imaging

Optics

- Optical Material & Component
- Optical Processing Equipment
- Optical Coating Material & Equipment
- Optical Lens & Camera Module
- Optical Measuring Instrument
- Machine Vision & Industrial Automation
- AR/VR

Sensing

- Industrial Sensor
- 3D Imaging & Sensing
- MEMS & Sensor
- LiDAR & Component

Display

- Display Material
- Display Panel / Module
- Display Manufacturing Equipment

TOP 20 PRODUCT AREAS OF INTEREST AMONG ATTENDEES



Manufacturing/Processing and Measuring Equipment

Optical Coating Material and Equipment

Optical Imaging System

AR/VR

Laser Equipment

Infrared Equipment and Imaging

Testing and Measurement Equipment

Machine Vision and Industrial Automation

Production and Processing Equipment

3D Imaging and Sensing

Semiconductor Material and Equipment

Material, Module and Device

Optical Material

Optical Lens

Optical Communication Chip

Optical Communication Device

Optical Communication Module

Optical Fiber Cable

Camera Module

Lasers

Industrial Sensor

LiDAR











VIP Buyer Programme

The APE VIP Buyer Programme features a tailor-made VIP service, exclusively for key buyers and senior decision makers from the photonics industry, who have specific sourcing needs or purchasing plans for new projects or products, mainly related to the top management, sourcing and supply chain management, R&D engineering, production and manufacturing, etc. APE aims to build up the bonding relationship between buyers and vendors in the industry, exchange industry insights and deliver the fruitful and efficient business matchmaking.

"

Attending APE has been an insightful journey into the optoelectronic industry's latest innovations and trends. The exceptional organization and diversity of exhibits have provided us with invaluable connections and insights. APE stands out as a beacon for professionals seeking to navigate the future of optoelectronics.

- Zhe Lin, CTO, Medeeptech Ventures Pte. Ltd





"





Concurrent Conferences

APE empowers the photonics industry and applications, building a high-quality platform for communication, exchange and learning. During APE 2024, academic and industry forums are inviting keynote speakers from global photonics leading companies, research institutes, and universities to discuss forefront technology innovation, share valuable insights and explore new trends across the photonics industry, with a focus on the integration of industry, academia, and research.



Key Programmes

- · Asia Light Conference 2024
- Yole Group Photonics Integration Forum: Transforming Data Communication Applications
- Next-Generation Data Center Optical Interconnect Technology Evolution Forum
- Optical Technologies and Applications in Pan-Semiconductor
 Processing Forum
- Ultra Precision, Micro Nano Processing and Optical Testing Forum
- Selected Sourcing Connect Singapore
- · EPIC- Tech Watch
- · PHOTONICS @ SG 2024 Conference
- EUROPE meets ASIA Innovation in Photonics by W3+, IVAM & EPIC
- · Overview of Photonics in Asia



Key Speakers



Martin Vallo Senior Technology & Market Analyst, Photonics, Yole Group



Ali Jaffal
Technology &
Market Analyst,
Semiconductor
Substrates &
Materials, Yole
Group



Raja Manickam Founder CEO, iVP Semiconductor



Jinghua Teng Senior Principal Scientist, Institute of Materials Research and Engineering (IMRE), A*STAR



Renaud RichardSenior Scientist,
Energetiq
Technology



Associate Professor Chengkuo LeeNational University
of Singapore



Dr. Ka Yiu Wong Senior Manager, IoT Sensing & Al Technologies Department, ASTRI



Associate Professor Donguk Nam Nanyang Technological University Singapore



Patrick Lo CTO, Advanced Micro-Foundry



Waiyapot Suttawassuntorn Technical Lead, Intel



Joel Yang
Professor & Associate
Head of Pillar (EPD)
(Research and
Advancement), Singapore
University of Technology
and Design, Nano
Research Laboratory



Dr. Wanyin Cui General Manager China Region, Nanoscribe GmbH & Co. KG



Liu Hong
Principal Scientist,
Institute of Materials
Research and
Engineering (IMRE),
A*STAR Research



Richard LC. HuSr. Optical
Application
Engineer, Synopsys



Travis BurtGlobal Product
Manager – Cary
UV-Vis-NIR
Spectrophotometers,
Agilent Technologies



Prof. Xiang Zhang University of Hong Kong



Prof. Vladimir M. ShalaevPurdue University



Prof. Qihuang Gong Peking University



Prof. Shanhui FanStanford
University



Prof. Alexandra BoltassevaPurdue
University

Concurrent Activities

Site Tour

APE co-organized with Singapore University of Technology and Design (SUTD) and LUX Photonics Consortium to curate an exclusive 2-day site tour. Over 40 distinguished companies have already joined the activities, seizing the chance to network with the campus professors and industry experts.

March 6

Cleanroom, Metrology Labs Dyson-SUTD Innovation Studio Optical Quasar Lab SUTD Campus Tour

Programmes

March 8

The Photonics Institute, Nanyang Technological University Centre for Disruptive Photonic Technologies (CDPT) Centre for Optical Fibre Technology (COFT) SICK Singapore Institute of Microelectronics (IME) Institute of Materials Research and Engineering (IMRE)









Networking Coffee/Tea Session

APE collaborated with LUX Photonics Consortium, Nanyang Technological University (NTU), National University of Singapore (NUS), Singapore University of Technology and Design (SUTD) and Agency for Science, Technology and Research (A*STAR) to host an engaging networking coffee/tea session at the PHOTONICS@SG 2024 Conference. This event attracted over 100 attendees, presenting a prime opportunity for attendees to mingle with distinguished professors and industry experts, fostering robust connections between academia and industry.















Media Campaign



2,100,000+EDM Mailing Volume



980+
News Release Coverage





1,226,998Social Media Impressions











JOIN US AT APE 2025

5-7 March 2025

Sands Expo and Convention Centre (Marina Bay Sands) L1, Singapore



Follow us: #APE2025 (2) f (in) X

www.asiaphotonicsexpo.com