

# **CONFERENCE PROGRAM ICAST 2005**

**THE 20<sup>th</sup> INTERNATIONAL CONFERENCE  
ON  
ADVANCED SCIENCE AND TECHNOLOGY**

**20**

**Advances in Computing & Telecommunications, and  
Striving for Economic & Financial Goal**

**Sponsored by**

Mid-America Chinese American Professionals Association, USA

National Science Council, Taiwan, ROC

Chicago State University, Chicago, Illinois, USA

Science and Technology Division, TECO in Chicago

New York Life Insurance Company, Illinois, USA

Chicago State University  
Student Union Building  
9501 S. King Drive, Chicago, IL 60628  
September 10, 2005





駐芝加哥台北經濟文化辦事處科技組  
*Science and Technology Division*

180 N. Stetson Ave., Suite 5760

Chicago, IL 60601

Tel: (312) 616-1594

Fax: (312) 616-1597

E-mail: [sciencechi@sciencechi.org](mailto:sciencechi@sciencechi.org)

Web site: <http://www.sciencechi.org>

服務地區：Illinois, Indiana, Iowa, Michigan, Minnesota,  
Ohio, Wisconsin

工作項目：

- ◆ 推動台美科技合作與交流
- ◆ 協助科技轉移及科學工業園區招商
- ◆ 協助延攬科技人才返台服務
- ◆ 協助台灣培育科技人才
- ◆ 建立美中地區學人專長資料檔案
- ◆ 協助美中地區學人團體舉辦學術活動
- ◆ 協助蒐集科技資料

我們竭誠為您服務



# The Hsinchu Science Park Welcomes Hi-tech Elite and Entrepreneurs



## 2004 Park Revenue and Paid-in Capital Both Exceeded One Trillion NTD

Output of the Hsinchu Science Park (HSP) contributed nearly 10% of yield to domestic manufacturing industry in 2004, exhibiting the crucial role of the Park in Taiwan's emerging economic development.

The HSP enjoyed a turnover of around US\$32.5bn (NT\$1.08 trillion) in 2004, representing a growth of 31% over 2003. With 384 high-tech firms and 115,477 employees, the average revenue of a Park company accounted for US\$84m (NT\$2.8bn) and the average productivity of a Park employee reached US\$280,000 (NT\$9.4m). The Park Administration has been vigorously recruiting overseas entrepreneurs as well, making around one third of Park enterprises were founded by overseas elite. Besides, 49 start-up firms were founded at the Park last year, with a total capital of NT\$43bn, and 55 firms applied for NT\$72bn of capital reinvestment. The total accumulated paid-in capital exceeded US\$32bn (NT\$1.07 trillion) at the end of 2004.

## Cluster Effect Diffusion of Domestic Science Parks--Realization of the "Green Silicon Island" Vision

The Hsinchu Science Park provides superior investment incentives for potential investors and a sound-working environment for high-tech elite. With endeavors dedicated to the development of a number of new science parks, e.g. the Longtan Science Park, the Hsinchu Biomedical Science Park, and the Yilan Science Park, together with the newly established Central Taiwan Science Park and the well-operated Southern Taiwan Science Park, which attracted eager move-in of global piloting enterprises, e.g. TSMC, UMC, AU OPTRONICS, etc, the Hsinchu Science Park has become one of the most successful science parks in the world. The entrepreneurship and venturing spirit inspire infinite R&D accomplishment and innovation. We welcome your investment and participation in our high-tech family to materialize your aspired dreams and explore your promising career.

--Dr. James J. Lee, Director General of the Science Park Administration, the Hsinchu Science Park

## Green Silicon Island



## Science Park Administration

2 Hsin Ann Road, Hsinchu, Taiwan 300, REP. OF CHINA  
Tel: 886-3-5773311 Fax: 886-3-5776222  
E-mail: hsmia@spia.gov.tw http://www.spia.gov.tw