Organizers:

Hong Kong Optoelectronics Association
Photonic Manufacturing Service Limited
Hong Kong Science & Technology Parks Corporation
IEEE LEOS Chapter, Hong Kong

The Speaker:

Prof. Yi-Xin, Chen graduated from Shanghai Jiao Tong University (SJTU) in 1956. He is currently a Consultant Professor at the Dept. of Physics in SJTU. In 1979, Prof. Chen was among the first delegation of Chinese scholars send to US by the Chinese government for academic exchange on Integrated Optics.

During his long career with SJTU, Prof. Chen has held various senior positions which include the followings:-
Head of Dept of Applied Physics, Ph.D.Tutor in Optics, Chief Engineer of Information Storage Research Centre, Honorary Director of Research Institute in Optics & Photonics.
Besides, Prof. Chen was also actively involved with industries and has held position such as the Research and Development Manager at E-TEK Dynamics in USA and as the Principal Technical Advisor at JDS Uniphase in Shenzhen (深圳光炬科技公司).

Prof. Chen is the Vice Chairman of the Committee on Fibre Optics & Integrated Optics of China Optics Society and the Deputy Editor of “應用科學學報” & “光學學報” among others.

More details of Professor Chen’s biography will be provided in Chinese on 27th January.

**Date and Time:**

27th January 2003 (Monday) start from 5:30 p.m.

**Venue:**

Convention Hall 2, Hong Kong Science & Technology Parks Corporation, Park Shek Kok, Hong Kong

**Application:**

To enroll, please complete the attached enrolment form and fax or email it to Hong Kong Optoelectronics Association at (852) 2788 8034 or wmkung@ee.cityu.edu.hk for registration.

**Enquiries:**

If you have any inquiry, please contact Ms. Vivien Kung (852) 2788 9147 or you can contact Mr. Daniel Lau, Founding President on 27th January 2003.

---

**REGISTRATION FORM**

Name(s): (Mr/Mrs/Ms/Miss) ___________________________ Position(s): ___________________________

Organisation(s): ___________________________ Address: ___________________________

Tel No.: __________________ Fax No.: ___________________ E-mail: ___________________

*For any enquiry, please contact Ms. Vivien Kung at (852) 2788 9147.*