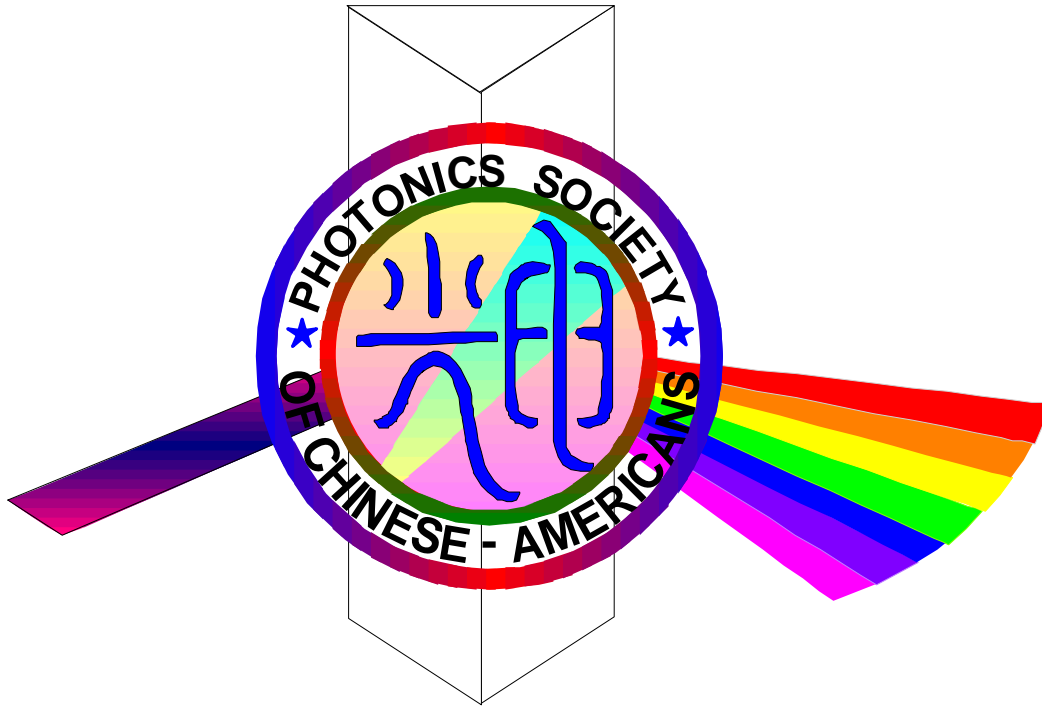


# The Photonics Society of Chinese-Americans 2006 Annual Conference

## 中華光電學會 2006 年會



**Date:** January 22, 2006

**Place:** SLAC W. Panofsky Auditorium, 2575 Sandhill Road, Menlo Park, CA 94025

**Co-organizer:** Photonics Society of Chinese-Americans (中華光電學會)  
EOA/PSC Northern California Chapter (中華光電學會北加州分會)

**Sponsorship:**

Intel, Corporation

China Daheng Group, Inc. (中国大恒集团有限公司);

Taipei Economic and Culture Office in San Francisco, Science and Technology Division;

工業技術研究院, OES/H000 (光電所人資部)

工研院量測中心, 人力部;

Taiwan Trade Center, San Francisco Far East Trade Services, Inc.

Luxnet Corporation,

SMIC America;

## 1. Program Committee:

### **Yan Yin (PSC, President)**

Larry Fong (Thoughttek Co., LTD)

Clair Gu (Professor, UCSC)

Pamela Hxiao (PIDA)

George Hsieh (NPU, President)

Hsin Kung (President, Luxnet Corporation)

Gordon Li (VP of OE Devices, Luminent OIC, Inc.)

YS Liu (ITRI)

Peter Shih (PIDA)

Rensue Wong (EOA, President)

Owen Wu (PSC, Chairman)

Joseph Yang (Taipei Economic and Cultrual Office in S.F.)

Yonghang Zhou (Financial advisor of Smith Barney, VP of NACSA)

Songling Zhuang (Shanghai, China Instrumentation and Control Society,  
Chairman of Board, Director of Shanghai Optical Instrument Institute)

## 2. Local Program Committee

### **Rensue Wong (EOA, President), Chair**

Frances Chang (EOA, Fortune Capital Partners, Inc.)

Xiuge Che (EOA, YY Labs)

Jenny Colegrove (EOA, Intel)

Yuan Ho (EOA)

Walter Mok (EOA, Life Image Technology)

Keven Shen (EOA)

Dean Wu (EOA)

Nelson Shen (EOA, Cisco)

Qing Zhu (EOA, Broadway Networks)

Yahong Yao (EOA)

Yan Yin (EOA)

Jianguo Yu (EOA)

James Yu (EOA)

Frank Ye (EOA)

## 3. PSC 2006 Annual Meeting Agenda

**Date: January 22, 2006, Sunday**

**Time:**

Conference: 12:30-6:00; Dinner: 6:30-9:00;

Site Visit Stanford Synchrotron Radiation Lab (SSRL)

**Conference Agenda:**

12:30 pm -1:00 pm Registration and networking  
1:00 pm - 1:15 pm Annual Executive Officers Election  
1:15 pm- 5:20 pm Annual Conference Presentation  
5:20 pm - 5:30 pm Scholarship award  
5:30 pm – 5:50 pm Scholarship awardees speech  
5:50 pm – 6:00 pm Executive Officers election Results announcement  
2006 President Installation

**Distinguished Keynote Speaker:**

**Dr. Milton Chang**, managing director of Incubic  
"Towards entrepreneurship"

**Distinguished Speakers:**

- 1) **Prof. YS Liu** from Taiwan "Taiwan's High-Tech Industry - Present and Future"
- 2) **Prof. Bai Xu**, University of Albany/Sunny, State University of New York. Topic: The key for Nanotechnology "Gold Rush"
- 3) **Prof. Clair Gu** (UCSC) "Applications of Nanoparticle Surface Enhanced Raman Scattering and Fiber Technology in Bio-Detection"
- 4) **Dr. Achin Bhowmik**, Manager of Mobile Display development and enabling. "Display subsystem and technologies for Intel's mobile computer platforms"
- 5) **Dr. Ping Xie**, VP of Engineering and Product Development of New Photonics. "Integration strategy to address today's telecommunication market need"
- 6) **Dr. Feijun Song**, Executive VP and CTO, SPIE fellow China Da Heng Group, "Introduction to China Daheng Group"
- 7) **Dr. Wei Gao**, CEO, Ocean Broadband Systems, Ltd "An insight look into the development of broadband market in China"
- 8) **Dr. Jianhui Zhou**, COM ventures, "Telecommunication industry/Optical communication from venture perspective"
- 9) **Dr. Walter Mok**, "Applications of synchrotron radiation in material Characterization"

**Industry Table Display:**

**12:30 pm – 5:30 pm**

**Dinner:**

**7:00 pm- 9:00 pm,**

**Venue:**

**Conference: Stanford Linear Accelerator Center W. Panofsky Auditorium  
2575 Sand Hill Road, Menlo Park, CA 94025**

**Industry Display: Lobby of SLAC Panofsky Auditorium**

**Dinner: Hunan Garden. 3345 El Camino, Palo Alto, CA. 650-565-8868  
\$20/person for attendee, \$25.00/person for dinner only**

**Admission:**

**Free for members, \$10.00 for non-members.**

**Language:**

**English**

**Registration:**

**During registration, attendees need to sign up for dinner and SSRL site visit.**

**Direction:**

SLAC is located on 426 acres of Stanford University property, just three miles west of the main campus. The main entrance to the facility is on Sand Hill Road, just east of Interstate 280.

**SLAC Entry Notice:**

Show SLAC main-gate guards your pictured I.D, and tell the guards you are coming for PSC Annual Meeting, you will be allowed to enter the SLAC. The Panofsky Auditorium is on the top of a small hill facing the main gate. **Plenty of parking spaces are available on the site of SLAC.**

**SLAC Tour:**

The Stanford Synchrotron Radiation Laboratory, a division of [Stanford Linear Accelerator Center](#), is operated by [Stanford University](#) for the [Department of Energy](#). SSRL is a National User Facility which provides synchrotron radiation. SSRL is primarily supported by the DOE Offices of [Basic Energy Sciences](#) and [Biological and Environmental Research](#), with additional support from the [National Institutes of Health](#),

[National Center for Research Resources](#), [Biomedical Technology Program](#), and the [National Institute of General Medical Sciences](#).

In this tour, we shall give a general view of SSRL and tour the beam line facility and experimental set up in some of the selected research area:

- Molecular imaging
- X-ray spectroscopy
- Fourier transform spectroscopy
- Ultra-fast dynamic

**We encourage you to bring your high-school children to take this great chance to visit the world's first-class scientific facility, which may open a scientific window to your children, among them, there may be great scientists of our next generation.**