

**UTHF**  
**2020**  
uthf.net

# **Impacts of Trade and Pandemic on High-Tech Industry and Future Landscape**

**Semiconductor & Supply Chain**  
**Artificial Intelligence & Digital Health**

**2020 Nov 7 & Nov 14**  
**Virtual @ Zoom**

# Table of Contents

- 1 Welcome Message
- 2 Our Partners
- 4 Agenda
- 6 Speaker Profiles
- 12 Panelist Info
- 16 Past UTHF Conferences
- 17 About NATEA
- 18 NATEA Sponsors
- 19 Committee Members
- 20 Acknowledgements

# Welcome Message

As we approach a new decade starting in 2020, we are experiencing one of the most “challenging” years in modern 21<sup>st</sup> century – trade tensions and global pandemics.

The trade war escalation between the U.S. and China has created export rules for advanced technology and disrupted the global electronics ecosystem. Semiconductors is perhaps the most visible high-tech industry that has experience this tussle in this modern time trade tension. The United States has tremendous leverage in chip design and intellectual property while China has immense influence in the supply chain and electronics manufacturing. High-tech companies whose products rely on semiconductor chips are forced to “re-think” their strategy in order to dealt with the new hardware and software technology restrictions and “nationalist first” approach in product developments.

The COVID-19 pandemic has had profound implications had drastically impacted our lives and the way we work and social interaction. Although the pandemic has severely impacted many economies, it has also forced many industries to “digitally transform” almost over-night. Healthcare is one of the nascent industries that has not been disrupted by technology but this pandemic has forced us to take a closer look into using IoT devices for device monitoring and the use of artificial intelligence for medical data analysis.

The theme of this year U.S. Taiwan High-Tech Forum (UTHF) is **“Impacts of Trade and Pandemic on High-Tech Industry and Future Landscape”** with a distinguished list of accomplished industry executives and promising startup founders who will share insights on innovations in semiconductor supply chain and how advances in AI is transforming the digital health industry.

In its 23<sup>rd</sup> year now, this is also the first time that UTHF will be conducted “virtually” for safety precaution and enjoy the conference where-ever one may be.

Rex Chen, Ph.D., Conference Chair

Joseph Chen, Ph.D., Program Co-Chair

Chien-Min Liao, Ph.D., Program Co-Chair

# Community Partners



**IEEE Young Professionals** is the group of IEEE members and volunteers who have graduated from their first professional degree within the past 15 years. It is an international community, whose members are interested in elevating their professional image, expanding their global network, connecting with peers locally and giving back to their community. Since it encompasses all members from recent university graduates to experienced professionals and entrepreneurs, the group is highly diverse in what it has to offer.



21 Century is the era of Big Data, which contains huge amount of messages and values. How to deal with big data and find out the corresponding business value rely on the effective usage of Data Science. **Data Science Meetup** shares the latest technology and trends for Data Science. We also bridge global experts and scientists for career coaching and development. Everyone who is interested in Data Science is welcome to join us.



**The Taiwan Semiconductor Industry Association (TSIA)** was founded in 1996 to promote the cooperation and further development of the Taiwan semiconductor industry. With more than 130 corporate and associate members across semiconductor R&D, design, wafer manufacturing, packaging, testing, equipment and materials, TSIA aims to help the semiconductor industry in Taiwan remain on a competitive edge and to broaden business scope for its member companies.



**Ministry of Science and Technology (MOST)** is the government ministry of Taiwan for the promotion and funding of academic research, development of science and technology and science parks. MOST was originally established as the National Council on Science Development in 1959.

# Media Partners

**DIGITIMES**  
Media · Marketing · Consulting

**DIGITIMES**, established in 1998, is a unique information source for readers who need to know about the supply side of the semiconductor, electronics, computer and communications industries. Daily Chinese and English coverage of Taiwan's IT companies and news from China and other regions provide a lifeline to industry professionals, channel players, investment analysts and media around the world. [www.digitimes.com/index.asp](http://www.digitimes.com/index.asp)

**Meet** 創業小聚  
By Startups. For Startups.

Launched by Business Next Media since 2011, **Meet** is a go-to platform for startup community, news, events, talents, partners, funding and more. Meet is the pioneer fostering the startup ecosystem and social network in Taiwan, by providing various online and offline service. Meet Taipei Startup Festival, powered by Meet, is bound for the largest tech startup conference and exhibition in Asia. <https://edm.bnext.com.tw/meet/>

TechOrange 科技報橘

**TechOrange** is a Taiwanese online media house focused on providing specialized knowledge on the tech industry. We follow worldwide trends in digital innovation and analyze their impact on major industry players, both in Taiwan and globally. Our primary focus lies within artificial intelligence, Internet of Things (IoT), cloud computing, 5G communication, global industry trends, Taiwanese industry policy development as well as the next big thing in the global market. <https://buzzorange.com/techorange/>

Day 1 ▶ 2020 Nov 7

# Innovation and Future Trends in the Supply Chain & Semiconductor Industry

The semiconductor industry is facing new challenges from trade and pandemic implications in addition to the continuing market consolidations. This event brings together industry experts, practitioners and entrepreneurs to share their perspective on the future trends and innovations in the semiconductor industry.

TIME	PROGRAM
3:00pm - 3:15pm	<b>Opening Remark</b> Gary Ni, NATEA-SV President Mandy Chung, Speaker Moderator
3:15pm - 3:45pm	<b>Evolution of Semiconductor Equipment Supply Chain and Why?</b> Tom Cho, Vice President, Applied Materials
3:45pm - 4:15pm	<b>Semiconductor Startup Ecosystem and How Silicon Catalyst Incubates Startups Worldwide</b> Pete Rodriguez, CEO, Silicon Catalyst
4:15pm - 4:45pm	<b>Disconnected Supply Chain Future Outlook of Semiconductor &amp; Supply Chain</b> Colley Hwang, President, Digitimes
4:45pm - 6:00pm	<b>Industry Expert Panel</b> <ul style="list-style-type: none"><li>● Tom Cho, Vice President, Applied Materials</li><li>● Colley Hwang, President, Digitimes</li><li>● Jack Kang, SVP of Sales &amp; Business Development, SiFive</li><li>● Jothy Rosenberg, CEO, Dover Microsystems</li><li>● Pete Rodriguez, CEO, Silicon Catalyst</li></ul>
6:00pm	<b>Closing Remark</b>

Day 2 ▶ 2020 Nov 14

# Advances in AI for the Pandemic and Healthcare Industry

Advances in AI technologies have brought new opportunities in healthcare innovation. From machine learning algorithms for large medical data analysis to natural language processing and IoT devices for remote health monitoring, this event brings AI technologists and medical experts together for a conversation in the future trend of the healthcare industry.

TIME	PROGRAM
3:00pm - 3:15pm	<b>Opening Remark</b> Gary Ni, NATEA-SV President Frank Chen, Speaker Moderator
3:15pm - 3:45pm	<b>AI, Sensors, and the Transformation of Digital Health</b> Dave Wang, CTO, BioIntelisense
3:45pm - 4:15pm	<b>Policy Considerations for the Development, Manufacturing, Financing, and Distribution of COVID-19 Vaccines</b> Jason Wang, Professor, Stanford University
4:15pm - 4:45pm	<b>Leveraging AI Technology to Foster Digital Transformation</b> Chih-Han Yu, Co-founder & CEO, Appier
4:45pm - 6:00pm	<b>Industry Expert Panel</b> <ul style="list-style-type: none"><li>• Allen Chang, CEO, Atgenomix</li><li>• Bob Chien, CEO, Marigen</li><li>• Andrea Wang, CEO, Ahead Medicine</li><li>• Jason Wang, Stanford Professor</li></ul>
6:00pm	<b>Closing Remark</b>

# Speaker Profile



## Tom Cho

Vice President, Applied Materials

**Tom Cho is a semiconductor industry veteran with more than 25 years of experience specialized in product development and sourcing. He has served as several executive roles from product design, manufacturing to supply chain management. He is currently a Vice President at Applied Materials, a semiconductor equipment, service and software company.**

Tom is a highly motivated leader and an outstanding teambuilder. He believes that keeping his team motivated is the foundation of positive changes and continuous improvement. He utilizes the Lean Six Sigma in strategy development and change management, and the outcomes have been profoundly significant. Not only is Tom a great leader and entrepreneur, but also an innovator. He has more than 80+ patents or patents pending.

### **Evolution of Semiconductor Equipment Supply Chain and Why?**

From general purpose to specialized designs, semiconductors are the foundation for technology innovation across many industries and multiple generations of technologies - from mainframe desktop to laptop computing and from the mobile age to a future of many interconnected devices. The evolution of semiconductor equipment represents the intersection of technology and the physical world. With the advancement of the semiconductor process, people's lifestyle has changed; from desktop computing to large-scale parallel computing in the cloud. The centralization and decentralization of the supply chain also reflects the propagation of the semiconductor industry. Each evolution not only presents the progress of the industry, it also records the need and the challenges that the industry faces - globalization impacts and industry consolidations that we face today. In this new decade starting from 2020, we face new challenges and learning from its history would be a great guidance and enable us to get prepared in where industry progresses in the future.

## Speaker Profile



### Pete Rodriguez

CEO & Director, Silicon Catalyst

Pete Rodriguez is **CEO of Silicon Catalyst**. Pete has over **35 years of experience in the semiconductor industry**. Pete is currently on the board of Hysai, **advisory board of Alphacore and Harvest Management Partners** and an observer on the boards of Mentium Technologies, Espre Technologies and Owl AI. **Pete was formerly VP & GM of Interface and Power at NXP Semiconductors. Prior to NXP Pete was CEO of Exar Corporation, CEO of Xpedion Design Systems, Chief Marketing Officer at Virage Logic, Major Account Manager at LSI Logic and Program Manager at Aerojet Electronic Systems. He spent twelve years as an entrepreneur with three different startups and has raised over \$30 million in venture capital.**

#### Semiconductor Startup Ecosystem and How Silicon Catalyst Incubates Startups Worldwide

Silicon Catalyst is the world's only incubator focused exclusively on accelerating solutions in silicon, building a coalition of in-kind and strategic partners to dramatically reduce the cost and complexity of development. More than 350 startup companies have engaged with Silicon Catalyst since April 2015, with a total of 31 startup and early-stage companies admitted to the incubator. With a world-class network of mentors to advise startups, Silicon Catalyst is helping new semiconductor companies address the challenges in moving from idea to realization. The incubator/accelerator supplies startups with a path to design tools, silicon devices, networking, access to funding, banking and marketing acumen to successfully launch and grow their companies' novel technology solutions. The Silicon Catalyst Angels was established in July 2019 as a separate organization to provide access to seed and Series A funding for Silicon Catalyst portfolio companies.

# Speaker Profile



## Colley Hwang

President, Digitimes

**Colley Hwang is a media executive, veteran ICT analyst, and best-selling author with 35+ years of experience and close connections with many key persons in the ICT industry and government sector. In 1998, Hwang founded DIGITIMES, a unique news portal and media platform dedicated to coverage of the global ICT supply chain, with a strong focus on Taiwan and China.** Hwang is a highly regarded author among Taiwan's ICT industry leaders, **publishing nine bestselling books.** Having experienced cultures in America, Korea, and Taiwan, Hwang offers a unique perspective seldom found in other analysts and journalists. He has served as an adviser for numerous local governments and organizations, including the Ministry of Economic Affairs and Taipei City. **Prior to founding DIGITIMES, Hwang led Taiwan's Market Intelligence Center (MIC) of the Institute of Information Industry (III).** He has also served on the boards of directors at WPG Holdings, Taiwan Taoyuan International Airport, China Aviation Development Foundation, TAITRA, and Sinocon Industrial Standards Foundation.

### Disconnected Supply Chain Future Outlook of Semiconductor & Supply Chain

The whole world was looking forward to booming opportunities to come in 2020 and beyond, driven by 5G and automotive electronics developments. However, things took an unexpected turn. COVID-19 that broke out around Lunar New Year has now decimated the world economy, and is promising to mark a turning point for the global supply chain. Before 2000, Taiwan, South Korea and Japan were the bellwethers for the global ICT industry. After 2000, China took over to become the world's factory. What will happen after 2020? Who will rise up and take center stage?

# Speaker Profile



## Dave Wang

CTO, BioIntelisense

Dave brings 20 years of experience in product execution and innovation. As the founding CEO of Striiv Inc, he spearheaded all aspects of building and executing seven generations of biometric wearables, shipping millions of devices to customers including United Healthcare, Pfizer, Walgreens, Acer, Best Buy and Qualcomm Life. Dave's expertise is in building teams while simultaneously building products that combine multiple technology disciplines. Dave graduated from Stanford University with a dual M.S. degree in Electrical Engineering and management Science and Engineering, and he received a B.S. in Electrical Engineering and Computer Science from UC Berkeley. He also holds over 15 patents in the fields of sensors, algorithms, edge processing and validation.

### AI, Sensors, and the Transformation of Digital Health

Advances in AI technologies have brought new opportunities in healthcare innovation. From machine learning algorithms for large medical data analysis to natural language processing and IoT devices for remote health monitoring, this event brings AI technologists and medical experts together for a conversation in the future trend of personalized healthcare.

## Speaker Profile



### Jason Wang

Professor, Stanford University

C. Jason Wang, M.D., Ph.D., is Director of the Center for Policy, Outcomes and Prevention, and Associate Professor of Pediatrics and Medicine, and of Health Research and Policy at Stanford University. He also co-chairs the mobile health and other new technologies group at the Stanford Center for Population Health Sciences. He received his B.S. from MIT, Medical Doctorate from Harvard Medical School, and Ph.D. in policy analysis from RAND. After completing his pediatric residency training at UCSF, he worked in Greater China with McKinsey and Company. In 2000, he was recruited to serve as the project manager for Taiwan's Healthcare Reform Taskforce. In 2012, he co-founded MedicusTek, a global medical solutions company focusing on the medical internet of things and patient safety.

### **Policy Considerations for the Development, Manufacturing, Financing, and Distribution of COVID-19 Vaccines**

Over 250 vaccine candidates (including more than 30 in human clinical trials) are in the pipeline. Governments, corporate leaders, and healthcare leaders must hedge their bets on various vaccine platform technologies, from proven platforms (e.g., protein subunit and viral vectors), to novel ones (e.g., messenger RNA and DNA). Based on previous experience, vaccines for infectious disease have a 33% success rate. Yet, equitable and efficient distribution of effective vaccines will be required to ensure global containment of the virus. International collaborations, as well as logistics and operations support will be required to drive the adoption, delivery and monitoring of vaccines. What are some of the strategies taken by governments to ensure vaccines are made available for its citizens?

## Speaker Profile



### Chih-Han Yu

Co-founder & CEO, Appier

Chih-Han Yu is the CEO and co-founder of Appier, a leading AI company whose mission is to help enterprises solve their most challenging business problems with AI-powered platforms. Under his leadership, Appier has grown from a 4-person living room startup to a multinational leading AI company with more than 400 employees across 15 offices across APAC and Europe. Appier has also been recognized as one of the top 50 revolutionary AI companies by Fortune Magazine. Prior to Appier, Yu has authored dozens of research articles in the field of AI, robotics and machine learning. He holds a Ph.D. degree in AI from Harvard University and an MS degree from Stanford University AI Lab.

#### Leveraging AI Technology to Foster Digital Transformation

The COVID-19 pandemic has accelerated the speed of digital transformation from several years to several months. Facing with the ever-changing market environment, companies must try to enhance their “digital immunity” to deal with uncertainty and strengthen their market competitiveness. Artificial intelligence and data analysis can process a large amount of data, discovering the relationship between multiple variables and multiple factors, and empower businesses to grow and succeed based on data-driven decisions. During this session, Chih-Han Yu will share what’s the key to success when proceeding with digital transformation. What are the operational concepts or execution processes that companies can take for reference - guiding the audience to imagine how AI can foster digital transformation and explore more business opportunities in the near future.

Day 1 ▶ 2020 Nov 7

## Panelists



### **Tom Cho**

Vice President, Applied Materials

For speaker bio, please see page 6.



### **Colley Hwang**

President, Digitimes

For speaker bio, please see page 8.



### **Jack Kang**

SVP of Sales & Business Development, SiFive

Jack oversees the SiFive Sales organization as well as the Customer Experience (CX) Group, which comprise the sales and marketing teams, the field application engineers, and application engineers. He is responsible for demand generation, sales, technical pre-sales activities as well as post-sales support. Prior to SiFive, Jack held a variety of senior business development, product management, and product marketing roles at both NVIDIA and Marvell, where he had a long track record of successful, large-scale design wins.

Day 1 ▶ 2020 Nov 7

## Panelists



### **Jothy Rosenberg**

CEO, Dover Microsystems

Jothy Rosenberg founded eight high tech startups in parallel supercomputing, internet security, internet infrastructure, web services, and document management. Two of his startups had exits over \$100MM. In between startups, Jothy did a stint at Borland International where he ran the languages division (Delphi, Borland C++, JBuilder). Borland eventually moved him to Boston for an acquisition, after which Jothy joined BAE Systems and helped lead the DARPA CRASH program to develop a processor immune to cyber attacks. Following the culmination of that contract, he moved the project to Draper to further develop and commercialize the technology. Now Jothy's ninth startup, that effort has incorporated itself as Dover Microsystems and is excited to be bringing secure processing to the commercial world.



### **Pete Rodriguez**

CEO, Silicon Catalyst

For speaker bio, please see page 7.

## Panelists



### **Allen Chang**

CEO, ATGENOMIX

Allen is the co-founder of ATGENOMIX. He has more than 13 years of enterprise software product development and management experience at a global scale. Prior to founding ATGENOMIX, Allen was a senior product manager in Trend Micro, Inc., where he managed three product lines with over 30 million revenue in the global market including North and South America, EMEA, APAC, and greater China. When Allen was the R&D manager in Trend Micro, he led a team of talented engineers in successfully developing several big data machine learning technologies in solving Internet security problems and was granted 6 US patents.



### **Bob Chien**

CEO, Marigen

Jung-Ting (Bob) Chien is Founder and CEO of Marigen Inc. He is also now working with DigitalIDX, a VC fund focusing on AI/ML based diagnostic investments. Prior to current roles, Dr. Chien founded a sequencing service company in 2015 which provided online NGS data analyses. Dr. Chien then joined Bayer AG to develop a machine learning-based biologics product screening method. This method discovered 2 potential product candidates that moved into the R&D pipeline. After working at Bayer, Dr. Chien joined Thermo Fisher as well as an advisor for ATGENOMIX Inc. Dr. Chien serves on the board of advisors for SlingHealth, a start-up incubator, and as a founding member and board member of Formosa Enterprise Institute and the Bay Area Taiwanese Biotechnology Association.

Day 2 ▶ 2020 Nov 14

## Panelists



### **Andrea Wang**

CEO, Ahead Medicine

Andrea's lifelong mission is improving cancer care since she was diagnosed with metastatic thyroid cancer at age of 14. Andrea received her graduate training at Baylor College of Medicine and has been working on oncology field as medical affairs and product manager for over 5 years. She formed the AHEAD team to develop AI-based blood cancer diagnostics tools in 2017 within the hematology division of National Taiwan University Hospital and co-founded AHEAD Medicine in 2019.



### **Jason Wang**

Stanford Professor

For speaker bio, please see page 10.

# Past UTHF Conferences

- 2019 ● The Combination of 5G, AI and Massive IoT
- 2018 ● How Digital TWIN Technology will Further Digital Transformation
- 2017 ● The Future After Digital Transformation, AI & IoT
- 2016 ● Accelerating Digital Transformation with Real-World IoT Solutions
- 2015 ● Enabling Internet of Things
- 2014 ● The Ecosystems of Cloud Computing
- 2013 ● Cloud Computing and Taiwan
- 2012 ● Mobile, Social and Cloud
- 2011 ● Ubiquitous Sensors in the Intelligent Connected World
- 2010 ● Emerging Technologies for the Next Decade
- 2009 ● Clean Energy: High-Tech to Clean Tech
- 2008 ● P and Regulation in Medical Devices Development
- 2007 ● Trends of Wireless World
- 2006 ● The World with RFID
- 2005 ● E-Security: The Next Wave of Security Technology and Market Trend Technology and Market Trend
- 2004 ● New Digital World
- 2003 ● Next Wireless Innovation: Radio Frequency Integrated Circuits (RFIC)
- 2002 ● MEMS and Network Security
- 2001 ● High-Speed / High-Performance Computing Network
- 2000 ● Biotechnologies
- 1999 ● High-Speed LAN Technologies
- 1998 ● Green Technologies

# About NATEA

NATEA (North America Taiwanese Engineering & Science Association) is a non-profit founded in 1991 by a group of scientists and engineers in Silicon Valley with the mission to promote science and technology research, development and leadership training opportunities. Since its founding, NATEA has grown to 13 regional chapters in North America and over 2700 members.

In recent years, NATEA is going through a transformational phase with a new look-and-feel website ([www.natea.org](http://www.natea.org)) and growth in our membership is fueled by an aggressive outreach campaign with next generation young talents who are pursuing science and engineering careers as well as strong community building and bonding with other like-minded non-profit organizations.

Throughout the year, we host seminars and tech talks as well as major events including events such as our annual US Taiwan High-Tech Forum ([www.uthf.net](http://www.uthf.net)) and US Taiwan Startup Forum ([www.utstartup.org](http://www.utstartup.org))

As a science and technology non-profit, it is our mission to promote these high-tech innovations and advancement in the U.S., Taiwan and globally. To support this effort, we have also assembled an world-class industry advisors to support our communities in the advancement of these initiatives.

In addition, we plan to advance our mission with focus in these sectors

1. Community Playground that is accessible to all
2. Cross-Border Connection of technology exchange between U.S. and Taiwan
3. Career Developments for the next generation leaders and entrepreneurs in corporate and start-ups

We believe that the success of NATEA strong resides in our endowment and especially our sponsors for your generous financial support and enable us to bring greater good to our communities and high-tech industries that we are part of and serve.



# NATEA Sponsors



Thank you to our sponsors for their generosity and support!

# UTHF Committee Members



Rex Chen, Ph.D.  
Vice president of NATEA-SV, 2020  
Director of Strategic Business Development at LitePoint  
**Conference Chair**



Gary Ni  
President of NATEA-SV, 2020  
Senior Technical Leader at Intel



Joseph Chen, Ph.D.  
BoD of NATEA-SV, 2020  
Deputy Director at Chain Reaction  
**Program Co-Chair**



Chien-Min Liao, Ph.D.  
Secretary General of NATEA-SV, 2020  
Sr. Manager at Applied Materials  
**Program Co-Chair**



Chih-Cheng Yeh  
Director, Science & Technology Division  
TECO at San Francisco



Jesse Shiah  
President of NATEA-SV, 2019  
CEO and Co-Founder at AgilePoint



Yao-Hung Yang  
President, NATEA-SV 2018  
COO, Senior Engineering Director at Applied Materials



Randy Chang  
BoD of NATEA-SV, 2020  
Founder of 2Sun Energy LLC and WeSoar international Corp.

# Acknowledgements

We graciously appreciate the following individuals below for their time and support in helping to put together UTHF 2020. Thank you so much!



Editor • Jenny Chien  
Software Engineer at Google



Website • Tim (Liang Ting) Liu  
Stanford MS Student (CS)



Designer • Shelly Cheng  
Software Engineer at Linqto



Marketing • Anya Cheng  
Co-founder & CEO of Taelor



Content Creator • Josh Peng  
Software Engineer at Uber



Moderator • Frank Chen  
Product Manager at Google



Moderator • Mandy Chung  
Women in IoT,  
Founder & Executive Director



IT • Wesley (Wei-Hsu) Chao  
Stanford MS Student (EE)



IT • Jo Chuang  
Stanford MS Student (CS)



Marketing • Ed (Jaw-Jie) Lin  
Stanford MS Student (CEE)

## IEEE Young Professionals

Wenbo Yin

## TSIA

Celia Shih

## Data Science Meetup

Chi-Yi Kuan

## Digitimes

Eric Huang

Judy Lin

## Meet Startup

Claire Ko

## TechOrange

Leslie Chung

## Taiwan Tech Arena

Erica Lin

Shu-Hua Lin

## World Journal

Samantha Chiang



# JOB OPPORTUNITIES IN TAIWAN

YOUR FUTURE STARTS HERE



海外人才  
橋接方案

Leaders in Future Trends



A place of highest level of safety and lowest level of pandemic

## 400+ Jobs Opportunities



### • Application Process:

#### Step 1

Submit the registration information on-line  
<https://lifftaiwan.stpi.narl.org.tw/mng/account/login>



#### Step 2

LiFT office review the registration information or contact STSF office for a direct review



#### Step 3

(1) LiFT office announce the reviewing result  
(2) Access the on-line job database to search for job opportunity



• For more information, please visit:  
<https://lifftaiwan.stpi.narl.org.tw>

### • Contact:

Dr. Chih-Ping Wang (E-Mail: [cpwang@sciencesf.org](mailto:cpwang@sciencesf.org))  
Science and Technology Division in San Francisco (STSF)  
Ministry of Science and Technology, Taiwan  
or

LiFT Program Office, Taiwan  
Tel: +886-2-2737-7956/7746/7773  
Email: [lift@stpi.narl.org.tw](mailto:lift@stpi.narl.org.tw)



# SUPERMICRO

# Storage



## Better. Faster. Greener.

Optimize Your Cloud, AI, and 5G Infrastructure with the Industry's Broadest Portfolio of All-Flash NVMe, Top Loading, and High-Density Storage Systems featuring New 2<sup>nd</sup> Gen Intel® Xeon® Scalable Processors



Learn more at  
[www.supermicro.com/storage](http://www.supermicro.com/storage)

© Supermicro and Supermicro logo are trademarks of Super Micro Computer, Inc. in the U.S. and/or other countries.

