



Construction Commencement Ceremony of the Center for Innovative Research, National Chung Cheng University at STSP (September 23)



Construction Commencement Ceremony of Nanyin R&D Building of Academia Sinica and the Center for Innovative Research, National Cheng Kung University at STSP (October 4)

## Entries of R&D Institutes

The research institutes such as Southern Business Unit of National Center for High-Performance Computing, the National Chip Implementation Center, the National Nano Device Laboratories, the southern branch of the ITRI, The Center for Innovative Research, National Chung Cheng University at STSP, the Center for Innovative Research, National Cheng Kung University at STSP, the Biotechnology Experimental Center in southern Taiwan (AS-BEST) of Academia Sinica, the Telecommunications Technology Center, and the STSP Center of the National Laboratory Animal Center have entered the STSP to offer technology consultation and promote the sharing of public resources.

The Center for Innovative Research, National Chung Cheng University at STSP began its construction on September 23, 2005 and in the future, more and more innovation and incubation centers including those of electronics, chemical, integrated optoelectronics, telecommunications research, precision machinery, financial management, and law will enter the STSP to provide diversified production R&D services. Nanyin R&D Building, the location of Biotechnology Experimental Center in southern Taiwan (AS-BEST) of Academia Sinica, and the Center for Innovative Research, National Cheng Kung University at STSP commenced the construction on October 4, 2005 that will help to integrate research resources from the World Vegetable Center, the Tainan District Agricultural Research and Extension Station, the Livestock Research Institute, and the Mariculture Research Center to boost competitiveness of southern Taiwan on agriculture and biotechnology. The Building of the STSP Center of the National Laboratory Animal Center was commenced on December 22, 2005, to provide diversified and high-quality software, hardware, and talents for conducting accurate animal testing.

## Cooperation between and among the Government, the Industry, and the Academia

To promote the exchanges between the industry and the academia, in 2005, the STSP Administration organized 21 sessions of conferences and forums covering the fields of IC, optoelectronics, biotechnology, management, law, environmental protection, information security, and telecommunications attracting participants over 2,000 people time on themes such as the IC Technology and Industry in the STSP Forum, the Conference on Core Advantages and Strategic Innovation, Biotechnology is Taking Off - Turning on the Power of Southern Taiwan series conferences, Solar Key Components and System Application Academia-Industry Forum, and so on.



Opening Ceremony of the IC Technology and Industry in the STSP Forum (August 3)

The Association of Industries in science parks founded the Committee on the Academia-industry Cooperation and Technology Exchanges on August 2, 2005 aiming for meeting the product R&D demand of the STSP enterprises, facilitating personnel and equipment cooperation and exchanges between and among the STSP and offices of R&D in colleges and universities, organizing speeches or conferences through the invitation of researchers, scholars, and experts, as well as promoting experience sharing to speed up product innovation and R&D, to integrate production standard, to develop core technologies and to build a common platform.