



CHINA INTERNATIONAL OPTOELECTRONIC EXPOSITION

Add □ A301-302, No. 2004, Xiangmei North Rd., Futian District, Shenzhen, Guangdong, China

Postcode □ 518034

Tel □ 0086-755-83536689 Fax □ 0086-755-83536011

Email □ kakeikei@126.com Website □ <http://www.cioe.cn/>

The 8th China International Optoelectronic Exposition

Invitation

Date: Sep. 6 – 9, 2006

Venue: Shenzhen Convention & Exhibition Center, China

Supported by: Ministry of Commerce of China
Ministry of Science and Technology of China
Ministry of Information Industry of China
Chinese Academy of Sciences
French Embassy and Consulate in China
British Embassy and Consulate in China
Canadian Consulate General in Guangzhou

Sponsored by: China Association for Science and Technology
Academy of Opto-Electronics, Chinese Academy of Sciences
China Electronic Chamber of Commerce
Chinese Optical Society
Shenzhen Bureau of Trade & Industry

Co-organized by: New Technology Development Center, China Association for Science and Technology
Working Committee of International Convention & Exhibition of Chinese Optical Society
Working Committee of China International Optoelectronic Exposition

Organized by: Shenzhen Herong Exhibition Industrial Co., Ltd.

**World's largest optoelectronic event in the world's fastest growing optoelectronic market
Welcome to the 8th China International Optoelectronic Exposition**

Booming optics and optoelectronic industry has changed life quality of human beings and the process of social informatization in 21st century, which is full of opportunities and challenges. Shenzhen Herong Exhibition Industrial Co., Ltd., predicted the trend that China optoelectronic industry would grow concurrently with global counterparts, and organized China International Optoelectronic Exposition (CIOE), which based on optoelectronic technologies and products, at the largest manufacturing site of high-tech products in the world—Shenzhen, Guangdong Province, China. Through seven-year persistent efforts, CIOE has developed itself as an international and professional optoelectronic exposition, which adapts to the global market, serves international optoelectronic suppliers and purchasers, and bases

itself upon Pan-Pearl River Delta, China.

The 8th CIOE will be sure to provide all exhibitors with world-class services of mature and successful experience. CIOE will continue to lead the latest pulse and innovations of optoelectronic industry and focus on the most advanced technologies and products. We believe that at the critical time of international optoelectronic exhibitors and purchasers, you will definitely grasp the changing information of optoelectronic market and have fruitful achievements.

We sincerely welcome you to the 8th China International Optoelectronic Exposition to hold our hands and build the bright future together.

The internationalization of the 8th CIOE will be greatly enhanced, and exhibition area, number of international exhibitors and buyers will surpass the standards and requirements of UFI. The 8th CIOE will bring more R&D centers and manufacturing enterprises from America, Russia, France, Britain, Canada, EU members, Japan, South Korea, North Europe, Singapore as well as Hong Kong and Taiwan, becoming the great event for optoelectronic professionals from around the world.

Besides five professional exhibition zones of optical communications, optical displays, lasers and infrared products, optics and optical materials, supporting optoelectronic products and applications in 2005, the 8th CIOE will also have LED semiconductor lighting, optical storage and solar photovoltaic exhibition zones.

Scale: 60,000sqm

Three exhibition zones in 2006:

- 1. Optical communications, lasers and infrared applications exhibition zone**
- 2. Optical displays and LED semiconductor lighting exhibition zone**
- 3. Optical elements & materials exhibition zone**

The exhibition area of the 8th CIOE will be 45,000sqm, divided into optical communications, lasers and infrared applications exhibition zone, optical displays and LED semiconductor lighting exhibition zone, and optics exhibition zone. The 8th CIOE will cover fields in optical communications, optoelectronic displays, optics elements and materials, lasers and infrared applications, and supporting optoelectronic services and applications etc. These well-planned focus areas will cover every sector of the industry and provide a well-rounded presentation for optoelectronic professionals from all around the world.

Product categories

A. Optical communications

Active devices (amplifier, laser, modulator), biomedicine application, books, press and services (professional association and market research included), cable TV system, communication network & system, communication service, communication S&R, data communication equipment, defense application, DMD, DWDM, LAN, materials & crystals, measurement equipment, OADM, optical coatings, OCC, optical fiber & cable, dynamic components, fiber manufacturing equipment, FOAC, FOC, FOS, fiber optical transmission product, internet services, light source, vision & image system, optical fiber measurement & optics measurement, optical fiber network, passive devices (coupler, filter, complexes), R&D security equipment, semiconductor materials & devices, laboratory & testing equipment, soft, laser radiator, special fiber & services, telecommunication, detector, wireless communication etc

B. Laser and infrared technologies & products

Laser: semiconductor laser, CO2 laser, solid laser, gas laser, fuel laser, excimer laser

Laser processing equipment for marking, carving, joining, cutting, numerical control, inner carving, scribing, jet printing, heat treatment, boring and plate making etc

Laser applications in industry & agriculture, medical therapy, military, energy power, communication, information processing, culture & art, scientific research and others

Supporting equipment & fittings: various lasers, laser testing system, laser supporting elements, optical elements, laser crystals, non-linear optical crystals, laser power supply etc

Low-light level, infrared and hot imaging devices, infrared night vision and infrared temperature measurement

C. Optical display and LED semiconductor lighting technologies & products

Display components & equipment, large-screen projecting displayer (front projector, rear projector) & projection tube, HTPS-TFT-LCD, DLP-DMD, LCOS, large-screen LED screen & components, TDEL, OLED, FED, SED, VFD, LCD, PDP, CRT, various light valve displayers, various matrix displayers, multi-media & remote education & conference equipment, and various optics & displayers manufacturing and testing instruments etc

D. Optics instruments & components

Lens, viewfinder, prism, optical filter, measure raster, diffract raster, diffract optical components, thin-film optical components, duality optical components, crystal optical components;

New optoelectronic materials (optical glasses, optical crystals, optical plastics, coating materials etc.);

Optical emitter, new optoelectronic receiver (optoelectronic diode, optoelectronic audion, optical battery, multiplier tube), space optical adaptor, optics testing devices, optical sensor, optical fiber sensor, new optical instrument & optoelectronic measurement instrument, laser scanning measurement systems, laser radar;

Various optics application products and military optics system

E. Optical storage technologies & products

Optical storage devices, optical input & output devices, compact disc; CD, VCD, LD, CD-ROM, MO, DVD, CD-R

F. Solar photovoltaic products & supporting optoelectronic products

Exhibit Space Rates

Standard booth/package space: USD 3000/9sqm

Raw space: USD 300/sqm

Notes:

Package space includes:

Exhibit space with walls on three sides

Two lamps

One information counter and two chairs

Sign panel in Chinese and English

Carpeted floor

One single-phase /220V electrical outlet

Raw space:

The minimum unit of raw exhibit space is 36sqm.

Nancy He

China International Optoelectronic Exposition Working Committee

Shenzhen Herong Exhibition Industrial Co., Ltd.

Add: A301-302, No. 2004, Xiangmei North Rd., Futian District, Shenzhen, Guangdong, China

Postcode: 518034

Tel: 0086-755-83536689

Fax: 0086-755-83536011

Email: kakeikei@126.com

Website: www.cioe.cn