

TAIPEI CYCLE SHOW PREVIEW

The Official Show Newspaper www.bikeshowdaily.com Organized by: **TAITRA** www.taipeicycle.com.tw

2019

YOUR BRAND. YOUR DECISION.

OPEN SYSTEM CONFIGURATION.

Open system configuration: Bafang takes specific requirements from e-bike manufacturers and develops e-bike components to match. We help you make your e-bike brand stronger.

FIND OUT MORE NOW:
www.bafang-e.com

VISIT US AT HALL 1 M0409



POWER YOUR LIFE

BAFANG

A man wearing a black helmet and a black t-shirt is riding a black bicycle. He is positioned in the center of the frame, riding towards the camera. Above him is a large green inflatable archway with the text 'DEMO DAY Oct.30, 2018' and a bicycle graphic. In the background, there are other people and bicycles, suggesting a busy event. The overall scene is outdoors on a paved area.

MARCH ON
Taipei Cycle returns to March

DO THE DEMO
Come early for Demo Day

HALL-LELUJAH
Nangang's Hall 2 opens

SEE THE FUTURE
Register for Taipei Cycle Forum

PLUS:
Exhibitor list • shuttle schedules • registration links • & more!

TAIPEI CYCLE BOOTH
Q0117

M-WAVE

YOUR WORLD OF CYCLING

powered by
messingschlager

www.m-wave-bike.com

2019 CONTENTS

TAIPEI CYCLE MARCHES INTO 32ND YEAR	3
PRE-REGISTRATION & FREE SHUTTLE ROUTES	6
DEMO DAY PREVIEW & SHUTTLE SCHEDULES	7
E-BIKES POWER TAIWAN'S 2018 EXPORTS	8
NANGANG OPENS LONG-AWAITED HALL 2	10
DON'T MISS TAISPO, TAIPEI CYCLE'S SISTER SHOW	11
SEE THE FUTURE AT THE TAIPEI CYCLE FORUM	12
TAIWAN MAKES E-BIKES, BUT DOESN'T BUY THEM.....	14
A GIANT OF A BIKE SHOP IN TAICHUNG.....	16
SUNTOUR'S VIETNAM MOVE WAS GOOD TIMING.....	18
GRIP 'N GRIN WITH NEW HANDLEBAR GRIPS.....	20
TAIPEI CYCLE FLOOR PLANS	24
MRT TRANSPORT MAP	27
TAIPEI CYCLE EXHIBITOR LIST	28

PRELIMINARY EVENT SCHEDULE

All events are at the Nangang Exhibition Center unless otherwise noted.

GENERAL SHOW INFORMATION

Demo Day Tuesday, March 26

HuaZhong Campsite
(See page 7 for info and shuttle bus schedules)

Taipei Cycle

Wednesday – Friday, March 27-29

Show hours:
9 a.m. – 6 p.m.
Note: March 29 is a public day

Saturday, March 30 (Public Day)

Show hours:
9 a.m. – 3 p.m.

Venues:

Nangang Exhibition Center Hall 1 (4th floor) and Hall 2 (1st and 4th floors)

Taipei Cycle All Day Events

Outdoor Demo
Nangang Hall 1, South outdoor corridor

d&i Golden Awards Gallery
4F lobby/Nangang Hall 2

Theme Pavilions:

EU Pavilion
Italy Pavilion
Japan Pavilion
Korea Pavilion
Taipei Cycle+ Pavilion

Wednesday, March 27

10 a.m – 11 a.m.
Opening Ceremony
4F lobby/Nangang Hall 2

12 noon – 1:30 p.m.
Buyers Luncheon
4F lobby/Nangang Hall 2

Thursday, March 28

9 a.m. – 5 p.m.
Taipei Cycle Forum
4F Room 401/Nangang Hall 1
(See page 12 for program and registration link)

9 a.m. – 5 p.m.
Taipei Cycle+ Salon
4F/Nangang Hall 1
Smart Cycling Pavilion

Friday, March 29 (Public Day)

9 a.m. – 5 p.m.
Taipei Cycle Forum
4F Room 401/Nangang Hall 1
(See page 12 for program and registration link)

9 a.m. – 12 noon
Bike Culture Forum
4F/Nangang Hall 1
Smart Cycling Pavilion

1 – 5 p.m.
Bike Tour Talks
4F/Nangang Hall 1
Smart Cycling Pavilion

Saturday, March 30 (Public Day)

9 a.m. – 12 noon
1 on 1 Sprint Roller Racing
4F/Nangang Hall 1
Smart Cycling Pavilion

Pick up your copy of the Taipei Show Daily at the show for an updated events schedule.

Hosting an event at your booth? Email us at TaipeiShowDaily@gmail.com before the show and we'll include it in the Taipei Show Daily.

TAIPEI CYCLE MARCHES INTO 32ND YEAR

Taipei Cycle returns to its normal March dates in 2019 – and organizers promise there won't be any more date shifts for some time to come.



“We will keep the show date for the following five to 10 years,” said Ethan Liu, a project manager for Taipei Cycle. “I think March is a better time for the bicycle industry in Taiwan.”

Taipei Cycle, now in its 32nd year, is March 27-30, 2019. Organizers are again hosting a Demo Day on March 26 at the HuaZhong Riverside Park. The first two days of Taipei Cycle will be open only to trade visitors, while Demo Day and the last two days of Taipei Cycle will also be open to the public.

Show organizers tried a November edition in 2018, but decided to shift the show back to March. Going forward, Taipei Cycle will alternate between dates in early and late March as it has traditionally done.

This year's show will feature 1,139 exhibitors spread over 3,320 booths, said Jasmine Wu, a Taipei Cycle project manager. She said international exhibitors account for 305 booths, or 27 percent of the total.

Taipei Cycle is the world's second largest trade show for the bicycle industry. The November 2018 show drew nearly 34,000 trade visitors, including 4,900 from overseas and nearly 29,000 from Taiwan. Another 3,000 members of the public attended the two public days.

Hall 2 opens. Along with stable show dates, Taipei Cycle visitors will see another welcome change beginning with this year's show: The new Hall 2 at the Nangang Exhibition Center opens in early March, and Taipei Cycle will be the second trade show to use the \$240 million building.

That means exhibitors will no longer be divided between Nangang and the TWTC, which is across town and requires a trip by taxi, metro or shuttle bus to reach.

Hall 1 and Hall 2 are across the street from one another. Visitors merely need to walk across an underground passageway to get from one to the other. (See page 10 for a story on Hall 2.)

Taipei Cycle will occupy the 1st and 4th floors of Hall 2 and the 4th floor of Hall 1. The 1st floor of Hall 1, which has traditionally been used for Taipei Cycle, is in use by another show this year, but will be available again starting in 2020.

With the addition of Hall 2, Taipei Cycle will be able to expand significantly beginning in 2020, Liu said. “Next year there will be over 4,000 booths, so there will be plenty of room for newcomers,” he said.

E-bikes boost Taiwan. The 2019 show comes as the Taiwan bike industry celebrates a banner year for electric bike production in 2018. E-bike production rose by more than 50 percent in both units and sales volume, for total production of 283,100 units valued at \$375 million, according to the Ministry of Finance. (See page 8 for more on the Taiwan industry's stellar 2018.)

The new LEV and Electrical Systems Pavilion in Hall 1 will spotlight e-bikes as well as the specialized components needed to produce them, such as lithium batteries, charging devices and electric control systems.

Wu said the pavilion will host 56 exhibitors, including Taiwan EV Supply Chain, Honlin Heavy Industries, Hyena, Inc., MPF Drive and Aicotech.

“The industry is getting ‘smarter’ now,” Wu said, pointing to the increasing numbers of electronics firms and ICT (information and communication technology) companies that are getting into the bicycle industry.

Another pavilion, Taipei Cycle Plus, will highlight startup companies and firms that use computers and the “Internet of Things” to create “smart” cycling products. Exhibitors include Bryton, Bikecomm, Alatech, WinsTouch and others.

Eyeing the future. The annual Taipei Cycle Forum again brings together cycling experts from Taiwan and the rest of the world to strategize on the future of cycling.

The forum consists of four sessions that will take place over two days, Thursday and Friday, March 28-29. Session topics include bicycle design, cycling culture, e-bike trends, and “future city.” Discounted “Early Bird” admission prices are available through March 11; see page 12 for more information about the sessions, guest speakers, and how to register in advance.

Other highlights. Demo Day, which takes place on March 26, the day before the main show opens, will again take place as the HuaZhong Riverside Park. Some 20 to 30 exhibitors are expected to participate in the demo, which is aimed at local retailers.

With its return to March, Taipei Cycle will again overlap with TaiSPO, the big Taiwan International Sporting Goods Show. TaiSPO is March 28-30 at the TWTC Exhibition Hall 1, and regular shuttles will run between Nangang and the TWTC.

For more information on Taipei Cycle, visit the official website: www.taipeicycle.com.tw or the show's Facebook page: www.facebook.com/taipeicycle.

As always, the Taipei Show Daily will provide live coverage of Taipei Cycle and TaiSPO in English, Chinese and Japanese with our on-site staff of reporters. The Show Daily will print daily magazines on the show on March 27, 28, and 29. Make sure you get your copy at the magazine racks at the main entrances to all of the halls. ■



TAIPEI CYCLE 2019

SHOW INFO & FACT SHEET

ORGANIZER

Taiwan External Trade Development Council (TAITRA)

CO-ORGANIZERS

Taiwan Bicycle Association (TBA)

Taiwan Transportation Vehicle Manufacturers Association

DATE	HOUR	REMARKS
Mar 27 to 29, 2019	9 a.m. - 6 p.m.	<ul style="list-style-type: none">Mar 27 to 28: only open to professional buyers. Children under 12 are not allowed to enter on these days.Mar 29 to 30: Open to buyers and the public. Members of the general public and children under 12 must buy tickets to enter the show ground. (The ticket office will close 2 hours before the show closes.)
Mar 30, 2019	9 a.m. - 3 p.m.	

ADMISSION

- Taipei Cycle Show is a B2B trade show. It is open to trade visitors ONLY on March 27 and 28. It's not open to the general public and to children under 12 on these days.

- On March 29 and 30, the show is open to trade visitors and the general public. The badge pick-up counter will close 30 minutes before the show closes. Tickets can be purchased only on March 29 and 30. Admission for the general public is NT\$200 per adult. Children under 12 and senior citizens receive a 50 percent (NT\$100 per person). The ticket office will close 2 hours before the show ends. Proper dress is required to attend TAIPEI CYCLE; Sandals and slippers are NOT allowed.

- As a B2B trade show, on-site sales are prohibited.

VENUES

Taipei Nangang Exhibition Center, Hall 1, Floor 4.
(No.1, Jingmao 2nd Rd., Nangang Dist., Taipei City)

Taipei Nangang Exhibition Center, Hall 2, Floors 1&4.
(No.2, Jingmao 2nd Rd., Nangang Dist., Taipei City)

EXHIBITS

Complete Bicycles, Bicycle Parts, Bicycle Accessories and LEVs (Light Electric Vehicles)

THEME PAVILIONS

The EU Pavilion, Japan Pavilion, Korea Pavilion, Italy Pavilion, Taipei Cycle+ Pavilion and Smart Cycling Pavilion

EXHIBITION SCALE

1,139 EXHIBITORS, 3,320 BOOTHS, 55,000 SQM

OTHER SHOW EVENTS

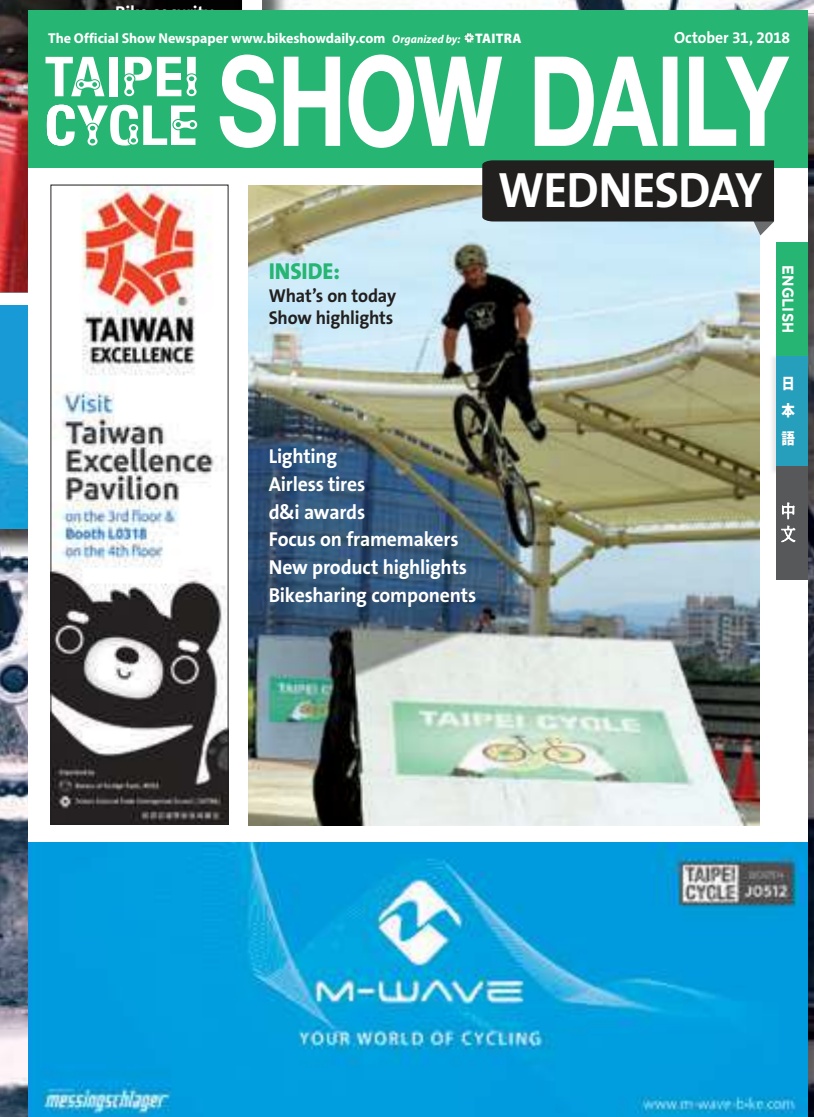
- 2019 Taipei Cycle Grand Opening Ceremony
- Outdoor Demo
- International Forums
- LEV test drives
- Buyers' Networking Luncheon
- Taipei Cycle+ Salon

WORLD'S TOP 2 CYCLE SHOWS

1 Advertising Package



For details contact
sales@bikeshowdaily.com
or visit www.bikeshowdaily.com



PRE-REGISTRATION & FREE SHUTTLE ROUTES

Pre-register now to get fast access at the showground and a chance to win one free airplane ticket.

For more information,
please contact: tc@taitra.org.tw



EN

CH

2019 Free Hotel Shuttle Bus Routes

Interhall Shuttle Bus:
Taipei World Trade Center (TWTC) →
Nangang Exhibition Center, Hall 1
Bus Stop:
(A) Nangang Exhibition Center Hall 1: at the main entrance
(B) TWTC Hall 1: Entrance on Shihfu Road

Service Hour:
Mar 28-29: 08:00 - 18:30
Mar 30: 08:00 - 13:30
(From Nangang Exhibition Center, Hall 1, last bus departs at 13:10.
From TWTC Hall 1, last bus departs at 13:30)



Hotel Shuttle
(depart from Nangang Exhibition Center, Hall 1)

Service Hour
Mar 27-29: 17:45, 18:00, 18:15, 18:30
Mar 30: 14:45, 15:00, 15:15, 15:30

ROUTE A
Courtyard Marriott (Nangang MRT Station) (台北六福萬怡酒店 (捷運南港站)) → Gallery Hotel (麒麟商旅) → Hotel Quote Taipei (闊旅館) → FX Hotel (富驛時尚酒店)

ROUTE B
Shangri-La's Far Eastern Plaza Hotel Taipei (香格里拉台北遠東國際大飯店) → Hotel Éclat Taipei (台北怡亨酒店) → Howard Plaza Hotel Taipei (台北福華大飯店) → Fullon Hotel Taipei (台北福容大飯店)

ROUTE C
amba Taipei Songshan (松山意舍酒店) → Taipei Fullerton Hotel (Nangang MRT Station) (台北馥敦飯店 (南京館)) → Sunworld Dynasty Taipei (台北王朝大酒店) → Brother Hotel (兄弟大飯店)

ROUTE D
LA Maison Hotel (宜家商旅) → Grand Victoria Hotel (維多麗亞酒店 (大直)) → The Grand Hotel (台北圓山大飯店) → The Imperial Hotel Taipei (near MRT Zhongshan Elementary School Station) (華園大飯店 (近捷運中山國小))

ROUTE E
PALAIS de CHINE (台北君品酒店) → Fortune Hiya Hotel (福君海悅) → CAESAR PARK (MRT Taipei Main Station) (台北凱撒大飯店 (捷運台北車站)) → Cosmos Hotel Taipei (台北天成大飯店) → Taipei Garden Hotel (台北花園酒店)

ROUTE F
Miramar Garden Taipei (台北美麗花園酒店) → The Evergreen Laurel Hotel (長榮桂冠酒店 (台北)) → The Ambassador Hotel Taipei (台北國賓大飯店) → Royal Seasons Hotel (Nanjing West) (台北皇家季節酒店 (台北南西館))

COME EARLY FOR DEMO DAY

Taipei Cycle is hosting its third Demo Day on Tuesday, March 26 — the day before the main show opens — at the riverside HuaZhong Campsite.

“This year we are focusing a little more on the visitor side. We will invite dealers and retailers to participate in demo day,” said Jasmine Wu, a project manager for Taipei Cycle. While Demo Day is geared mostly to local retailers, international exhibitors are invited to participate.

The park's green areas and ramps make it a good place for buyers and bikers to fully test products.

Project manager Ethan Liu said he expects between 20 and 30 exhibitors to participate. Interested exhibitors still have time to sign up.

Demo Day exhibitors include A-Pro Tech, Trigon with its Great Go brand; Sport Mania, representing Tern; Taiwan Hodaka with the Fastrax brand; Advanced

International Multitech with the Dizo brand; Vazalab; and Lekuma.

The park, in the Neihu District of Taipei, is only a 10-minute ride from the exhibition halls. Demo Day organizers will run shuttle buses between HuaZhong Campsite and selected hotels, and between HuaZhong and the Nangang Exhibition Center and the TWTC. (See shuttle schedule below.) ■



DEMO DAY SHUTTLE SCHEDULE

Day: March 26, 2019
Time: 09:00-17:00
Venue: HuaZhong Campsite (near Huazhong riverside park, Wanhua District, Taipei)

From Hotel Bus Schedule:
Hotel — Demo Day Venue: 8:30 AM, 10:30 AM
Demo Day Venue — Hotel: 2:00 PM, 5:20 PM

Route A: Caesar Park → Cosmos Hotel Taipei → Palais de Chine → Westgate Hotel

Route B: Royal Seasons Hotel (Nanjing West) → The Ambassador → Fullon Hotel Taipei

Route C: Pacific Business Hotel → Taipei Fullerton Hotel (Nanjing East) → The Imperial Hotel → Hotel Quote Taipei → Brother Hotel

Route D: Gallery Hotel → Amba Taipei Songshan → Home Hotel Daan → Howard Plaza Hotel Taipei

SHUTTLE BUS ROUTE

From Exhibition Center Bus Schedule:
TWTC, Hall 1 — HuaZhong Campsite 8:00 AM - 3:00 PM → every 1 hour
(Bus return to TWTC at 2:30 PM, 4:00 PM, 5:15 PM)

Nangang Exhibition Center, Hall 1 — HuaZhong Campsite 8:00 AM - 3:00 PM, every hour
(Bus return to Nangang Exhibition Center 2:00 PM, 3:30 PM, 5:15 PM)

GET DOWN & DIRTY

TAIPEI CYCLE BOOTH #Q0702

WWW.KSSUSPENSION.COM

ELECTROSHOCK THERAPY

E-BIKES POWER TAIWAN BIKE EXPORTS TO 15% GAIN IN 2018

Taiwan’s bicycle industry received a power assist in 2018, as the production of electric bicycles and associated components boosted exports of all bikes and components by nearly 15 percent to \$3.21 billion.

Exports of complete bikes, including e-bikes, rose 17.7 percent in value to \$1.85 billion and accounted for nearly 58 percent of Taiwan’s bicycle-related exports. Exports of parts and components rose by more than 11 percent to \$1.36 billion.

The Taiwan Bicycle Association compiled the 2018 statistics from reports by the Customs Administration of Taiwan’s Ministry of Finance.

The 2018 results are welcome after a downturn in 2017 that saw exports of complete bikes, parts, and accessories decline in both value and units.

Following a years-long trend, the number of complete bicycles exported by Taiwan manufacturers in 2018 continued to dwindle, down 6.7 percent from 2017 to 2.21 million units.

But the average value of every exported bike rose by more than 19 percent, lifting industry revenues. The average unit price of a Taiwan-made bike reached \$668.38, breaking through the \$600 mark for the first time.

TAIWAN’S TOP 10 EXPORT MARKETS BY VALUE — 2018				
Complete bicycles				
	Market	Value (\$ millions USD)	Pct. of total	Pct. Change from 2017
1	United States	439.1	29.73%	14.68%
2	The Netherlands	236.5	16.01%	35.85%
3	United Kingdom	105.1	7.12%	-7.67%
4	Australia	78.2	5.30%	10.46%
5	Japan	71.6	4.85%	13.01%
6	Belgium	70.8	4.80%	6.15%
7	Canada	53.7	3.64%	8.02%
8	Germany	52.4	3.55%	21.30%
9	China	30.0	2.03%	-2.44%
10	South Korea	28.6	1.94%	-9.38%
SOURCE: Customs Administration, Ministry of Finance, compiled by the Taiwan Bicycle Association				

TAIWAN’S TOP 10 EXPORT MARKETS BY UNITS — 2018				
Complete bicycles				
	Market	Units (thousands)	Pct. of total	Pct. Change from 2017
1	United States	521	23.61%	10.30%
2	The Netherlands	266	12.07%	13.36%
3	United Kingdom	218	9.90%	-38.30%
4	Germany	130	5.90%	-14.18%
5	Japan	129	5.85%	0.84%
6	Sweden	107	4.85%	-6.34%
7	Australia	86.6	3.92%	6.79%
8	Belgium	75.7	3.43%	1.71%
9	Canada	58.4	2.64%	-4.39%
10	Norway	56.3	2.55%	63.82%
SOURCE: Customs Administration, Ministry of Finance, compiled by the Taiwan Bicycle Association				

E-bikes provided the biggest boost to the industry’s results, the export statistics show. Exports of e-bikes rose by more than 50 percent in volume and value in 2018. Taiwan manufacturers shipped 283,000 e-bikes valued at \$375 million last year, for an average unit price of \$1,326.

The European Union continued to be Taiwan’s biggest regional customer, taking nearly half of all conventional and electric bikes produced by the island nation. Taiwan’s biggest EU markets were the Netherlands, the United Kingdom and Germany.

The North American Free Trade Area, led by the United States and Canada, was the second-largest region and accounted for more than 27 percent of Taiwan’s exports.

For e-bikes, Taiwan’s top five markets were the Netherlands, the U.S., Germany, the United Kingdom and Spain. Exports to the U.S. doubled from 2017 to 2018, reaching 55,000 units in 2018 compared with 27,000 in 2017. ■ Doug McClellan

ALEXRIMS
FOR THE WAY YOU RIDE

WWW.ALEXRIMS.COM



BAXTER 3.0

ALEXRIMS INTRODUCES THE BAXTER 3.0 PREMIUM GRAVEL WHEELSET. BAXTER USES ALEXRIMS CARBON RIM TECHNOLOGY WITH IN-MOLDED ALLOY INSERTS AT KEY AREAS TO ENSURE DURABILITY AND LONG FATIGUE LIFE WITHOUT SACRIFICING COMPLIANCE. BUILT WITH 31MM WIDE RIMS (25MM INTERNAL) AND 24 STRAIGHT-PULL SPOKES FRONT AND REAR LACED TO OUR OWN BEAR PAWLS STAR FLANGED HUBS, BAXTER PREMIUM GRAVEL WHEELS WILL TAKE YOU ANYWHERE YOUR ADVENTURE LEADS YOU. BAXTER 3.0 WHEELS ARE AVAILABLE IN 700C DIAMETERS WEIGHING 765G/FRONT AND 950G/REAR.

VISIT ALEXRIMS AT BOOTH Q0714





Taipei Cycle this year will use the brand-new Nangang Exhibition Center Hall 2, which is directly across the street from Hall 1. Show exhibitors will no longer be split between Nangang and the TWTC complex across town.

INSIDE NANGANG'S NEW HALL 2

Taipei Cycle visitors and exhibitors will no longer have to take a shuttle bus or taxi across town between Nangang and the TWTC, next to the Taipei 101, to see the entire show.

This year's show will incorporate the new Nangang Exhibition Center Hall 2 for the first time. So instead of traveling across the city, visitors will simply need to walk across the pedestrian underpass that links Halls 1 and 2.

"It's not only better for the exhibitors, but also for visitors because they don't have to go back and forth" between Nangang and the TWTC, said Jasmine Wu, a project manager for Taipei Cycle.

At Taipei Cycle, Hall 2 will be home to parts and components exhibitors. This year's show will use floors 1 and 4 in the new Hall 2, and floor 4 in Hall 1. (The show usually occupies the first floor in Hall 1 as well, but was unable to do so this year because of a conflict with another previously scheduled trade show.)

Hall 2 will house 607 exhibitors in

1,950 booths, including such key manufacturers as Kenda, KMC and Novatec.

The new building, which cost \$243 million and was under construction for nearly seven years, greatly expands the capabilities of the Nangang Exhibition Center and makes it one of Asia's major convention and exhibition centers.

Combined with the spaces in Hall 1, the total capacity of the Nangang complex is more than 5,000 booths and 38 meeting rooms. Hall 2 offers a total of 156,700 square meters (1.69 million square feet) of floor space and can accommodate up to 32,000 visitors.

Like Hall 1, Hall 2 is served by the Taipei Nangang Exhibition Center metro station. The station is served by two metro lines, so visitors can travel from most major hotels in Taipei to the

show.

Hall 2 is the first exhibition center to be awarded the "Green Building Label — Golden Level" in Taiwan.

Along with room for 2,360 new booths, Hall 2 boasts high ceilings in its exhibition spaces of 12 meters (39 feet) on the first floor and 9 meters on the 4th floor.

A multi-function conference all on the 7th floor can be converted into 14 meeting rooms, and has space for 3,600 people.

The top floor features a 6,100-square-meter "sky garden."

Free WiFi will be available throughout Hall 2, and the complex includes 1,296 indoor parking spaces managed by a "smart" parking system.

Hall 2 opens in early March. The first show to use the hall will be the Taipei International Machine Tool Show, March 4-9. ■



DON'T MISS TAISPO, TAIPEI CYCLE'S SISTER SHOW

Coming to Taiwan for Taipei Cycle? While you're there, plan to check out Taipei Cycle's sister show, the Taiwan International Sporting Goods Show, or TaiSPO.

TaiSPO, one of Asia's biggest trade shows for sporting goods, is March 28-30 — opening the day after Taipei Cycle opens.

TaiSPO is actually three shows in one. In addition to hosting sporting goods manufacturers, the venue includes DiWaS, the Taiwan International Diving and Water Sports Show; and SPOMODE, the Taipei International Sports Textile and Accessory Expo.

All are in the Hall 1 of the TWTC Exhibition Center, next to the Taipei 101 building. There will be regular shuttle service between Taipei Cycle, in the Nangang Exhibition Center, and the TWTC.

TaiSPO will feature some 250 exhibitors in 1,378 booths. Combined with Taipei Cycle, it is Asia's most comprehensive purchasing platform for sporting goods.

TaiSPO exhibitors include famous makers of treadmills, elliptical machines, gym equipment, diving, snorkeling and swimming gear, sportswear,

accessories, and functional fabrics.

New exhibit areas for 2019 are the Smart Sports pavilion, featuring some of Taiwan's leading textile companies; and the Fitness Services pavilion, with information on fitness consultations, sports education, nutrition and software services.

There will be learning opportunities as well. Organizers are hosting the Sports Industry Management Forum and the Trends in Smart Sports Forum on March 28, and the International Seminar for Sports Nutrition on March 30.

A couple of events will boost visitors' heart rates: the Crossfit Taiwan Uprising Challenge and a Fitness Boot Camp, on March 29 and 30. TaiSPO will also feature other sports competitions, flywheel classes and Zumba events.

The Taipei Show Daily will feature a special section on TaiSPO in its March 28 and 29 editions.

For more information, visit www.taispo.com.tw. ■

FUMPA PUMPS

USB Rechargeable
Miniature Electric
Bike Pumps

Designed for
Portability

Engineered for
Cyclists



FUMPA

Accurate pumping before you ride

Digital pressure display

Weights 380 grams

Pumps to 120psi



mini FUMPA

Take it with you

Fits in your jersey pocket

Weights just 190 grams

Pumps to 120psi

www.fumpapumps.com

Hall 1 / 4F / L1309

FUTURE PERFECT WANT TO PEER INTO THE FUTURE?

Taipei Cycle brings in experts from around the world for the Taipei Cycle Forum. This year's theme is "Strategizing for the Future of Cycling." The forum will be Thursday and Friday, March 28 and 29, in Room 401 of Nangang Hall 1.



Jan van Zanen

Early bird registration is available until March 11; save on admission fees by registering early. See below for more information on admission and how to register in advance.

This year's forum is divided into four sessions, two on each day of the event. Here are the topics and speakers that are lined up for the forum.

Session A: Bicycle Design. Winners of the Red Dot and iF Design Awards and the Taipei Cycle d&i Awards will discuss design excellence in the cycling industry.

Speakers include Mark Sanders, director of MAS Design Products, who has invented several award-winning bicycles, including the Strida for Ming Cycle; the iF Mode for Pacific Cycles; the Footloose for Mando; the X-Bike for Sinclair Research, and SouthPoint MK1 for Xiaomi. He has designed many other sport, medical and kitchen products, many of which sell globally in the millions.

Stephan Esser has spent more than 25 years in the bicycle industry, including a stint as an engineer for

Derby Cycle Werke. He now runs a product design company for cycling and related products and has worked on projects from mountain and road bikes to children's, transportation electric cargo and folding bikes. Since 2016 Esser has been with SQlab, which makes ergonomic saddles, grips, handlebars and other cycling products.

Henry Chang is co-founder and design director of Gearlab, an industrial design office in Taipei that focuses on outdoor design, sustainable products and consumables. The Gearlab name is also a brand for cycling and paddle sports products. Chang and Gearlab have won several iF, Red Dot, and G-Mark awards, along with Golden Pin Design Awards, including for the Espresso urban bike.

Session B: Cycling Culture. With experts from the Netherlands, the United States and Taiwan, this cross-continental session should spark discussions on the many opportunities ahead for the international cycling industry.

Speakers include Jan van Zanen, mayor of the City of Utrecht, the



Vicky Yang



Susanne Brusch

Netherlands. Mayor since 2014, van Zanen is also chairman of the Association of Netherlands Municipalities. He was previously mayor of the city of Amstelveen from 2005 to 2013. Van Zanen is a member of the People's Party for Freedom and Democracy (VVD) and served as national chairman of the party from 2003 to 2008.

Rich Conroy is education director of Bike New York, an cycling advocacy group in New York City, and winner of the 2018 "Educator of the Year" award from the League of American Bicyclists. He holds master's and doctorate degrees from the Univ. of Notre Dame, and has worked in a bike shop and taught middle school children for Recycle A Bicycle.

Vicky Yang is CEO of the Cycling Lifestyle Foundation and spokesperson for the YouBike bikeshare system in Taiwan. She has worked to promote cycling in Taiwan since 2008, including organizing the 2011 Parade of Bicycles, which won a Guinness World Record by helping to encourage cycling for daily transportation. She designed and implemented the YouBike system, which helped Taipei become the first



Henry Chang

Asian city to host the Velo-City conference in 2016.

Session C: E-bike Trends. With e-bikes taking the world by storm, this session offers insights into what's next in e-mobility, and how the industry can benefit from future developments.

Speakers include Susanne Brusch, CEO of Pedelec Adventures. She is a journalist and globally recognized expert in the field of electric bikes — and is credited for coining the term "pedelec." She founded Pedelec Adventures in 2011 to organize



Richard Conroy

and lead long-distance adventure tours on e-bikes across deserts, mountains and snow to demonstrate their capabilities.

Marian Baukowitz is research director at 4C Consumer Insight GmbH, where he helps provide the knowledge that companies need to make informed decisions. Baukowitz believes that successful business projects need more than data and analysis, but must also understand the visions and the hearts and minds of the people involved.

Manuel Marsilio, general manager of the Confederation of the European Bicycle Industry (CONEBI), will also join the conversation. CONEBI is the organization that represents bicycle manufacturers in the European Union.



Morten Kabell

Session D: Future City. Enjoy a conversation with Morten Kabell, the former mayor of technical and environmental affairs of Copenhagen, the world's most bike-friendly city, and with Shyue-tair Chen, commissioner of the Department of Transportation for Taipei.

Kabell is CEO of Copenhagenize Design Co. and a member of the board of advisors of the Ross Center for Sustainable Cities at the World Research Institute. He has been a longtime advocate of building sustainable and resilient cities through cycling, green transport and "life-sized" cities. ■

Early Bird registration, available by Monday, March 11, is NT\$600 for 1 session; NT\$1,100 for 2; NT\$1,600 for 3 and NT\$2,100 for all 4.

Regular registration fees after that date will be NT\$1,000 per session. Register and pay online at <https://qrpass.cc/to/tcf2019/registration.html>

TAIPEI CYCLE FORUM

Thursday – Friday, March 28-29

Room 401, Nangang Hall 1

Thursday, March 28

Session A: Bicycle Design

8:30 – 9 a.m.: Registration
9 – 9:10 a.m.: Opening Remarks
9:10 – 12 noon: Design Excellence in the Cycling Industry

Speakers:

- Mark Sanders, director, MAS Design Products
- Stephan Esser, Constructing CAD, SQlab
- Henry Chang, co-founder and design director, Gearlab

Session B: Cycling Culture

1:30 – 2 p.m. Registration
2 – 5 p.m. Trends in Cycling Culture

Speakers:

- Jan van Zanen, mayor, City of Utrecht, the Netherlands
- Rich Conroy, director of education, Bike New York
- Vicky Yang, CEO of Cycling Lifestyle Foundation

Friday, March 29

Session C: E-bike Trends

8:30 – 9 a.m. Registration
9 a.m. – 12 noon: The Most Exciting E-bike Trends

Speakers:

- Susanne Brusch, CEO, Pedelec Adventures
- Marian Baukowitz, research director, 4C Consumer Insight
- Manuel Marsilio, general manager, the Confederation of the European Bicycle Industry (CONEBI)

Session D: Future City

1:30 – 2 p.m. Registration
2 – 5 p.m. Cycling in the Cities of the Future

Speakers:

- Morten Kabell, CEO, Copenhagenize Design Company
- Shyue-tair Chen, commissioner of the Department of Transportation for the Taipei City Government

Cost:

Early bird registration (by Monday, March 11)
1 session: NT\$600
2 sessions: NT\$1,100
3 sessions: NT\$1,600
4 sessions: NT\$2,100

Regular registration (after March 11)
NT\$1,000 per session

Register and pay online at <https://qrpass.cc/to/tcf2019/registration.html>



Members of the Taiwan bike industry joined journalist Jo Beckendorff for a 3-day e-bike tour of Taichung bike shops — yet rarely saw other e-bikes except for the ones they were riding. Some of the group celebrated during a stop at Taichung's Brovo Café. From left: Paul Lee, Cheer Sports; Neil Hsieh and Tony Chang, Astro Engineering; Mark Huang, Bevato International; Beckendorff; and Penny Chen, Bevato International.

TAIWAN MAKES — BUT DOESN'T TAKE — E-BIKES

Electric bicycles have been a boon to Taiwan's bicycle industry. Exports of expensive e-bikes are zooming, and Taiwan has enhanced its reputation as a global manufacturing and R&D center — not just for bicycles, but for batteries, software and other electronic components increasingly found on e-bikes.

Yet here in Taiwan, pedelecs and other types of e-bikes are rarely seen on the streets or in bike shops. In fact, they exist in a legal gray zone, with no government regulations or standards in place.

It seems like a disconnect, especially as Taiwan's domestic bicycle market is in a slump as once-hot road bikes sales have gone cold. Yet Taiwan bike manufacturers exported a record number of high-value, high-margin e-bikes last year. E-bike exports rose by some 50 percent in units and value in 2018 and powered Taiwan bike exports to 15 percent growth for the year.

The problem, say members of the Taiwan bicycle industry, is government indifference toward e-bikes, combined with an abundance of motor scooters.

Take Bosch, for example, which

makes one of the world's leading mid-drive motor systems for premium e-bikes. Thousands of Bosch-equipped e-bikes are built in Taiwan and then shipped around the world.

But Bosch has no interest at this point in supplying e-bikes for the domestic Taiwan market, said David Howard, head of Bosch eBike System Asia-Pacific. "A change would require the participation of the government. That hasn't happened yet," he said.

Instead, Bosch and others deliver motors and other e-bike components exclusively to duty-free warehouses in Taiwan, where they are fitted to complete e-bikes and then shipped back out of the country.

"In Taiwan, there are neither e-bike nor pedelec standards nor a sales market. There is no consumer demand and many barriers — clear signs for us

that Taiwan is not an interesting e-bike and pedelec market," Howard said. "So we don't have a market entry plan to support sales, service and warranty processing. What we support is exporting assemblers and OEMs."

One hurdle, as Howard and others point out, is the dominance of motor scooters in Taiwan. The island nation is known for having the highest concentration of scooters per capita than perhaps any other country.

Backed by government incentives, the Taiwan scooter industry is moving away from noisy, polluting internal combustion engines to electric scooters, like the fast-growing Gogoro brand. Scooters often cost less in Taiwan than a pedelec does in Europe, yet offer more leg protection and storage space than e-bikes.

"In Taiwan, an e-bike costs more

than a 150cc scooter, so people prefer to buy a scooter instead," said Tony Chang of Astro Engineering, who participated in a three-day e-bike tour of Taichung bike shops. "I wish bike shops could organize events to promote e-bikes, so that people could understand that e-bikes are not only for transportation."

Confusion reigns. Local bike manufacturers also point to confusing or conflicting government regulations governing e-bikes — if they exist at all. For example, e-bikes are not permitted on Taiwan's bike paths, but it's unclear whether they are allowed on streets. This uncertainty extends even to small matters.

Joshua Hon, managing director of Mobility Holdings, the parent company of Tern, pointed to confusion over the "walk assist" feature on many e-bike systems as one example. (Walk assist lets riders dismount and "push" their e-bikes with the help of low-speed electric assist.)

When Mobility checked into the legality of selling an e-bike in Taiwan with walk assist, it received conflicting advice.

"We spoke to one government agency that gave us the green light. Another one gave us a red light. This keeps leading drive suppliers like Bosch and Shimano at a distance," Hon said. "If we ask these premium suppliers to remove their Walk Assist function to sell a few units on the Taiwan market, they would laugh at us."

In 2018, the Taiwan government introduced a new national battery law that requires e-bike batteries to undergo expensive certification tests. "We don't know why it was created,"

Hon said.

Hon said Taiwan could easily open the domestic market to e-bikes by adopting existing European Union standards for pedelecs. Taiwan e-bike makers already have to test their bikes and certify that they comply with stringent EU standards.

"This would make it possible to immediately ensure that well-made e-bikes can come onto the domestic market," he said.

Matthew Davis, Tern's sales and marketing director, said the lack of regulations and the absence of a domestic e-bike industry has hampered the competitiveness of Taiwan's bike manufacturers in the fast-growing e-bike segment.

"We feel that the lack of a healthy e-bike and pedelec market is a reason why Taiwan's bicycle manufacturers completely missed the start of the e-bike boom," Davis said. "This has indirectly ensured that Chinese and European companies in particular have benefitted from the Western pedelec boom to date."

Opening the domestic market to e-bikes would let Taiwanese suppliers "experience the product and think about how they can participate" in the industry, he added.

Trial balloon. Meanwhile, Taiwan's two biggest bicycle manufacturers — Giant and Merida — were the first to sell high-quality pedelecs, equipped with mid-drive motor systems, in their home country.

Yet they barely advertise the availability of the pedelecs.

Phoebe Liu, chief brand officer for Giant International, said it costs a lot of money to certify an e-bike for sale in Taiwan.

"Nobody is willing to take the time and, above all, the cost to do it," Liu said, especially as market demand is likely to remain low for some time. "Many brands are therefore hesitant to launch a domestic e-bike."

Merida offers two electric mountain bike models, both equipped with Shimano mid-drive systems, for sale in Taiwan. But so far the models are only offered on-line, not through Merida's network of bicycle stores.

"We are currently selling them exclusively via the internet. Customers can order them there and then pick them up at the Merida dealer of their choice," said William Jeng, senior vice president and spokesman at Merida.

"So this is still a trial balloon for us at the moment." He said it's not worth marketing European-style pedelecs to Taiwan cyclists because they are simply too expensive for most Taiwan consumers.

BESV, an e-bike brand of Taiwan computer components giant Darfon Electronics, has opened three Taiwan retail stores that stock BESV e-bikes. The stores, in Taichung, Taipei and



"In Taiwan, an e-bike costs more than a 150cc scooter, so people prefer to buy a scooter instead."

— Tony Chang, Astro Engineering

Tainan, focus on the health benefits of e-bikes. Craig Wang, manager of the Taichung store, said parents are particularly interested in the brand's e-bikes.

"With our e-city bikes, plus associated components such as a child seat and shopping baskets, we offer a real alternative to scooters," Wang said. "I'm sure that young mothers in particular will see a pedelec as a real alternative to the scooter — whether with a combustion engine or an electric one."

YouBike's electric assist. Taiwan cyclists may now have opportunities to at least try a pedelec: YouBike, the bikeshare system owned by Giant, planned to add 300 e-bikes to its fleet in New Taipei City in the first quarter of this year. The company said it would soon begin exporting the e-share bikes.

Just maybe, Taiwan cyclists will be more willing to buy a pedelec if they have a chance to ride one.

It wouldn't be the first time that Giant has changed the attitude of the Taiwanese about bicycles. Although Giant essentially created Taiwan's modern bicycle manufacturing industry, cycling was not a particularly popular pastime until 2007, when founder King Liu embarked on a bicycle tour around the island.

He was 73 at the time, and received a flood of media attention for his ride, which popularized the 930km (575 mile) Tour de Taiwan and helped spark a boom in domestic road bike sales.

But who will be the King Liu of e-bikes? ■ Jo Beckendorff

Jo Beckendorff led several members of the Taiwan bike industry on a three-day e-bike tour of Taichung bike shops. See more of his stories in the Taipei Show Daily, available at Taipei Cycle.



Craig Wang, manager of the BESV e-bike shop in Taichung. The BESV stores are some of the only bike shops in Taiwan that specialize in e-bikes. (Photos by Jo Beckendorff)



Giant's giant office building in Taichung houses its largest retail flagship store in Taiwan.

GIANT'S TAICHUNG BIKE STORE IS A GIANT

TAICHUNG, Taiwan — You'd expect Giant, Taiwan's No. 1 bikemaker, to have an impressive retail store in its home city of Taichung. The Giant Flagship Store Taichung does not disappoint.

It's based in the multi-story Giant Cycling World building, which also houses the headquarters of Giant Taiwan and several other Giant businesses, including its travel agency, Giant Adventure, and a Giant School Training Center.

With a sales space of nearly 600 square meters (6,450 square feet), it is the largest of Giant's five flagship retail stores in Taiwan, three of which concentrate on the company's Liv women's brand. That doesn't include another 300 Giant Stores across Taiwan, most of them owned by franchisees. Many store owners make their way to the Taichung store at some point, said Phoebe Liu, international chief brand officer for Giant.

"Not only for training, but also to inspect our flagship store. They like to pick up ideas on how to present our bikes at their best," she said.

Taiwan is still a road bike market, said Alice Cheng, managing director of Giant Taiwan. Road bikes account for about 30 percent of the flagship store's sales, while the Liv brand accounts for about 30 percent of its road bike business.

Although the Taichung store has a handful of e-bikes on display, most

of them are inexpensive moped-like models like those found in China — not the high-end, European-style pedelecs with mid-drive motors that Giant sells in other parts of the world.

The two women see few alternatives to road bikes in the Taiwan market. The mountain bike market is limited, they say, because many off-road trails are closed to MTBs. That means there is even less potential for electric mountain bikes.

If electric bikes are going to succeed in Taiwan, they will probably be in the city and mobility sector, Liu said. "But even there it will be difficult. Taiwan is a scooter nation, and there are already some good e-scooters on the market," she added.

The Taichung store is testing a customization program for enthusiasts. It offers two Giant and one Liv road bike model and allows buyers to customize the frame color and some of the bike's parts and components.

The store also has a space for "gamified" road bikes, which pair Giant bikes with virtual reality roller trainers.

Meanwhile, Giant continues to focus on improving its core line of sport road and performance bikes, rolling

out such continuous upgrades as better electric shifting and frames that are lighter and more aerodynamic. And it is also turning to its sister companies, like Giant Adventure for bike tours, to help promote its business.

"With Giant Adventure we are putting more people on bikes," Cheng said. ■ **Jo Beckendorff**



Alice Cheng, managing director of Giant Taiwan (left) and Phoebe Liu, Giant's international chief brand officer, pose at Giant's flagship retail store in Taichung. (Photos by Jo Beckendorff)

MERIDA'S TAICHUNG STORE IS A WORK OF ART

TAICHUNG, Taiwan — It's not unusual to find a coffee bar in a bike shop. But a shop that mixes bikes with antiques, furniture and art?

That is what you'll find at the Merida Mulan store in Taichung, one of Merida's flagship outlets in Taiwan. Its owner, who franchises the store from Merida, uses antiques and art as decorations for the bike shop, and runs his own antique store in the same building.

Jimmy Tsao Monghan, the store's mechanic and spokesman, noted that the store's outdoor café offers a green oasis in the midst of urban Taichung where visitors can enjoy a cup of tea or coffee in a relaxing setting.

"The decorations and the palm trees and the other greenery make our shop so special that Merida and many of its international customers visit us. They first visit the shop and the goods we carry," Monghan said. "Then they take the opportunity to have a drink in our café and take a break from everyday life."

Because the two stores are side-by-side, customers who come to look at Merida bikes often wind up examining the sculptures, furniture and other

artworks on display. Likewise, art-lovers may find themselves in the bike shop.

Monghan said Merida grants its flagship store franchisees a certain amount of freedom, although 90 percent of the goods on display must be from Merida.

"We may also carry other brands, but only if Merida itself has no products in a certain category," he said. Like many Taiwan bike shops, Merida Mulan has been affected by a drop-off in road bike sales.

"Generally speaking, 2016 was not



Antiques and bikes mingle at a Merida flagship store in Taichung.

only the beginning of a poor year for bike sales nationally, but a bad sports market year overall," Monhan said. "Since then, Taiwan's entire sporting goods and bicycle market has been troubled." ■ **Story and photo by Jo Beckendorff**

TAICHUNG'S MAN OF STEEL

TAICHUNG, Taiwan — When it comes to bikes, Jerry is old school, and proud of it. He has been in the bicycle industry for nearly 20 years, working in a factory for six of those years and managing a bike shop for nearly 13.

But he prefers old-fashioned steel to the new-fangled bikes that come out of most Taiwan factories these days. Carbon fiber, Jerry said, "is not my world. I'm totally into steel and all of the old classic stuff. I wanted to do something in this direction."

So he opened the Brovo Café three years ago, and has transformed it into a gathering place for like-minded cyclists. Customers can order coffee, made with an authentic Italian espresso machine, or dishes prepared by Jerry or one of his two employees.

"My customers also prefer steel and maintain their classic bikes. This is where they come together. The Brovo Café has developed into their meeting place."

The food and coffee aspects of the store are the main source of income for Jerry, although he also

restores and repairs classic road bikes. Between the tables in the restaurant are beautifully restored classics from Colnago, Eddy Merckx, Masi, and Pinarello.

"I only sell bikes to customers who are into old steel road racing bikes like me," he said. "Within this scene we have made a name for ourselves that allows me to combine my hobbies — classic road racing bikes and a coffee bar. We can live well in this environment. And we are together with our customers, who are also our friends, almost every day. What more do you want?" ■ **Story and photo by Jo Beckendorff**



Jerry, owner of Taichung's Brovo Cafe, focuses on classic steel road bikes — and Italian espresso.



SR Suntour's HESC rear hub drive, made in its new Vietnam factory, is designed for easy servicing.

PERFECT TIMING SR SUNTOUR SIDESTEPS GLOBAL TRADE CONFLICTS WITH WELL-TIMED MOVE TO VIETNAM

When SR Suntour opened a new factory in Vietnam in June 2017, it hadn't anticipated that the European Union would impose sweeping anti-dumping duties on Chinese-made e-bikes. Nor did it anticipate the trade war between the United States and China, in which e-bikes have been collateral damage.

But its timing couldn't have been better, Suntour officials said during recent interviews at the company's Taiwan headquarters.

"As it happened, due to the manufacturing climate getting more unfavorable in China, we were already well on the path to moving production away from our Shenzhen and Kunshan plants, particularly Shenzhen," said Tomonori Suenaga, senior manager of sales development.

The new factory, in Binh Duong, Vietnam, produces the company's line of suspension forks along with its increasingly sophisticated Human Electro Synergy Components line of front and rear hub motors for electric bikes.

"The Vietnam factory is now in full operation. It's very busy there now," said Daisuke Kobayashi, president and CEO of SR Suntour.

Binh Duong joins factories in Shenzhen and Kunshan as the three main pillars of the company's manufacturing capacity. The company also maintains a factory at its Taiwan headquarters. SR Suntour celebrated its 30th anniversary in 2018.

Early issues. Suenaga said SR Suntour had decided to set up a Vietnam factory about two and a half years ago, after manufacturing and regulatory issues began affecting its production in China.

"Painting and polishing issues began to crop up along with more stringent government oversight. So we had to have an alternative solution," Suenaga said. "Many of our customers are also located in Southeast Asian countries as well. We still manufacture in China but have been gradually increasing the quantity of production in the Vietnam factory."

Given the current trade climate, SR Suntour expects to soon move all production from Shenzhen to Vietnam. The Kunshan plant will remain its main facility in China.

"For the long term, China still represents a big marketplace. So we'll basically be maintaining our presence in China with an eye to that," Suenaga said. "The popularity of sports bicycles is not the same as in Europe or the USA. But the proportion of the population enjoying recreational cycling is increasing over time."

SR Suntour's suspension fork is its most important product made in Vietnam.

"The e-bike unit just started in 2018. Originally, this production was in the China plant with those products shipped to the USA. But with the European anti-dumping duty we moved this production from China to Vietnam," Kobayashi said.

He added, "With regards to the USA, we don't know what will happen there in the future. A 25 percent tariff would make it almost impossible [to manufacture in China]. So setting up in Vietnam was the way to go."

As simple as possible. Suntour's e-bike system also came about because of a happy confluence of events. The company originally got involved in e-bikes under a partnership with the Japanese company Sanyo.

"Sanyo created an e-system for the Japanese market and they needed some support for the crankset system. They came to us because we manufactured a crankset with a built-in sensor," Suenaga said. "Sanyo

supplied the motors to us. But after Sanyo was taken over by Panasonic they stopped supplying the motors. That meant we had to start our own motor production."

SR Suntour started making motors around eight years ago, starting with a front hub motor for city bikes. A rear hub motor followed a few years later.

Engineers worked to make the rear motor easy to service by allowing it to be removed from the housing without having to remove spokes.

Mechanics just have to take off the cassette, undo the screws, and remove the motor to troubleshoot any issues. They can easily exchange one motor for another by simply swapping the cartridge for a new one.

Suenaga said SR Suntour applied the same philosophy to the design of its suspension fork.

"The high-end suspension fork encapsulates a hydraulic cartridge which can be quickly exchanged. So you don't need to do any complicated service work," Suenaga said. "The dealer disassembles the unit and swaps it out for a replacement unit. We try to make it as simple as possible."

Mid-drives? Maybe. Suntour officials say they are intensively studying the prospects of introducing a mid-drive motor, but note that the market is tough to break into.

"The mid-drive competition is quite hot. There are many big players, not only in the bike industry but also the automotive industry, so we have to seek a different level of products as well as service," Suenaga said.

"There are already a lot of big players in the market and we have come in last, so we have to be very careful and focus on creating good

products," added Ippei Noda, senior sales manager. "It will take time and long-term testing with a special focus on durability. These things have to be clear before we could move ahead in that area. The market is always looking for consistent performance and reliable quality."

E-bikes are too important to ignore, however, and Suenaga said the market should continue to expand over the next decade.

"We think that there will be increasing diversity in the types of e-bikes that will be available over the next five or ten years. We want to be positioned as a reliable supplier given that scenario," he said.

Suenaga added, "Right now we are making sure to establish a sound technical background as well as a good service structure. Good service is very important — even more important than it ever was."

He cited the complexities of e-mountain bikes as an example. "Obviously already we are seeing that good suspension must be there. A good frame must be there along with battery integration. Very many different high level technical and service aspects have to come together."

Not a panacea. While the new Vietnam factory will be increasingly important to SR Suntour's plans, officials warn that Vietnam may not be immune to the shifting political winds buffeting global trade and manufacturing.

"Many companies are moving to Vietnam and other Southeast Asian countries, so it is quite likely that these countries will also attract dumping duties in the future," Kobayashi said.

He added, "This is something we are fairly concerned about."

■ Glenn Reeves



The SR Suntour brain trust includes (from left) Tomonori Suenaga, sales development senior manager; Daisuke Kobayashi, president and CEO; and Ippei Noda, senior manager for sales and marketing.

SEND US YOUR TAIPEI CYCLE NEWS AND HOT PRODUCTS!



Attention Taipei Cycle exhibitors: Do you have important company news, hot new products, or show events that you want attendees to know about?

Send your information to the Taipei Show Daily — the official daily magazine of Taipei Cycle — and we will consider it for publication.

Our on-site team of seasoned industry journalists produces three issues on the first three days of the show. Each issue is in English, Chinese, and Japanese.

This marks the 10th year that we have published the Taipei Show Daily. We are the only show daily officially authorized by TAITRA and Taipei Cycle. Our team also publishes the official show daily at Eurobike.

Our popular New Products section lets exhibitors highlight their most important new products, with a photo and a description of up to 75 words. There is never any obligation to be considered for editorial coverage in the Taipei Show Daily.

The sooner we receive your news or new product information, the better chance you have of getting in the Show Daily.

Contact us at TaipeiShowDaily@gmail.com for more information. For advertising inquiries, email us at sales@bikeshowdaily.com or visit www.showdaily.net to download a rate card.

GRIP 'N GRIN

NEW HANDLEBAR GRIPS PROMISE BETTER CONTROL AND COMFORT

Grips and bar tape may seem like afterthoughts, but as one of only three contact points between rider and machine, they play an essential role in how a bike feels.



VP Simo BS11

The industry has put a lot of attention on the other two contact points with such innovations as ergonomic saddles and specialized pedals. But grips and bar tapes have also evolved, from the use of new materials, treads and shapes to the ways they mount to the bike.

Ergonomic grips now are often found on utility and trekking bikes with a more upright position in the saddle, while articulated wing-shaped extensions better support hands and wrists.

Intricate treads on a grip's surface help riders absorb shocks and vibrations while providing plenty of traction in bad weather.

Some grip makers are trying different materials, such as plastic from recycled PET bottles or a mix of silicone and rubber.

VP Components [Hall 2 1F Q1018](#) brings motorcycle know-how to cycling with its new Simo grips, built around a material made of liquid silicone rubber.

VP says this material combines a high friction coefficient in dry and wet conditions for grip, while its softness and flexibility ease hand and lower arm fatigue.

The material is more durable than grips made of thermoplastic rubber, VP says, because it is more resistant to UV exposure and extreme



Ergon GA3 Single Twist Shift version

temperatures.

It does not absorb water, and because it does not stain or bleach easily, the material accommodates a range of colors that resist fading.

VP Components currently offers two Simo grips. The slim, minimalist, and light BS06 model uses a slip-on installation without clamps. The BS11 has a single aluminum clamp for easy, twist-free mounting.



Spike Grip from Spank

Ergon (RTI Sports), [Hall 1 4F M0612](#) whose name is derived from "ergonomics," has been a pioneer in developing new grip shapes and diameters.

The wings of its comfort grips are much more articulated for trekking and utility bikes, while the GA3 model for mountain bikes come with smaller extensions, combining additional support for hands and wrists with the necessary freedom of movement for tricky terrain.

For 2019, the GA3 and popular GA2 models will come in Single Twist Shift versions that cater to builds with just one twist shifter on the handlebar — be it internal transmissions from Rohloff and Pinion or a one-by drivetrain from SRAM.

The left grip is full width, while the right is significantly shorter to sit next to a twist shifter.

Known for its pedals, handlebars, stems and wheels, **Spank Industries** [Hall 1 4F L1001](#) expands into grips for 2019. The Spike Grip comes in 30mm or 33mm diameters to fit different hand sizes. Both versions use an inboard aluminum clamp for easy, twist-free mounting. They come in several colors.

At 145mm in width, the Spike Grips make good use of the additional space on modern, extra-wide handlebars. Tapered outer ends resist impacts from crashes and protect the handlebars.

A pattern of interlocking columns



WTB PadLoc grips

on the contact surface spaced along each fin helps with traction and comfort.

The last thing a rider wants to feel when tackling a technical section in rough terrain is a grip that unexpectedly twists on the handlebar.

WTB [Hall 1 4F L0826](#) offers a distinctive solution: Its patented PadLoc grips come with a wedge on the outer end that has been designed to exactly fit the ends of specifically cut or designed handlebars.

WTB says this eliminates rotational movement of the grips on the handlebar. An inboard clamping ring keeps PadLoc grips safely in place.

WTB offers a six different grip surfaces, ranging from comfort-oriented models with wing-shaped extensions to super-short grips for use with twist shifters.



Herrmans Luna Lock grips

While many of the grips in this roundup are designed for the aftermarket, Finnish manufacturer **Herrmans** [Hall 1 4F M0202](#) targets OE manufacturers with its versatile new Luna Lock Grip.

Herrmans uses two compounds of non-toxic materials that it sources in Europe. A harder compound at the core provides a solid foundation, while a softer compound on the

As one of the world's biggest saddle makers, **Velo Enterprise** [Hall 2 1F Q0614](#) knows a lot about contact points.

Velo applies its proprietary Microtech technology to a full range of grips, made for styles from conventional and electric mountain bikes to trekking and utility bikes. The manufacturing process creates detailed texturing on the surface to boost friction and the rider's grip.

Higher-end models use anodized aluminum clamps for mounting, while other models use clamps made of reinforced plastic.



T-One Diamond grip

Apex Products [Hall 2 4F S0224](#) emphasizes sustainability with its PET Bike Grips. The contact surface is made of a woven plastic made of recycled PET bottles, and comes in five colors. The grips are 130mm wide and have a conventional round shape. A slightly wider version uses wing-shaped extensions for support.

■ **Laurens van Rooijen**

Check out the Taipei Show Daily at the show for many more product overview stories like this one.

surface incorporates gradual, spiraling grooves for grip and comfort, and reduces fingertip pressure.

The aluminum lockring comes in nine colors, and Herrmans can add a personalized logo on the outer edge for OE customization.

T-One [Hall 2 4F S0232](#), a subsidiary of Thunder Graphic, introduces the Diamond for 2019, which comes on the heels of its innovative Brcko grip. The grip is segmented so riders can customize its width. An improved locking structure eliminates twisting or play, and the angular diamond shape of the grip's surface adds plenty of traction.

T-One is also launching grips made of transparent rubber that won't conflict with handlebars that incorporate intricate finishes and designs. The company also promises to show two new grips at Taipei Cycle that were not finished at press time.

Known for brakes, tools and parts, **Clarks Cycle Systems** [Hall 1 4F L1012](#) will launch an ergonomic grip at Taipei Cycle. The 130mm-wide C-G242 uses a TÜV-certified thermoplastic rubber compound with wing-shaped extensions for heaps of comfort and support. The outer end is closed and padded for safety. An inboard clamp allows for quick mounting.



Clarks C-G242 grip

TAITRA BRANCH OFFICE LIST

Taiwan Trade Center, Algiers	algiers@taitra.org.tw	Algeria	213-2160-8114	Algiers
Taiwan Trade Centre Sydney	info@taitra.org.au	Australia	61-2-9279-4800	Sydney
Taiwan Trade Center, Dhaka	dhaka@taitra.org.tw	Bangladesh	880-2-8412290-91	Dhaka
Taiwan Trade Center Do Brasil	brazil@taitra.org.tw	Brazil	55-11-32831811	São Paulo
Taiwan Trade Center, Sofia	sofia@taitra.org.tw	Bulgaria	359-2-4899736	Sofia
Taiwan Trade Center, Toronto	toronto@taitra.org.tw	Canada	1-416-3639946	Toronto
Taiwan Trade Center, Vancouver	vancouver@taitra.org.tw	Canada	1-604-6812787	Vancouver
Taiwan Trade Center, Cairo	cairo@taitra.org.tw	Egypt	20-100-718-2522	Cairo
Taiwan Trade Center, Paris	paris@taitra.org.tw	France	33-1-56895300	Paris
Taiwan Trade Center, Duesseldorf	dsdf@taitra.org.tw	Germany	49-211-78180	Duesseldorf
Taiwan Trade Center, München	munich@taitra.org.tw	Germany	49-89-5126710	München
Taipei Trade Centre Hong Kong	hongkong@taitra.org.tw	Hong Kong	852-28243211	Hong Kong
Taiwan Trade Center, Budapest	budapest@taitra.org.tw	Hungary	36-1266-4662	Budapest
Taipei World Trade Center Liaison Office In India	mumbai@taitra.org.tw	India	91-22-22163074	Mumbai
Taipei World Trade Center, Chennai	chennai@taitra.org.tw	India	91-44-30063616	Chennai
Taipei World Trade Center, Liaison Office In Kolkata	kolkata@taitra.org.tw	India	91-33-40042796	Kolkata
Taipei World Trade Center Liaison Office In New Delhi	newdelhi@taitra.org.tw	India	91-11-4082 4300	New Delhi
Taiwan Trade Center, Jakarta	jakarta@taitra.org.tw	Indonesia	62-21-5741102	Jakarta
Taiwan Trade Center, Tehran	tehran@taitra.org.tw	Iran	98-21-88794243	Tehran
Taiwan Trade Center, Milano	milan@taitra.org.tw	Italy	39-2-20241008	Milano
Taiwan Trade Center Osaka Office	osaka@taitra.org.tw	Japan	81-6-66149700	Osaka
Taiwan Trade Center, Tokyo	tokyo@taitra.org.tw	Japan	81-3-35144700	Tokyo
Taiwan Trade Center Fukuoka Office	fukuoka@taitra.org.tw	Japan	81-92-4727461	Fukuoka
Taiwan Trade Center, Almaty	almaty@taitra.org.tw	Kazakhstan	7-727-2777848	Almaty
Taiwan Trade Center, Nairobi	nairobi@taitra.org.tw	Kenya	254-20-2711189	Nairobi
Taiwan Trade Center, Seoul	seoul@taitra.org.tw	Korea	82-2-37898722	Seoul
Taiwan Trade Center, Kuwait	kuwait@taitra.org.tw	Kuwait	965-2226-1971	Kuwait
Taiwan Trade Center, Shanghai	shanghai@taitra.org.tw	Mainland China	86-21-63877250	Shanghai
Taiwan Trade Center, Dalian	leochyi@taitra.org.tw	Mainland China	86-411-82642729	Dalian
Taiwan Trade Center, Beijing	beijing@taitra.org.tw	Mainland China	86-10-65055801	Beijing
Taiwan Trade Center, Chengdu	chengdu@taitra.org.tw	Mainland China	86-28-86241252	Chengdu

TAITRA BRANCH OFFICE LIST

Taiwan Trade Center, Wuhan	wuhan@taitra.org.tw	Mainland China	86-27-85755185	Wuhan
Taiwan Trade Center, Nanning	nanning@taitra.org.tw	Mainland China	86-771-5786771	Guangxi
Taiwan Trade Center, Xiamen	xiamen@taitra.org.tw	Mainland China	86-592-2215768	Xiamen
Taiwan Trade Center, Guangzhou	gz@taitra.org.tw	Mainland China	86-20-87659991	Guangzhou
Taiwan Trade Center, Qingdao	qingdao@taitra.org.tw	Mainland China	86-532-85726075	Qingdao
Taiwan Trade Center, Nanjing	nanjing@taitra.org.tw	Mainland China	86-25-58812258	Nanjing
Taiwan Trade Centre, Kuala Lumpur	kl@taitra.org.tw	Malaysia	60-3-20312388	Kuala Lumpur
Taiwan Trade Center, Mexico City	mexico@taitra.org.tw	Mexico	52-55-52458889	Mexico
Taiwan Trade Centre, Yangon	yangon@taitra.org.tw	Myanmar	95-1-8603461	Yangon
Taiwan Trade Centre, Lagos	lagos@taitra.org.tw	Nigeria	234-80-62875420	Lagos
Taiwan Trade Center, Manila	manila@taitra.org.tw	Philippines	63-2-551-7281	Manila
Taiwan Trade Center, Warsaw	warsaw@taitra.org.tw	Poland	48-22-3705210	Warsaw
Taiwan Trade Center, Bucharest	bucharest@taitra.org.tw	Romania	40-21-3119971	Bucharest
Taiwan Trade Center, Moscow	moscow@taitra.org.tw	Russian Federation	7-495-2342988	Moscow
Taiwan Trade Center, St. Petersburg	stpetersburg@taitra.org.tw	Russian Federation	7-812-677-3368	St. Petersburg
Taiwan Trade Center,Singapore	singapore@taitra.org.tw	Singapore	65-62350369	Singapore
Taiwan Trade Center, Johannesburg	johannesburg@taitra.org.tw	South Africa	27-11-2682006	Johannesburg
Taiwan Trade Center, Barcelona	barcelona@taitra.org.tw	Spain	34-93-2419306	Barcelona
Taipei World	munich@taitra.org.tw	Germany	49-89-5126710	München
Trade Center Liaison Office In Colombo	colombo@taitra.org.tw	Sri Lanka	94-112-525-522 x523 x524 x525	
Taiwan Trade Center, Bangkok	bangkok@taitra.org.tw	Thailand	66-2-6514470	Bangkok
Taiwan Trade Center, Rotterdam	rotterdam@taitra.org.tw	The Netherlands	31-10-4460300	Rotterdam
Taiwan Trade Center, Istanbul	istanbul@taitra.org.tw	Turkey	90-212-2904000	Istanbul
Taiwan Trade Center, Kyiv	kyiv@taitra.org.tw	Ukraine	380-44-5370982	Kyiv
Taiwan Trade Centre - Dubai	dubai@taitra.org.tw	United Arab Emirates	971-4-3967814	Dubai
Taiwan Trade Centre, London	london@taitra.org.tw	United Kingdom	44-20-76384676	London
Taiwan Trade Centre Chicago	chicago@taitra.org.tw	United States	1-312-8197350	Chicago
Taiwan Trade Center, Los Angeles	la@taitra.org.tw	United States	1-213-908-1801	Los Angeles
Taiwan Trade Center, New York	newyork@taitra.org.tw	United States	1-212-9041677	New York
Taiwan Trade Center, Miami	miami@taitra.org.tw	United States	1-305-2669191	Miami
Taiwan Trade Center, San Francisco	sf@taitra.org.tw	United States	1-408-9885018	San Francisco
Taiwan Trade Center, Representative Office In Ho Chi Minh City	hcmc@city@taitra.org.tw	Viet Nam	84-8-39390837	Ho Chi Minh City

南港一館上層展場(四樓)平面圖
Upper Level Exhibition Hall 1 Plan (4F)

L, M, N, F, V

Correct as of March 5, 2019

- Overseas Exhibitors 外商區
- Joint-booth Exhibitors 聯展專區
- IoT Applications IoT物聯網
- Image Pavilion 形象區
- LEV 輕型電動車區
- Complete Bicycle 自行車整車區
- Media 媒體區
- Start-ups 新創企業
- TEXPORT 自行車、運動服飾、布類及配件



南港展覽館站
MRT Nangang Exhibition Center Station

南港路一段
Nangang Rd., Sec.1

南港二館一樓展場平面圖
1st Floor Exhibition Hall 2 Plan

P, Q

Correct as of March 5, 2019

- Overseas Exhibitors 外商區
- Joint-booth Exhibitors 聯展專區
- Bicycle Parts & Accessories 自行車零配件

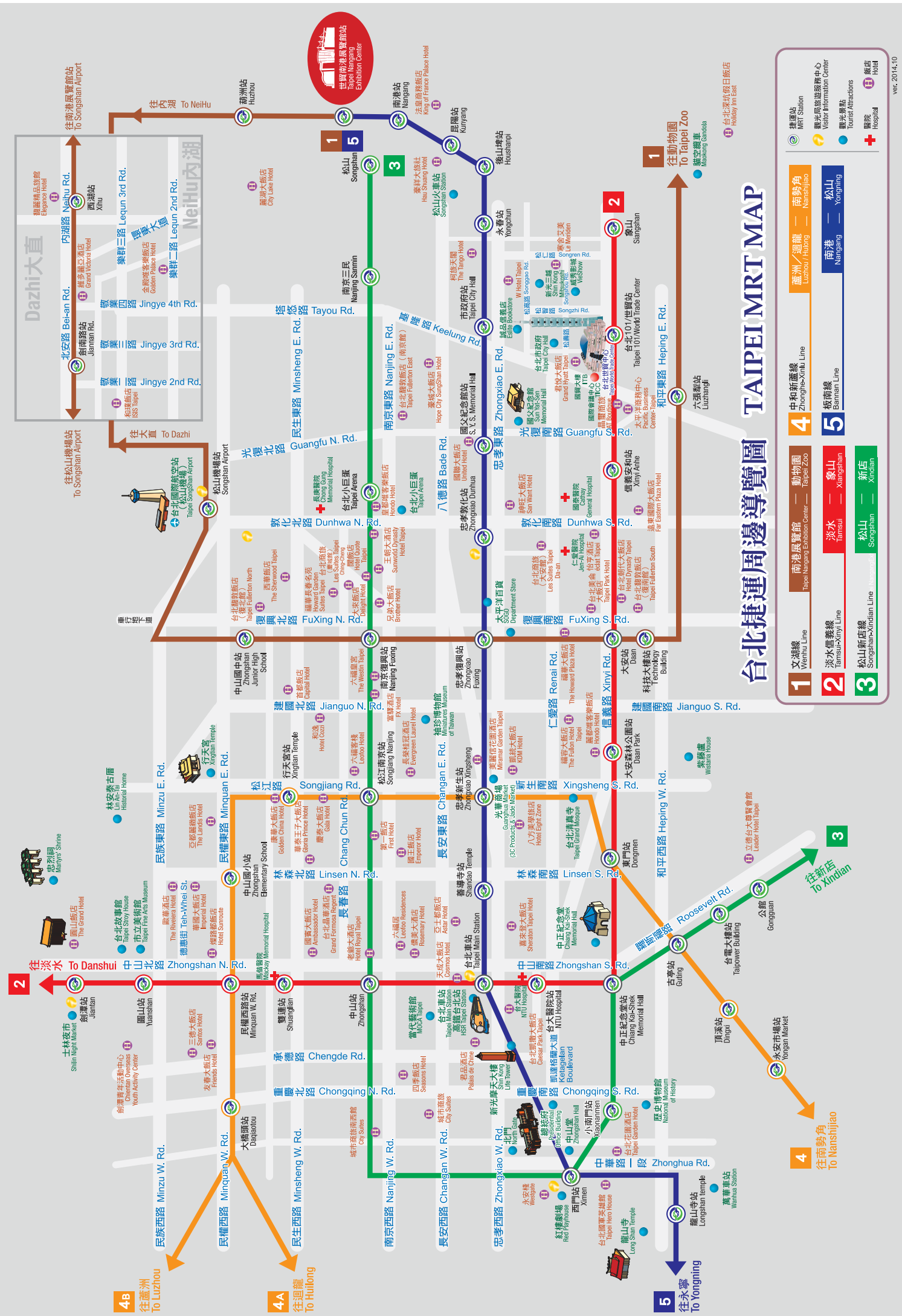


南港二館四樓展場平面圖
4th Floor Exhibition Hall 2 Plan

R, S, V

Correct as of March 5, 2019

- Joint-booth Exhibitors 聯展專區
- Bicycle Parts & Accessories 自行車零配件
- Image Pavilion 形象區
- Media 媒體區
- China Pavilion 海峽兩岸區



EXHIBITOR LIST

Guide to booth numbers
Nangang Exhibition Center

L, M, N = Hall 1, 4F

P, Q = Hall 2, 1F

R, S, V = Hall 2, 4F

Correct as of March 5, 2019

120'CLOCK INC.	Q1234
3D PRINTING TECHNOLOGY CO., LTD.	Q1208
3MEN TECHNOLOGY CO., LTD.	N0622
720 INTERNATIONAL LIMITED	N1114

A

A & J ENT. CO., LTD.	M0735
A-MYZONE INTERNATIONAL CO., LTD.	N0027
A-PRO TECH CO., LTD.	S0322
A-RIM ENT. CO., LTD.	P1125
A2Z DESIGN & DEVELOPMENT INC.	S0629a
ABMEX ENTERPRISE CO., LTD.	S0731
ABUS AUGUST BREMICKER & SOEHNE KG	L0312
ACCELL GROUP N.V.	F0441
ACCORD ENTERPRISE CORP.	R0614
ACCURATECH PRECISION CO., LTD	Q1427
ACETRIKES INDUSTRIAL CO., LTD.	M0936
ACHIMAY ENTERPRISE CO., LTD.	R0903
ACT TESTING INC.	P1327
ACTION TRADING INT'L LTD. TAIWAN BRANCH.(HONG KONG).	Q1024
ACTIVA HEALTH TECH CO., LTD.	R0401
ADK TECHNOLOGY LIMITED	R0308
ADUI BRAKE INDUSTRY INC.	S1202
ADVANCED INTERNATIONAL MULTITECH CO., LTD.	N0124
ADVANCED INTERNATIONAL MULTITECH CO., LTD.	
KAOHSIUNG BRANCH	N0122
ADVANCED MATERIAL SPECIALTY INC.	P0606
AGOGO BIKE CO., LTD.	R0923
AGUILA ENTERPRISES CO., LTD.	R0207a
AI-KWANG TECH CO., LTD.	P1321
AICOTECH CO., LTD.	N0828
AIN TEC INDUSTRIAL CO., LTD.	Q0930
AIRACE ENTERPRISE CO., LTD.	S0704
AIRBONE BIKE ACCESSORIES	Q1202
AIRSMITH CO., LTD.	Q1429
ALATECH TECHNOLOGY LTD.	N0926
ALEX GLOBAL TECHNOLOGY INC.	Q0714
ALHONGA ENTERPRISE CO., LTD.	Q0506
ALITA(BD) LIMITED	M0435
ALLIED INTERNATIONAL (1951) LTD.	N1203
ALLIGATOR CABLES & WIRE	Q0901
ALLOTEC CO., LTD.	Q0123
ALPHA-ONE LEATHER PRODUCTS CO., LTD.	S0111
ALPINESTARS	L0523a
ALU MEGA INDUSTRIAL CO., LTD.	S0813
ALU-MATE METAL INDUSTRIAL CO., LTD.	R0304
AMAZING INDUSTRIES	L0010
AMENTUM INDUSTRY CO., LTD.	Q1424
ANALOGUE PLUS	L0411a
ANDEL ENTERPRISE CO., LTD.	S0734
ANSURE, INC	S1306
ANVII CO., LTD.	Q0105
ANYILI INDUSTRY CO., LTD	R1402
APEX CREATIVE., CO. LTD.	P0133
APEX PRODUCTS CO., LTD.	S0224
APMS INTERNATIONAL CO. LTD.	S0620
APREBIC INDUSTRY CO., LTD.	S0418
APROVE PRODUCTS CO., LTD.	R1301
APSE ENTERPRISE CO., LTD.	S0302

ARCADIA INDUSTRIAL CO., LTD	M0628
ARESA INTERNATIONAL CO., LTD.	R0920
ARGON 18 INC.	M1304
ARGUS VISION INTERNATIONAL LTD.	N1118
ARISUN INTERNATIONAL CO., LTD.	S0714
ARIX ENTERPRISE CO., LTD.	N0332
ARKEMA FRANCE	L1214
ARKIETECH ENGINEERING CO.	R1323
ARMOR MANUFACTURING CORPORATION	P1013
ARMOR PRECISION CO., LTD.	P0913
ARSAM SPORTS	L0306
ARTPLUS TECHNOLOGY (S.Z.) CO., LTD.	M1401
ARTSUN INDUSTRIAL CO.,LTD	Q1318
ARYEN MOTOR & AERONAUTICS CO., LTD.	N0407a
ASHIMA LTD.	P1105
ASIA BICYCLE TRADING COMPANY	S0118
ASIA BIKE MEDIA CO., LTD.	V0002
ASIA CYCLE INDUSTRIES	L1403
ASIA SEIKO COMPOSITE MATERIAL CO., LTD.	S1104
ASIABIKE INDUSTRIAL LIMITED	L0608
ASIANA INTERNATIONAL CO., LTD.	N0008
ASSESS INDUSTRY CO., LTD.	N1210
ASSIZE TECHNOLOGY CO., LTD.	R1103
ASTER BIKES TECHNOLOGY CO., LTD.	S0313a
ASTRO ENGINEERING CO., LTD.	R0514
ATC LIMITED TAIWAN BRANCH	F0441
ATECH SCIENTIFIC MEASUREMENT LIMITED	L0201a
ATI CO., LTD.	R1223
ATLAS SPORT CO., LTD.	S0832a
AUTO ACTION CO.,LTD.	P1206
AVERLOGIC TECHNOLOGIES, CORP.	N0914
AVERTRONICS INC.	N0007
AVIS INTERNATIONAL LTD.	P0322
AVOLA CO., LTD.	S0327
AVS ELECTRONICS (HK) LTD.	L1327a
AXA BIKE SECURITY	M0102
AXMAN ENTERPRISE CO., LTD.	M1219
AZURE BIKE INTERNATIONAL LTD.	R0201

B

B-LINK SPORTS INT'L CORP.	Q0907
BABYJOY INTERNATIONAL CO., LTD.	L1208
BAFANG ELECTRIC MOTOR SCIENCE TECHNOLOGY B.V.	M0409
BANGKOK CYCLE INDUSTRIAL	L1009
BARADINE RUBBER INDUSTRIAL CO., LTD.	P1214
BARLAS IMPEX	L0018
BARTAPE INDUSTRIAL CO., LTD	P1323
BASSO BIKES	L0617a
BEE SPROTS CO. LTD (MACAU)	L1028
BENEFIT, INC.	L0022
BENJAMIN SPACE DESIGN STUDIO	R1306
BEST FRIEND ENTERPRISE CO., LTD.	R1210
BEST ZONE INDUSTRY	N0005
BETO ENGINEERING AND MARKETING CO., LTD.	Q0908
BEV INTERNATIONAL CORPORATION	R1113
BH BIKES ASIA	M1101
BICLE- DIGON GMBH	V0014
BIKE EUROPE	V0009
BIKE STARTUP & CO.	L0707a
BIKEMAN MEDIA	V0011
BIKEPARTS HONG KONG LTD.	L1405
BIKETECH CO., LTD.	L1217
BIKMEN CO., LTD.	R0228
BIRAYS COMPANY	N0916
BITEX INDUSTRIAL CO., LTD.	S0828
BIXETEC INTERNATIONAL CO., LTD.	N0724
BLOSSUM MASK	L0027
BMC SWITZERLAND	F0404
BO WELL ENTERPRISE CO., LTD.	S0202
BOBIKE-BICYCLE SAFETY SEATS	L0218
BRAINCO COMPOSITES INC.	P0121
BRAKCO INDUSTRY CO., LTD	S0801
BRANC CO., LTD.	Q0206
BRIGHT ADVERTISING ENTERPRISE CORP.	P0127
BRYTON INC.	N1026

BUECHEL GMBH & CO. FAHRZEUGTEILEFABRIK KG.	M0210
BUY ALL NEED CO., LTD.	Q0127

C

C.D. COMPONENTS CO., LTD.	R0926
CAFA CORPORATION	Q0111
CALAMUS ELECTRIC PRIVATE LIMITED	L1303
CANSONIC INC.	Q1306
CAOTON SPORTING GOODS CO., LTD.	S0103
CAPE BOUVARD TECHNOLOGIES	L0501a
CAPTAIN SCIENCE CORPORATION	L1301
CARBONAGE TECHNOLOGY CO., LTD.	P0925
CARBOTEC INDUSTRIAL CO., LTD.	S0504
CARIBOU ENTERPRISE CO., LTD.	R0907
CAROL CYCLE INDUSTRIAL CO., LTD.	M0906
CASTELLO CYCLE CO., LTD.	R0230
CATEYE CO., LTD.	M1209
CEEPO INTERNATIONAL LIMITED	M1205
CENTURY METALS CO., LTD.	P1304
CENZ AUTOMATION LTD. CO.	N0429a
CHAININ TECHNOLOGY CO., LTD.	N1405
CHALLENGE TIRES	L1129
CHANCE GOOD ENT. CO., LTD.	P1008
CHANGHUA YUEH LEU ENTERPRISE CO., LTD.	S0823
CHEDECH	L0405a
CHEN CHANG INDUSTRY CO., LTD.	S0201a
CHEN-MEI	P0919
CHENG SHIN RUBBER IND. CO., LTD.	Q0524
CHENG YI BIKE CO., LTD.	N1206
CHENG YI ENTERPRISE CO., LTD.	Q1311
CHENG'S ENTERPRISES CORPORATION	L0806
CHENG FENG PRECISION TECHNOLOGY CO., LTD.	S0727
CHENN DAA CO.,LTD	S0330
CHENNQ HOU CO., LTD.	R0302
CHEPARK ENTERPRISE CO., LTD.	S0834
CHERN SHIANQ ENTERPRISE CO., LTD.	S0914
CHERUB CYCLE ENTERPRISE CO., LTD.	M1229
CHESHIRE ELECTIRIC COMPANY, LLC	N0426
CHEWREN INDUSTRY CO., LTD.	P1426
CHIA CHERNE INDUSTRY CO., LTD.	Q0724
CHIEN GER INDUSTRIAL CO., LTD.	R0327a
CHIEN KING INDUSTRIAL CO., LTD.	R1131
CHILILON ENTERPRISE CO., LTD.	S0127
CHIN HAUR INDUSTRY CO., LTD.	Q0423
CHIN JIA METAL IND. CO., LTD.	P0718
CHIN-HONG CO., LTD.	N0627a
CHINA-STAR WORLDWIDE CORP.	N1427
CHING CHERN IND. CORP.	Q1224
CHING SUNG SING INDUSTRIAL CO., LTD.	S1206
CHIRU BIKES	L1125
CHIU YI MOTOR CO., LTD.	N0930
CHIUAN SHIN DEVELOPMENT CO., LTD.	P0107
CHIUH SHENG CO., LTD.	Q0108
CHOGORI TECHNOLOGY CO., LTD	S1317
CHONYIN MACHINERY CO., LTD.	S0826
CHOSEN CO., LTD.	R0114
CHU NAN JIN-JI TECHNICAL CO.,LTD	P0722
CHUAN MA INC.	R0821
CHUAN WEI INDUSTRIAL CO., LTD	R0813
CHUHN CHUAN CORP.	Q0929
CHUHN-E INDUSTRIES CO., LTD.	P0330
CHUMMY ENTERPRISE CO., LTD.	R0720
CIAN FA PIPE INDUSTRY CO., LTD.	R0530a
CINELLI - GRUPPO SRL	L0621a
CIONLLI INDUSTRIAL CO., LTD.	Q0823
CITY MANTIS INT'L CO., LTD.	P1218
CIXI BOLI BICYCLE INDUSTRY CO., LTD.	S1430
CIXI CITY KENLI AXLES CO., LTD.	S1324
CIXI CITY SHENGFU BICYCLE INDUSTRY CO., LTD.	S1432
CIXI CITY XINDU SHUNSHUN BICYCLE INDUSTRY CO., LTD.	S1326
CIXI DAFENG BICYCLE CO.,LTD.	S1415
CIXI KAIYU MANIPULATE CABLE CO., LTD.	S1332
CIXI MIXIER BICYCLE CO., LTD.	S1422
CIXI ZHONGYA BICYCLE CO., LTD.	S1220
CLARKS CYCLE SYSTEMS LTD.	L1012

CO-LUCK ENTERPRISE CO., LTD.	P0906
CO-UNION INDUSTRY CO., LTD.	P0704
COAST CYCLES PTE LTD.	L0425
COLE PRODUCTS INC.	P1019
COLMAX BICYCLE TAIWAN LIMITED	M0602
COLORFUL CYCLE CO.	S1207
COLOURY ENTERPRISE CO., LTD.	S0102
COMPOSITEGEAR TAIWAN CO., LTD.	N0126
CONCORD GENE INT' ILLC	R1218
CONEBI VZW	M0110
CONTINENTAL REIFEN DEUTSCHLAND GMBH	M0608
CONTROLTECH	Q0917
CONVIVA MARKETING CO., LTD.	M1136
COOOLSPORT HANDELSGMBH	L0003
COREWIN INTERNATIONAL CO., LTD	N0519a
CORIMA	L0326
COUNTRY LIFE	R1107
CRANKGEARS INTERNATIONAL LTD.	N1105
CREVEN CO., LTD.	L0410
CROPS CO., LTD.	L1018
CSK PROFESSIONAL	M1230
CTF INT'L TECH CO., LTD.	P1405
CW BEARING	N0628
CYBER GIANT ENTERPRISES CO., LTD.	N1207
CYCLE BAY INTERNATIONAL CO., LTD.	S0930
CYCLE CHRIS CO.,LTD.	Q0934
CYCLE LUCHA CO., LTD.	R0102
CYCLE PARTS GMBH	L1127a
CYCLING AND HEALTH TECH INDUSTRY R & D CENTER	L0516
CYY SPORTING GOODS CO., LTD.	Q0109

D

DA YU ENTERPRISE CO., LTD.	N1321
DAHON NORTH AMERICA, INC.	L0112
DANKEN ENTERPRISE CO., LTD.	N1218
DARFON ELECTRONICS CORP.	M1028
DARFON INNOVATION CORP.	N0108
DARSON J&B ENTERPRISE CO., LTD.	L0911
DDK GROUP CO., LTD.	Q0330
DEALWELL INTERNATIONAL CO., LTD.	P1430
DEESHA INDUSTRIES	L0008
DEL REY INTERNATIONAL MERCANTILE PARTNERS, LLC	L0302
DELTA CYCLE CORPORATION	M1201
DEVICE GMBH	M1107a
DIA-COMPE TAIWAN CO., LTD.	P0329a
DIBAR TECHNOLOGY CO., LTD.	P0702a
DIGIDOCK DEVELOPMENT INC.	R1414
DING SHI INTERNATIONAL LIMITED	N0011
DIRECTION TECHNOLOGY CO., LTD.	R0209a
DIVERTIMENTO INC.	Q1333
DNM INDUSTRIAL CO., LTD.	N0720
DODSUN BICYCLE & MACHINERY MANUFACTURERS.	S0413
DOLIDE LTD.	N1431
DONNELLY SPORTS INC.	L0014
DORCUS CYCLE CORP.	N0130
DOTS EYEWEAR INC.,	P1419
DR CHEM SPECIALIZED RESTORATION LTD.	L0019
DRIVETRAIN TECH SOLUTION INC.	M1201
DT SWISS AG	L0808
DUCAS INTERNATIONAL LTD.	P1324
DURAPRO INTERNATIONAL CORPORATION	N1310
DURMAS ENTERPRISE CO., LTD.	R0807
DYNAMIC AUTO ACCESSORIES CO., LTD.	S1327
DYNAMIC COMPOSITE TAIWAN LTD.	R0732
DYNAPACK INTERNATIONAL TECHNOLOGY CORPORATION.	N0521a

E

E-ASSISTED GO TECHNOLOGIES INC	N0006
E-MA INTERNATIONAL CORP.	S0107
E-TIDE TECHNOLOGY CO., LTD.	N0219
EASTERN CABOT ENTERPRISE CO., LTD.	S0924a
EASTPARTS INTERNATIONAL LIMITED	S1419
EASYLIGHT E-O TECHNOLOGY CO., LTD.	P1417
ECHOWELL ELECTRONIC CO., LTD.	Q0431
ECLATORQ TECHNOLOGY CO., LTD.	P1222

EDS MOTOR CONTROLS	L0023
EFUN/LINK-TECH INTERNATIONAL (TAIWAN) CORPORATION...	S1405
EISO ENTERPRISE CO., LTD.	S0901
ELEBIKE CO., LTD.	N0617a
ELI INTERNATIONAL ENTERPRISE CO., LTD	Q1232
ELITE ENERGY CO,LTD	N0424
ELITE SRL	L0320
ELMER DEVELOPMENT & LOGISTICS CO., LTD.	Q1319
EMFISS. INC.	R1317
EMP INC.,	S0918
ENCHESS INTERNATIONAL CO., LTD.	S0106
ENDURO BEARINGS	L1311
ENERGY RESEARCH TECHNOLOGIES CORP.	N0625a
ENERMAX TECHNOLOGY	M1335
ENVIS INT. CO., LTD.	N0018
ESPECTRUM INTERNATIONAL CORP.	S0938
ETERNITY INDUSTRIAL CO., LTD.	Q1330
EURO TREND (PVT) LTD.	L1204
EVERBLISS GREEN CO., LTD.	N1030
EVERGREAT OPTICAL IND. CO., LTD.	P1422
EVOLVING CONCEPTS LTD.	R1228
EXTRAENERGY SERVICES GMBH & CO. KG	M1413a
EXUSTAR ENTERPRISE CO., LTD.	S0510
EZSPORT CO., LTD.	N0010

F

FAIRLY BIKE MANUFACTURING CO., LTD.	M0519
FALCON CYCLE PARTS CO., LTD	R1321
FALCONCYCLE TECH CO., LTD.	Q0102
FAR AND NEAR INC.	Q0734
FASEN RUBBER INDUSTRY CO., LTD.	S0403
FAST FORWARD WHEELS, AGU BV	M0417a
FASTACE	S0728a
FAXSON CO., LTD.	R0307
FEDERAL SPORTING GOODS MFG. CO., LTD.	R0608
FEEDBACK SPORTS LLC	L1027a
FIDLOCK GMBH	L0417a
FINA INTERNATIONAL CO., LTD.	P0325a
FIRST BICYCLE COMPONENTS CO., LTD.	P0232
FIVE	L0621
FIVE BIG ENTERPRISE CO., LTD.	S0210
FLR SHOES LTD	M1206
FLYING DRAGONS CO., LTD.	N1328
FMA INTERNATIONAL CO., LTD.	N1413
FOOTLAND INC.	N1313
FOREVER MACHINE INDUSTRIAL CO., LTD.	R0831
FORGETEC INDUSTRIAL CO., LTD.	Q0131
FORMULA ENGINEERING INC.	Q1008
FORWARD	L0305
FOSHAN AIFEIT BICYCLE ACCESSORY	S1226
FOSS WORLDWIDE INC.	P1414
FOX EYEWEAR CO., LTD.	N1326
FPD INDUSTRY CORP.	P0308
FRAKTAL BIKES GMBH	L0429a
FRED & JEAN ENGINEERING CO., LTD.	N0223a
FREE GO TECHNOLOGY CO., LTD.	S1308
FREE PARABLE DESIGN CO., LTD.	R1401
FREEDOM BIKE LTD.,	R0203
FREERUN CO., LTD.	N0001
FRICO DEVELOP CO., LTD.	S0204
FRITZ JOU MFG. CO., LTD.	M0828
FRUITSHOP INTERNATIONAL CO., LTD	N1130
FU AN INDUSTRIAL CO., LTD.	P1416
FU JIH CO., LTD.	P0815
FU QI INTERNATIONAL	R1324
FUL CHEE ENT CO., LTD	P1204
FULCRUM WHEELS S.R.L.	M0514
FULL SPEED AHEAD	M1213
FULL TECH. CO., LTD.	P1317
FULLKING INDUSTRIAL CORP.	Q0305a
FUMPA PUMPS	L1309
FUNG SHING COMPANY LIMITED	L1210
FUNG TIEN ELECTRIC CO., LTD.	R0726
FUNKIER	M1413
FUTUREYE CO.LTD	N1225

G

G-MA ENGINEERING CO., LTD.	R1108
G-RAY MOTOR ENTERPRISE CO., LTD.	S0510
GA-E INDUSTRIAL PRECISION CO., LTD.	R0208
GALON CORPORATION	R1328
GATES CORPORATION	L0717
GEMINI BICYCLE INC.	R1201
GENERAL INTEGRATION TECHNOLOGY CO., LTD.	R1302
GENG HUNG CO., LTD.	P1310
GENIO BIKES INC.	S1118
GENUINE PRODUCTS CO., LTD.	R1214
GG CO., LTD.	P1303
GHL HARDWARE INDUSTRY CO., LTD.....	S0214
GIANT GOAL LEATHER MFG. INC.	R1334
GIANT LIGHT METAL TECHNOLOGY CO., LTD.	M1002
GIANT MANUFACTURING CO., LTD.	M0820
GIANTEC	S0132
GIATEX CYCLE CO., LTD.	N1109
GIFTSTART CO., LTD.	N1417
GIGANTEX COMPOSITE TECHNOLOGIES CO., LTD.	P0805
GIN TER INDUSTRY CO., LTD.	P1306
GIPIEMME SRL	L0625a
GLG SPORTS ONLINE STORES	L0102
GLOBAL ACTION INC.	N1320
GLOBAL PROSPERITY TECHNOLOGY	N1303
GLORY WHEEL ENTERPRISE CO., LTD.	N0403
GMAX INTERNATIONAL CO., LTD.	N0832
GO HOT TECHNOLOGIES CO., LTD.	P1318
GOLDEN WHEEL AMERICA	L0517
GOLFCEL INDUSTRIAL CO., LTD.	P1002
GOMIER MANUFACTURING., LTD.	R0931
GOOD (TAIWAN) INTELLIGENT CO., LTD	N1305
GOOD FAITH INTERNATIONAL CO., LTD.	S1431
GOOD HORSE LEATHER CO., LTD.	Q1323
GOODTIRE RUBBER INDUSTRIAL CO., LTD.	Q1414
GPS TUNER SYSTEMS KFT.	L1226
GRAND STAR INDUSTRIAL CORP.	S0820a
GRANDWAY POWER TECH CO., LTD.	N0423a
GREAT GO CYCLES INC.	Q1002
GREAT MACHINERY-ELECTRICITY CO.,LTD.	M1327a
GREAT SAN YEI BRASS INDUSTRIAL CO., LTD.	R1118
GREAT YO CO., LTD.	N1228
GREEN RIPPLE INT. CO., LTD.	N1306
GREENWAY BATTERY CO., LTD.	S1127
GRIN TECHNOLOGIES LTD.	L0308
GUANGZHOU CRONUS BICYCLE CO., LTD	L0602
GUANGZHOU SIDEBIKE	S1228
GUERCIOTTI EXPORT SRL	L0625
GUMONDER INDUSTRIAL COPORATION LTD.	R0113
GUNIOR ENTERPRISE CO., LTD.	S0419
GVR SPORT HELMET	N1330
GWA ENERGY, INC.	N0526

H

H & J KREIMA INTERNATIONAL CO., LTD.	M1135
HAFNY INTERNATIONAL CO., LTD.	R0901a
HAKA CO., LTD.	N0017
HAMAX AS	L0527a
HAN-WIN TECHNOLOGY CO., LTD.	N0013
HANDY SOCKS CO., LTD.	N1319
HANDYWAY CO., LTD.	P0130
HANGHZOU MUTUAL IMPORT&EXPORT CO., LTD.	S1424
HANGZHOU JUNSHENG IMPORT& EXPORT TRADING CO., LTD....	S1218
HANGZHOU SINUOMAN RIMS CO.,LTD.	S1131
HANSHENG PRECISION MACHINERY CO., LTD.	R1234
HANTAI IMPREGNATION ENTERPRISE CO., LTD.	P1207
HARTEX RUBBER PRIVATE LIMITED	L1109a
HARVEST YEAR TECHNOLOGY COMPANY	S0714a
HAUTEWORKS	L0409a
HAYES PERFORMANCE SYSTEMS	M0304
HCT ENTERPRISE CO., LTD.	R1325
HEALTHCARE TECHNOLOGY LIMITED.....	L0007
HEBEI HENGCHI BICYCLE PARTS GROUP CO., LTD.....	S1129
HELIOSER ENTERPRISE CO., LTD.	S0306
HENG FENG BICYCLE CO., LTD.	N0416

HENG YEN ENTERPRISE CO., LTD.	P1401
HER SHENG INDUSTRY CO., LTD.	R0325a
HER-MAO PRINTING CORPORATION	P1406
HERRMANS	M0202
HEXAGON S.R.L.	L1228
HI BIKE LTD.	S0424
HIIN INDUSTRY CO., LTD.	R0702
HIMOUNT INDUSTRIAL CO., LTD.	P1226
HOLLAND MECHANICS	L1328
HOME SOON ENTERPRISE CO., LTD.	R0104
HON LIN HEAVY INDUSTRIES CO., LTD.	M0328
HONEY HOPE HONESTY ENTERPRISE CO., LTD.	N1032
HONG CHEN ENTERPRISE CO., LTD.	S0105
HOU INTERNATIONAL CO.	N1217
HSIN LUNG ACCESSORIES CO., LTD.	P0108
HSIN YUNG CHIEN CO., LTD.	R1313
HSING TA INDUSTRIAL CO., LTD.	R0428
HSIUNG STAR INDUSTRIAL CO., LTD.	S0930a
HSONG HSING INDUSTRIAL CO., LTD.	S0510
HSU SHENG BICYCLE INDUSTRIAL CO., LTD.....	S0502
HT SILICONE RUBBER ENTERPRISE CO., LTD.	R0119
HUA CHIN BICYCLE CO., LTD.	N0304
HUA HSINES INDUSTRY CO., LTD.	S0908
HUANG-CHIEH METAL COMPOSITE MATERIAL TECH. CO., LTD.....	Q1216
HUANG'S HO PRECISION CO., LTD.	R1307
HUBBLEVISION CO., LTD.	Q1307
HUBSMaster INTERNATIONAL CO., LTD.	P1320
HUBSMITH CO., LTD	Q1301
HUEI CHUN ENTERPRISES CO., LTD.	S0433
HUGA ENTERPRISE CO., LTD.	R1418
HUMPERT-ASIA INTERNATIONAL CO., LTD.	R0620
HUNG CHUNG TIEN INTERNATIONAL CO., LTD.	S0230
HUNG TA INSTRUMENT CO., LTD.	M1330
HWA FONG RUBBER IND. CO., LTD.	Q0815
HYCORE CO., LTD.	L0416
HYDRAKNIGHT INNOVATION CO., LTD	N0022
HYENA INC.	N0632

I

ICHU TECHNOLOGY CO. LTD	P1423
ILING ENTERPRISE CO., LTD.	S0304
IPLUSDESIGN CO., LTD.	Q1434
IBERA CO., LTD.	S0522
IDE CO., LTD. (TAIWAN)	V0005
IDEAL BIKE CORPORATION	M0120
IDEATION INDUSTRIAL CO., LTD.	R0414
IDS CORPORATIONS LIMITED	L0926
IGUS TAIWAN COMPANY LTD.	N0820
IKS ACTION EYEWEAR CO., LTD.	Q0129
IMA CO., LTD.	Q1426
IMEIER GREEN TECHNOLOGY CO., LTD	M1227
IN-TEK CORP.	S0208
INCH ENGINEERED DESIGN CO. LTD.	L0607a
INDEX MEASURING TAPE CO., LTD.	P0702
INDUSTRIAL TECHNOLOGY RESEARCH INSTITUTE	N0614
INFOTRADE MEDIA CO., LTD.	V0003
INGAMAR CO., LTD.	Q1206
INGENIUS CO., LTD	P1224
INNOR COMPANY	N1106
INNOVA RUBBER CO., LTD.	S0404
INSERA SENA	L0802
INSKEY ENERGY TECHNOLOGY CO., LTD.	N0728
INTERTEK TESTING SERVICES TAIWAN LTD.	N1108
INTERTREND LTD TAIWAN BRANCH	N0225a
IRC TIRE	M0502
IRON ORE CO., LTD.	L0021
IRWIN CO., LTD.	S0124
ITM BIKE COMPONENTS SRL	M0318
IUVO INDUSTRIAL CO., LTD.	N0325

J

J-MEX INC.	Q1305
J.D. COMPONENTS CO., LTD.	P0416
J'Z SPORTS CO., LTD	N1017a
JAЕ YOU CO., LTD.	P1309
JAЕGER DIGITAL PRINTING CO., LTD.	N1015a

JALCO INDUSTRY CO., LTD.	S0924
JANG HORNG ENTERPRISE CO., LTD.	S0610
JAPAN BICYCLE PROMOTION INSTITUTE	L0706
JCOOL CO., LTD.	S0115
JEDAN INTERNATIONAL CO., LTD.	S0215
JEE ANN BICYCLE CO., LTD.	N1110
JEN DUO TRADING CO., LTD.	Q0301a
JEN YON ENTERPRISE CO., LTD.	M1235
JENG-AN BUTTON CO., LTD.	R1413
JET MING INTERNATIONAL CO., LTD.	R1408
JET RIDER CO., LTD.	L1213
JETSET IND. CO., LTD.	R0322
JHU YI MACHINERY INDUSTRIAL CO., LTD.	R1318
JIAN SHENG BICYCLE CORP.	P0113
JIANG DING TECHNOLOGY CO., LTD.	R0805
JIANGSU AITEFU STOCK CO., LTD.	S1311
JIASHAN OSKAR-BEBEHUT PRECISION MACHINERY CO., LTD....	S1334
JIASHAN SHENGGUANG ELECTRONICS CO., LTD.	S1134
JIAXING BOSCHEN HARDWARE & PLASTIC CO., LTD.....	S1318
JIAXING HUAXIN ELECTRONIC ACCESSARY AND BIKE CO.,LTD.	S1330
JIAXING XINGCHENG ELECTRONICS CO., LTD.	S1224
JIEN TSUN MACHINERY INDUSTRIAL CO., LTD.	N1002
JIH SKY VN CO., LTD.	L1203
JINHUA TONGGE ELECTRIC TECHNOLOGY CO., LTD.....	S1428
JINN YEH INDUSTRIAL CO., LTD.	R0110
JIOU JIOU CO., LTD.	P1202
JIREH CREATIVE TECHNOLOGY DEVELOPMENT CO.,LTD.....	N1421
JIU LING CO., LTD.	N1103
JIUH YEH CRAFT CO., LTD.	S0128
JIUN YIH BICYCLE INDUSTRIAL CO., LTD.	S0530
JIUNDAR INDUSTRIAL CO., LTD.	Q0734a
JIUNN-TI TECHNOLOGY CO., LTD.	R1333
JIVR	L0130
JOGON INDUSTRIES CO., LTD.	P0117
JONQ TYAN ENTERPRISE CO., LTD.	N0227a
JOOU LIX INDUSTRIAL CO., LTD.	R0318
JOSEPH KUOSAC	M1329a
JOVIAL BIKE COMPONENTS LTD.	S0432
JOY INDUSTRIAL CO., LTD.	Q0118
JOY TAI INT'L CORP.	R1110
JUI CHIH MACHINERY INDUSTRIAL CO., LTD.	P0923
JUMBO BRICO ASSOCIATED CO., LTD.	M0228
JUVIN ENT. CO., LTD.	P1301
JYE SEN ENTERPRISE CO., LTD.	S0903
JYIN SHENG CO., LTD.	R0402

K

K STAR CO., LTD.	Q1407
K L C PRODUCTS INC.	L0710
KAI CHENG INDUSTRIAL CO., LTD.	R0123
KALLOY INDUSTRIAL CO., LTD.	P0405
KAMIGAWA CO., LTD.	Q0333a
KANGWAY INTERNATIONAL CORP.	Q0706
KAPUR (PVT) LIMITED	L1212
KARBONA PARTS INC.	R1127
KASHIMA BIKE INTERNATIONAL CO., LTD.	S0708
KCNC INTERNATIONAL	R0606
KE CHIUAN TECHNOLOGY CORP.	P1413
KEITH BIKE	R0201a
KEN SUN ENTERPRISES INC.	Q1417
KENDA RUBBER IND. CO., LTD.	Q0422
KENFORCE INTERNATIONAL CO., LTD.	R0823
KENGINE ENT CO., LTD.	R1226
KENLIGHT TRADING CORP.	Q0413
KENSTONE METAL COMPANY LTD.	Q0416
KENTEX MACHINERY INDUSTRY CO., LTD.	N0104
KEYENCE TAIWAN CO., LTD.	R1417
KILEY	Q1418
KIND SHOCK HI-TECH CO., LTD.	Q0702
KING FLY PRECISION LTD.	Q0334
KING KONG MACHINERY CO., LTD.	P0819
KING RACK INDUSTRIAL CO., LTD.	R0914
KING RITZ ENTERPRISE CO., LTD.	N0003
KING ROOF INDUSTRIAL CO., LTD.	P0202
KINLIN INDUSTRIAL CORPORATION	R1121

KMC CHAIN INDUSTRIAL CO., LTD.	P0114
KOC INDUSTRY CORP.	N0732
KOGEE INDUSTRIAL	P0226
KONNIX INDUSTRIAL CO., LTD.	P0827
KOOL SPORTS INTERNATIONAL CO., LTD.	N1304
KRONYO UNITED CO., LTD.	S0625a
KTM FAHRRAD GMBH	M0802
KTM-BIKES INTERNATIONAL (HK) CO., LTD. TAIWAN BRANCH.	M0802
KUANDAH UNION TRADING CO., LTD	N1124
KUJI SPORTS CO., LTD.	Q0923
KUN HUANG ENTERPRISE CO., LTD	N1429
KUN TENG INDUSTRY CO., LTD.	P0530
KUNDO INC.	N1101
KUNSHAN SHANSHAN PLASTIC SCIENCE-TECHNOLOGY CO., LTD.	S1411
KUO & YANG INDUSTRIAL CO., LTD.	N1219
KUOTA CYCLE CORP. LTD.	M1310
KUSO TOP INTERNATIONAL CO., LTD	N1425
L	
LA BICYCLE (THAILAND) CO., LTD.	L1013
LABICI SPORT INC.	P1023
LAGEAR ENT. CO., LTD.	S0907
LAKE CYCLING INTERNATIONAL B.V.	M0206
LAMINAR ENT. CO., LTD.	R0303
LANDING ENTERPRISE CO., LTD.	S0123
LANDMARK CELLULAR CO.	N0428
LANXI WHEEL TOP CYCLE INDUSTRIES LTD.	S1133
LAURELS COMPANY (PVT) LIMITED.	L1010
LEADTEC CO., LTD.	P1031
LEADTEK RESEARCH INC.	N1227
LEE CHI ENTERPRISES CO., LTD.	P0508
LEE DUO INTERNATIONAL CO., LTD	L1127
LEE DUO TRADING CO., LTD.	L1121
LEGEND TECHNIC	L1313
LEGEND TECHNIC CO., LTD.	Q1308
LEKUMA TECHNOLOGY INC.	N0824
LEN LINN INDUSTRIAL CO., LTD	P1325
LEZYNE EUROPE	L0315
LEZYNE INC., USA TAIWAN BRANCH	L0315
LEZYNE USA INC.	L0315
LI CHEN MACHINERY INT'L CO., LTD.	M0536
LIANG FENG MACHINERY CO., LTD.	R1222
LIANJIE SPORTS INVESTMENTS LIMITED TAIWAN BRANCH (H.K.)	P1330
LIANYUNGANG SHENYING CARBON BIKE CO., LTD.	S1421
LIDA MACHINERY CO., LTD.	S0718
LIFU BICYCLE CO., LTD.	P0724
LIGHTSKIN	L0205a
LIGHTWAVE BIKES INTERNATIONAL INC.	R0131
LIH JAW INDUSTRIAL CO., LTD.	Q1131
LIHUA CYCLE IND. CO., LTD.	S0405
LIKE HOME INTERNATIONAL ENT. CO., LTD.	R1433
LIMAR SRL	L0118
LIMOTEC LIMITED	S0434
LING YUH ENTERPRISES CO., LTD.	S0833
LINK CHANCE CO., LTD.	Q1433
LINKOU ENTERPRISE LTD.	N0330
LIOW KO CO., LTD.	S0218
LIWANG PRECISION CO., LTD.	N0310
LIYANG GLOBAL LTD.	M0128
LIZARD SKINS	L1307
LLL INTERNATIONAL CO., LTD.	Q1328
LOHO PUBLISHING CO., LTD.	V0012
LONG YIH INDUSTRY COMPANY	R0430
LONGHENG (TIANJIN) INTERNATIONAL TRADING CO., LTD.	S1418
LONGWIN TECHNOLOGY CO., LTD.	N0012
LONJEN TECHNOLOGY INC.	N1126
LOONEY-MAX ENTERPRISE CO., LTD.	N0329
LORD BENEX INTERNATIONAL CO.,LTD.	P1230
LOXON LOCK CO.,	P1101
LOYAL CROWN MACHINERY CO., LTD.	P0921
LT. MEXLLER INTL CO, LTD	N0326
LUENN DUENN INDUSTRIAL CORP.	N1314
LUFT TECH CO., LTD.	S0326
LUNG I TECHNOLOGY CO., LTD.	P0126
LUNG YANGS CO., LTD.	R0706

LUNGE INDUSTRY CO., LTD	S0131
LUU TECH. CO., LTD.	L1401
M	
M & K BICYCLES ENT. CO., LTD.	S0807
MA.RO GROUP SRL	L1022
MACH 1	L0126
MACRO MACHINE CO.	N1208
MADY ENTERPRISE CO., LTD.	R0332
MAGURA ASIA LIMITED CO.	N0518
MAINSHINE INTERNATIONAL CO., LTD.	R0329a
MAN DAI ALUMINUM CO., LTD.	R0121
MARCOWARE CO., LTD.	S0728
MARECHAL INTERNATIONAL CO., LTD.	M0509
MARKIZEO SPORTS	M1210
MARUDEAN CO., LTD.	P0901
MARUHACHI INDUSTRY CO.,LTD.	L0709a
MARUI LTD.	L0725
MARWI CZ S.R.O.	P1028
MARWI EUROPE B.V.	P1028
MARWI EUROPE B.V. BRANCH OFFICE GERMANY	P1028
MARWI INDONESIA P.T. XERAMA BICYCLE INDUSTRIAL	P1028
MARWI TAIWAN INDUSTRIAL CO., LTD.	P1028
MASA CORPORATION	M1111
MASSLOAD CHONG CHIANG ENTERPRISE CO., LTD	S0516
MASSLOAD JONG JOEN ENTERPRISE CO., LTD.	S0516
MASSLOAD SHUN CHUAN INDUSTRY CO., LTD.	S0516
MASSLOAD TSAI JUNG CAST CO., LTD.	S0516
MASSLOAD TSAI JUNG ENTERPRISE CO., LTD.	S0516
MASTECH MACHINE CO., LTD.	N1013a
MASTERSHIP INDUSTRIAL CO., LTD.	P1305
MATRIX METAL CORP.	S0429
MAXMORE GERMANY GMBH	L0502
MAXTEK GO-GO CO., LTD.	N1014
MAXWAY CYCLES CO., LTD.	P0902
MAY & JAY CO., LTD.	S0213a
MEACHOW THCHNOLOGY CO., LTD	Q1230
MEGA COMPOSITE TECHNOLOGY CO , LTD	P1409
MEI LAN (HONG KONG) CO., LIMITED	L0012
MEINUOHUA SPECIAL PRINT (HONG KONG) COMPANY LTD.	M0501
MERCURY WHEELS	L0001
MERIDA INDUSTRY CO., LTD.	M0620
MERRICK INTERNATIONAL INC.	Q1302
MESH 3 CHAIR	N1325
MESSINGSCHLAGER GMBH & CO. KG	Q0117
METALLICA INTERNATIONAL CO., LTD.	R0506
METRO AIM INTERNATIONAL LIMITED TAIWAN BRANCH.	Q1309
METRONOME LLC	L0421
MICARGI BICYCLES	N0201a
MICHELIN	M0106
MICROLITE CO., LTD.	N1129a
MICROSHIFT AD- ENGINEERING INC.	R0714
MIDWAY PACIFIC CORP.	S1113
MIGA SAFETY	L1202
MII USC SRL	M0204
MIMAKI ENGINEERING (TAIWAN) CO., LTD.	R1314
MING CYCLE INDUSTRIAL CO., LTD.	M0320
MING SUEY PRECISION IND. CO., LTD.	S0334
MING TAY HARDWARE IND. CO., LTD.	Q0208
MINOURA CO., LTD.	M1010
MIRANDA	L1216
MIT CYCLE SOURCING LTD.	N1409
MITROC FORTUNE CO., LTD.	Q1310
MJ CYCLE INTERNATIONAL CO., LTD.	S1117
MM BICYCLES CO.,LTD.	L1221
MODERNE TECH CORPORATION	R0426
MOMENTUM BICYCLE GROUP	M1107
MONDRAKER	F0435
MOON SPORT LTD.	L0301
MORTOP INTERNATIONAL CO., LTD.	Q1220
MOTION ENGINEERING	L0009
MOULD FLYING INDUSTRIAL CO., LTD.	Q1212
MOYON INTERNATIONAL CO., LTD.	Q1327
MPS ENERGY INC.	N0529a
MSC BIKES S.L.	L1104

MYVELO CO., LTD.	L0503a
N	
N.V. RACE PRODUCTIONS	F0449
NACHAZEL, S.R.O. - BIKEWORKX	M0305
NAMMAX CORP.	S0932a
NAN HAI INDUSTRIAL CO., LTD.	S0113
NAN HOANG TRAFFIC INSTRUMENT CO., LTD.	Q0813
NECO TECHNOLOGY INDUSTRY CO.,LTD.	S0917
NEO-MAC MACHINERY CO., LTD.	P0602
NEW AN LUN LAMP (SHENZHEN) CO., LTD.	S0831
NEW ANANDA DRIVE TECHNIQUES (SHANGHAI) CO., LTD.	S1124
NEW GOOSE BERRY ENTERPRISE CO., LTD.	R0122
NEW LOOK CO., LTD.	S0229
NEW PRIMUS ENT. CO., LTD.	N1104
NEWSON SPORTEC CO.,LTD	R0301
NINGBO ACCRUE SPORTS EQUIPMENT CO., LTD.	S1328
NINGBO AOYANG BICYCLE CO., LTD.	S1413
NINGBO FANCHENG INDUSTRY TRADE CO., LTD.	S1426
NINGBO FENDA BAGS CO., LTD	S1416
NINGBO HAOXING BICYCLE INDUSTRY CO.,LTD.	S1216
NINGBO JULONG ENVIRONMENTAL PROTECTION TECHNOLOGY CO.,LTD.	S1434
NINGBO PENK INTELLIGENT TECHNOLOGY CO., LTD.	S1332
NINGBO PERFECT BICYCLE PARTS CO., LTD.	S1131
NINGBO PURK TECHNOLOGY CO., LTD.	S1427
NINGBO SHENGLU BICYCLE CO., LTD.	S1320
NINGBO SHENGZHOU PLASTIC CO., LTD.	S1228
NINGBO TINGBO BICYCLE CO., LTD.	S1319
NINGBO TONGKIN TECHNOLOGY CO., LTD.	S1316
NINGBO ZHENHAI HUALONG PLASTIC & RUBBER PRODUCTS CO., LTD.	S1123
NITTO CO.,LTD.	L0708
NOBLE GLORY CORPORATION LIMITED	L0605a
NORTHWAVE SRL	L0617
NSR RIDING & SHIN TEXTILE SOLUTIONS CO., LTD.	L0404
NTNP NEW TAIPEI ENTERPRISE CO., LTD.	P1208
NUVO ENT. CO., LTD.	Q0913
NVO	L0013
NYSTROM CYKEL	L0310
O	
OGK CO., LTD	L1225
OLYMPIC PRO MANUFACTURING CO., LTD.	R0628
ONE INDUSTRIES	L0108
ONIPAX CORPORATION	Q0933
OPEN ROAD SOLUTIONS, INC.	N0932
ORA ENGINEERING., LTD.	R0522
ORBIT DESIGN CO., LTD.	R0101
ORDER CENTER INDUSTRIAL CORP.	N1221
ORGANIX CONCEPT LTD.	M0302
ORIVER CO., LTD.	R0901
OSTIA INTERNATIONAL CO., LTD.	Q1405
OTION CO., LTD.	N0009
OTRAJET INC.	S0902
OUTBRAKER (HS CO., LTD.)	L0401a
OUTER TOP,INC	L0712
OVERLORD INDUSTRIES CORP.	N0114
P	
PACIFIC CYCLES INC.	N0313
PACO BIKE	L0901a
PALATINA WORKS CO., LTD.	Q1228
PAN TAIWAN ENTERPRISE CO., LTD.	Q1314
PANARACER CORPORATION	M1008
PASK INTERNATIONAL CO., LTD.	N1324
PAULTEX HOSIERY LTD.	N1317
PEAKBUYER CO., LTD.	M1129
PEAKWHEEL & CO., LTD.	S0413a
PEDELEC (M) SDN BHD	L1305
PERUZZO SRL	L0627a
PETER'S EYES PRODUCT INC.	Q0107
PIN YI GUAN LND. CO., LTD	S1305
PING CHI INTERNATIONAL LIMITED	R1327
PIONEER IMPORT & EXPORT SINGAPORE PTE LTD.	L0307
PIRNGDER INDUSTRY CO., LTD.	S0627a

PLETSCHER AG	L1310
PLUS EXCELLENT INTERNATIONAL CO., LTD.	N1224
PO CHUANG ENTERPRISE CO., LTD.	R0117
POKAL INDUSTRIES (PVT) LTD.	L1413
POLISPORT - PLASTICOS S.A.	L0317
POPULAR TECH INDUSTRIAL CO., LTD.	R0125
POPULOMOBILE LTD.	L0711a
PORTAPOWER (HK) LIMITED	L1209
POWER CYCLE LIMITED	M0235a
POWERWAY INDUSTRIAL CO.,LTD.	S0616
PRETTY WHEEL INDUSTRIAL CO., LTD.	M0527
PRO SUPERGO INT'L CORP.	Q0114
PRO-LITE INTERNATIONAL LTD.	L0812
PROHERO GROUP CO., LTD.	S0231
PROJECT AUTOPARTS CO., LTD	R1310
PROLOGO (VELO EUROPE S.R.L)	Q0514
PROPALM INDUSTRY CO., LTD.	Q1324
PROWELL HELMETS LTD.	R0626
PT. INDUSTRI KARET DELI	M1202
PURETEK MANUFACTURING CO., LTD	P1322
PYC (LIXING) CHAIN CO., LTD.	R1409
Q	
Q-LITE CO., LTD.	R0708
QBEST CYCLE INDUSTRIAL CO.,LTD	S0928
QBICLE INC.	P0103
QEF DESIGN CORP.	R0109
QQE TECHNOLOGY CO., LTD.	N0621a
QUAXAR ENGINEERING CO., LTD.	Q1420
R	
R&N CYCLE CORP.	P0714
RALF BOHLE GMBH - SCHWALBE	M0116
RALSON (INDIA) LIMITED	L1003
RANGPUR METAL INDUSTRIES LTD. - BANGLADESH.	L1001a
RAPID HORIZON CO., LTD.	P1429
RAY CHENG TOOL INDUSTRIAL CO.LTD	P1326
RECON CO., LTD.	S0824
RELIC INTERNATIONAL INC.	S0428
REMA ,INC.	N1213
RICH SOU TECHNOLOGY CO., LTD.	R0202
RIDE TO SUCCESS ENTERPRISE CO., LTD.	R1405
RIM MASTER INDUSTRIAL CO., LTD.	S1114
RISEBIKE INDUSTRY CO., LTD.	R0801
RITCHEY ASIA CO., LTD.	L0822
ROAR & SOAR INTERNATIONAL CO., LTD.	Q1430
RODI SINKS AND IDEAS, S.A.	L0318
RODRIGO INDUSTRIAL CORP.	P1024
ROSWHEEL USA, LLC	L1302
ROTOR BIKE COMPONENTS	L0106
ROXIM TECHNOLOGIES, INC.	S0108
ROYAL RACING 7IDP	M0415a
RPC CORPORATION	N0623a
RST GREENERGY TECHNOLOGY CO., LTD.	S1107
RTI SPORTS GMBH	M0612
RUBBER KINETICS	M0506
RUEY SHINN INDUSTRIAL CO., LTD.	R1309
RUI XING ELECTRONICS LTD.	L0911a
RYSTAR INTERNATIONAL CO., LTD.	S1103
S	
S-RIDE INDUSTRIAL COMPANY LIMITED	L1206
S.D. COMPONENTS CO., LTD	R1227
SAFETY PLANET GROUP CO., LTD.	N1230
SAKOH CO., LTD.	L0713a
SALLOY CO., LTD.	S0815
SAMSON RUBBER INDUSTRIES (PVT) LTD.	L0719
SAMUEL INDUSTRIAL CO., LTD	R1103a
SAMWELL TESTING INC.	P1307
SAN MARCO SELLE SRL	M1308
SAN YAKOS ENTERPRISE CO., LTD.	P0728
SANFA BICYCLE INDUSTRIAL CO., LTD.	M0836
SANTINI MAGLIFICIO SPORTIVO SRL	L0228
SAPIM N.V.	L1314
SASBENA SRL	L1026
SATE-LITE (FOSHAN) PLASTICS CO., LTD.	L0005

SCADA INTERNATIONAL CO., LTD.	S0620
SEAOUT WEAR CO., LTD.	N0020
SELLE ROYAL SPA	M0216
SELLE SMP SAS DI M. SCHIAVON	Q0332
SEO HEONG BICYCLE RACK CO., LTD.	L0412
SGS GROUP MANAGEMENT LTD.	M1409
SHA DAR ACCESSORIES CO., LTD.	Q0634
SHAKELAND IND. CO., LTD.	S1120
SHAN SHUI SPECTACLES CO., LTD.	N0024
SHANG CHUAN ENTERPRISE CO., LTD	N1018
SHANGHAI PARAGON INDUSTRY IMP & EXP CO., LTD.	S1222
SHARLEX TRADE CO., LTD.	N0324
SHAWN-OAKS GLOBAL INC.	S0716
SHEANG LIH CYCLE INDUSTRY CO., LTD.	P0401
SHEN DIAN CO., LTD.	S0215a
SHEN YANG BICYCLE CO., LTD.	M1314
SHENG AN CO., LTD.	R0320
SHENG CHUAN INTERNATIONAL CO.LTD.	R1204
SHENG JEN IND. CO., LTD	S0936
SHENG LI SPRING INDUSTRIAL CO., LTD.	Q1423
SHENG YUNG LOCK INDUSTRIAL CO., LTD.	S0228
SHENZHEN NEW CANGHAI MACHINERY CO.,L TD.	S1424
SHIANG LONG ACCESSORIES CO., LTD	R1104
SHIEUN TA INDUSTRY CO., LTD.	Q1331
SHIMANO INC.	M0814
SHINE WHEEL IND., CORP.	P0520
SHINE-HO KNAPSACK & BAG MFG CO., LTD.	R0622
SHING QING TECHNOLOGY CO.,LTD.	S0314
SHOU MENG ENTERPRISE CO., LTD	S0206
SHOUH MAO INDUSTRIAL CO., LTD.	S0310
SHUN SHING BICYCLE CO.,LTD.	Q1401
SHUTTER PRECISION CO, LTD	R1102
SHUZ TUNG MACHINERY INDUSTRIAL CO., LTD.	M0535
SIGMA-ELEKTRO GMBH	M0201
SIMPLE LOCKSMITH CO., LTD.	P0125
SIMPLO TECHNOLOGY CO., LTD.	N0522
SIN CHANG HUNG INDUSTRY COMPANY	M0427
SINMAT TECHNOLOGY CORPORATION	R0105
SINNIC INTERNATIONAL CO., LTD.	R0825
SINOX COMPANY LTD.	R1109
SIX UNION MACHINE ENTERPRISE CO., LTD.	R0819
SKS METAPLAST SCHEFFER-KLUTE GMBH	L0611a
SLIDING BIKE DEVELOPMENT LTD	M0636
SMART CO., LTD.	S0324
SOARNIM INTERNATIONAL ENTERPRISE CO.,LTD	N1205
SOLEHRE BROTHERS INDUSTRIES	L1222
SOLINK INTERNATIONAL MFG. CO., LTD.....	P1313
SOLU INTERNATIONAL CO., LTD.	M1336
SONG YI CO., LTD.	P0129
SONG ZUN IND. CO., LTD.	R0722
SOURCE SOLUTIONS INTERNATIONAL LTD.	S0532
SOXLINK CO., LTD.	N1214
SPANK INDUSTRIES CO.,LTD.	L1001
SPANNINGA METAAL BV	M0310
SPEEDHIGH LTD.	M1012
SPIN UP HARDWARE TECHNOLOGY CO., LTD	N0918
SPORT MANIA INTERNATIONAL CO., LTD.	S0602
SPORTS PLUS HELMET CORPORATION	L1409
SPORTS-ACE INTERNATIONAL CO., LTD.	N1223
SPRING MING CO., LTD.	N0004
SR SUNTOUR INC.	P0514
SRAM	L0818
STAC PLASTIC SPRAY SRL	L0623a
STAND TOOLS ENTERPRISE CO., LTD.	Q1317
STANDWELL IND.CO., LTD.	L1320
STANTON BIKES	L0907a
STARDANCE INTERNATIONAL CORP.	N0523a
STARS CIRCLE EUROPE SP. Z O.O.	L0905a
STARS CO., LTD.	N1204
STARTS JUMP CO., LTD.	R0129
STARWINN CYCLE CORPORATION	R1230
STEP SOLUTION CO., LTD.	P1329
STRATEGIC SPORTS LIMITED	M0510
STRONGLIGHT SA	L1201
STRONGMAN PRODUCTS CORP.	N0606
SUGINO ENGINEERING CORPORATION	L0015
SUN CHANG INDUSTRY CO., LTD.	Q1320
SUN PROBE ENTERPRISE CO., LTD.	Q1329

SUN RACE STURMEY-ARCHER INC.	P1014
SUN SIGHT GLASSES CO., LTD.	N1327
SUN STAR SPORTS CO., LTD.	S0934
SUNCYCLE ENTERPRISE CO., LTD.	S0414
SUNFREE ENTERPRISE CO., LTD.	R1220
SUNNES INT'L CO.,LTD.	M0935a
SUNNY CROWN ENTERPRISES CO., LTD.	N0818
SUNNY WHEEL INDUSTRIAL CO., LTD.	P1215
SUNRISING ECO-FRIENDLY TECH. CO., LTD.	Q1432
SUNSEA (FUJIAN) GARMENTS CO., LTD.	S1125
SUNSHINE TECHNOLOGY CO., LTD.	Q1316
SUNSHINY DEVELOPMENT CO., LTD.	S0913
SUNSTAR TAIWAN ENTERPRISES CO.,LTD.	M0808
SUNUP ECO CO., LTD.	R0108
SUPER B PRECISION TOOLS CO., LTD.	R0220
SUZHOU SHENGYI MOTOR CO., LTD.	S1312
SUZICO LIMITED	P0102
SYMBIOSIS GLOBAL CO.,LTD.	R0528
SYNERGY SOURCING & TRADING CO., LTD.	M0136
SYNTACE GMBH	M0708

T	
T-BONE INTERNATIONAL COMPANY	Q1408
T-ONE R&D CORP.	S0232
T.K. CHIN COMPANY LTD.	Q1411
T&K ENTERPRISE CO., LTD.	Q1313
TA JONG INDUSTRIAL CO., LTD.	N0506
TA TA ELECTRONIC INDUSTRY CO.,LTD.	S0101
TACX BV	M1302
TAI CHUAN PAINT MANUFACTURE CO., LTD	R0127
TAI JEOU POLYMER CHEMICAL CO., LTD.	P1228
TAI LOU METAL INDUSTRY CO., LTD.	Q0530
TAI-WORLD-MFG.CO.,LTD	Q1213
TAIOKU MANUFACTURING CO., LTD.	M0530
TAITCH MERCHANDISE CORP.	S0824a
TAIWAN BICYCLE ASSOCIATION	V0006
TAIWAN BICYCLE GROUP INC.	R0413
TAIWAN FIMITECH CORP.	R1229
TAIWAN FU LUNG CO., LTD.	N0427a
TAIWAN HODAKA INDUSTRIAL CO., LTD.	M1019a
TAIWAN HWAN YI PRECISION INDUSTRIES CO., LTD.	Q1332
TAIWAN JOHNSON INDUSTRIES CO., LTD.	P0502
TAIWAN LONDON INDUSTRIES CO., LTD	N1403
TAIWAN SELF-LOCKING GROUP	Q1210
TANGE INTERNATIONAL CO., LTD.	R0524
TANGE SEIKI CO., LTD.	L1318
TANNUS CO., LTD.	L0525
TAYA CHAIN CO., LTD.	Q0302
TBS GROUP CORPORATION	S0119
TCV INDUSTRIAL CO., LTD.	N0320
TD HITECH ENERGY INC.	N0618
TE AN HELMET INDUSTRIAL CO., LTD.	N1322
TEAMSUN CO., LTD.	P0526
TEKTRO TECHNOLOGY CORPORATION	Q0502
TELR ENTERPRISE CO., LTD.	N1017
TEN ON TEN CO., LTD.	P1314
TENY RIM ENTERPRISE CO., LTD.	P0304
TERRENE TIRES	R0932
TH INDUSTRIES CO., LTD.	M1212
THAMES CO., LTD.	Q0115
THE LEGION ENGINEERING CORPORATION	R1202
THINKCHANGE COMPOSITE CO., LTD.	P1402
THREE PEAKS BICYCLE COMPANY	R0126
THT CO., LTD	S0207
THUNDER GRAPHIC CORP.	S0329
TIANJIN ANBU IMPORT & EXPORT CO., LTD	S1230
TIANJIN GREEN TECHNOLOGY CO., LTD.	S1232
TIANJIN HAIZHICHUAN INTERNATIONAL TRADE CO., LTD.....	S1420
TIANJIN SEALIFE TECHNOLOGY CO., LTD.	S1132
TIANJIN WANDA TYRE GROUP CO., LTD.	S1130
TOBEST INDUSTRY CO., LTD.	M1405
TOKEN PRODUCTS INC.	L0702
TON JIN TECHNOLOGY CO., LTD.	R0630
TOP ACTION TECHNOLOGY INC.	R0222
TOP CO., LTD.	L0714
TOP IMAGE INTERNATIONAL INC	N0503
TOP RITE INTERNATIONAL CO., LTD.	P1210
TOP VENTURER INTERNATIONAL LIMITED	R1132

TOPEAK INC.	M0711
TOPTRANS	N0321
TOWER POPULAR IND. CO., LTD.	P0105
TOYO FRAME CO., LTD.	L1322
TRADTIVE ENTERPRISE LTD.	N1318
TRANSART GRAPHICS CO., LTD.	Q0805
TRELLEBORG SEALING SOLUTIONS TAIWAN CO., LTD.	L0922
TREND ENERGY TECHNOLOGY CO., LTD.	N0520
TRUE EAST ENTERPRISE CO., LTD.	P1004
TSAIYARN TRADE DEVELOPMENT CO., LTD.	Q0230
TUN HAUNG CO., LTD.	R0107
TUNG KENG ENTERPRISE CO., LTD.	Q0534
TW-MONTON CO., LTD	N1419

U	
U-JOIN COMPANY LIMITED	N1329
U-LOGIS CO., LIMITED	Q1205
U-MOUTH ENTERPRISE CO., LTD.	S0614
U-POWER COLLECTION ENTERPRISE CO., LTD.	R0130
UFOR ENTERPRISE CO., LTD	R1412
ULAC CORPORATION	Q0307a
UNI-VICTOR INTERNATIONAL CORP.	N1008
UNICABLE CO., LTD.	N0524
UNICHE CO., LTD.	R0103
UNION MATERIAL CO., LTD.	P1302
UNIONMETAL SH.P.K.	L0523
UNIQUE PRODUCT & DESIGN CO., LTD	N0718
UNISTONE GENERAL CO., LTD.	P1209
UNITE CREATIVE DESIGN CO., LTD.	M1236
UNITED ALLOY-TECH. COMPANY	P0109
UNITED ENGINEERING CORP.	M0632
UNITIDE INDUSTRIAL CO., LTD.	S1410
UNITRADE CYCLE INC.	R0904
UNIVERSAL TRIM SUPPLY CO., LTD.	N1323
URSUS	L1306
UTS SPORT CO., LTD.	S1423

V	
V-GRIP	S0720
VANTLY FITNESS INTERNATIONAL ENTERPRISE CO.,LTD.	P0326
VAZALAB CO., LTD	L0402
VEE TIRE CO.	M0507
VELO ENTERPRISE CO., LTD.	Q0614
VELOCOMP LLC	L1329a
VIGOROUSPORT INTERNATIONAL CO. LTD.	S1406
VINCITA COMPANY LIMITED	L0207a
VINTAGE CYCLE INTERNATIONAL ENT., LTD.	M1320
VOLL WILL ENTERPRISE CO., LTD.	N1120
VOODOO CYCLES TAIWAN INC.	M1036
VP COMPONENTS CO., LTD.	Q1018
VT HARDWARE CO., LTD.	Q0113
VUELTA	M1004

W	
WAHOO FITNESS	L1102
WAVEONE CO., LTD.	L0716
WAVES ITALIA SRL (LAS)	L1030
WEI CHIEH BICYCLE CO., LTD.	Q1419
WELDTITE PRODUCTS LTD.	L0330
WELL JOB CYCLE MANUFACTORY INC.	S0524
WELL MADE CYCLE TRADING LIMITED	Q0304
WELLGO PEDAL'S CORP.	Q0124
WELLNESS CONCEPT ENTERPRISE CO., LTD.	N1423
WHEEL GIANT INC.	V0013
WHEEL WELL INDUSTRIAL CO.,LTD.	S0116
WHOLE MAN ENTERPRISE CO.,LTD.	P0218
WICOM TECHNOLOGY	N0025
WILDERNESS TRAIL BIKES, INC. TAIWAN BRANCH (U.S.A.)	L0826
WILL AUSPICIOUS INTERNATIONAL CO., LTD.	S1303
WILLING INDUSTRY CO., LTD.	N0302
WINBEES CO., LTD.	L0408
WINLUCK CYCLE CORP.	R0919
WINNING ENTERPRISES CO., LTD.	R0419
WINRIDE INTERNATIONAL CO., LTD.	Q1334
WINSTOUCH INTERNATIONAL CO., LTD.	N0016
WISHBONE ENTERPRISE CO., LTD.	S0803
WITHUS & EARTH CO.,LTD.	L0606
WOEI FANG PRECISION INDUSTRY CO., LTD.	S1204

WOEI FONG MACHINERY WORK CO., LTD.	P0601
WOHO BIKE ACCESSORY CORP	N0229a
WONDERWIDE LIMITED	S0817
WULER BICYCLE INDUSTRIAL CO., LTD.	P1229
WUXI SHEGND A BICYCLE CO., LTD.	S1315
WUXI SHENGDA VEHICLE TECHNOLOGY CO., LTD	S1323
WUXI TRUCKRUN MOTOR CO., LTD.	S1331

X	
X - FUSION SHOX	L1114
XCUBE INTERNATIONAL CO., LTD.	P0131
XIAMEN BAIYEXING OUTDOOR PRODUCTS CO., LTD.	S1433
XIAMEN HONGJI WEIYE INDUSTRIAL CO., LTD.	S1212
XIN DA CHANG CO., LTD.	Q1410
XING CHEING ENTERPRISE CO., LTD.	N0530
XING-JYE INDUSTRIAL CO., LTD.	R0203a
XON LTD.	S0819
XPACE INDUSTRIAL CO., LTD.	P1410
XPLOVA INC.	S1209
XRIDER INDUSRTIAL CO., LTD.	N0626
XTENSION SPORTS DESIGN INC.	R0530
XU SHENG WANG ENTERPRISE CO., LTD.	N1222

Y	
YA CHENG CO., LTD.	R0724
YA MEI TECHNOLOGY CO., LTD.	P1123
YABAN CHAIN INDUSTRIAL CO., LTD.	Q0130
YANG CHAN TECHNOLOGY CO., LTD	N0430
YANTEC INDUSTRIES	Q1201
YAO SHENG MACHINERY INDUSTRIAL CO., LTD.	R1203
YE CHOU INDUSTRY CO., LTD.	S0732
YEAN-LU-YI CO., LTD.	R1208
YEONG FUH BICYCLE INDUSTRIAL CO., LTD.	P0931
YEONG TON INDUSTRIAL CO., LTD.	Q0831
YEU CHUEH INDUSTRY CO., LTD.	R0408
YI SHIANG ENTERPRISE CO., LTD.	Q1415
YI ZHAN CABLE CO., LTD.	S1408
YICHENG SPORTS CO., LTD.	Q0630
YIH DAR CO., LTD .	P1418
YIH FENG MATEL INDUSTRIAL CO., LTD.	S0827
YIH JENG ENT. CO., LTD	R1114
YING PAIO ENTERPRISE CO., LTD.	P0801
YIUSHUN ENTERPRISE CO., LTD.	S1301
YMA CORPORATION	M1127
YO ZU METAL CO., LTD.	R0502
YOAN TECHNOLOGIES CO., LTD.	S0723
YONG DA INTERNATIONAL CO.,LTD.	R0908
YONG HONG CHEN ENTERPRISE CO., LTD.	Q1129
YONGKANG AJIU INDUSTRIAL & TRADE CO., LTD.	S1329
YOSHI J ENTERPRISE CO., LTD	P1407
YOU SHUN INDUSTRIAL CORP.	S0914a
YOUHO ENTERPRISE CO., LTD.	Q1315
YOUMING METAL INDUSTRIAL CO., LTD.	S0915
YOUN LIVE INDUSTRY CO., LTD.	P0905
YOUNG SING BALL BEARING CO., LTD.	Q1034
YU CHEN PLASTIC ENT. CO., LTD.	S0623a
YU FONG CO., LTD.	R0204
YU HUB INDUSTRIAL CO., LTD	Q1030
YU ZHAN METAL INDUSTRY CO., LTD.	M1228
YUAN LUNG METAL IND. CO., LTD.	S0104
YUAN WEN SHING INDUSTRIES CORP.	R0314
YUCENT ENTERPRISE CO., LTD.	R1206
YUEN I INDUSTRIAL CO., LTD.	Q0308
YUH JIUN INDUSTRIAL CO., LTD.	N0808
YUN CHENG MOTORS CO. LTD	M1328
YUNG FANG PLASTIC CO., LTD.	R0913
YUNG GREAT INTERNATIONAL CO., LTD.	P1425
YUNG SHYANG CHEMICAL INDUSTRIAL CO.,LTD.	Q1014
ZANGLE INTERNATIONAL LTD.	Q0103
ZEFAL	M0301
ZEIT BICYCLE INDUSTRIAL CO., LTD.	S0201
ZEKTOR POWER TECH. CO., LTD.	M1435
ZENO BICYCLE COMPONENT LTD.	R1101
ZHANGZHOU AUCOPO ENERGY TECHNOLOGY CO., LTD.	S1321
ZHEJIANG TIANHONG LITHIUM-ION BATTERY CO., LTD.	S1425
ZHEJIANG ZHONGLI GROUP CO., LTD.	S1429
ZOONIMAL CO., LTD.	P1308

neco

Taipei Cycle Booth No.S0917

TAIPEI CYCLE
d&i awards 2017

by 



Rove (Neco3+Neco4)
Dynamo Hub Power Generator-UPS System



1. Dust Cover
2. Battery
3. Charger
4. Compression Plug



NEW

NECO 5

Manual Pedals

Patent No Taiwan: 105211964

China: 201620848170X



www.necoparts.com