

### ASIA PHOTONICS EXPO 26-28 February 2025

Sands Expo and Convention Centre, Singapore

# APPLICATION OF PHOTONICS TECHNOLOGY IN THE ADVANCE MANUFACTURING INDUSTRY

Asia Photonics Expo (APE), a world's leading comprehensive photonics platform, will be held at the Sands Expo and Convention Centre in Singapore from 26 to 28 February 2025. It focuses on cutting-edge technologies and emerging markets in the fields of optical communication, optics, laser, infrared, sensing, and display, including sensors, industrial cameras, lasers, semiconductor equipment, and laser equipment, etc. It serves as a one-stop platform for professionals in the advanced manufacturing industry to seek upstream and downstream products, innovative technologies, engage in trade negotiations, and facilitate procurement.

### **Exhibit Profile**

**Manufacturing Equipment:** Laser processing equipment, semiconductor equipment, automation equipment, optical processing equipment, optical coating equipment, etc.

**Detection and Testing Instruments:** Spectrometers, detection and measurement instruments, interferometers, microscopes, etc.

**Core Components:** Sensors, optical lenses and modules, industrial cameras, lasers, mechanical structural components, controllers, etc.

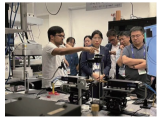


### **CONCURRENT ACTIVITIES**



### **Gala Dinner**

Over 120 top-level executives of our exhibitors and partners attended the gala dinner and took the opportunity to engage in high-level discussions, exchange ideas, and explore potential collaborations.



### **Site Tour**

APE co-organized with Singapore University of Technology and Design and LUX Photonics Consortium to curate a site tour which attracted over 40 companies to join, aiming to link between academia and industry.



### Happy Hours

It will be held at VIP lounge to facilitate the networking and collaboration between exhibitors and VIP visitors.

### CONCURRENT CONFERENCES

### **Application Forum**

A series of application programmes will be dedicated to showcasing the application fields within manufacturing, medical, consumer electronics, etc.

### **Industry Forum**

Explore the cutting-edge optoelectronic technology and gain in-depth insights into its latest developments across various photonics application fields, thereby driving innovation in upstream and downstream products.







REGISTER AS A VISITOR



# Application of Photonics Technology in the Advanced Manufacturing Industry

Centre (Marina Bay Sands) Level 1 Sands Expo and Convention 26-28 February 2025

\*Only part of exhibits, listed in no order



## Coating Materia

- Coating Material Evaporation Optical Coating
- Material Silicon Dioxide

Coating Material

## Spherical Glass

 WLG Lens High-power Lase

## Intelligent

Application Filter
• Precision Optical Multispectral Filter Manufacturing

## Sensor

- Array Sensor Infrared Thermopile Six-axis Force Senso Pressure Sensor
- Fiber Optic Gyroscope Sensor Sensor 3D Measuring

# Position Sensor

 CMOS Image Sensor Dust Sensor Displacement

## Core Component Manufacturing Equipment Advanced

# Industrial Robot/Automation Equipment

## SMR Mobile Industrial Robot

XR Evaluation

Industrial Robot

- Composite Robot
   3C Industrial Robot Robot Grinding and
- Polishing Machine of-freedom Robot System
  • Parallel Six-degree- Robotic Polishing Bionic Robot

## Automation Equipment

### Pressure Welding Machine tive Grinding Machine High-precision Quantita-Automatic Ultrasonic

Machine

Automatic Sorting

# Laser Equipment/3D Printing

- Machine Laser Marking Machine
- Machine Laser Soldering Welding Machine
  - 3D Printer

# Laser Processing Equipment

- Laser Cutting
- Laser Marking Machine Handheld Laser Spot
- Laser Cutting Machine Large Format Glass
- Carbon Fiber 3D 3D Printing

# 13.6-inch 3D Printer

# Mechanical/CNC Device

## Mechanical Part

- System Platform Optomechanical Mechanical Bearing Optomechanical Part
  - Annular Guideway Linear Rolling Rail

- Linear Guideway

## Motor

- Controller

## Controller

Source Controller

Precision Screw Three-piece Screw Panel Screw Screw

 Laser Galvanometer Laser Galvanometer Galvanometer 2D Scanning

**Processing System** 

Galvanometer

 UV LED Point Light Gas Mass Flow

**Guide Rail** 

- Linear Motor
- Stepper Motor
   Ultra-Micro Motor

Vision LensMachine Vision Lens Industrial Lens Optical Lens

and Module Module

3D Structured Light Visior

 Wide-angle Camera Lens Binocular Camera Module

Optical Module

Lens Module/Industrial Camera

## Industrial Camera

- Camera Smart Industrial
- Depth Camera Industrial Inspection

Head-mounted AR

AR/VR Machine XR-ONE All-in-One AR Glasses

# Coating Equipment

Optical Equipment/Instrument

Coating Machine Machine Optical Vacuum Coating Atomic Layer Deposition

of Optical Component

Ultra-precision Processing

Equipment Optical Processing

> Equipment Camera Production

Inspection Solutions

Ultra-high Precision

Inspection Equipmen

Precision Optical Grinding

Machine Sputtering Coating

Machine

## Spectrometer

 Near-infrared Spectrometer Spectrometer High-precision Array

Spectrometer

Optical Frequency

- Interferometer
- Laser Interferometer Interferometer Plane Interferometer

Plane Grinding Machine Precision Double-sided

> Assembly Machine Whole-line Unmanned Intelligent Lens Assembly Machine

Inspection Solution Machine

Complete Machine AOI Optical Inspection

AA Workstation

High-precision

Instrument Optical Measuring

## Measuring Instrument

Microscopes

- **Deviation Measuring**  3D Optical Profilometer **Automated Center**
- Measuring Microscope

## Video Microscope 3D Video Microscope Super Depth-of-field

# Lasers/Servos/Interferometers

### Semiconductor Fiber Lasers Lasers

- High-power Lasers High-energy Lasers

## Red/Green/Blue Lasers

Ultraviolet Lasers Industrial-grade

# Femtosecond Lasers

- Motor Tracking System Photoelectric Servo

## Motor Servo Vacuum Servo

## Drivers

Servos

# Micro Servo Driver

- Stepper Driver
   Piezoelectric Ceramic Driver

# Machine

## Machine Photolithography

Photolithography

Semiconductor Equipment

- (LDI) Photolithography System Laser Direct Imaging Photolithography Machine Proximity Contact Machine
- Photolithography Automatic Double-Sided High-Resolution Ultraviolet

# Photolithography Machine

- Machine
- Equipment

# Polishing/Washing

Laminator

Equipment

## **Nanufacturing** Testing Equipment Coupling Packaging and

Equipment

- Thin Film Deposition Annealing / Oxidation
- Thinning Machine/Tape Dicing Machine/Sorter Machine/Bonder

# Display Equipment

 Mass Welding Equipment Equipment Mass Bonding Mass Transfer

# 

REGISTER AS A VISITOR