

2 0 1 7

南風再起

[Science · Culture · Life]



Southern Taiwan Science Park
2017 Annual Report



Table of Contents

Growing Industries, Energizing the STSP 06

04 Message from the
Director-General

05 About the STSP

07 Industrial Highlights

11 Cluster Integration

12 Transformative Innovation

14 R&D Cultivation

16 Smart Industries

LOHAS Life at the STSP 17

18 A Rich Life

20 Considerate Services

21 Holistic Education

Culture and Arts at the STSP 23

24 Ecological Community

25 Arts at the STSP

29 Mutually Beneficial Relationship
with the Region

Aiming for World, the International STSP 30

31 Window to the World

33 International
Investment Recruitment

Positioning for the Future 35

35 Future Prospects

2017 Chronicles 36

2017 was a meaningful year for the STSPB. Over the past 20 years, the STSPB has been blessed to receive the help and support of many good friends, and we appreciate that very much.

In the past year, our “innovative startups” have already yielded great results based on the foundation set by the Ministry of Science and Technology’s “From IP to IPO” program. At the same time, we promoted the four-year program of the STSP AI Robot MakerSpace. Through the cultivation of international robot competitions, we successfully led the participation schools under the senior high and vocational high level in the robot field in order to lay the foundation for future development.

Our “industrial clusters” are developed with continuous focus on smart production. The big IC industrial leaders such as TSMC and Winbond Electronics Corp. continuously increase their investment at the STSP, and aerospace industrial, academic, research, and governmental resources are integrated for stabilizing the development of industrial clusters.

For our “sustainable development,” the Resource Recycling Center was given the 2017 SCSR Award with a recognized silver level and a commendation of ‘Great Honor’ in CSR Work. Our CSR earned a Green Renewable Company Award from the British Standard Institution (BSI), the only winner from the public sector.

The STSPB started organizing group wedding events in 2005, and has now witnessed a total of 340 couples tying the knot. These young couples joyfully built their businesses and families at the STSP, and their willingness encourages us to work harder to build the STSP into a better place to live and work.

In pursuit of innovative and sincere customer service, the STSPB staff will continuously build a new era for Taiwan’s science and technology field with all our partners at the STSP, to continue developing for another exciting 20 years and beyond.

Director-General of the STSPB

Lin Weichenq

The Southern Taiwan Science Park(STSP)

consists of the Tainan Science Park and the Kaohsiung Science Park. It was built as a part of the “New Establishment of Science Parks” program for the “Six-year National Development Project” proposed by Executive Yuan in 1991. In 1993, an “Economic Revitalization Project” was passed and the proposal to “Establish the Southern Taiwan Science Park” was approved. In May 1995, the STSP Development Plan (Phase 1 Site of the Tainan Science Park) was ratified, making a major stride in the development of high-tech industry in Southern Taiwan. In April and September of 2001, the development of Luzhu Science Park (now the Kaohsiung Science Park) and Phase II site of the Tainan Science Park were ratified respectively.

Located at the border of Xinshi, Shanghua and Anding Districts in Tainan City, the **Tainan Science Park (TSP)** spans 1,043 hectares, the headquarters of the optoelectronics, IC, precision machinery, biotechnology, and green energy industries. Convenient traffic networks connect to the TSP via National Freeway No. 1 or 3, to the Xinshi Interchange of National Freeway No.8. Furthermore, public transportation users can take Taiwan Rail to the STSP or Shanhuia Train Station, or the Taiwan High Speed Rail and then take the free STSP shuttle bus directly to the Park. The STSP has a comprehensively planned, convenient traffic network system.

The Kaohsiung Science Park (KSP) is located on the border of Luzhu, Gangshan, and Yong'an Districts in Kaohsiung City. It occupies about 570 hectares, and is the home of the optoelectronics, precision machinery, and biotechnology (medical device) industries. The KSP can be accessed by exiting at the Kaohsiung Science Park Interchange of National Freeway No.1. Visitors can take Taiwan Rail and disembark at Luzhu and Gangshan Station and arrive at the KSP via Taiwan Provincial Highway No.1. Alternatively, visitors can get to the KSP by riding on the Red Transit Bus No.698 of the Kaohsiung Rapid Transit (KMRT). In the future, the KMRT will extend its line to Luzhu in order to improve traffic access. It is about 35 kilometers from the KSP to Xiaogang International Airport, and about 40 kilometers from the KSP to Kaohsiung Port. Hence, the KSP enjoys great geographical advantages in regard to international transportation.



The TSP transportation map



The KSP transportation map

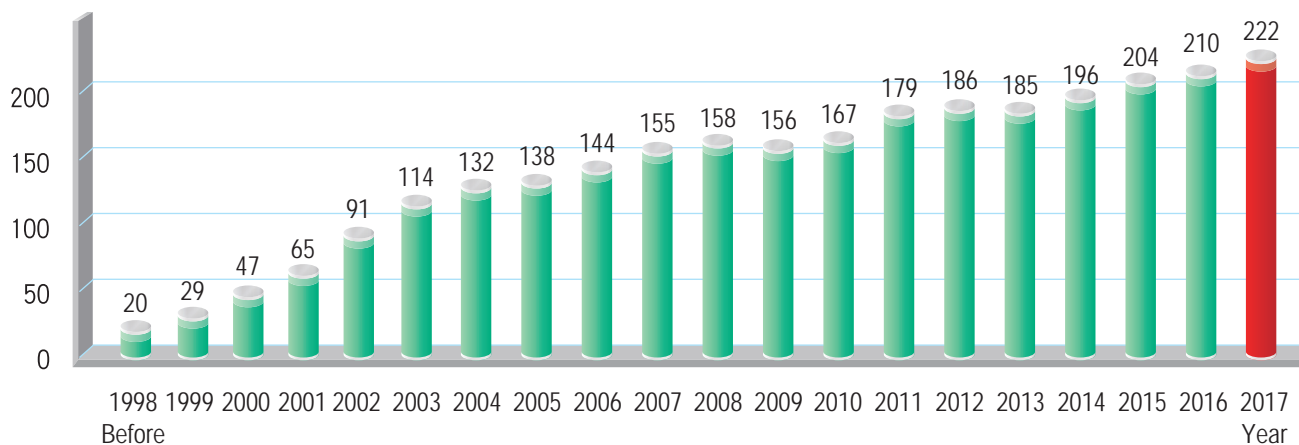
Growing Industries, Energizing the STSP



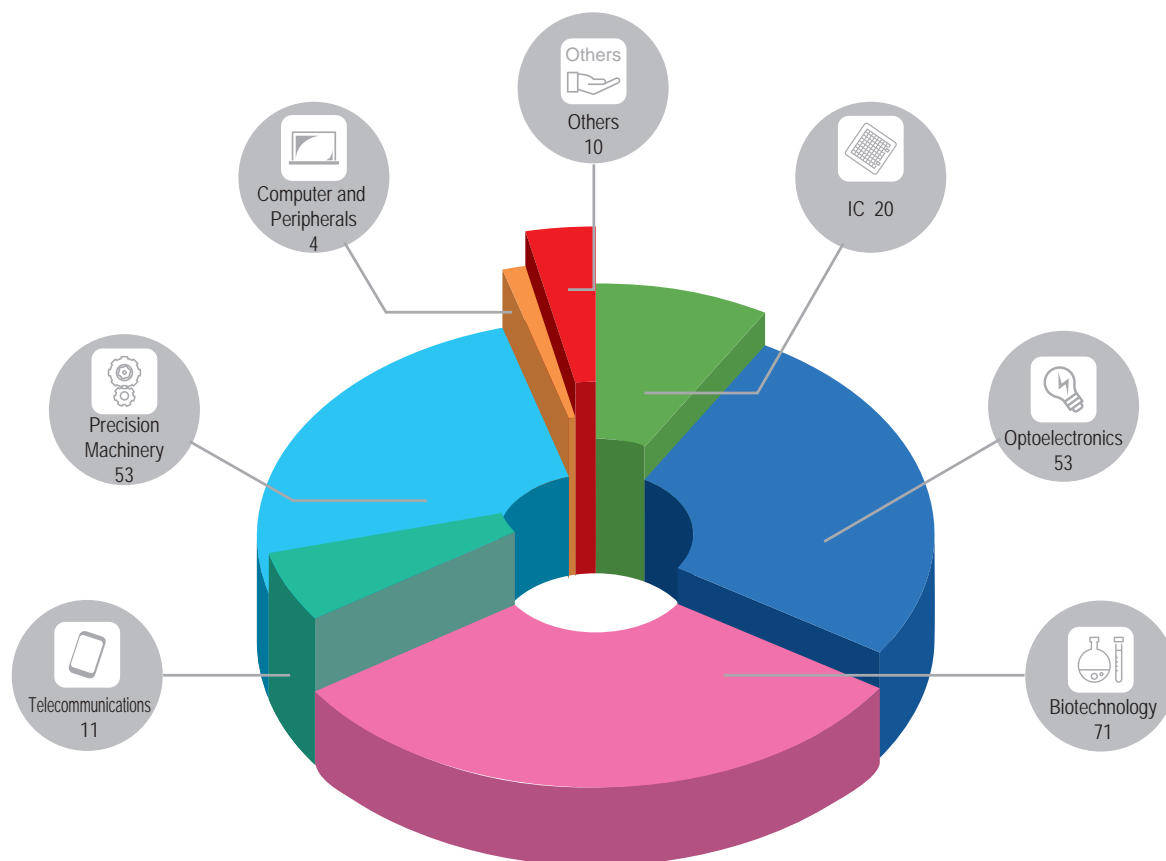
A Superior Environment Attracts Continuous Investment

In recent years, the STSP's superior environment has continuously attracted the investment and presence of leading domestic and international enterprises. In 2017, there were 20 new Park enterprises (with six startups among them) with an investment amount of NTD336.89 billion. By the end of 2017 there were 222 approved Park enterprises, demonstrating the continuous investment rush at the STSP.

Unit : the Number of Enterprises



Total Number of Approved Enterprises by Year

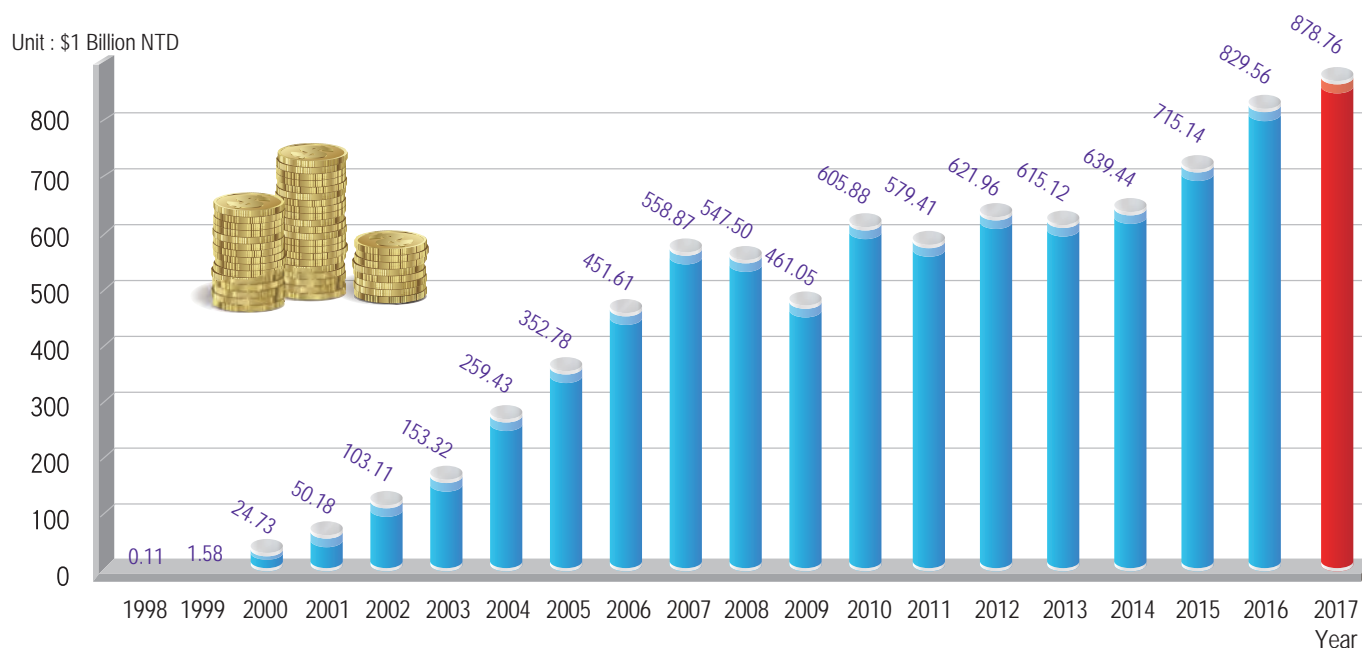


Total Number of Approved Enterprises by Industry as of the End of 2017

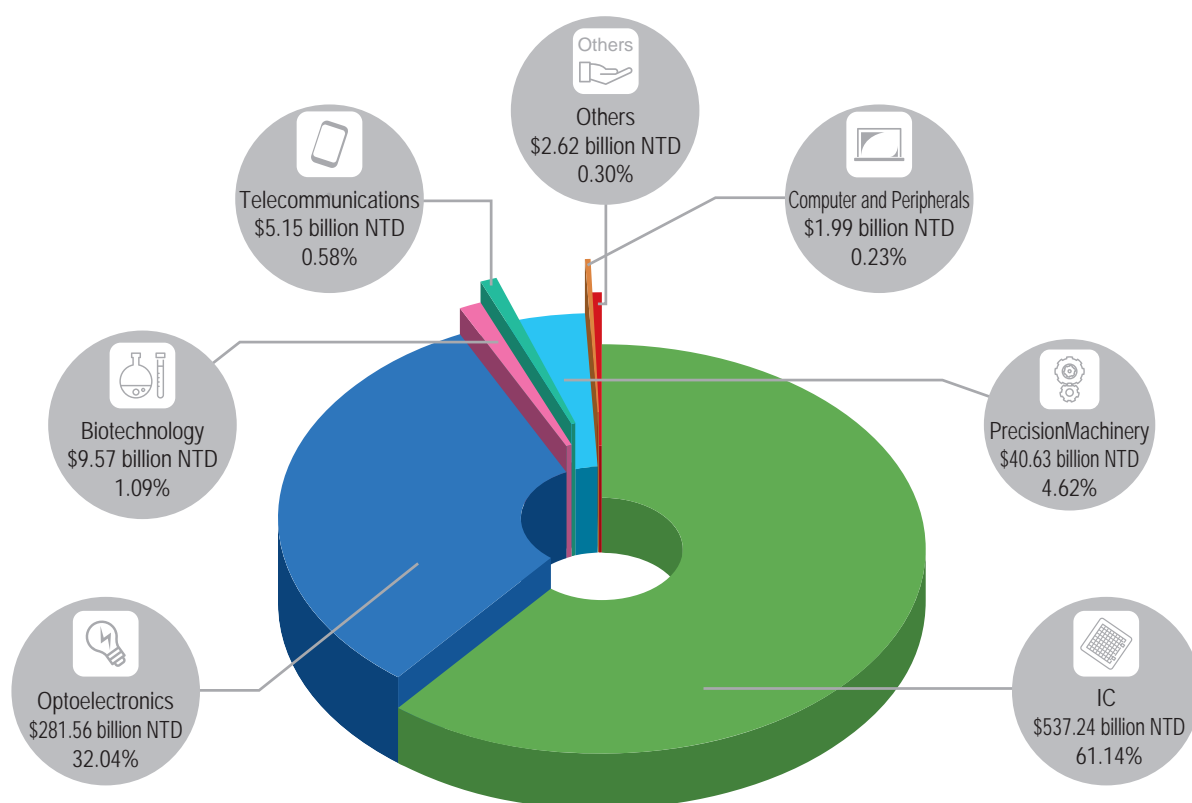
Total 222

Soaring Revenue, Stable Trade Volume

In 2017, the revenue of the STSP totaled 878.76 billion NTD, a growth of 5.93% compared to 829.56 billion NTD of 2016; the export volume reached 478.05 billion NTD and the import volume was 116.23 billion NTD. This contributed to the total trade volume of 594.28 billion NTD.



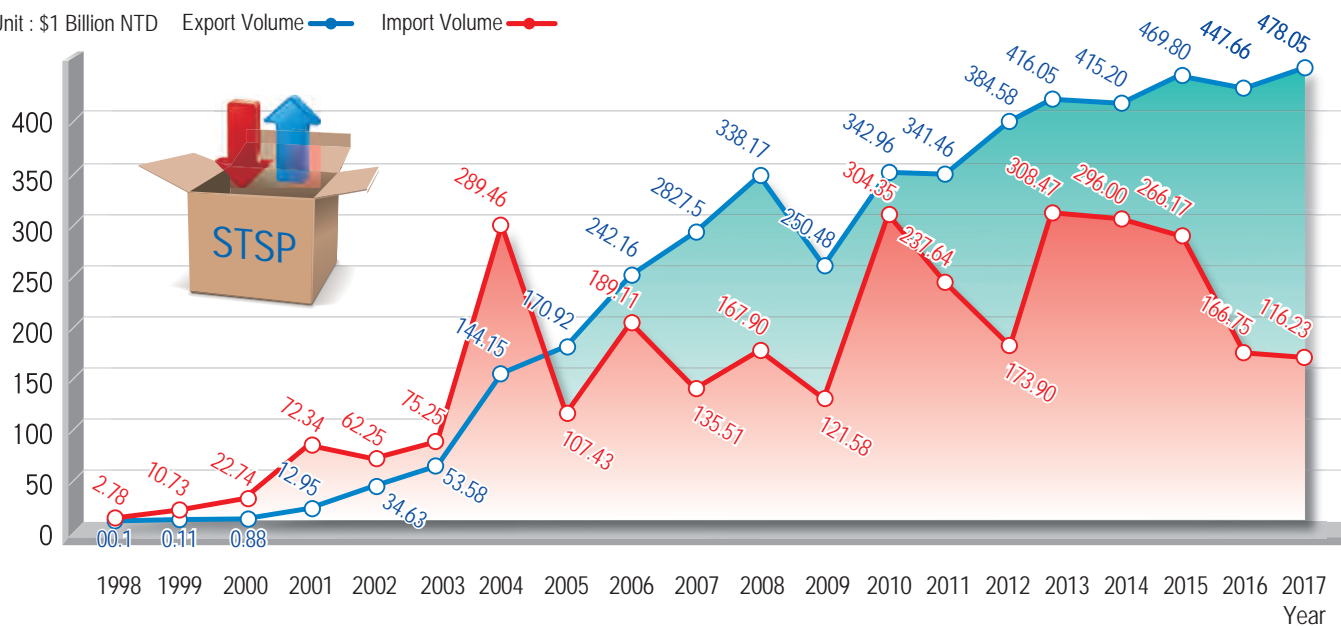
Revenue by Year



2017 Revenue by Industry

Total \$878.76 billion NTD

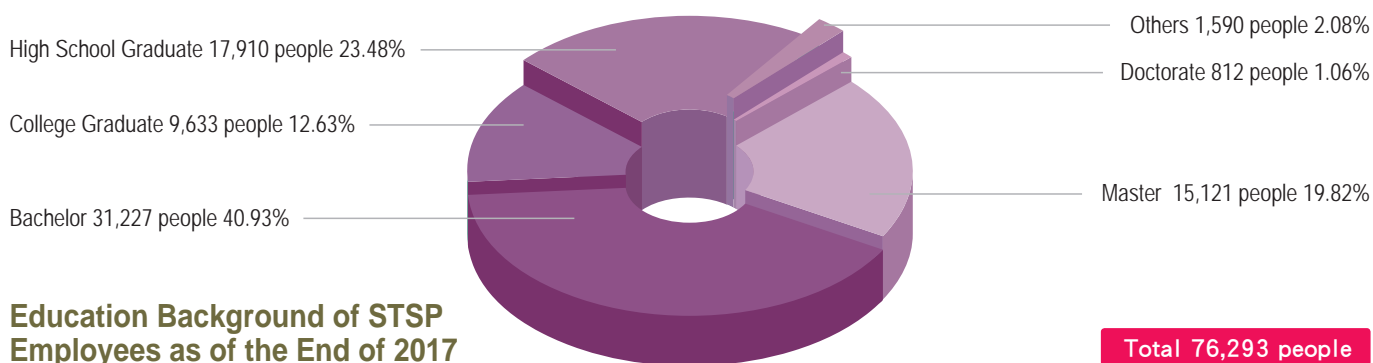
Unit : \$1 Billion NTD Export Volume —●— Import Volume —●—



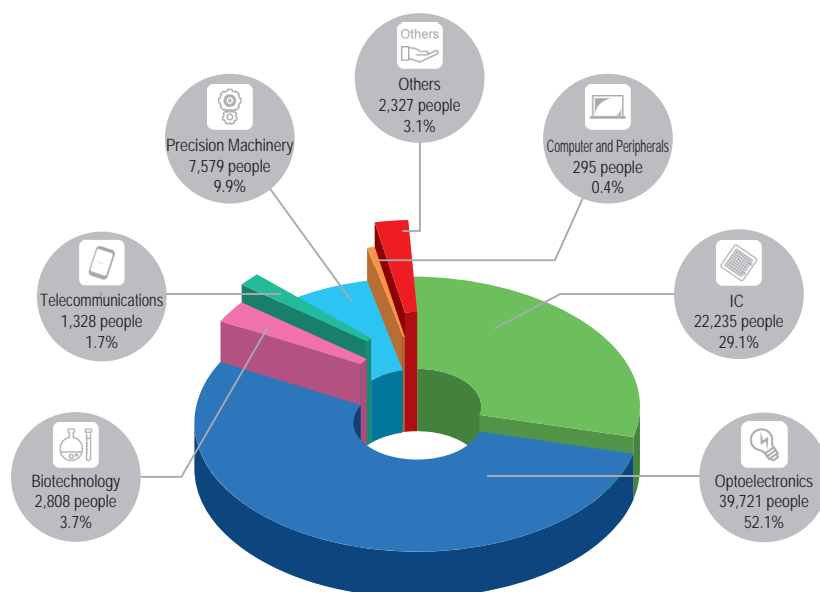
Import / Export Volume by Year

Talent Gathering at the STSP

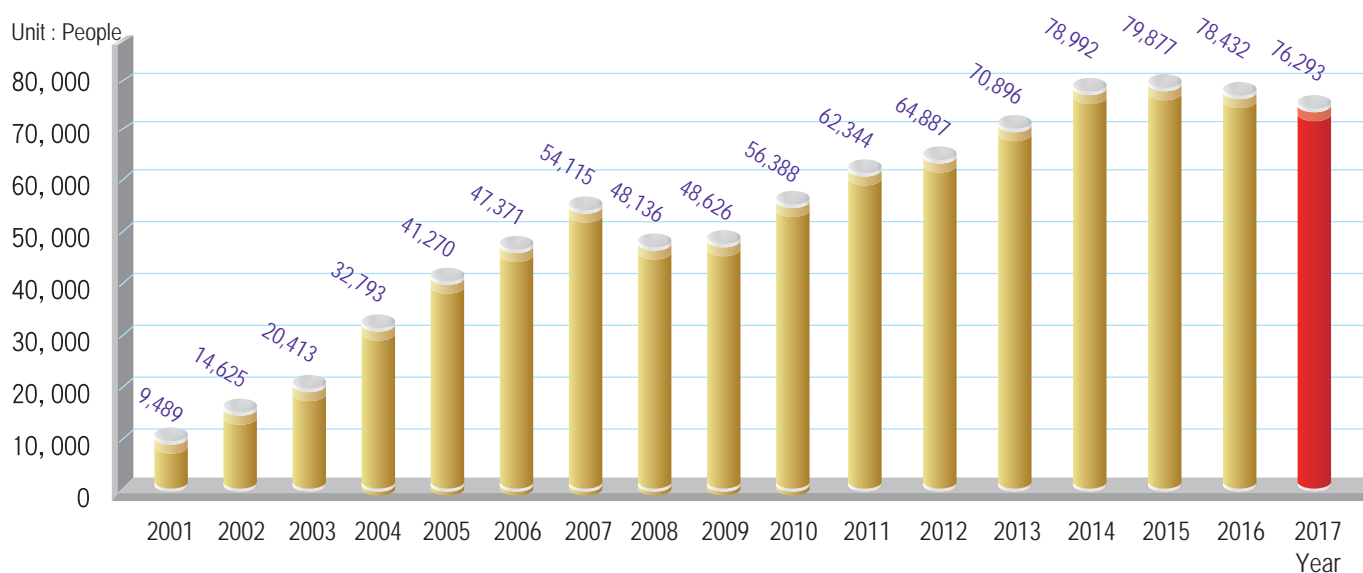
As of the end of 2017, 76,293 people were working at the STSP, and with booming investments, talent was attracted to the STSP to jointly create a better future.



Education Background of STSP Employees as of the End of 2017



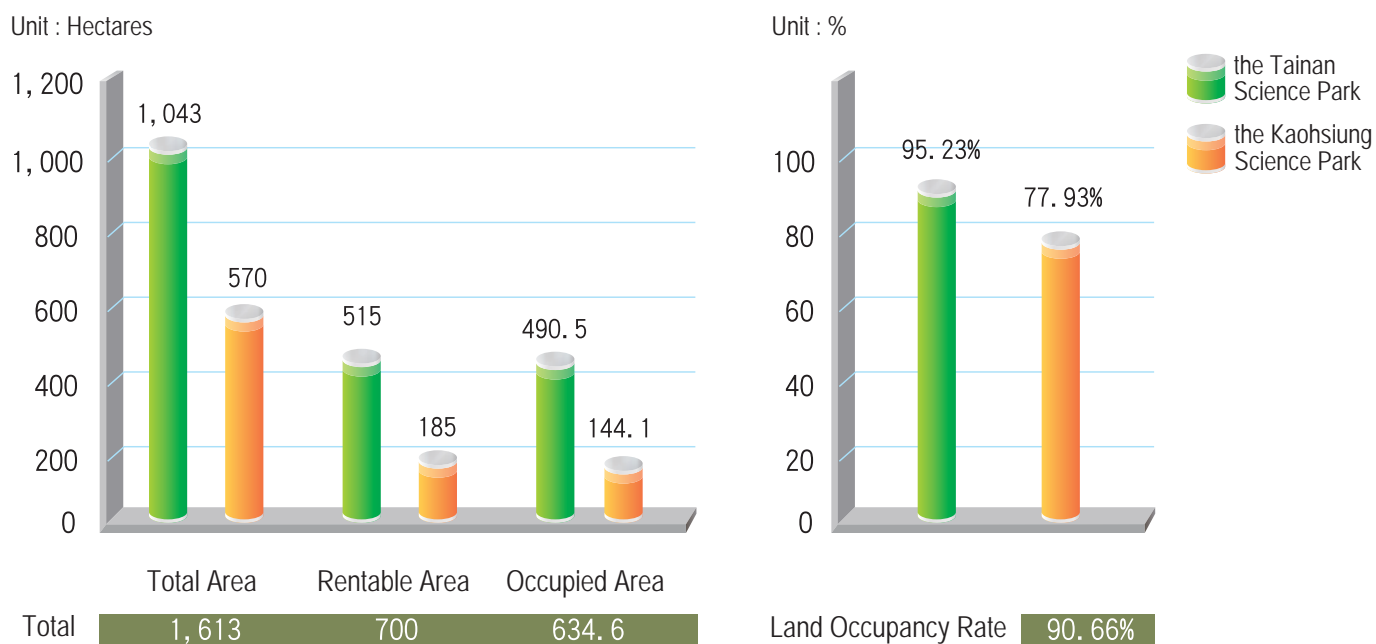
Number of STSP Employees by Industry as of the End of 2017



Number of STSP Employees by Year

Land Occupant Rate

In 2017, nine new Park enterprises leased out 64.61 hectares while 18 new Park enterprises rented 21 factory units. By the end of 2017, the land occupancy rate was 95.23% and 77.93% respectively at the TSP and the KSP.



Land Leased by the End of 2017



Commencement of ITRI's 3D Printing Facilities (December 11, 2017)



Increased Investment by the IC Industrial Giant, Winbond Electronics Corp. at the STSP (September 25, 2017)



Implementation of the STSP Aerospace Key System Technology Upgrading Promotion Program (December 18, 2017)



Well-known MIT STSP Medical Supplies Presented at Kaohsiung Dental Expo (March 11-12, 2017)

Boosting Smart Production Energy at the STSP

The STSPB started to implement the "Smart Manufacturing Industrial Cluster Promotion" program in 2017 so as to encourage cooperation between and among the industry, academia, and research institutions for innovative technology development, and to boost smart manufacturing energy of Park enterprises at the STSP. In 2017, 13 projects were subsidized and among them, the first 3D printing facilities for medical device manufacturing was built at the KSP with the capability to develop internationally certified metal 3D printing medical devices. In doing so, this encouraged relevant enterprises to take up international market shares in 3D printing medical devices.

Continuous Investments of IC Industrial Leaders at the STSP

In 2017, TSMC continuously invested NTD550 billion in building 12-inch foundry, for making five nanometer manufacturing technology. It was expected that in the next five years, 4,000 new jobs would be created. TSMC also announced the selection of the STSP as its foundry for three nanometer manufacturing technology. Winbond Electronics Corp. planned to invest NTD335.0 billion. Continuous investments of IC industrial leaders successfully attracted investments from Tokyo Electron and Taiwan Tohcello Functional Sheet Inc. By the end of 2017, about 20 IC manufacturers invested in the STSP.

Integration of Aerospace Resources for Development of International Supply Chain

The STSPB integrates industrial, governmental, academic, and research resources to implement the "STSP Aerospace Key System Technology Upgrading Promotion" program. Additionally, resource integration assists Park enterprises to recruit talent to tackle the challenges of international aerospace industry and to gain aerospace orders. In 2017, 16 Park enterprises received subsidies.

Well-known STSP Medical Devices Made in Taiwan

On March 11 and 12, the STSPB brought Park dental suppliers to participate in the "3rd Membership Meeting for the 2nd Conference of the ROC Kaohsiung Dental Association and Academic Seminars" organized by the Kaohsiung Dental Association.

At the "MIT STSP Medical Devices Exhibition Area" high quality dental supplies were showcased. At the meeting, scholars and experts were invited for seminars, and products from the domestic dental field were promoted. Park enterprises were engaged in interdisciplinary learning together with dentists to improve the capabilities and service quality of the medical industry for further clinical applications.

Startups Area and Services

As of the end of 2017, the STSP has advised 112 startup teams, 21 of whom were awarded with startup funds worth NTD 2 million, 57 were formally established, nine joined the science industry, eight entered the incubator center, 20 were subsidized with various governmental grants, and 24 increased their capital gains.

Experience Learning and Sharing from Outstanding Entrepreneurs

In 2017, there were four “Meeting with Industrial Gurus” exchange events where presidents, CEOs, and general managers of prominent Taiwanese firms were invited to share their business building experiences and keys to success. The STSP welcomes industrial leaders and startup teams to share their insights with us at the STSP Startup Workshop.

The STSP Links with Innovative Startup Resources Assisting Startups to Realize Their Dreams

The 2017 “STSP Innovation Oriented Startup Industrial Link Program” successfully introduced two startup funds and on August 11, seven startup teams were matched with four leading enterprises in Southern Taiwan. Additionally, three startups were assisted in developing dream prototypes to enhance innovative startup services in Southern Taiwan.

MakerSpace at the STSP Building Maker Space

The STSP's Maker Space in 2017 was operated by Far East University with gradually increasing operational performance. There were 68 entry-level classes (314 persons enrolled) and 15 advanced level classes (377 persons enrolled) in hands-on innovation, and relevant results were shared with countries in Southeast Asia. In December, 2017 the phased objectives were completed.



“Meeting with Industrial Gurus”- CEO of ARCO Biomedical Co., Ltd., Hsieh Dar-Jen (June 5, 2017)



Commencement Ceremony of the STSP Innovation Super Highway (August 11, 2017)



Commencement Ceremony of the “ITRT Innovation Association and Quanying Fund” (August 11, 2017)



Hand-made Leather Note Book (May 6, 2017)



FRC Robot Seedling Team and Teachers' Training at STSP(August 20, 2017)



Minister of Science and Technology, Dr. Chen Liang-Gee and Distinguished Guests at the "2017 STSP Innovation Festival" (November 6, 2017)



Popular STSP Pavilion, "Innovation Super Highway," at "Meet Taipei" (November 16, 2017)



FITI Winning Teams and Distinguished Guests (November 27, 2017)

Building Innovative Maker Space of AI Robots

The AI Robots Innovative MakerSpace worked with the relevant student clubs of senior high and vocational high schools to organize FRC training camps, RoboRAVE robot competition courses, and WRO robot soccer games to build open innovative platforms. These events attracted the participation of 141 senior and vocational high school students as well as 96 junior high and elementary school students. Through training, students of the National Nanke International Experimental High School went to participate in the 2017 RoboRAVE contest in Kaga, Japan, and were awarded with the Robovte creative design first prize .

Startup Innovation Festival

The "2017 STSP Innovation Festival" invited ten innovation units, four angle ventures, three international press agencies , and 15 startups from Singapore and the Philippines to organize the first international startup innovation festival in Southern Taiwan.

The Festival also invited 35 domestic and international startup teams to set up their booths at the "International Startup Faire" and an investment simulation was demonstrated by domestic and international angle venture capitalists and business representatives. The teams with the most investment value were selected, and the winning teams from Taiwan included Beseye, Starwing, and Gecoll.

STSP x StarFab Led Seven Startups First Participation in 2017 Meet Taipei

In 2017, the STSP participated for the first time in Asia's largest startup festival, Meet Taipei, and set up its pavilion to demonstrate the outstanding performance of the seven startups incubated in the STSP. Series design activities were also arranged at the pavilion, which attracted many visitors during the festival.

Nine Mentored Teams Ranked among the Top Ten of the 2017 FITI Competition

In 2017, five mentored teams (Knight Digital Technology, Deep Robotics, Gecoll, Herbal Pharmaily, and NeuroSpace) received Outstanding Innovation Awards and four received Innovation Potential Awards. In addition to the FITI Competition, in the same year Knight Digital Technology was also awarded with the Social Contribution Award, Yunus CSR Award, and Bronze Award for Smart City Creativity at the TIC Social Enterprise Competition.



■ Seminar on the STSP On-line learning Platform for 2017 Talent Cultivation (August 10, 2017)



■ Exchange and Matching Meeting for the Industry and Academia on Nano Technology and New Materials (February 16, 2017)



■ Keynote Speech on Smart Manufacturing (October 27, 2017)



■ MOU Signing between the STSPB and Emergo Taiwan Limited and Quintile (February 17, 2017)



■ Discussion on Current Status and Future Prospects of Taiwan Dental Supply Industry by an Invited Lecturer (February 18-19, 2017)

Subsidized Talent Cultivation Courses

The "Talent Cultivation Subsidy Program" was continuously implemented to encourage module courses offered by schools to link up with industries. In 2017, 17 applications were received and NTD 9 million was subsidized to benefit more than 1,000 trainees.

Professional Empowerment for STSP Practitioners

"Professional and Technical Talent Training and the Project for the Promotion of Industry-Academia Cooperation" were continuously implemented in 2017, which was the year of flipped talent training. Most face-to-face classes were gradually replaced by online classes. The STSP online learning platform was set up to provide 280-hours of training for 1,211 trainees. There were six seminars on industry trends and advanced technologies which were participated in by 947 attendees. There were two technology exchange and match meetings for academia, industries, and research institutions in interdisciplinary fields such as nano - technology, new materials, and smart medical care.

Advanced Research, Industry-Academia Cooperation, and Result Sharing

The "STSP R&D Advanced Industry-Academia Cooperation Program" was implemented to encourage Park enterprises to work with academia and research institutions for innovative R&D. In 2016, 23 applications were received and NTD 33 million was subsidized. Park enterprises invested NTD 50.74 million via self-funding and hired 100 R&D staff. The STSP facilitated two technology transfer projects and 29 PhDs and masters were cultivated.

In 2017, a "Demonstration for Achievements in 2016" was organized by inviting teams with outstanding performance records in 2016 to share their experiences in order to benefit more Park enterprises. Additionally, in coordination with governmental policies on the promotion smart manufacturing and smart robot industry, the STSPB invited experts to give relevant lectures.

MOU Signing with Emergo Taiwan Limited and Quintile; Organizing Medical Device Forums

In order to assist the STSP Park enterprises to expand their international markets, on February 17, 2017 the STSPB signed MOUs with the contracted research organization (CRO) of Emergo Taiwan Limited and Quintile. On the same day, the STSPB also organized the forum for "Sharing of Legal Practices in South East Asia and Mainland China" by inviting experts to give talks for Park enterprises which aim to enter the South East Asia and Mainland China markets.

Great Taipei Dental Supplies Show - STSP Medical Device Technology Matching Meeting

On February 18 and 19, the STSPB, Taipei Dental Association, and New Taipei City Dental Association jointly organized the "Great Taipei Dental Show: Digital Implants in the STSP, and the Dental Show in Taipei and New Taipei City." The forum invites ten Park enterprises to take part. In addition to product development displays, famous lecturers were invited to discuss the current status of dental medical devices in Taiwan and their future prospects with the goal of encouraging dentists to use products made in Taiwan to help STSP medical devices take more domestic market shares.

Commencement Ceremony of Serial Courses of Medical Device Inspections, Registration Trainings and Industry/Academia Alliances

On February 20, 2017, the Economic Development Bureau of Kaohsiung City Government organized a "Series of Courses on Medical Device Inspections and Registration Trainings" and eight Park enterprise received trainings. They jointly announced their determination to develop Southern Taiwan's medical device industry. The Kaohsiung Medical University later offered relevant courses to help Park enterprises to grow their medical device businesses.

Digital Clinic Teaching at College of Oral Medicine, Taipei Medical University

The STSPB cooperated with the College of Oral Medicine of Taipei Medical University to develop Northern Taiwan's first dental experiential diagnosis line, and on May 10, 2017 the University convened the "Digital Clinic Teaching System Commencement Ceremony for STSP MIT Medical Devices in Taipei Medical University." On the same day, nine products manufactured by six Park enterprises used by the experiential diagnosis line of Taipei Medical University were exhibited to invite distinguished guests and dentists on the site to witness the exceptional quality and technology of STSP's MIT medical devices.

Serial Activities of the Association for Dental Sciences of the Republic of China

In 2017 between August 10th and 14th, the Association of Dental Sciences of the Republic of China convened its member convention and organized a national dental supplies show with joint grand events at the 28th SEAADE and 31st IADR-SEA annual conventions. These events were organized according to the integrated marketing model for the industrial cluster of STSP medical devices so as to improve the visibility of STSP's medical device products and help to market STSP's MIT products to the world.

STSP's New Strength Demonstration at the Taiwan Healthcare⁺ Expo

The Taiwan Healthcare⁺ Expo began on December 7, 2017 heralding the international positioning of Taiwan's healthcare technologies for 2018. The government has been actively promoting the "5+2 Industrial Innovation Plan" aiming to link up Taiwan's clinical experience and industrial innovation energy to expand and develop Taiwan's healthcare technologies. This event also included the exchange and matching meeting for the STSP smart biomedical industry at Taipei Nangang Exhibition Center, through the joint presentation of their newest technologies for future expansion of international markets.



Assisting Park Enterprises via "Serial Courses on Medical Device Inspection and Registration Training" (February 20, 2017)



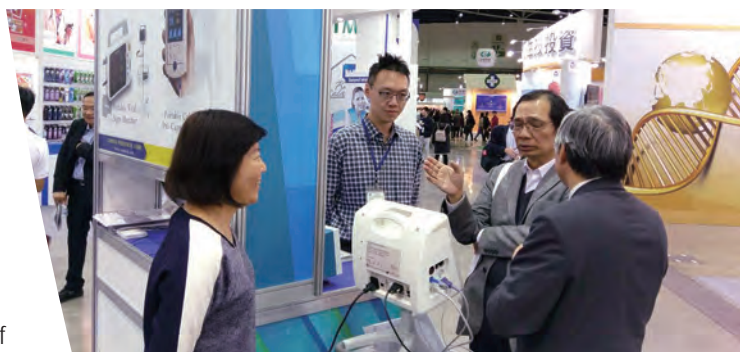
Photos of VIPs at the "Digital Clinic Teaching System Commencement Ceremony for STSP MIT Medical Devices in Taipei Medical University" (May 10, 2017)



Participation of the Deans of Seven Dental Medicine Schools in the "Digital Clinic Teaching System Commencement Ceremony for STSP MIT Medical Devices in Taipei Medical University" (May 10, 2017)



Keynote Speech Delivered by the Minister of Science and Technology, Dr. Chen Liang-Gee at the "2017 Members' Convention and Academic Seminar and National Dental Supplies Show" (August 10-14, 2017)



Taiwan Healthcare⁺ Expo (December 7, 2017)



Exchange Meeting for the Industrial Alliance of STSP MIT Products and Seminar to Call for the Application of a Promotion Program for the STSP Medical Device Industrial Cluster (March 16, 2017)



Attended by Deputy Minister of Ministry of Science and Technology, Mr. Hsu Yu-Chin and Former Mayor of Tainan City, Lai Ching-Te, at the UFV Show (July 14, 2017)



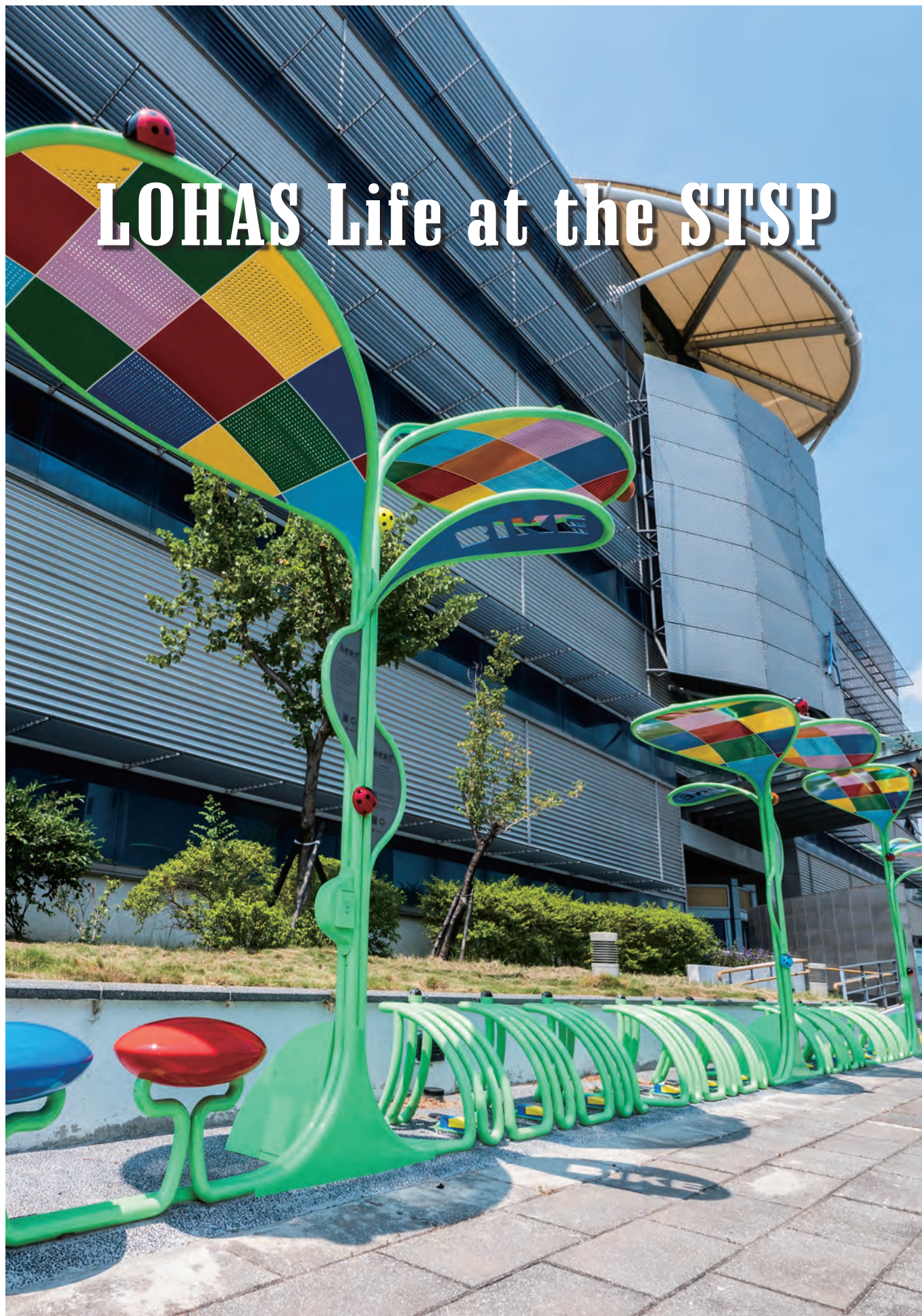
Press Conference: "Beyond Tainan- the Applications of Unmanned Flying Vehicles to Smart Cities" (July 14, 2017)

Development Achievements of the Smart Biomedical Industrial Cluster

- (1) In 2017, the Promotional Program of STSP Smart Biomedical Industrial Cluster budget was NTD111.74 million and 27 subsidized projects was approved.
- (2) By the end of 2017, the cluster attracted 73 active enterprises with an investment totaling NTD26.2085 billion. Revenue of the industrial cluster in 2016 reached NTD9.54 billion and 2,607 employees were hired. There were 34 GMP certified manufacturers, four manufacturers successfully developing dental implants who were registered after passing the Ministry of Health and Welfare dental implant inspection system, 14 qualified firms under the "Biotech and New Pharmaceutical Development Act," 37 TFDA certified makers, 23 CE qualified manufacturers. and 14 FDA certified makers.
- (3) In 2017, five experiential diagnosis lines were developed in medical institutions including three dental lines, one bone line, and one line for smart monitors in Tri-Service General Hospital, National Cheng Kung University Hospital, Kaohsiung University Hospital, and Shuang Ho Hospital.
- (4) In 2017, two southbound marketing projects for Park enterprises of medical devices were facilitated, as well as established the "Overseas Research and Commercialization Center of STSP Medical Devices" in the Medical University of Ho Chi Minn of Vietnam.
- (5) In 2017, Park enterprise delegates were invited to participate the Southern China Dental expo and Thailand healthcare expo to promote MIT national image and expand its international markets.
- (6) In 2017, three projects including dental laser, all-ceramic crowns manufacturing, and quick screening for drug use, were subsidized.

Unmanned Flying Vehicle x Smart City; Let the World See the STSP

On July 14, 2017, VIPs including the Deputy Minister of Ministry of Science and Technology, Mr. Hsu Yu-Chin, and the former Tainan City Mayor Lai Ching-Te, attended the press conference "Beyond Tainan- the Applications of Unmanned Flying Vehicles to Smart Cities". Here, they used VR goggles to witness in person 34 unmanned flying vehicles take off, demonstrating the technological strength of the STSP's AI, and announcing to the world the beginning of the AI Year for the STSP.



LOHAS Life at the STSP



Extraordinary Achievements of the STSP Witnessed by VIPs (January 15, 2017)

The 14th STSP / STSPB Anniversary and Group Wedding in the Year of the Rooster

On January 15, the STSPB celebrated its year of the rooster themed 14th Anniversary and the 13th STSP Group Wedding in front of Siraya Plaza. This year, 25 couples joined the group wedding and so far the STSPB has organized group weddings for 340 couples to witness the joy of the newly-weds for their beautiful family lives in the STSP.



Zou Tribe's Guest Greeting Ceremony and Presentation of Ceramics as a Welcome Symbol (May 13, 2017)

The STSP Community Spirit Ball Games

The 18th STSP Community Spirit Ball Games began on August 12, 2017. They featured table tennis, badminton, volleyball, and softball competitions. Each year, the Games attract the participation of many teams of sports lovers from the Park enterprises and neighborhood areas and create a healthy image for the STSP.



Community Parent-Child Fun Games Held by Owin 1 at the Wellness Center (August 27, 2017)

Japanese Park Enterprise Trip to Indigenous Tribe Cultural Park

Japanese Park enterprises play an important role in the STSP, providing opportunities and platforms to promote friendship and exchanges. On May 13, 2017, STSPB organized a tour to the Indigenous Zou Tribe Cultural Park on Ali Mountain. Through a Japanese guided tour, Japanese employees learned about the diverse ecology and rich history of Ali Mountain. They also visited some of the national treasures of Taiwan such as the forest railways and Hinoki Village, where they saw historical buildings and heard stories about the cultural and creative industry. Our Japanese friends were all impressed and came home with joyful memories.



Competition Held under Good Weather Condition (October 22, 2017)

Community Parent-Child Fun Games Organized by the Wellness Center

At the end of March 2016, the STSPB signed an operation transfer agreement with Owin 1 for the STSP Wellness Center, and after which the stadium, swimming pool, and gym began their operations. On August 27, Owin 1 organized fun games along the swimming pool for parents and children in the STSP community. Through cooperation in the games, the parent-child relationships were strengthened.



■ Commencement of Hiking Trip on 921 National Disaster Prevention Day (September 17, 2017)

Starry BBQ Night at the Community Center

In order to celebrate the Festival and provide diversified services, on the eve of the Mid-autumn Festival the Community Center organized the Starry BBQ Night event in front of the Community Center plaza by inviting the participation of Park enterprise employees and community residents. A wonderful night was celebrated with good food, music, and performances.



■ The "2017 Community Starry BBQ Night" (September 26, 2017)



■ The STSP Outstanding Laborer Awards (May 6, 2017)

2017 Uniform Invoice Cup Running

On October 22, 2017, the STSPB and National Taxation Bureau of the Southern Area jointly organized the "2017 Uniform Invoice Cup" Running in Tainan to encourage the public to exercise and to promote the use of e-invoicing vehicles. Invoices collected during the event were donated to local welfare organizations. This event featured sports, healthy activities, and charity.

Hiking Event on the National Disaster Prevention Day on September 21

On September 17, 2017, the STSPB and the Tainan City Government jointly organized the "Hiking Event on September 21, the National Disaster Prevention Day." With the participation of more than 5,000 hikers, the event began at Siraya Plaza, Daoye Lake, and finished at Yingxi Lake. Fun games were also organized along the hiking route. Through relaxing, interactions, and healthy activities, the concept of disaster prevention by the public was taught.

Recognition Awards to Outstanding Laborers

The STSP Outstanding Labor Awards were held at the Tree Valley Park Music Hall. In 2017, 63 outstanding laborers and 14 Park enterprises promoting workplace equality were awarded. Executives of the award winning Park enterprises attended the event and congratulated their outstanding laborers to demonstrate their focus and careful management of talent cultivation.



■ 2017 Uniform Invoice Cup in Tainan with Public Participation at Various Ages (October 22, 2017)



■ Christmas Celebration of Venice Clowns and Children (December 15, 2017)

STSP Christmas Candle Lighting Banquet

On December 15, the "20th STSP Christmas Candle Lighting Banquet" was held at the Puxi Park in front of the dormitory area of TSP. In addition to a wonderful performance, a beautiful lighting decoration was displayed for the Christmas celebration.

Career Fair- the TSP

In order to help citizens of Tainan and the Park enterprises in the TSP find suitable jobs and employees, the STSPB and the Tainan City Government jointly held the 2017 "Living and Working in Tainan" career fair Part 1, with the participation of 95 enterprises, over 2,800 job seekers, and creating 3, 800 job opportunities .



Joint Efforts for the STSPB and Tainan City Government to Provide more Jobs in Tainan (March 4, 2017)

Career Fair-the KSP

In order to assist industries in Kaohsiung to develop jobs, the STSPB worked with the Kaohsiung City Government to organize the "2017 Career Fair" which attracted the participation of 55 enterprises and offered 2,500 job opportunities.



Career Fair Jointly Organized by the STSPB and Kaohsiung City Government (September 16, 2017)



Seminars on the Promotion of Building Rules and Regulations (May 26, 2017)

Seminars on the Promotion of Building Rules and Regulations

In order to ensure that the Park enterprises comply with uses, maintenance and operations, and the building of self-owned factory requirements, on May 26 and August 31, 2017 respectively the STSPB organized two seminars on the relevant rules and regulations for building administration and two on the management of building construction. Park enterprises were assisted with the legalities of safe building use to provide a safe work environment for their employees.



The " 2017 STSP Industrial Safety and Environmental Protection Month" (October 21, 2017)

Industrial Safety and Environmental Protection Month

The STSPB organized various events during the " 2017 STSP Industrial Safety and Environmental Protection Month " between October 1st and November 11th. In addition to the participation of scholars and experts discussing new information regarding occupational safety and environmental protection laws, training camps on friendly working environments and health management at work were offered to improve the awareness of Park employees towards workplace safety and environmental protection, with the aim to build a sustainable healthy working environment.

2017 Winner of General Administration Excellence

NNKIEH's administration performance was successfully awarded with the highest quality compared to other senior high and vocational high schools in 2017. Accrediting commissioners recognized the NNKIEH's vision, especially, the introduction of internal control within firms.

Outstanding Results for University Admissions

In the 2017 Joint College Entrance Examination, this year's graduates were the first students to be granted open admission to high schools under the 12-year National Education Program. For the individual class, Lin Chen-yi was the top candidate admitted to the College of Medicine, National Cheng Kung University, and 70% of graduates this year were accepted with open admissions. Among them, 20% were admitted to the top universities including National Taiwan University, National Tsing Hua University, National Chiao Tung University, National Cheng Kung University, and National Cheng Chi University, and more than 37% were admitted to other national universities demonstrating outstanding results.

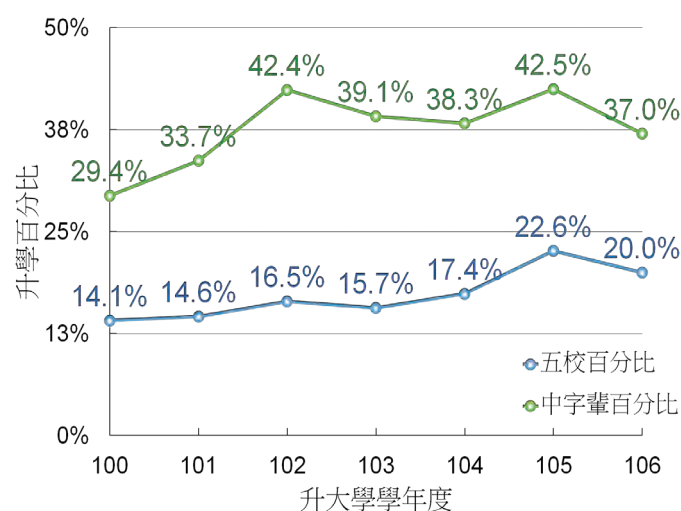
Promotion of AI Robot Curriculum

Since the School Year of 2017, NNKIEH has included AI Robot in its curriculum planning for senior high schools, junior high schools, and elementary schools. Additionally, high schools in Central and Southern Taiwan have also been invited to join the talent cultivation program.

On October 5, 2017, Deputy Director-General, Su Cheng-Kang and the Educational Inspector of K-12 Education Administration, Mr. Chen Chien-Tsang witnessed the MOU signing by President of NNKIEH, Mr. Chyn Wen-Jyh and presidents of 23 other schools including Tainan First Senior High School, to create AI Robot maker learning environments in senior high schools in Southern Taiwan.



Commissioners for Administration Affairs Evaluation (March 30, 2017)



Percentage of NNKIEH Graduates Admitted to Top Universities



MOU Signing of the Alliance for AI Robot Makers with NNKIEH (October 5, 2017)



Participation in RoboRave Competition and 2018 FRC Competition Flag Presentation Ceremony (October 5, 2017)



■ Invitation for the Elementary School Department Choir to Lead the National Anthem Singing at the 2017 National Birthday Ceremony Encouraged by the Minister of Education (October 9, 2017)



■ Proud Moment of the Elementary School Department Choir Leading the Singing of the National Anthem at the 2017 National Birthday Ceremony (October 10, 2017)



■ Gold Medal Won by NNKIEH at Taiwan International Invention and Design Fair (July 8, 2017)

Invitation of the NNKIEH's Elementary School Department Choir to Lead the Singing of the National Anthem

The NNKIEH's Elementary School Department Choir was set up 14 years ago, and in 2017, it received the first prize in the National Music Contest. In July, the Choir was honored to be invited to perform at the Vienna World Peace Choral Festival. Furthermore, the Choir also led in the singing of the national anthem at the ROC National Day Ceremony! NNKIEH again enhanced its international visibility.

An Outstanding School with Foresight Project Results Recognized by the Ministry of Science and Technology

After demonstrating the fruitful outcome of its modular biological curriculum courses in Phase 2 of the Foresight Project, NNKIEH's application for "Interdisciplinary Curriculum R&D and Experimental Studies -Exploration and Hands-on Experiment of Subjects of Nature Science" in Phase 3 the Foresight Project was successful enough to engage in theme studies by developing curriculum features of NNKIEH. The end results were awarded with excellence by the Foresight Project Curriculum Group, Teachers' Teaching Group, and Student Outcome Group, as well as the the National Outstanding School in Phase 3 Foresight Project.

National High School Games Gold Prize Won by Tennis Team

NNKIEH's Senior High School Department Tennis team won Gold in the Men's Tennis Double at the National High School Sports Games for the first time. NNKIEH's successful academic and sports education was highly praised for its diversified development and featured management.



■ Gold Medal Won by NNKIEH at the 2017 National High School Sports Games (April 26, 2017)

Culture and Arts at the STSP



Three Silver Awards in a Row and the Top Honor of Enterprise Environmental Protection Received by STSP's Recycling Center

After receiving top honors in "Enterprise Environmental Protection" from the Environmental Protection Administration (EPA) of Executive Yuan in 2015 and 2016, on October 30, 2017 STSP's Recycling Center was again awarded with a Silver Medal. Furthermore, EPA awarded the Center the "Honorable Award for Enterprise Environmental Protection," making the center the first winner among waste processing agencies in science parks.



Silver Awards Three Years in a Row Received by Director-General, Lin Wei-Cheng, from Vice President, Chen Chien-Jen, at the Presidential Office (October 30, 2017)



The 2017 BSI Standards "Sustainability Excellence Award" from BSI Received by Deputy Director-General Mr. He Jin-Cang on behalf of the STSP (November 1, 2017)

STSP's CSR Winning of "Sustainable Business Excellence Model"

The STSPB's "2016 Corporate Social Responsibility (CSR) Report" on November 1, 2017 received the 2017 BSI Standard "Sustainability Excellence Award" from the British Standards Institute (BSI), to recognize STSP's implementation of CSR for more than five years. In addition, the STSP has been devoted to upholding the relevant environmental standards in the corporate governance of enterprises. Up until now, 35 organizations in the STSP have issued their CSRs, accounting for 92.03% of Park enterprises, indicating the significant and continuous progress of Park enterprises towards their social responsibilities.



Spring Art Event

Each year during spring blossom season, every Saturday afternoon for eight continuous weeks is the "STSP Spring Art Event". In 2017, under the theme of "Good Music for Lifting the Spirit", positive attitudes were developed through good music.



Spring Art Event

KSP Art Festival

The theme for the 2017 KSP Art Festival is "Full Blossoms." With materials provided by Park enterprises, the Festival presented them with more creativity and allowed the public to become more familiar with the materials and products manufactured by Park enterprises. This year three lecturers from different fields were invited to guide the public to participate in artwork creation. The six events attracted the participation of about 310 attendees.



Event of STSP Art Festival



■ Commencement Ceremony of the STSP Art Festival (September 10, 2017)



Fun Return to Prehistory

In order to promote archeological cultural content and local history, on November 11 the STSPB organized an archeological experiential event. With unearthed artifacts from the STSP, games were designed to allow the public to explore, experience, and have fun. Attendees were helped to understand the life and wisdom of our ancestors, and got to know the archeological and cultural assets of the STSP.



■ Fun Experiential Event: Returning to Prehistory' (November 11, 2017)

A Flying Butterfly, the Transformed STSP

The “Caterpillar to Butterfly” concept was utilized to create an interesting, vivid, and friendly environment for the public to engage in visual enjoyment, and give more creativity and innovation to the infrastructure in the STSP. The transformation of the STSP is like the life cycle of a butterfly from “caterpillar, to pupa, and butterfly” that requires “waiting, struggling, and striving.” At each stage, the STSP grew stronger and worked harder for the future.



■ 'Flying Butterfly' - the Transformed STSP

Four Treasures that Greet Visitors

The color painting on the public toilet at Public Park #1 of the KSP (near the dormitory area between Luke 9th Rd. and Houxiang Rd.) integrates features of local “life, culture, landscape and industries” under the theme of the four treasures of Luzhu - “tomatoes, cauliflowers, eggs, and milkfish” - into the establishment purpose of the KSP to promote local culture and create local arts.



■ Rich and Interesting Color Painting of Four Treasures that Incorporates Local Cultural Features

Strictly Selected Local Food Ingredients to Get to Know Great Tainan

It has been 2 years since the establishment of the "STSP Food Market", and great support was received from Park enterprises and the public. In April 2017, the STSPB cooperated with Tainan City Government in order to improve food accessibility by offering a sales point at the "STSP Community Center." With this event, the STSPB supported local produce and consumption for a healthier life and the promotion of the eco-community.



The "STSP Food Market" for Continuous Promotion of Local Produce (May 12, 2017)



Acting City Mayor of Tainan, Li Meng-Yen (left 3) with Artists at the Opening Ceremony of "Color Pen Portraits" (November 4, 2017)

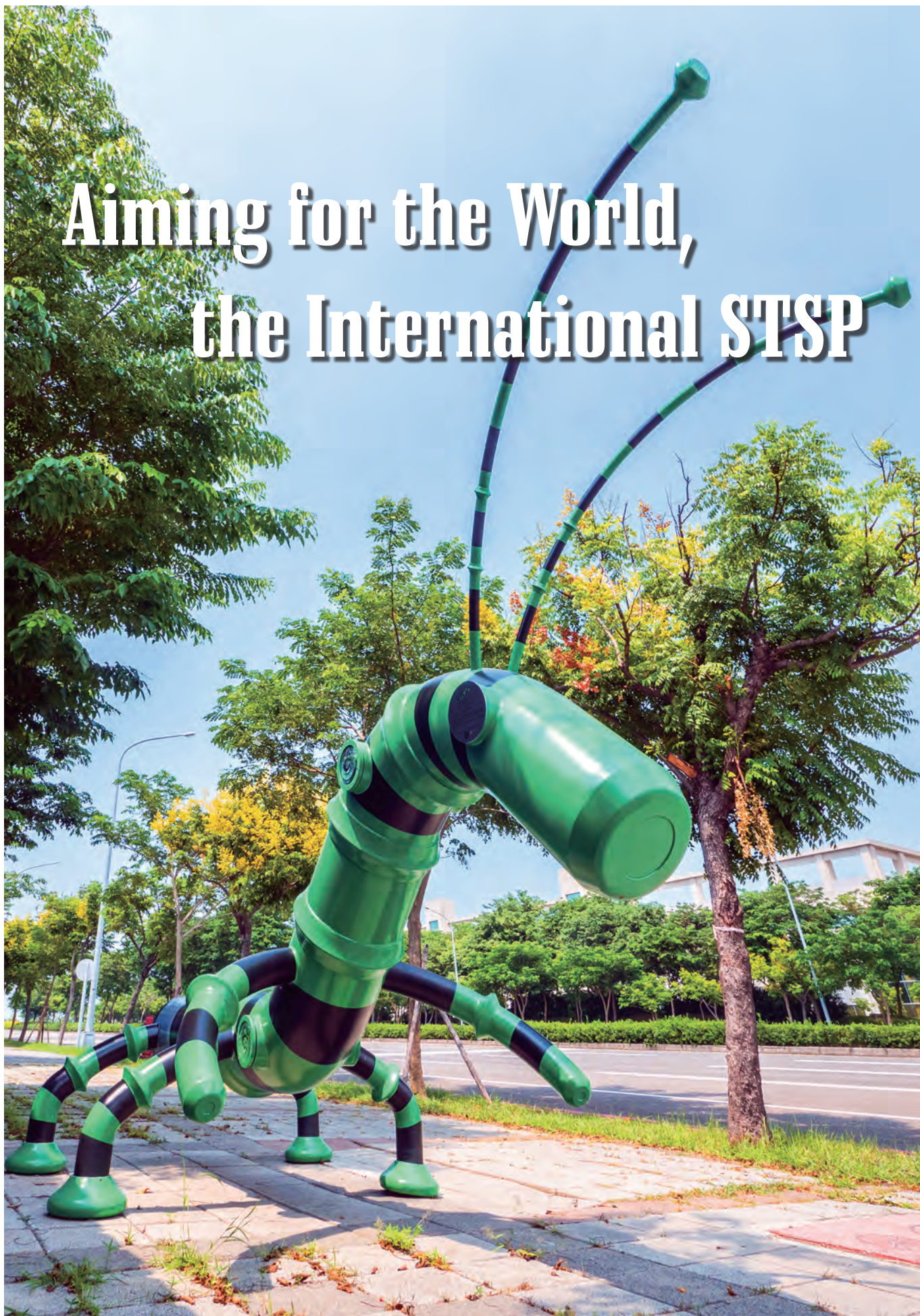
Xingang Temple, the Integration of Art, Culture, and Region

Xingang Local Cultural Center combines the spatial design of technology and culture and consists of permanent, special exhibition areas. The former displays Pinpu Siraya Culture and prehistorical archeological materials; the latter in 2017 held five exhibitions including oil paintings, water color paintings, Chinese art paintings, brush paintings, western style paintings, plane designs, and geometrical sculptures, attracting many visitors.



Joint Exhibition of Liao Qing-zhang and Liao Wei-zhu (June 17, 2017)

Aiming for the World, the International STSP





The Visit of the President of Paraguay, Mr. Horacio Cartes (left 3) accompanied by Vice President Chen Chien-Jen (July 13, 2017)



The Visit of Chief AI Scientist for Facebook AI Research (FAIR), Mr. Yann LeCun and Distinguished Guests of the Seminar for Southern Taiwan Scholars to the STSP, and Opinion Exchanges with the Director General of the STSPB Lin Wei-Cheng (left 4) (July 1, 2017)



The Visit from the Delegation of Councilmen of the Baltic States Led by Latvia Councilman, Hon. Ainars Latkovskis (right), and Photo Shoot with the Deputy Director-General, Mr. Su Cheng-Kang (left) (July 14, 2017)



The Visit of City Government Delegates from Suwon, Korea Led by Mayor Mr. Yeom Tae-Young (left 3) to the STSP (October 1, 2017)

Friends from Afar Witnessing the Strength of the STSP

The STSPB greeted 102 domestic and international groups of visitors, with a total of 3,769 persons, including delegates led by the President of Paraguay, Mr. Horacio Cartes; Chief AI Scientist for Facebook AI Research (FAIR), Mr. Yann LeCun; councilmen of the Baltic States; Representative of the British Office, Taipei, Ms. Catherine Nettleton; Representatives of EnergyVille, Belgium; Assistant Representatives to US Councilmen; and the Deputy Head of the European Economic and Trade Office in Taiwan, Dr. Thomas Juergensen, demonstrating the world recognition of the STSP's technological strength.



The Visit of Delegates from EnergyVille, Belgium, Led by COO Mr. Bert Gysen (left 5), and Photo Shoot with the Deputy Director-General of the STSP, Mr. Su Cheng-Kang (October 18, 2017)



Visit from the Deputy Head of the European Economics and Trade Office in Taiwan, Dr. Thomas Juergensen to the STSP, and Photo Shoot with the Deputy Director-General of the STSP, Mr. He Jin-Cang (November 7, 2017)



The Visit of Assistant Delegates to US Councilmen Led by Mr. T. Michael Andrews (left 3) Chief Counsel and Majority Staff Director for the United States Senate Committee on Indian Affairs (SCIA) to the STSP and Photo shoot with Chief Secretary Cheng Hsiu-Jung (left 2) (November 23, 2017)



The Visit of Delegates from the British Office, Taipei, Led by Representative Ms. Catherine Nettleton (middle) and Photo shoot with Secretary General Cheng Hsiu-Jung (left 2) (November 23, 2017)

The International Workshop on STSP Medical Device Exchanges and Cooperation

In order to expand the STSP's MIT medical device products to southbound country markets, on August 14 the STSPB organized the "International Workshop on STSP Medical Device Exchanges and Cooperation", and invited dental scholars and experts from Southeast Asian countries to share their knowledge of dental products and Park enterprises to promote the STSP's MIT products as the solutions.



The International Workshop on Exchanges and Cooperation for STSP Medical Devices (August 14, 2017)



Introduction of STSP Medical Devices to Guests on Site by the STSP Team (October 11-12, 2017)

Yushan Forum for Sharing Medical Device Manufacturing Experiences and Smart Industrial Cluster Building

The Yushan Forum, organized by the Prospect Foundation on October 11 and 12 2017, was held at the Grand Hyatt Taipei Hotel. At the Forum, speakers from 15 countries including Belgium, Croatia, India, and Indonesia were invited and the STSPB presented its talk on "Sharing Medical Device Manufacturing Experiences and Smart Industrial Cluster Building" by demonstrating how STSP's smart biomedical industry met the requirements for exceptional smart biomedical products.

Commencement of the Overseas Research and Commercialization Center for STSP Medical Devices

"The Overseas Research and Commercialization Center for STSP Medical Devices" was officially launched on November 17, 2017, at the University of Medicine and Pharmacy in Ho Chi Minh City, Vietnam, presenting a big leap for STSP medical devices in the Vietnamese market. In recent years, to incorporate with the New Southbound government Policy, the STSPB actively led its Park enterprises to expand their markets in ASEAN countries. With the assistance of long-term relationships between the Foresight Medical Supplies Center of National Cheng Kung University and the University of Medicine and Pharmacy in Ho Chi Minh City, the Center was successfully founded. The Center is equipped with a display area and experiential space for STSP medical device products. At present, 13 Park enterprises have benefited from these products. Additionally, there are classrooms for educational training; it is expected that this Center will help local physicians learn more about MIT medical devices and enhance product reliability to successfully lay a strong foundation for MIT medical devices in southbound markets.



The Overseas Research and Commercialization Center of STSP Medical Devices (November 17, 2017)



The Exhibition Team at the Dental South China 2017 International Expo (March 1 -5, 2017)

Advancement to Mainland China and Keeping up with the World

After active operations over the past eight years, the STSP medical device industrial cluster has had its products continuously certified by the TFDA and GMP systems of the Ministry of Health and Welfare, as well as by Chinese certified CFDA and internationally certified FDA and CE systems. Between March 1 and 5, the STSPB personally led representatives of ten Park enterprises to participate in the Dental South China 2017 International Expo to increase the visibility of products and technologies of Taiwan's biomedical device manufacturers. At the Expo, Taiwanese enterprises on the site received a total amount of orders exceeding RMB 1 million, as well as continuous follow-up orders.

The STSP's participation in the Thai Medical Fair for Expanding Market Channels

The STSPB led Park enterprises to participate in the Medical Fair in Thailand. For three days in a row, over 500 professional buyers and visitors from 20 countries around the world visited the STSP Pavilion. The cluster alliance Pavilion not only integrated cluster products but also attracted international science parks for possible cooperation. During the Fair, the President of the Thai Medical Device Technology Industry Association and the Superintendent of the Thai Police General Hospital attended the STSP Pavilion and exchanged opinions with Park enterprises and experienced all products. From good MIT quality to giving surprises to the world, the STSP smart biomedicine industrial cluster provided a unique "integrated" and customized medical device solution and targeted southbound countries and global markets.



The Visit to the Thai Medical Device Technology Industry Association (September 6-8, 2017)



The Visit to the Police General Hospital, Thailand (September 6-8, 2017)



Interview of the STSP Representative by Local Media in the Thai Medical Fair (September 6-8, 2017)

Focusing on the International Optoelectronics Industry for a Shiny STSP Future

"The 2017 Opto Taiwan" was launched at Taipei Nangang Exhibition Center between June 14 and 16 in 2017. To actively participate in the show, the STSPB led six Park enterprises in the optoelectronics industry to set up an STSP Pavilion for the promotion of advanced optoelectronics technologies in the STSP, and to look for business opportunities.



Photo shoot with the Executive Officer of the STSPB, Ms. Wang Ya-Xian (left 2) with Participating Park Enterprises in the "2017 BioTaiwan" (June 14, 2017)



Attendance of Chief Secretary General, Ms. Cheng Hsiu-Jung (right 5) and Legislator, Ms. Lin Tai-Hua (right 4) at the STSP Pavilion in the "2017 Kaohsiung Biomedical Technology Expo" (September 27, 2017)

The STSP's Leading Participation in the Tainan Biotechnology and Green Technology Expo

"The 2017 Tainan Biotechnology and Green Technology Expo" was launched between September 22 and 25 at the Commercial Exhibition Center in Tainan. The STSPB set up the STSP Pavilion with six Park enterprises from the optoelectronics and biotechnology industries to familiarize visitors with the achievements of the optoelectronics and biotechnology industries in the STSP, and to encourage Park enterprises to promote their advanced technologies and high quality products.

Additionally, the "2017 Kaohsiung Medical Technology Expo" was launched between September 27 and 30, in 2017. The STSPB and five Park enterprises from the biotechnology industry together set up the STSP Pavilion to promote biotechnological products in the STSP.

Popularity of the STSP in the International Biotechnology Expo

The 2017 BioTaiwan: "Exhibitions, Conferences, & Partnering" was launched at Taipei Nangang Exhibition Center between June 29 and July 2 attracting the participation of 1,300 booths and more than 600 firms from 15 countries. For the first time, three sciences park in Northern, Central, and Southern Taiwan jointly set up the Ministry of Science and Technology Pavilion to demonstrate scientific R&D outcomes.



VIP Photo in the "The 2017 BioTaiwan: Exhibitions, Conferences & Partnering" (June 29, 2017)

Positioning for the Future

Determination to Accomplish Policy Mission

The STSPB has shouldered various policy missions, and with hard working and determined attitudes, the STSPB will accomplish all missions on time as it always promises. In the future, the STSPB will build a good investment environment for the IC industry advanced manufacturing process, with high quality guaranteed within the promised time frame. The entrusted infrastructure construction of Shalun Science City has been carried out as scheduled, and through the promotion of the STSP Smart Robot Innovation Maker Site Program, the trends of makers was created to enable makers to realize their dreams.

clusters

Strengthening Structure for Comprehensive Development

The STSP continuously improves its smart energy production by attracting increased investments from leading IC manufacturers as well as integrating resources from the industry, academia, the government, and research institutions in the aerospace field. Based on the existing industrial structure, the STSPB will “strengthen industrial clusters,” “facilitate industrial innovation,” and “enhance consultation for startups” to boost the STSP’s competitiveness.

Expanding Fields with Active Promotion

In order to respond to the future industrial development of the STSP, the STSPB is now assessing the need to establish a new science park. To incorporate the new southbound policy promoted by the government, the STSPB will also combine the local resources of southbound countries to make use of Taiwan’s industrial advantages and to demonstrate Taiwan’s strength. In the future, the STSPB will firmly establish Taiwan as a global contender.

A Sustainable Environment for Ecology, Life, and Living

The STSPB will continue its efforts in the building of a sustainable science park and a green environment. In the future, it will continuously implement environmental policies to save water and energy, and promote the use of green energy. Events such as sports, the art festival, and Heart Month will also be organized to develop STSP culture and create STSP values.



2017 Chronicles



January	1 th	Completion of Phase 5 LED Street Lamp Replacement in the TSP
	15 th	STSPB 14 th Anniversary and Community Spirit Ball Games
	25 th	Completion of Phase 2 of Improvement of TSP Waste Water Treatment Plant Facilities

February	6 th	Operation launch of Shanhua Line of the TSP Shuttle Bus Services
	9 th	Demonstration and Press Conference for the 2016 STSP Heart Month
	13 th	Completion of Soil Retaining and Allocation Construction (3) for Land Use in the KSP
	16 th	Industry-Academia Exchanges on Nano-New Materials
	17 th	MOU Signing with Two CRO Companies and Organization of the Forum on Medical Device
	18 th	Completion of Phase 2 Construction of Waste Water Treatment Plant Site in the TSP
	18 th -19 th	Greater Taipei International Dental Exhibition and Convention-Matching Meeting for STSP Medical Devices
	19 th	Completion of Improvement to Construction of Phase 2 Traffic System in the TSP
	20 th	Commencement Ceremony for Medical Device Inspection Training System Courses and the Industry-Academia Alliance
	20 th	Establishment of Greta Power Inc., ITRI Research Institution, and the CoreTech Knowledge Inc. STSP Plant, approved by the 31 st Science Park Supervisory Committee under the Ministry of Science and Technology

March	1 th -5 th	Participation in Dental South China International Expo
	4 th	Joint Organization of "Working and Living in Tainan" with Tainan City Government
	4 th -April 22 th	The STSP Spring Art Festival
	8 th	Organization of Seminar on Customs Clearance System for Science Parks in the 1 st Quarter, 2017
	1 th -12 th	Kaohsiung Dental Expo -The Best STSP MIT Medical Devices
	28 th	Organization of Procurement Cases for Science Parks Customs Clearance System in 2017

April	5 th	Completion of 2016 Water Supply and Ancillary Facility Construction in the TSP
	10 th	Addition of 12 THSR Train Services and an increase of Electronic Vehicles from 3 to 4
	25 th	Completion of 2016 Infrastructure and Road Improvement Construction in the TSP
	28 th	Establishment of Biotech Technology Co. Ltd. by the 33 rd Science Park Supervisory Committee under the Ministry of Science and Technology

May	6 th	Outstanding Labor Awards
	10 th	The Commencement Ceremony for the Digital Clinic Teaching System and STSP MIT Medical Devices in the Taipei Medical University
	18 th	Organization of Seminar on Customs Clearance System for Science Parks in the 2 nd Quarter, 2017

June	12 th	Establishment of Nitinol Innovative Technology Co. Ltd., Ever Young Biodimension Corporation, Micronano Technologies Co. Ltd., and Acusense BioMedical Technology Co. Ltd., approved by the 34 th Science Park Supervisory Committee under the Ministry of Science and Technology
	14 th -16 th	Participation in OPTO Taiwan 2017
	29 th -July 2 th	Participation in BioTaiwan 2018

July	1 th	Launch of WiFi Service on Shuttle Buses to Improve Service Quality
	14 th	Commencement Ceremony for the STSP AI Robot Press Conference: "Beyond Tainan- the Applications of Unmanned Flying Vehicles to Smart Cities"
	25 th	Establishment of Riche Biotech Inc., Streber-Tech Ltd., the STSP Branch of Chien Hwa Coating Technology Inc., and the STSP Site of TronGen Power Corporation, approved by the 35 th Science Park Supervisory Committee under the Ministry of Science and Technology

August	10 th	Seminar on Description of the 2017 Talent Cultivation STSP Online Learning Platform
	10 th -14 th	2017 Series Events for the Dental Association of the R.O.C.
	11 th	The Wonderful 20 th Anniversary of the STSP - Striving for the Innovation Super Highway
	12 th	The STSP Spirit Ball Games
	14 th	The International Workshop on Exchanges and Cooperation for STSP Medical Devices
	27 th	Community Parent-Child Fun Games Organized by Owlin 1 STSP Wellness Center
	28 th	Establishment of Rising Chemical Co. Ltd. and STSP Plant of Windbond Electronics Corp., approved by the 36 th Science Park Supervisory Committee under the Ministry of Science and Technology
	28 th	Organization of Seminar on Customs Clearance System for Science Parks in the 3 rd Quarter, 2017





September	6 th -8 th	Participation in Medical Fair, Thailand
	9 th	Art Festival in KSP
	16 th	Joint Organization of Career Fair with Training and Employment Center, Bureau of Labor, Kaohsiung City Government
	17 th	Completion of the "2017 STSP Landscape and Plantation Construction"
	17 th	Joint Organization of "921 National Disaster Day Charity Hiking" with Tainan City Government
	22 th -25 th	Participation in the 2017 Tainan International Biotechnology and Green Technology Expo
	26 th	The "2017 Community Starry Night BBQ" Organized by the Community Center
	27 th -30 th	Participation in the 2017 Kaohsiung Biomedical Technology Expo

November	1 th	Winning Green Renewable Company Award from the British Standard Institution (BSI)
	1 th	Addition of THSR Green Energy Line
	6 th	STSP Innovation Festival
	11 th	Fun Return to Pre-history
	16 th -18 th	Participation in Meet Taipei
	17 th	Commencement Ceremony for the Overseas STSP Medical Devices Research and Commercialization Center
	20 th	Functional Sheet Inc. and STSP Branch of ReiPeng Technology Co., Ltd. approved by the 38 th Science Park Supervisory Committee under the Ministry of Science and Technology
	23 th	Organization of Seminar on Customs Clearance System for Science Parks in the 4 th Quarter, 2017

October	2 th	Matching Meeting for Industry-Academia Exchange for the Smart Healthcare Industry
	3 th	Monthly Series of Events and Forums for Industrial Safety and Environmental Protection
	4 th	Completion of the "2017 Road Improvement Construction in the TSP"
	11 th -12 th	Yushan Forum
	16 th	Establishment of TSMC, Tokyo Electron Taiwan Limited, and RealBone Technology Co. Ltd., approved by the 37 th Science Park Supervisory Committee under the Ministry of Science and Technology
	22 th	Joint Organization of the STSPB "2017 Uniform Invoice Cup Running in Tainan", with the National Taxation Bureau of the Southern Area, Ministry of Finance
	27 th	The 2016 Result Demonstration of STSP Green Energy and Low Carbon Emission, and Advanced R&D Projects and Seminar on Application for 2018 Advanced R&D Projects
	30 th	Recognition for the Resource Recycling Center with Three Continuous SCSR Silver Awards

December	7 th	Participation in Taiwan Healthcare+ Expo
	15 th	STSP Christmas Candle-Lighting Banquet
	16 th	Completion of Continuous Electrical Engineering Construction of Distribution Reservoir for Development Projects in Phase 2 of the TSP in the STSP Sites
	18 th	Joint Signing Ceremony for STSP Aerospace Granted Projects and Talent Cultivation Matching Meeting
	20 th	Organization of the 2017 STSP Heart Month Kickoff Press Conference
	26 th	Establishment of the STSP Branch of Zhong Yang Corp. and the STSP Branch of TJB approved by the 39 th Science Park Supervisory Committee under the Ministry of Science and Technology
	31 th	Completion of the "2017 STSP Landscape and Plantation Construction (Phase 2)"







Southern Taiwan Science Park 2017 Annual Report

Published by :

Southern Taiwan Science Park Bureau, Ministry of Science and Technology

Publisher : Lin Wei-Cheng

Editors-in-Chief :

Su Cheng-Kang; He Jin-Cang; Cheng Hsiu-Jung; Lin Hsiu-Chen; Lee Kuo-Hung; Guan Jia-Ming; Tung Chun-Te; Chen Jui-Huan; Li Xin-Chang; Lin Shu-Yuan; Wu Chao-Wang; Wang Feng-Yi; Tseng Jung-Chieh; Chyn Wen-Jyh

Editors :

Chiang Yi-Ting; Hsu We-Chi; Huang Chuan-Fa; Liang Yu-Lin; Chao Chih-Pao; Lai Yang-Chi; Lin Lung-Fa; Chen Yu-Cheng; Wu Su-Shun; Huang Ming-Hui

Executive Editors : Tsai Yu-Tsai; Chen Yi-Chun

Publisher Address :

No. 22, Nanke 3rd Rd., Xinshi Dist., Tainan City, 741-47, Taiwan, R.O.C.

Phone : +886-6-505-1001 / **Fax :** +886-6-505-5812

Website : www.stsp.gov.tw

Editing and Art Design : Bor Lih Color Printing CO., Ltd

Address : No. 8, Dingren St., Sanmin Dist., Kaohsiung City 807

Telephone : +886-7-342-3800

Government Publication Number : GPN 4810601082

Publication Date : August 2018

First Publication Date : April 2004



In celebration the 60th Anniversary of the political tie between Taiwan and Paraguay, Vice President of the R.O.C., Mr. Chen, and the President of Paraguay, Mr. Horacio Cartes, visited the STSP and TSMC. In addition to the demonstration of Taiwan' s high-tech industrial strength, the warm hospitality of the STSP also very much impressed our ally.



Southern Taiwan Science Park Bureau, Ministry of Science and Technology

No.22,Nanke 3rd Rd.,Xinshi Dist., Tainan City 74147, Taiwan (R.O.C.)

Tel : +886-6-505-1001 Fax : +886-6-505-5812

<http://www.stsp.gov.tw>

Government Publication Number
GPN 4810601082