

2023

ASIAN AMERICAN ENGINEER OF THE YEAR

Award & Conference



Hyatt Regency on the Hudson
Jersey City, New Jersey
September 22 – 23, 2023



Events & Schedule

Time	September 22, Friday	September 23, Saturday					
9:00 AM	AT&T Science and Technology Innovation Center Tour	CONVENTION		CAREER FAIR		Companies' Information Section and Interview	
9:30 AM				*Register to obtain venue information			
10:00 AM		Executive Forum Manhattan Ballroom, 9th floor		Tips for a Stunning Resume & Successful Interview (Palisades I, II, III, 10:00am~ 10:50am)			
10:30 AM				How to Thrive in Your Career (Palisades I, II, III, 11:00am~11:50am)			
11:00 AM							
11:30 AM							
12:00 PM	Lunch	Lunch J. Owen Grundy Pier Park		Lunch J. Owen Grundy Pier Park			
12:30 PM							
1:00 PM	Thomas Edison National Historical Park	Technical Session (1:00pm ~ 2:30pm) Palisades I, II, III		Poster Session (1:00pm ~ 2:30pm) Palisade Liberty Pre-Function		Mastering the Science of Persuasion (Liberty I, 1:00pm ~ 1:50pm)	(Liberty II, III: Companies' information table)
1:30 PM						Work Visa Application for International Students (Liberty I, 2:00pm ~ 2:50pm)	(Holland I, II: Interview booth for 12)
2:00 PM							
2:30 PM		Networking Mixer Palisades I, II, III					
3:00 PM							
3:30 PM		Technical Session (3:30pm ~ 5:00pm) Palisades I, II, III					
4:00 PM							
4:30 PM				VIP Reception (By Invitation Only) 4:30PM - 05:30PM 3rd Floor restaurant			
5:00 PM							
5:30 PM							
6:00 PM	Pre-Award Dinner GNYC Annual Convention Hudson I, II, III	Award Ceremony 6:00PM - 10:00PM Manhattan Ballroom 9th Floor					
6:30 PM							
7:00 PM							
7:30 PM							
8:00 PM							
8:30 PM							
9:00 PM							
9:30 PM							

2023 AAEOY Award Ceremony

4:30 pm ~ 5:30 pm	VIP Reception
5:30 pm	Banquet seating
6:00 pm	Emcees's Welcome and Introduction of Distinguished Guests
	National Anthem, by New Asia Chamber Music Society
6:15 pm	NC Chair Opening Remarks, AAEOY Co-chairs' Remarks
	Dinner
7:00 pm ~ 7:15 pm	Keynote Speech: Dr. Todd Citron, Chief Technology Officer, The Boeing Company
7:15 pm ~ 8:10 pm	Award Presentation I
	1 AT&T: Jackson Ku
	2 AT&T: David Lu
	3 Distinguished Awardee Dr. Mung Chiang
	4 ARMY: Jennifer Cruz
	5 Boeing: Dr. Patty Chang-Chien
	6 Dr. Xidong Xu
	7 Boeing: Dr. Wentao Fu
8:10 pm ~ 8:30 pm	Intermission
	Diabolo performance: Mr. Michael Li
	Singing performance: Ms. Bowen Zheng
8:30 pm ~ 9:25 pm	Award Presentation II
	8 Distinguished Awardee Dr. Edwin Liu
	9 ARMY: Colonel Neil K. Khatod
	10 GM: Dr. Yue-Yun Wang
	11 INL: Dr. Vivek Agarwal
	12 ARMY: Kimoanh N. Le
	13 SNL: Dr. Tian J. Ma
	14 Distinguished Awardee Dr. Abhijit Banerjee
9:25 pm ~ 9:30 pm	2023 Awardee Group Photo
9:30 pm ~ 9:40 pm	AAEOY co-chairs' closing remarks
	2024 AAEOY Announcement
9:40 pm ~	Photo Opportunities

2023 AAEYOY AWARDEES

Distinguished Leadership in Science and Technology Award

Dr. Abhijit Banerjee	MIT, 2019 Nobel Laureate in Economics
Dr. Mung Chiang	President of Purdue University
Dr. Edwin Liu	President of Industrial Technology Research Institute

Asian American Executive of the Year Award

Dr. Patty Chang-Chien	Boeing
Col. Neil K. Khatod	US Army
David Lu	AT&T

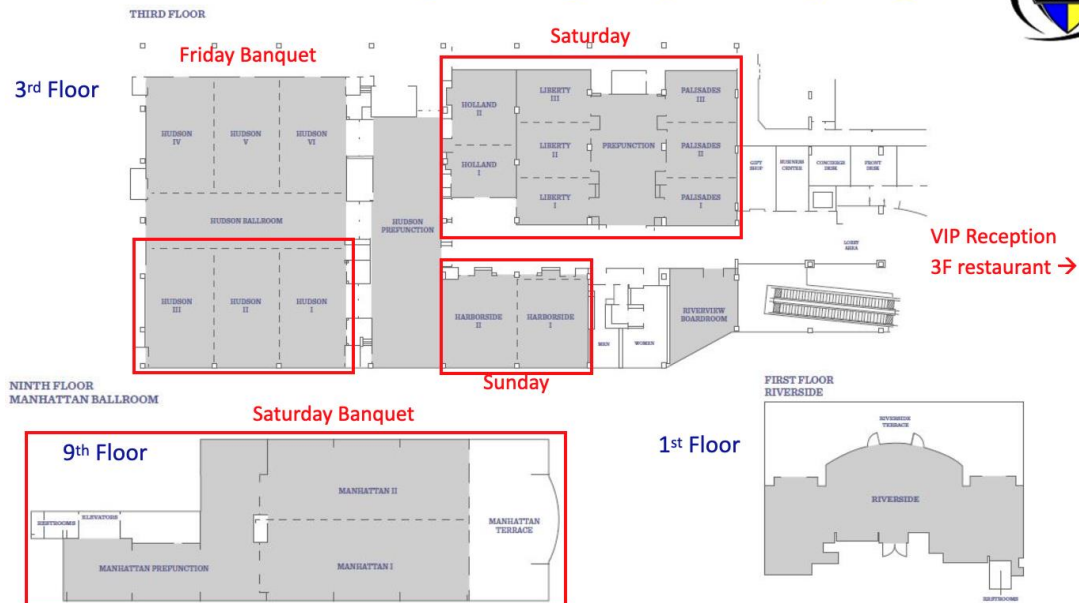
Asian American Engineer of the Year Award

Jennifer Cruz	US Army
Jackson Ku	AT&T
Dr. Tian J. Ma	Sandia National Laboratories
Dr. Yue-Yun Wang	Boeing
Dr. Xidong Xu	Boeing

Asian American Most Promising Engineer of the Year Award

Dr. Vivek Agarwal	Idaho National Laboratory
Dr. Wentao Fu	Boeing
Kimoanh N. Le	US Army

Floor Plan at Hyatt Regency, Jersey City



AAEOY 2023 就業博覽會

所有活動均以英語進行

日期
9/23 (六)

時間
10AM - 4PM

地點
HYATT REGENCY, 2 EXCHANGE
PLACE, JERSEY CITY, NJ

一次滿足

- ✓ 就業機會
- ✓ 專業業界講座資訊

參展公司

BOEING AT&T CSI Technology Group

Comrise

INL
Idaho National Laboratory

IBM

IntelliPro

Sandia
National
Laboratories

TLA Law
ATTORNEYS AT LAW, PLLC
美國總律師事務所

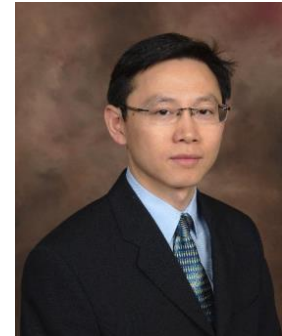
Register Now

<https://2023-aaeoy-in-person-career-fair.eventbrite.com>

2023

CIE-USA National Council Chair's Remarks Dr. Xiaoxi Wang

On behalf of the Chinese Institute of Engineers / USA (CIE/USA), I welcome all honorees, corporate representatives, distinguished guests, community leaders, CIE/USA national council members, and friends from all regional chapters. We are celebrating the 21st Asian American Engineer of the Year Award (AAEOY), a flagship program hosted by CIE/USA. The seven CIE local chapters take turns hosting this annual event in different cities nationwide. This year the CIE Greater New York (CIE/USA-GNYC) Chapter is the AAEOY host.



AAEOY stands for Asian American Engineer of the Year award, an annual recognition event on the national platform to honor the most distinguished professionals with their leadership, technical achievements, and remarkable public services. As a part of the National Engineers Week (DiscoverE) Program, AAEOY was first introduced in 2002. This event has since become a prestigious and essential forum for Corporate America, Academia, and Government entities to promote STEM (Science, Technology, Engineering & Mathematics) activities.

I want to congratulate the AAEOY honorees! Tonight, the glory belongs to you, the undoubtful role models for the Asian Pacific professionals! We are here to celebrate your incredible achievements. Your stories will inspire more professionals and future generations with Asian Pacific heritage. In addition, we are here to foster network and friendship, especially among the AAEOY awardees and alums. I hope you have made some friends during the two-day AAEOY program. Please cherish the friendship. You may need that for further growth in your career or other aspirations. Since 2002, over 300 Asian Pacific Professionals have been recognized by AAEOY. Fortunately, I am one of them and I benefited from the network developed via AAEOY. My AAEOY moment was on February 25, 2017. I bet you will have a good memory for tonight too.

I would like to express my sincere appreciation to the volunteers. We are a nonprofit organization that 100% run by volunteers. The 2023 AAEOY team, led by Dr. Eric Wu and Dr. Monsong Chen, has spent tremendous effort delivering a wonderful program, including tours, career fair, leadership & technical seminars, VIP reception, and most importantly, the Oscar-style award ceremony.

Last but not least, I would like to thank our sponsors, partner organizations, and supporters for making the AAEOY program possible.

I hope you enjoy the night. Thank you!

Xiaoxi Wang, Ph.D.

Chair, CIE/USA National Council

2023

AAEOY Chair's Remarks

Dr. Eric Wu & Dr. Monsong Chen

Welcome to the 2023 Asian American Engineer of the Year (AAEOY) award ceremony, the most prestigious event of the year for celebrating the achievements and innovations in the field of science, technology, engineering, and mathematics (STEM) of the Asian American community.



We are honored to have with us Dr. Abhijit Banerjee, MIT, 2019 Nobel Laureate in Economics, Dr. Mung Chiang, President of Purdue University, and Dr. Edwin Liu, President of Industrial Technology Research Institute (ITRI, Taiwan), receiving "Distinguished Leadership in Science & Technology" Awards. We are privileged to have eleven outstanding professionals from our sponsors and the US Army receiving "Executive of the Year", "Engineer of the Year", and "Most Promising Engineer of the Year" Awards. We are excited that leaders and executives of our sponsors, world's best corporations and research centers, join our Executive Forum to share their inspiring experiences and to provide invaluable guidance.

Chinese Institute of Engineers USA (CIE-USA) was founded in 1917 and now has seven chapters in different parts of the United States. We had a tremendous centennial celebration in 2017. CIE-USA organized the first AAEOY as part of the US National Engineers Week Program in 2002. AAEOY has since become one of the flagship programs of CIE-USA, hosted by CIE-USA chapters at different cities across the nation.

In this 21st annual prestigious event, the Greater New York Chapter of CIE (CIE-GNYC) is delighted to be your host. We also arrange culture tours before the ceremony weekend.

On behalf of the 2023 AAEOY Execution Committee and CIE-GNYC, we would like to express our sincere gratitude to all our sponsors, alliance partners, and supporters. The program would not be possible without their generous support. We would also like to thank all 2023 AAEOY execution committee members and CIE-GNYC members for their tremendous efforts.

Sincerely,

C. Eric Wu, Ph.D.
Executive Committee Co-Chair, AAEOY 2023

Monsong Chen, Ph.D.
Executive Committee Co-Chair, AAEOY 2023



THE WHITE HOUSE
WASHINGTON

The hard work and perseverance that led you to this moment will take you far in life. You have so much to be proud of, and we wish you the very best in the years to come. Congratulations.

Sincerely,

/s/ Joe Biden Jill Biden



STATE OF NEW JERSEY
OFFICE OF THE GOVERNOR
P.O. BOX 001
TRENTON
08625
(609) 292-6000

PHILIP D. MURPHY
GOVERNOR

September 23, 2023

Dear Friends,

It is my pleasure to welcome all those gathered for the Asian American Engineer of the Year (AAEOY) 2023 Award Ceremony, hosted by the Chinese Institute of Engineers (CIE) Greater New York Chapter being held in Jersey City, New Jersey.

Established in 2002, the AAEOY highlights outstanding Asian American professionals in STEM and their remarkable achievements. The AAEOY honors individuals at the forefront of innovation and industry leaders who have made key contributions to STEM and our society. As Governor of the State of New Jersey, I am proud to recognize the selfless dedication of tonight's honorees, as you have demonstrated an admirable commitment to leadership, outstanding technical achievement, and meaningful public service. On behalf of the State of New Jersey, I offer a special thank you to the CIE for your tireless work in fostering the development of the Asian American STEM community and holding this event each year providing special recognition for all the achievements your members have accomplished for the betterment of society.

Best wishes for continued success and a memorable event.

My very best,

A handwritten signature in blue ink, appearing to read "Phil Murphy".

Philip D. Murphy
Governor



GRACE MENG
HOUSE OF REPRESENTATIVES
Washington, D.C. 20515

September 23, 2023

Chinese American Institute of Engineers - Greater New York
Chapter 230 Sawmill River Road, Unit #175
Millwood, NY 10546

Dear Friends,

I am pleased to extend my warmest greetings to all gathered at Asian American Engineer of the Year 2023 Award Ceremony hosted by the Chinese American Institute of Engineers — Greater New York Chapter.



The Chinese American Institute of Engineers was first founded in 1917 by a group of engineers trained in the construction industry in the United States. Today, with members from various engineering disciplines, the Institute aims to promote Science, Technology, Engineering and Mathematics by hosting conferences, seminars, workshops and training sessions in the communities across the United States.

Every year, the Asian American Engineer of the Year (AAEOY) Award Ceremony honors the distinguished Asian American professionals for their remarkable leadership, accomplishments and public service. Since 2002, this distinction has been awarded to over 300 Asian Americans nominated from major corporations, academia, government and national renowned institutions. Many awardees have achieved monumental breakthroughs in their respective fields and made profound global impacts.

I am honored to congratulate this year's awardees, and I commend Chinese American Institute of Engineers — Greater New York Chapter for highlighting such invaluable work, and its dedication to strengthening our vibrant immigrant communities.

Please accept my best wishes for a wonderful ceremony and much future success!

Sincerely,

Grace Meng
Member of **Congress**



RON KIM
Member of Assembly
District 40, Queens

CHAIR
Committee on Aging

THE NEW YORK STATE ASSEMBLY

DISTRICT OFFICE:
136-20 38th Avenue, Suite 10A, Flushing, New York 11354
718-939-0195 | FAX: 718-939-1238

ALBANY OFFICE:
Room 419, Legislative Office Building, Albany, New York 12248
518-455-5411 | FAX: 518-455-4995

EMAIL: kimr@nyassembly.gov



COMMITTEES
Education
Housing
Corporations, Authorities and
Commissions
Governmental Operations

MEMBER
New York State
Black, Puerto Rican, Hispanic and
Asian Legislative Caucus

New York State
Assembly/Senate
Puerto Rican/Hispanic
Task Force

September 23, 2023

Dear Friends,

I am pleased to welcome you to the Asian American Engineer of the Year (AAEOY) 2023 Conference and Award Ceremony.

Since its inception, AAEOY has become a premier annual event for recognizing distinguished Asian American professionals for their remarkable achievements and unique contributions to society. Through the efforts of its organizers, hundreds of honorees have received the acknowledgement and esteem they deserve for their various accomplishments in the fields of science, mathematics, engineering, and commerce.

Through its emphasis on forging strong ties between attendees as part of the US National Engineers Week, it has become an indispensable resource for many members of our community. I would also like to commend the dedication of its executive committee and elected chair, whose hard work have made this year's event possible.

On behalf of the New York State Assembly, I commend AAEOY for its outstanding efforts, and wish it continued success in the many years to come.

Sincerely,

Ron Kim
Member of Assembly
District 40, Queens

Executive Biography of Dr. Todd Citron



Dr. Todd Citron
Chief Technology Officer
The Boeing Company

Dr. Todd Citron is the Chief Technology Officer of The Boeing Company, responsible for developing and executing Boeing's technology strategy. This includes Boeing Research & Technology (BR&T), subsidiary Aurora Flight Sciences, and AvionX that are helping create the future by developing and transitioning critical technologies, delivering ground-breaking products, and providing daily program execution support across Boeing. It also includes the engineering oversight and support to the joint ventures at Wisk and SkyGrid. These global teams work in five U.S. and seven international research centers.

Prior to his current role, Citron was vice president of engineering for Boeing Defense, Space & Security, where he was responsible for ensuring world-class technical integrity for all Defense, Space & Security products and services. He led a 20,000-person international engineering organization that included teams across each division of the business.

Citron was previously vice president and chief engineer for Defense, Space & Security Development. There he managed engineering support for key focus programs in the business's portfolio, improving execution through early deployment of critical resources and proven processes from across the company. His responsibilities also included creating and implementing a strategy to enhance engineering quality and affordability.

Previously, Citron was vice president of Mission Assurance and the senior chief engineer of Systems Engineering for Defense, Space & Security Engineering. In this role, he was responsible for the broad application of systems engineering and risk-reduction principles focused on issue prevention, risk reduction and mission success. He was also responsible for development and deployment of mission success strategy, policy and practices and served as independent approval authority for mission readiness of Defense, Space & Security businesses and programs. As senior chief engineer for Systems Engineering, he focused on technical risks, issues and opportunities, strengthening technical decisions that achieve the "right engineering" the first time.

Earlier in his career, Citron served in a number of business, program management and engineering leadership roles, which included developing advanced space systems such as a small satellite product line (702SP) that has won awards from both Aviation Week and the American Institute of Aeronautics and Astronautics. He also created innovative architectures for satellite-based IP data systems and designed the company's first digital payload, later serving as program manager. The technical and financial success of this program led to a multibillion dollar business that is a major part of the Boeing satellite portfolio.

Citron has published numerous technical papers and has three patents in the areas of error correction, signal processing and adaptive antennas. He was also chosen to participate in the National Academy of Engineering's Frontiers of Engineering.

Citron received a bachelor's degree in electrical engineering with distinction from Purdue University and a master's degree and doctorate in electrical engineering from Stanford University.



Jackson Ku

AT&T

Asian American Engineer of the Year Award



As Lead Member of Technical Staff, Jackson plays a crucial role in safeguarding AT&T's next-generation networks from potential security threats. With a wealth of experience spanning over 25 years, Jackson has held numerous technical roles with AT&T Labs, Network Planning, Engineering, and Operations.

Throughout his illustrious career, Jackson has spearheaded major core network build initiatives such as dark fiber, voice over IP, and signaling over IP. A prime example of his accomplishments is the design and implementation of the largest voice over IP network, which resulted \$240 million expense saving over a five-year period.

Jackson is a fervent advocate for diversity, equity, and inclusion. He has held prestigious positions as the National President of InspirASIAN and CEO of Professionals 50 Forward Employee Resource Groups. Under his guidance, both ERGs received Excellence in Action awards from the DEI organization.

Jackson regularly presents at Employee Resource Groups, Employee Networks, and Project Management Institute Dallas Chapter. His insightful career development webinars cover topics such as Master the Science of Persuasion, Career Advice - Follow Your Passion, and Building the Perfect Team.

His unwavering commitment to diversity, equity, and inclusion has earned him numerous accolades from AT&T's DEI organization, including the 2015 Champion of Diversity, 2019 Excellence in Action – Leadership, and 2022 SPARK awards. Jackson holds an MS in Electrical Engineering from UCLA, an MBA from UC Irvine, and a Master's degree in Information Security from Champlain College. He is a certified Ethical Influence Practitioner accredited by the Cialdini Institute.

2023
Award



David Lu

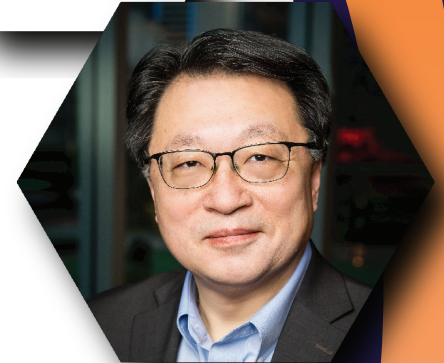
AT&T

Asian American Executive of the Year Award

David Lu has led global organization of more than 5,000 people at AT&T. His last role at AT&T was responsible for the architecture, development, and engineering of AT&T's next generation SDN (Software Defined Network) automation platform and open source (Linux Foundation ONAP) initiatives enabling AT&T's network virtualization and 5G/Fiber networks spanning across access and core networks and from physical layer to service layers. He led the definition and implementation of the AI driven network systems transformation including PaaS & SaaS, policy control & orchestration, hyper-automation with AI/ML driven predictive and adaptive data & workflow analytics.

David is a well-respected leader in large-scale, real-time software architecture and development, network performance and traffic management, workflow and policy-controlled automation, large databases and big data implementation/mining/analytics, machine learning, artificial intelligence, software reliability and quality, and network operations process engineering. He has led major software platform transformation initiatives from sales to network, service delivery/assurance and billing platforms. Examples of his achievements include large scale platforms he has led and engineered that process annually: 6,580 Trillion network performance events and 422 Billion alarms with 99.99%+ automation; 75 Million fiber orders, and 500M Broadband Transactions with 14.4 Billion automated manual steps; and over 90 Billion API transactions with 26K servers (490K cores) and 165 PB storage.

Since joining AT&T Bell Labs in 1987, David has served in various leadership positions at AT&T. He has led numerous automation initiatives in AT&T that resulted in multibillion-dollar savings over the past 20 years and won AT&T's CIO 100 Award in 2010. David holds 57 patents and frequently appears as a guest speaker at technical and leadership seminars and conferences throughout the world. He has received numerous industry awards including the 2015 Chairman's Award from IEEE Communication Society for Network and Systems Quality and Reliability and 2017 CIE AAEOY (Asian America Engineer of Year) Award. David is very active in community organizations and activities including AT&T InspirAsian, AT&T OASIS, AT&T Women of Technology, DFW-CIE and DFW US-China Chamber of Commerce. He was recognized by AT&T InspirAsian with the 2015 Corporate Leadership Award. David is passionate about technology, innovation, and talent development. Outside of his professional area, he is a very committed community Christian leader, an acclaimed cellist, and a very proud husband and father.





Massachusetts
Institute of
Technology

Dr. Abhijit Banerjee MIT, Nobel Economics 2019

*Distinguished Leadership in
Science and Technology Award*



Abhijit Vinayak Banerjee is the Ford Foundation International Professor of Economics at the Massachusetts Institute of Technology. In 2003 he co-founded the Abdul Latif Jameel Poverty Action Lab (J-PAL) with Esther Duflo and Sendhil Mullainathan, and he remains one of the Lab's Directors. Banerjee is a fellow of the National Academy of Sciences, the American Academy of Arts and Sciences and the Econometric Society. He is a winner of the Infosys Prize a co-recipient of the 2019 Sveriges Riksbank Prize in Economic Sciences in Memory of Alfred Nobel for his groundbreaking work in development economics research.

Abhijit is the author of a large number of articles and five books, including Poor Economics, which won the Goldman Sachs Business Book of the Year, and Good Economics for Hard Times, both co-authored with Esther Duflo. He is the editor of three more books and has directed two documentary films. Banerjee has served on the U.N. Secretary-General's High-level Panel of Eminent Persons on the Post-2015 Development Agenda. He is a trustee of Save the Children USA and the Chair of the Global Education Evidence Advisory Panel and the Global Advisory Board for Covid-19 Response of the government of West Bengal.

2023
Award



Jennifer Cruz

US Army

Asian American Engineer of the Year Award

Ms. Jennifer Cruz serves as the lead engineer and Engineering Branch Chief for 2d Theater Signal Brigade. In this role, she has demonstrated a remarkable level of technical expertise, leadership, and discipline. Ms. Cruz is the functional subject matter expert for USAREUR-AF NIPR and SIPR networks, and is responsible for campus level architecture, mission-funded areas of responsibility, and integration with NATO and exercise mission networks. Most recently, Ms. Cruz has led the Brigade's engineering response to Security Assistance Group – Ukraine (SAG-U) requirements.

As a highly skilled and experienced engineer, Ms. Cruz has demonstrated her expertise in designing, deploying, and managing complex network architectures. Her technical proficiency in the delivery of classified, unclassified, and coalition networks has been invaluable in ensuring the security and integrity of critical information systems, while also improving their efficiency and functionality. Ms. Cruz has played a critical role in physical security and site preparation, ensuring the safety and security of critical facilities and infrastructure.

Ms. Cruz has led the development and implementation of numerous critical projects for the Department of Defense, and currently supports networks in 21 countries. Moreover, she has established a high level of discipline in her performance and is known throughout the theater as the authoritative source of information for campus architecture. She has been responsible for troubleshooting complex technical issues and providing timely and effective solutions to ensure that networks operate seamlessly. Further, her exceptional project and program management skills have enabled her to lead large-scale life cycle replacement programs, while ensuring timely delivery and cost-effective solutions.

In addition to her technical abilities, Ms. Cruz has also been instrumental in workforce recruitment, mentoring and nurturing junior engineers, and fostering a culture of collaboration and innovation. Finally, Ms. Cruz actively supports the efforts of her team members who serve as volunteers at the local high school as regular mentors in cybersecurity principles and best practices. Her employees have coached these students to the Platinum level of the national Cyber Patriot competition.



2023 Award



Dr. Patty Chang-Chien

Boeing

Asian American Executive of the Year Award



Dr. Patty Chang-Chien plays a significant role in designing the future of aerospace. As Vice President and General Manager of Boeing Research & Technology (BR&T), she helps to develop cutting-edge technology for The Boeing Company's commercial and defense applications. She manages billion dollar research budgets and oversees more than 4,500 engineers worldwide at 12 global research centers. She previously served as Vice President of Mission Systems and Autonomy within BR&T, as well as Functional Chief Engineer of Electronic & Electrical Engineering.

Dr. Chang-Chien joined Boeing in 2019 as the Director of Electronics Technology and swiftly rose to the position of Senior Director of Mission Systems & Autonomy. She was previously at Northrop Grumman Aerospace Systems where she last served as director of Electronics Products & Technology. She has more than 25 years of technical, program and functional management experience.

Having immigrated from Taiwan as a teenager, Dr. Chang-Chien learned English while attending school in the US. The first person in her family to earn a master's degree and a Ph.D., she earned her bachelor's degree from the California Institute of Technology; her master's degree from the University of California at Los Angeles; and her Ph.D. from the University of Michigan, Ann Arbor, all in electrical engineering. She has 15 US patents, and her groundbreaking research in micro-electro mechanical systems (MEMS) has appeared in more than 50 technical publications.

Dr. Chang-Chien has been honored with the 2022 SASE (Society of Asian Scientists & Engineers) Scientist of the Year Award, the 2009 Women of Color Technical Innovation Award, and the 2009 California Space Authority Spot Beam New Space Professional Award. She is a recipient of several Northrop Grumman awards including Distinguished Invention Award, President's Award and Innovation Award. She is deeply committed to working with young students through STEM outreach programs in schools.

2023
Award



Dr. Wentao Fu

Boeing

Asian American Most Promising Engineer of the Year Award

Dr. Fu is a Senior Manager at the Boeing Additive Manufacturing (BAM) Intelligence Center. He leads the Additive Manufacturing Digital Team, whose task is to identify, develop, and deploy digital solutions that improve the safety, quality, and efficiency of additive manufacturing for enterprise adoption. The BAM Digital Team works with enterprise, business unit, and external partners to translate the power of the digital thread, model-based engineering, and data analytics into business value in the qualification and certification of additive manufacturing.

He also manages the BAM External Relations portfolio, which encompasses public engagement, industry partnership, and business development for BAM. He and his partners across Boeing develop AM strategies and opportunities that add value to the business and its customers.

Dr. Fu devised a unique digital manufacturing framework, Automated Manufacturability Feedback Analysis (AMFA), which he has applied in several manufacturing settings. He has filed four patents in the United States and European Union, and he has received numerous awards from organizations including the Society of Manufacturing Engineers (SME).

Dr. Fu was born in a small town in the Henan province of China. His parents had only the equivalent of a high school education, but they wanted more for their three children and instilled in them the values of strength and perseverance. He received a BS in Mechanical Engineering from Shanghai Jiao Tong University in 2010 and earned an MS and PhD in Mechanical Engineering from the University of Texas at Austin in 2012 and 2014, respectively, as well as an MBA from the University of Chicago Booth School of Business in 2023. He worked for Caterpillar and Siemens before joining Boeing in 2020.

Dr. Fu believes strongly in giving back to his communities and expanding opportunities for young people to become involved in STEM careers. He chairs the Boeing Asian and Pacific Association (BAPA) Unite Committee that unifies BAPA local chapters and expands the collaboration of BAPA with other business resource groups and external affiliates. He speaks to professionals and students on STEM topics through lectures and workshops and serves as an invited reviewer and organizer for academic journals and conferences.





Dr. Xidong Xu

Boeing

Asian American Engineer of the Year Award



Xidong Xu, PhD, has more than 35 years of experience in operations, teaching, research, and engineering. He is recognized for his work in safety, human factors, and air traffic management at Boeing across the globe and in collaboration with NASA, the Federal Aviation Administration (FAA), the Civil Aviation Administration of China (CAAC), and academia in the United States, China, and Australia, and with several airlines in China. He developed an innovative systems approach to improving safety in complex socio-technical systems at Boeing, commercial airlines, and the US Next Generation Air Transportation System (NextGen). Most notably, he led the development and application of a new generation of world-class safety management system (SMS) methodology, including 35 models, frameworks, architectures, methods, and tools, which have been used with impactful results.

Dr. Xu grew up in China and lived in the UK and Switzerland before taking up residence in the United States 27 years ago. He received a Student Air Traffic Controller License from the College of Air Traffic Control in the UK in 1984 and a BA in English Language from the Civil Aviation Institute of China in 1990. After moving to the United States, he earned an MA in Industrial/Organizational Psychology from Central Michigan University in 2001 and a PhD in Engineering Psychology (also known as Human Factors) from the University of Illinois at Urbana-Champaign in 2004.

He joined Boeing in 2006 as a Human Factors Engineer at Boeing Commercial Airplanes (BCA) Aviation Safety. In 2015, he was selected as a Boeing Associate Technical Fellow in Safety and Human Factors. In 2021, he was an Associate Technical Fellow and later a Technical Fellow serving as a Technical Adviser on the Aerospace Safety Analytics Integrated Product Team. The following year, he joined Enterprise Safety as a Technical Fellow. He has received many internal and external awards for his work. Dr. Xu has taught numerous courses at Boeing, universities, and other institutions. He is a prolific publisher of journal articles, conference papers, technical reports, and presentations. He is recognized as an effective mentor. One of his mentees has gone on to become a Boeing Associate Technical Fellow himself, and another became a vice president of a company. Dr. Xu is married and has an 18-year-old son. In his free time, he enjoys playing and coaching table tennis as well as playing tennis.

2023
Award



Dr. Mung Chiang

President of Purdue University

Distinguished Leadership in Science and Technology Award

Mung Chiang is President of Purdue University and Roscoe H. George Distinguished Professor of Electrical and Computer Engineering. From July 2017 to June 2022, he was the John A. Edwardson Dean of the College of Engineering. From April 2021 to December 2022, he was the university's executive vice president for strategic initiatives. He led Purdue Engineering to its first back-to-back top 4 graduate ranking in the U.S. while growing it to be the largest top 10 undergraduate engineering college in the country. Previously, Chiang was the Arthur LeGrand Doty Professor of Electrical Engineering at Princeton University. For his research in wireless networking, Chiang received the Alan T. Waterman Award in 2013, the highest honor to an American researcher under the age of 40 each year, and was elected to the National Academy of Inventors and the Royal Swedish Academy of Engineering Sciences. He received the Distinguished Teaching Award in Engineering at Princeton for developing one of the university's first Massive Open Online Courses that has been taught to over 400,000 people. Most of Chiang's 25 U.S. patents have been licensed and deployed by the communications and networking industry, and he co-founded three startup companies in mobile networks, artificial intelligence, and the Internet of Things. Chiang also served as the Science and Technology Adviser to the U.S. Secretary of State and initiated the U.S. government's tech diplomacy programs.





Colonel Neil K. Khatod

US Army

Asian American Executive of the Year Award



COL Khatod's distinguished career included many outstanding engineering accomplishments. During Operation Iraqi Freedom, 2003-2009, he redesigned the Army's tactical network from a line of site, circuit-based system to a satellite, IP-based system. He also engineered one of DoD's first implementations of VMware on the Iraq support networks at allied data centers. In 2011 he was part of the plans team that developed the concept of operations to establish Army Cyber Command (ARCYBER) while codify-ing requirements to establish a DoD offensive cyber force.

After arriving at US Central Command in 2014, he engineered a cyber architecture enabling coalition intelligence platforms to rapidly synchro-nize enemy indicators against Government of Iraq troops. This enabled coalition aircraft, using multiple data feeds, to strike in real time. He also designed a multi-lateral coalition Secret network allowing separation by data tagging in virtual networks. He defended the requirement to the Defense Security and Information Assurance Working Group, which result-ed in the first multi-classified virtual network.

Starting in 2018, as the Army's Signal Command Chief Operations Officer in southwest Asia, he completed a theater wide communications system redesign, eliminating single points of failure in data replication systems supporting Iraq and Afghanistan users. He engineered a mini-data fabric that cost 1/3 of all previous solutions. He also established the evaluation criteria to prioritize modernization and new capability delivery to emerg-ing eastern European bases hosting U.S. Soldiers. Created a blend of As-a-Service contracts and government funded equipment to accelerate the cyber hardening, modernization, and network expansion to four coun-tries. This resulted in the first use of Satellite Communication As-a-Service supporting the Ukrainian crisis.

Coming to ARCYBER in 2020, as ARCYBER's Defensive Cyber Chief, he cleared the world's largest heterogeneous network (1.4 million endpoints on 5 continents) from the SolarWinds intrusion. He then retooled Army's cyber defensive posture from boundary defense with incident response to a zero-trust architecture, persistent engagement strategy. Incorporated persistent inside/outside red teaming; unified tactical and enterprise incident and event managers; and normalized big data platform data feeds; reducing cyber incident response from weeks to hours.

2023
Award



Dr. Yue-Yun Wang

General Motors

Asian American Engineer of the Year

Yue-Yun Wang was born in Hunan, China. He received Ph.D in control systems from Shanghai Jiao Tong University. He then became an Alexander von Humboldt research fellow at Duisburg University, Germany, and late immigrated to US. Since 1995, he has served automotive industry for 28 years, including being a technical advisor in Cummins Inc. and a Senior Technical Fellow at General Motors.

Yue-Yun's primary role is to lead and drive research and innovations to advance vehicle propulsion control technologies that impact mobility industry and environment. Over two decades, he has led, and contributed significantly to the development and innovation of industry-leading control technologies to vehicle propulsion and emission reduction systems, ranging from engine combustion, air charging, turbo boosting, exhaust gas recirculation, transmission, engine aftertreatment systems, and high voltage energy storage systems. Among examples, he led a cross-functional team in Cummins, and made key contributions to a breakthrough in engine aftertreatment control technology, that commercially enabled the debut of the world first lowest emission diesel pick-up truck in 2007. In GM he and his team implemented the automotive first model predictive control of engine aftertreatment SCR systems, that enable 80% on-road NOx emission reduction. He also led the development of advanced nonlinear feedback control of downsized boosted engines that enable 20% better fuel economy. These technologies are broadly used in GM Chevrolet, Cadillac, Buick, and GMC vehicles. In recent years, he has led the research and design of NextGen battery management systems that supported GM HUMMER and Silverado EV launches. He has been granted 128 US patents, and 45 patent inventions are implemented in millions of vehicles to help achieve zero emissions. For his unique technical achievements, he received the highest innovation honor from General Motors, the BOSS Kettering awards five times. He was also recognized by winning the 2021 Environment Excellence in Transportation Award from Society of Automotive Engineers International (SAE), and 2022 IEEE Control Systems Technology Award.

Yue-Yun is an SAE fellow, an IEEE distinguished speaker, and serves on the Board of Governors of the IEEE Vehicular Technology Society. He was the Editor of the IEEE Transactions on Vehicular Technology, the Associate Editor of the IEEE Transactions on Control Systems Technology. He also served at the Industry Advisory Board of Center for Automotive Research at The Ohio State University. Yue-Yun enjoys traveling to various parts of the world, learning about rich cultures, and experiencing the diversities in humankind.



2023
Award



Dr. Vivek Agarwal Idaho National Laboratory

Asian American Most Promising Engineer of the Year Award



Dr. Agarwal serves as a secretary of the parent-faculty association of White Pine Charter School. In his role as the secretary, he is responsible for:

- Organizing fundraising events like a read-a-thon;
- Working with the school on STEM events like Science Olympiads, encouraging a wide cross-section of students to get involved in a variety of disciplines;
- Volunteering for events like Veterans Day, Teacher appreciation, sporting events, and holiday activities.

Dr. Agarwal gave a talk at the school on STEM career day, discussing engineering as career option. He interacted with students of diverse background and encouraged them to find a career they enjoy and not persevere even under challenging conditions. He also works with the school board of directors in identifying STEM-oriented clubs like 3D printing and Girls Who Code.

He volunteered for the Activate Idaho Falls YMCA health event, an eight-week community initiative that promoted healthy living and eating habits. Dr. Agarwal actively volunteers for different YMCA summer events/camps, including an overnight camp this summer.

In addition, Dr. Agarwal makes charitable contributions to American Cancer Society and the Idaho Falls Soup Kitchen.

Awards and Honors

- R&D 100 Finalist, "Wireless Online Valve Position Indication Sensor System," 2019 and 2021
- 2015 Presidential Early Career Awards for Scientists and Engineers (PECASE), Awarded in 2019
- American Nuclear Society, Human Factors Instrumentation Control Division, Ted Quinn Early Career Award, 2019
- Recognized for Contributions and Technical Program Representative of the Nondestructive Evaluation, Diagnosis, and Prognosis Division for the 2018 ASME Pressure Vessels and Piping Conference, Prague, Czech Republic, July 2018
- Placed 2nd at the DOE Sponsored National Laboratory Accelerator Pitch Event, November 2017
- Recipient of 1st place at INL's Energy I-Corp Cohort Lite Pitch Competition, June 2017
- Laboratory Director Early Career Achievement Award, 2016
- Best poster award at the Advanced Center of Manufacturing Summit VII, Purdue University, 2008.

2023
Award



Dr. Edwin Liu

President of Industrial Technology Research Institute

Distinguished Leadership in Science and Technology Award

Dr. Edwin Liu, the President of Industrial Technology Research Institute (ITRI), has over 40 years of experience in consulting and R&D on energy system optimization, smart grid, and information integration. He is also experienced in big data analytics, including many emerging subjects in artificial intelligence and its applications. Dr. Liu has a strong background in developing technology and business strategies. Throughout his career, he has worked with universities, software vendors, utilities, and consulting companies, focusing on applying state-of-the-art technologies to industry.

In 2018, Dr. Liu returned to Taiwan and took office as ITRI President. As a visionary leader of the world-leading applied technology research institute with more than 6,000 talents, Dr. Liu promotes blue ocean strategy and emphasizes market-oriented research as well as value creations. He propels ITRI's rollout of 2035 Technology Strategy and Roadmap that focuses on four application domains: Smart Living, Quality Health, Sustainable Environment, and Resilient Society. The primary aim is to support industries in multidisciplinary innovations, facilitating their transformation.

Dr. Liu fosters ITRI's corporate culture through three key essential elements: innovative thinking, agile management, and open communication. He instills in employees the value of creative thinking and encourages them to redefine problems, thereby creating an environment that nurtures innovations. To enhance organizational efficiency, he drives digital transformation in all aspects of business operations and implements accountability-driven management philosophy. Additionally, he cultivates an entrepreneurial culture within the organization.

As a government think-tank for planning Taiwan's pathway to net zero emissions, Dr. Liu spearheaded the development of the 2050 Net Zero and 2050 Hydrogen Power Technology Roadmaps for Taiwan. Meanwhile, he has been instrumental in driving ITRI's efforts to facilitate Taiwan's transition to net zero, including talent cultivation, innovative technologies, and the development of a net zero one-stop service window.

Dr. Liu received his Ph.D. in Electrical Engineering and Computer Sciences from University of California, Berkeley. He is an IEEE Fellow and the former Chairman of the IEEE Computing and Analytical Methods Subcommittee. He was elected as a Fellow of the Society for Management of Technology, Taiwan. Edwin is the Chairman of Industrial Technology Investment Corporation (ITIC), the venture capital arm of ITRI. He also serves as an advisor for the 2050 Net-Zero Transition Task Force with the National Development Council, Taiwan.



2023 Award



Kimoanh N. Le US Army

Asian American Most Promising Engineer of the Year Award



Ms. Kimoanh Le of the U.S. Army Combat Capabilities Development Command (DEVCOM), Command, Control, Computers, Communications, Cyber, Intelligence, Surveillance, and Reconnaissance (C5ISR) Center serves as Assistant Product Manager for COMSEC Cryptographic Systems (CCS) for the Army Program Executive Office Command, Control, Communications – Tactical (PEO C3T), Project Manager Tactical Radios, Product Lead Communications Security. Ms. Le manages all three cryptographic families, totaling more than 99,000 modern crypto devices for the U.S. Army. She procures, tests, and fields standalone Crypto devices to secure the Army's Information Network Infrastructure against all cyber threats, providing effective and sustainable encrypted devices for Army Enterprise and Tactical Networks. Ms. Le plays an integral role in several high-profile Army programs, demonstrating a distinct excellence that produced exemplary public recognition of the C5ISR Center. She is the coordinator and manager of the Common High-Assurance Internet Protocol Encryptor Interoperable and Manager for the Efficient Remote Administration (CHIMERA) program, developed at the C5ISR Center and transferred to PEO C3T. Under her management, CHIMERA has replaced all other encryptor management products previously used on the Army Enterprise network. She spearheaded and coordinated the CCS Turn-in program, tracks outdated COMSEC devices traded into Tobyhanna Army Depot for modernized devices, and calculates turn-in credits for certain CCS components. To date, Ms. Le's efforts resulted in a turn-in credit surpassing \$12.895 million U.S. Government cost savings. She was recognized with the Department of the Army Commander's Award for Civilian Service, Meritorious Civilian Service Award, and Civilian Service Achievement Award. She attained Acquisition Level 3 from the Defense Acquisition University, holds a master's degree in Systems Engineering, from Stevens Institute of Technology, both a Master of Business Administration and Bachelor of Arts degree in Electrical and Computer Engineering from Rutgers University. Ms. Le also holds credentials as a Certified Information Systems Security Professional.

2023
Award



Dr. Tian J. Ma

Sandia National Laboratories

Asian American Engineer of the Year Award

Dr. Tian Ma is a Distinguished R&D Computer Scientist at Sandia National Laboratories. He has over 20 years of experience in data analysis, data processing, and data exploitation of remote sensing systems. He is a nationally recognized expert in detection algorithms and a pioneer in the field of tracking systems where he has innovated and delivered state-of-the-art real-time detection and tracking algorithms to operational systems that have solved U.S. government technical challenges. His current research interests include computer vision, data analytics & fusion, remote sensing, and decision science.

Tian is recognized as an inventor with numerous patents, a scientific author in numerous technical reports and peer-reviewed journal publications. He is honored with multiple national awards (2015 DOE Secretary Achievement Award; 2016 Most Promising Asian American Engineer of the Year Award; 2020 Society of Asian Scientists and Engineers (SASE) Professional Achievement Award. His work has been featured in multiple news articles and is recognized by leaders in the U.S. government. He also serves as a scientific journal reviewer for the Journal of Big Data (Springer), Journal of Supercomputing (Springer), Remote Sensing (MDPI) and Electronics (MDPI). He is a volunteer for IEEE as a Senior Member, a technical mentor for the NNSA Minority Serving Institution, a Collegiate Mentor for SASE, an Employee Resource Group (ERG) Leader in the SASE Professional Network, and a volunteer at local STEM competitions. He has served in the board of the New Mexico Future City Competition, a project-based learning program for middle school students since its inception in 2014. He is currently the Chair of the Asian Leadership and Outreach Committee, an ERG at Sandia National Labs.

Dr. Ma received his B.S. in Computer Engineering and M.S. in Electrical & Computer Engineering from the University of Illinois at Chicago. He received his Ph.D. in Systems of Engineering from the Colorado State University. He received his M.B.A. in Management of Technology from the University of New Mexico.



Sandia
National
Laboratories



2023 Award

Performing Artists (Intermission)



Michael Li is a seasoned performer in the art of Chinese yoyo, enchanting audiences with his mesmerizing performances that bring a modern touch to a traditional pastime. With over 20 years of experience, Michael has captivated crowds from coast to coast, sharing his expertise as a solo artist and collaborating with some of the most talented teams in the country. Most recently, he choreographed a performance at Seattle's Sakura-con for a crowd of over 2,000 and was honored with an invitation to judge the 18+ individuals and teams category at the inaugural USA National Diabolo Competition in East Brunswick, New Jersey.



Bowen Zheng, Chinese-Korean mezzo-soprano, is a singer and music director, enjoys an international teaching and performance career. She started her career as an opera singer and appeared in several productions at the National Centre for the Performing Arts in Beijing, China, including *La bohème*, *Aida*, *Peer Gynt*, Chinese opera the Long March, *Visitors on the Icy Mountain*, the *Song of Yunhe*, etc. An accomplished recitalist, she has performed in several concert series in New York, Toronto, Seoul, Beijing, etc. She has also served as a music director in the musical *Murder in the Sky Garden* at Columbia University. She holds a bachelor of economics from Beijing Forestry University and a master of vocal performance from Central Minzu University of China. She also pursued her study of classical voice in Manhattan School of Music and recently she is studying musical theatre in New York University.

Ms. Bowen Zheng will sing two songs during intermission: Schubert's 《Standchen》, and a Chinese song 《在水一方》。

2023



Technical Symposium

Reimagine the Future – Computation, Connectivity, and Information

Hyatt Regency, Jersey City, NJ

SEP 23 (Saturday) 1:00 PM - 5:00 PM



Artificial Intelligence (AI): 1:00pm ~ 2:30pm

Chair: Dr. Ming-Hung Chen, Staff Research Scientist, IBM Research

1:00pm	Dr. Zhou Yu, Associate Professor of Computer Science, Columbia University
	<i>Introduction to Generative AI and its Dialog Applications</i>
1:30pm	Dr. Wei Zhang, Senior Research Scientist, IBM Research
	<i>Decentralized Distributed Deep Learning</i>
2:00pm	Dr. Pin-Yu Chen, Principal Research Scientist, IBM Research AI
	<i>An Eye for AI: Towards Scientific Approaches for Evaluating and Improving Robustness and Safety of Foundation Models</i>

2023

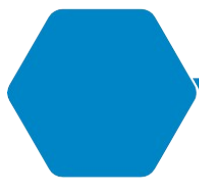


Technical Symposium

Reimagine the Future – Computation, Connectivity, and Information

Hyatt Regency, Jersey City, NJ

SEP 23 (Saturday) 1:00 PM - 5:00 PM



Metaverse: 1:00pm ~ 2:30pm

Chair: Dr. Chonggang Wang, Principal Engineer, InterDigital, Inc.

1:00pm	Dr. Max (Chong) Li, CEO, OORT and Adjunct Professor, Columbia University <i>Introduction to Generative AI and its Dialog Applications</i>
1:30pm	Dr. Guiling (Grace) Wang, Distinguished Professor and Associate Dean for Research & Director of AI Center for Research, New Jersey Institute of Technology (NJIT) <i>Building Trust and Intelligence: The AI-Blockchain Blueprint for the Metaverse</i>
2:00pm	Dr. Shucheng Yu, Associate Professor, Electrical & Computer Engineering department, Director, Analytics and Information Security Laboratory (AISecLab), Steven Institute of Technology <i>Toward Autonomous and Intelligent Privacy and Data Security in Metaverse</i>

2023



Technical Symposium

Reimagine the Future – Computation, Connectivity, and Information

Hyatt Regency, Jersey City, NJ

SEP 23 (Saturday) 1:00 PM - 5:00 PM



Vehicular Technology: 1:00pm ~ 2:30pm

Chair: Dr. Rose Hu, IEEE Fellow, Associate Dean & Professor of College of Engineering/Electrical and Computer Engineering, Utah State University.

Co-chair: Greg Benn, Senior Director, Safety & Airworthiness Functional Chief Engineer, **The Boeing Company**

1:00pm	Dr. Xidong Xu, Technical Fellow, Enterprise Safety, Chief Aerospace Safety Office, ET&T, The Boeing Company
	<i>An Emerging Total System Approach to Improving Global Aerospace Safety</i>
1:30pm	Dr. Yi Qian, IEEE Fellow, Professor, Department of Electrical and Computer Engineering, University of Nebraska-Lincoln
	<i>Machine Learning and Misbehavior Detections for Vehicular Communication Networks</i>
2:00pm	Dr. Haijian Sun, Assistant Professor, School of Electrical and Computer Engineering, The University of Georgia
	<i>Driving the Future: Wireless Communication Solutions for Electrified Transportation</i>

2023

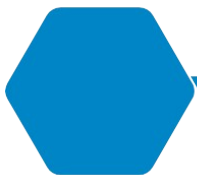


Technical Symposium

Reimagine the Future – Computation, Connectivity, and Information

Hyatt Regency, Jersey City, NJ

SEP 23 (Saturday) 1:00 PM - 5:00 PM



Quantum: 3:30pm ~ 5:00pm

Chair: Dr. Jen-Hao Yeh, Research Scientist, IBM Quantum

3:30pm	Dr. Wen-Sen Lu, Staff Research Scientist, IBM Quantum
	<i>Opportunities and Challenges in Scaling up Superconducting Quantum Processors</i>
4:00pm	Dr. Javad Shabani, Director of Center for Quantum Information Physics and Associate Professor of Physics, New York University
	<i>Towards realization of protected qubits using topological superconductivity</i>
4:30pm	Dr. Shu-Jen Han, Vice President, R&D, SeeQC
	<i>Scalable Energy-Efficient Quantum Computer</i>

2023



Technical Symposium

Reimagine the Future – Computation, Connectivity, and Information

Hyatt Regency, Jersey City, NJ

SEP 23 (Saturday) 1:00 PM - 5:00 PM



Business and Management: 3:30pm ~ 5:00pm

Chair: Dr. Tung-lung Steven Chang, Professor of Marketing and International Business, Long Island University-Post (LIU-Post) College of Management

3:30pm	Dr. Weichun Zhu, Associate Professor of Management, Kean University
	<i>Ethical Leadership with Both “Moral Person” and “Moral Manager” Aspects: Scale Development and Cross-Cultural Validation</i>
4:00pm	Dr. Wei Yang, Associate Professor, Long Island University at Post
	<i>Learning Unknown Private Valuation in Generalized Second Price Position Auction</i>
4:30pm	Dr. Mike Chao (Chenho Chao), Director of the Russ Berrie Institute for Professional Sales and Professor of Marketing, Cotsakos College of Business, William Paterson University of New Jersey
	<i>The Effect of Dialectical Thinking on the Integration of Contradictory Information</i>

2023

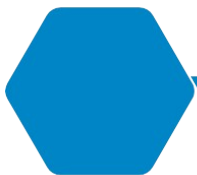


Technical Symposium

Reimagine the Future – Computation, Connectivity, and Information

Hyatt Regency, Jersey City, NJ

SEP 23 (Saturday) 1:00 PM - 5:00 PM



Cloud Computing: 3:30pm ~ 5:00pm

Chair: Dr. I-hsin Chung, Senior Research Scientist, IBM Research

3:30pm	Prof. Che-Rung Lee, Associate Professor of Computer Science, National Tsing Hua University
	<i>Virtualization based fault tolerance</i>
4:00pm	Dr. Seetharami Seelam, Principal Research Scientist and Technical Lead, IBM Research
	<i>System co-design for flexible training of foundation models in the cloud</i>
4:30pm	Susan Diamond, Senior Engineering Leader, Twilio Inc.
	<i>Building Scalable Cloud Service</i>



CHINESE INSTITUTE OF ENGINEERS - SEATTLE CHAPTER 2023 ANNUAL CONVENTION PROGRAM BOOK

2024 Asian American Engineers of the Year Awards

The CIE/USA - Seattle Chapter is honored to host the 2024 Asian American Engineer of the Year (AAEOY) Award. Spanning two days, this event will feature Symposium, Technical Seminars, Panel Discussion, Job Fair, and Award Ceremony Banquet. This event promises to be the premier gala celebrating the finest Asian American engineers of the year.

**2024
AAEOY**

Hosted by CIE-SEA

SEP 27-29, 2024
HYATT REGENCY LAKE WASHINGTON

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- Award Ceremony
- Job Fair
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- Panel Discussions
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