

DIST

美国华人科学家工程师专业人士协会 Association of Chinese-American Scientists and Engineers

第二十九屆年会登 The 29th Annual Conference

生创新

otive Innovations

October 9, 2021 CHICAGO, ILLINOIS



科工专第28届年会

ACSE's 28th Annual Conference

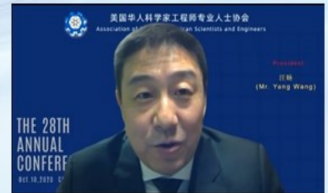


抗新冠病毒专家张文宏教授

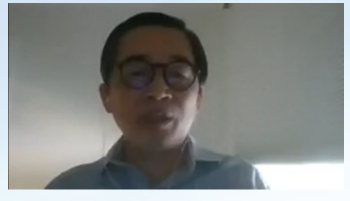




马里兰大学病理学教授、Oncoimmune Inc. Chief Medical Officer Dr. Pan Zheng



会长汪旸



黄永刚院士



第一分会场嘉宾



第二分会场嘉宾

第三分会场嘉宾

PREFACE

As one of the largest Chinese-American professional organizations in the United States of America, the Association of Chinese-American Scientists and Engineers (ACSE) (website http://www.acse.org) grows from seven visionary founding members to several thousand active members nationwide today and it has become one of the most influential and active Chinese-American professionals organizations not only in the State of Illinois, but also in the entire United States of America. Founded in 1992, ACSE currently has sixteen professional societies and operates in eighteen states or areas in the United States of America. Abiding by its principle of "Cooperation, Development and Contribution", ACSE has grown as a strong community leader in promoting Chinese-American professions' contribution to the mainstream value and community development, and it is also an important knowledge sharing and networking platform among the Chinese-American professional community. ACSE works hard on integrating Chinese-American professionals to American mainstream society at both individual and organizational level. Many ACSE members have emerged as academic and industrial leaders. In the past, ACSE had organized and facilitated many events in the United States of America and China to serve its members and communities in the areas of sciences, technology, culture, economics, and business. These events include conferences, annual conventions, job fairs, business promotion events, and seminars on education, technology, and career development as well as cultural differences between Chinese and other ethnic groups, etc. After reviewing ACSE 29 years successful journey, we would like to take a moment to thank all the ACSE board directors and working team members for their dedication and hard work, all ACSE presidents and leadership teams for leadership and contribution, we would also like to thank all the ACSE members for their trust and strong support. Our special thanks go to the companies and individuals from both the United States of America and China who provided sponsorships to this organization and its events. With more first and second generation Chinese-American professionals joining and supporting our organization, we can expect ACSE will grow stronger and stronger! We anticipate a stronger ACSE will contribute more and play a more important role to serve the Chinese-American community. It will also do a better job to promote Chinese culture to the mainstream society.

Stanley Zhou, President of ACSE Minna Xiao, Chairman of Board of ACSE

美国华人科学家工程师专业人士协会 29届年会



前言

美国华人科学家工程师专业人士协会(简称科工专,ACSE)(http://www.acse.org)是伊利诺伊州乃至整个美国最具影响力和最活跃的华裔专业组织之一。

自1992年成立以来,科工专从仅有七名创始成员发 展到如今已有数千名会员,拥有十六个专业协会, 在美国十八个州或地区开设了分会机构的大型华裔 专业组织。一直秉承着"合作、发展、贡献"的 原则,科工专不仅成为推动华裔对美国主流价值和 社区发展有力的社区领导者,也是华裔社区重要的 知识共享和交流平台。科工专致力于在个人和组织 层面将华裔专业人士融入美国主流社会,许多成员 已成为学术和工业界的翘楚。同时科工专作为美国 和中国两国交流的桥梁,组织和推动了许多活动, 为科学、技术、文化、经济和商业领域的成员和社 区提供服务。这些活动包括举办会议、年会、招聘 会、商业推广活动、关于教育、技术和职业发展以 及中国与其他民族之间文化差异的研讨会等。

回顾科工专29年的成功历程,我们衷心感谢所有科 工专理事会成员和工作团队成员的奉献和辛勤工 作、感谢历届科工专会长和领导团队的卓越领导和 贡献、感谢所有科工专成员的信任和大力支持。我 们还要特别感谢为此次活动提供赞助的美国和中国 的公司和个人。随着越来越多的第一代和第二代美 籍华人专业人士加入 / 支持我们的组织,我们期待 科工专会变得更加强大,成为在美华人最重要组织 之一! 我们期待更强大的科工专在服务华裔社区方 面做出更多贡献,发挥更重要的作用,更好地将中 国文化推向主流社会。

会长: 周坚刚 理事会主席:肖小林



中美政要祝贺科工

Congratulatory Letters from American and Chin



中国驻芝加哥总领馆总领事赵建的贺信

The Greetings from Acting Consul General Mr. Jian Zhao, Consulate General of The People's Republic of China in Chicago 中华人民共和国驻芝加哥总领事馆 CONSULATE GENERAL OF THE PEOPLE'S REPUBLIC OF CHINA IN CHICAGO 100 W. ERIE STREET, CHICAGO, IL 60054 TEL: (312)803-0095

贺 信

今年大会的主题是"颠覆性创新"(Disruptive Innovation),创 新创业是社会、国家繁荣进步的不竭动力。全球新科技革命和产 业变革方兴未艾,为各国实现跨越式发展提供更多机遇。科学无 国界,创新无止境。没有一个国家可以成为独立的创新中心或独 享创新成果。目前,中国已经与全球160多个国家建立科技合作 关系,参与国际组织和多边机制超过200个。中美两国分别是世 界上最大的发展中国家和最大的发达国家,也是国际创新研发领 域的领导者和重要参与方,两国人民都富有强烈的创新精神。中 美加强创新创业领域合作,不仅可以造福两国人民,也将对促进 世界的繁荣发展起到重要作用。希望贵会继续发挥专业特长和桥 梁纽带作用,为中美友好交流作出更多贡献。预祝贵会第29届 年会圆满成功!

中华人民共和国 驻芝加哥总领事 2021年10月9日



CITY OF CHICAGO LORI E. LIGHTFOOT

October 9, 2021

Dear Friends:

On behalf of the City of Chicago, I am honored to welcome all those gathered for the Association of Chinese American Scientists and Engineers' 29th Annual Conference.

Founded in 1992, the Association of Chinese American Scientists and Engineers (ACSE) works to cultivate multifaceted relationships and promote professionalism among its members. ACSE is the largest Chinese American professional's organization in North American with more 1,000 members who play a role in promoting friendship and fostering scientific and economic exchange between the United States and China.

This year's conference, themed "Disruptive Innovation," will challenge members to work together to create solutions for a better future. Members will have the opportunity to come together to network, inspire, and learn through a full schedule of panels, workshops, and keynote speakers that will give them the tools and resources needed for innovation. I commend the Association of Chinese American Scientists and Engineers for their ongoing work that benefits the greater community.

I hope your event is memorable and enjoyable. Best wishes for continued success.





The greetings from Mayor Lori Lightfoot, City of Chicago

芝加哥市长Lori Lightfoot 的贺信

美国华人科学家工程师专业人士协会 29届年会



专第二十九届年会 nese Officials for ACSE 29th Annual Conference



The Greetings from Tammy Duckworth, United States Senator 参议员Tammy Duckworth的贺信

United States Senate

October 4, 2021

Association of Chinese-American Scientists and Engineers P.O. Box 59715 Schaumburg, IL 60159

Greetings Friends:

TAMMY DUCKWORTH

I am pleased to welcome you to the Association of Chinese-American Scientists and Engineers' (ACSE) 29th Annual conference, themed "Diaruptive Innovation." This year's conference demonstrates ACSE's dedication to strengthening the Chinese-American scientific and engineering communities that have found home here in Illinois.

ACSE has sought to strengthen Chinese-American ties since 1992 by establishing professional collaborations and exchanges between the United States and Chinese-speaking regions. Organizations like ACSE: facilitate these professional contacts, which result in scientific and economic advancements that benefit the whole global community. Your leadership contributes to the development of educated, culturally competent leaders capable of leading initiatives and bridging communities. I appreciate ACSE's dedication to enhancing the strength of Chinese-American communities in Illinois and across the globe.

Again, thank you for the vital work that ACSE does within the scientific and broader international communities. My very best to you all on this special occasion.

Sincerely, Tammy Wakwath Tammy Duckworth United States Senator

 SUITE 424
 Suite 2000
 8 Soute-Out-Out-Distance Currents, Numeric

 INART EDULDING
 Kullschwark-Rissena, Busitenis
 Smenurells, II, 42701

 Selendtotte, Dio 2005
 Soute-Out-Distance
 Carlotte

 2007/2004
 2005
 Downson the test
 Carlotte

 2007/2004
 2015
 Downson the test
 Carlotte

 2007/2004
 2015
 Downson the test
 Carlotte

 2007/2004
 Carlotte, II, 860-Dis0
 Carlotte
 Carlotte

美国华人科学家工程师专业人士协会 29届年会



INTRODUCTION

ASSOCIATION OF CHINESE-AMERICAN

SCIENTISTS AND ENGINEERS

The Association of Chinese-American Scientists and Engineers (ACSE) (http://www.acse.org) is one of the largest Chinese-American professional organizations in the United States of America. Founded in 1992, ACSE is an independent, non-political, notfor-profit professional organization headquartered in Schaumburg, Illinois with eighteen regional chapters. ACSE has fifteen professional societies, including Telecommunications, Chemistry & Chemical Engineering, Pharmaceutics, Mechanical Engineering, Management Business and Administration, Futures, Options and Finance, Medical Sciences, Computer Sciences, Industrial and Applied Mathematics, Environment, Bio-technology, Intelligent Transportation Systems, Law and the newly formed Entrepreneurship. The organization has several thousand members distributed throughout 30 states, over 90 percent of whom has a Ph.D. or Master degree.

Abiding by its principle of "Cooperation, Development and Contribution", ACSE has organized many major events in the United States of America and China to build platforms and bridges facilitating the exchange between US and China, and between members and non-members in the areas of sciences, technology, culture, economics, and business. These events include conferences, annual conventions, job fairs, business promotion events, and seminars on education and career development as well as culture differences between USA and China, etc. These events served ACSE members and the communities well. Many prominent leaders in industry, academic, business, and government were invited to these events. For example, former US Defense Secretary, then Senator Mr. William Cohen, the first US ambassador to China Mr. Leonard Woodcock, former Chinese ambassador to USA Mr. Daoyu Li, Deputy Secretary of Chinese Department of Science and Technology Mr. Jinpei Cheng, Nobel Prize Winner of University of Chicago Professor Merton Miller; Former CME Group Chairman Mr. Leo Melamed, US Congressman Danny Davis, former Chinese Consul General in Chicago Mr. Ping Huang and many other outstanding leaders in their fields have been invited to deliver the keynote speeches at ACSE conferences and seminars. The Illinois Governor has recognized and applauded ACSE's services to the communities and efforts to promote US-China cooperation and economic development. Former Chicago Mayor Richard Daley said in his greeting letter to ACSE: "the ACSE has promoted mutually beneficial scientific, economic and culture exchange between the United States and China. ... Chicago is the proud beneficiary of a strong community from China that has played a significant role in the history of our city and continues to make important contributions to the collective good of all citizens."

This year is ACSE's 28^a anniversary. ACSE has grown out of her infant stage and grows ever stronger. With the ever growing Chinese-American community in the United States of America and ever increasing economic ties between China and USA, ACSE will play an even more important role as a community leader and strong advocate in promoting the cooperation between US and China, and in building a strong Chinese-American community to contribute to the mainstream value and societal development.

美国华人科学家工程师专业人士协会简介

美国华人科学家工程师专业人士协会(ACSE,简称科工专) 是华人在美国最大的科技和专业人士组织之一。科工专于1992 年在美国伊利诺伊州注册成立,是一个非营利、非政治性专业 组织。本着"合作、发展、贡献"的原则,自成立25年以来, 科工专由一个43人的小协会发展到今天有18个地方分会和15个 专业学会,包括工程科学与技术、医学、生物学、机械、化学 化工、材料学、法律、企业管理和创业等学科的大型综合性专 业人士协会。协会目前有数千名会员,分布在全美国30个州。 所有会员中,大约百分之九十有博士或硕士以上学位。

科工专自成立以来就把参与美国主流社会活动,贡献主流价值 作为协会重要的工作目标之一,积极融入到当地的科技和社会 活动中。历次年会中,科工专邀请到了许多美国知名政治家和 企业家与会并作专题报告。美国第一任驻中国大使伍德科克先 生、美国前国防部长及联邦参议员科恩先生、诺贝尔奖获得者 芝加哥大学经济系米勒教授、世界金融期货之父,芝加哥期货 交易中心荣誉董事长米纳梅德先生、伊利诺伊州州务卿怀特先 生、美国众议员戴维思和佛斯特先生等都先后来参加科工专年 会并作主题演讲。由于科工专对主流价值的贡献,当时的美国 劳工部部长赵小兰女士接见过科工专会长。正如芝加哥市市长 戴利先生指出的: "芝加哥市有一个来自中国的强有力的团体 (科工专),它在城市历史进程中发挥了十分重要的作用,并将 继续为所有城市居民的利益而奉献,芝加哥市作为直接受益者 而感到十分自豪,我本人也赞赏科工专为深化中美友谊和经济 交流所做的杰出贡献。"(译自戴利市长贺信)

科工专以服务美国华人社区为己任,常年开展服务社区的活动,例如每年一届的春节晚会和夏季野餐会就是芝加哥地区华人最大的盛会之一,特别是夏季野餐会常能吸引到近千人参加。为了促进下一代华人参与社区活动,科工专自2012年以来,在夏季野餐会中增加了少年才艺大赛和体育比赛,吸引了许多下一代的华人报名参加。除了以上活动外,科工专还主持召开了许多职业招聘会、职业发展研讨会、文化差异研讨会、教育研讨会、创业研讨会等来满足在美华人事业和生活上的需求。我们坚信建立一个强大的有社会责任心的华人社区是对主流社会的最有力的贡献。

促进中美交流,增进中美友好是科工专的另一个工作重点,近 年来,科工专努力搭建中美交流平台,为中美双方的企业和人 员交流提供了许多方便。近年来,科工专为北京市、江苏张家 港市、江苏常州市、江苏苏州市、江苏无锡市、天津宁河县、 山东莱西市、四川成都市、山东济南市,云南省等举办了大型 招商和招才会,邀请中美各界人士参加,取得了非常好的效 果。最近的一次是2017年6月,科工专与徐州工程机械公司共同 举办的招聘活动,邀请到了芝加哥地区的许多有经验的优秀人 材到会。

科工专这个组织由"少年时代"步入"壮年时代"。一个生机 勃勃的科工专组织必将在今后时间里更加积极地参与主流社 会、贡献主流价值、服务美国华人社区、促进中美交流、增进 中美友谊。

ACSE: Embracing the Digital Era and Serving the Community

Stanley Zhou (2020 – 2021 ACSE President)

Distinguished guests, speakers, sponsors, ACSE members and friends: It's my pleasure to welcome you all to the 29th the Association of Chinese-American Scientists and Engineers (ACSE) annual conference. I'd like to start by thanking our honored guests and speakers. Without your support, we couldn't organize and facilitate such a wonderful program for this year's annual conference. Our annual conference committee has invited speakers from diverse backgrounds: Some are the scholars in their research fields from top universities, some are top executives for large international corporations. There will be keynote addresses today by formal department Chairman from Princeton university, Frederick Moore Professor Fan JianQing and CEO of Oncolmmune company Dr. Yang Liu and industrial expert CIO of Big Idea Venture Mr. Tom Mastrobouni. Ladies and cantlemen we're in the disruptive inneutring and International singlike much protection in for



gentlemen, we're in the disruptive innovation era, Innovations, just like mushrooms in forests, occur all over the place, from AI to EV, from Biotech to Fintech, from Gene technologies to new battery technologies, those ongoing innovations will significantly change our future daily life. This year keynote speakers are from three different areas: Big Data/Machine Learning, Biotech and Food industry. I believe that an opportunity to hear their speak will be tremendously inspirational and their sharing of the innovations and progresses have been made in those areas will be very exciting and I'm sure all of us will get greatly benefit from their presentations.

Time flies by! It has been an honor to be elected as the president in October 2020. Past 12 months, I've been fortunate to work with so many talented, dedicated, and capable people and have enjoyed working with each one of my team members, a rewarding and memorable experience that I will never forget. My sincere gratitude to each of my team members, Board Directors, and advisors for their constant support. My special thanks to every organization and individual who sponsor this organization. With your superior efforts, ACSE has organized and participated in many events in past 12 months, ranging from career development and education to business and finance, all to better serve our members and communities. Through these activities, we have greatly increased our positive impact on our community and expanded the influence of our association. The Governor of Illinois has commended ACSE for our leadership and the benefits we have provided the community and to the state of Illinois. I am pleased to share ACSE's progress in the following areas: First, ACSE has expanded the scope and strength of our relationships with alumni associations in Chicago and other professional organizations through a variety of social networking opportunities such as our summer picnic and the Chinese New Year gathering. In fact, our summer picnic has become Chicagoland's biggest summer event for the Chinese-American community since the first picnic in 2007. Second, 2021 is an extraordinary year. Because of epidemic, people must maintain social distance, ACSE leverages this opportunity and offers our expended workshop programs to cover three main themes, Education, Investment and Health Care. Those workshops were lectured by industrial experts from China and America, in which experts not only share useful and practical knowledge, but also let our members directly dialog and question with them, and those workshops become very populate and greatly benefit our member and community, and we received many positive feedback from the participants. Third, ACSE established new youth department in middle of this year, the main mission for this new created department is to attract our young generation of Chinese-American to be aware of and even join ACSE and to improve their leadership and communication skill through training and coach. This department will not only potentially increase diversity of ACSE member background, but also help Chinese-American community especially for the young generation of Chinese-American to quickly adapt to competitive work environment. Fourth, ACSE always swiftly responses nature disaster no matter where it happens and we think that is our organization's social responsibility. When the Covid broke out in China early last year, we called for donation in our association and alumni associations, then purchased PPE and finally delivered those products to hospitals which badly need those, when the Covid broke out in Illinois, we did exact the same thing. In the July this year, ZhengZhou suffered severe flooding and we called donation within 24 hours when the reports appeared in the new paper, then purchased and delivered. Fiveth, ACSE has improved management and communication by setting up different task forces and creating single point of contact for each of function groups, as a result, it greatly improves efficiency and makes the communication more effective. Sixth, ACSE also help to promote Chinese culture to mainstream. Every year, ACSE, along with other alumni associations, organized Chinese Spring festival celebration during Chinese New Year, which not only promote Chinese culture, but also create social and networking opportunity among Chinese professionals. ACSE also participated Mid-Autumn festival celebration to promote Chinese culture to mainstream society. Seventh, ACSE created social media task force and the group publishes the videos from association activities, seminars, and lectures.



Looking forward, in my second year as the president of ACSE, I will focus on working in the following areas.

1. We should expend ACSE's workshop program and organize more practical seminars and lectures to benefit our members and community. Let our workshop become a knowledge sharing platform and a communication channel between expert and our members.

2. Under the new era of the challenging Sino-America relationship, we should focus on local community and our members in protecting and educating our members in the areas of effectively serving our community and contributing to mainstream society. We need to continue to support the activities of our professional societies and to strengthen our relationship with other related mainstream professional organizations.

3. We should continue approaching and forming strategic partnerships with US corporations and seeking long term sponsorships from them. The need to increase awareness and visibility of ACSE brand through website reconstruction and other social media is prevalent. We should continue reform our member community to include multiple levels, such as standard members and registered prestigious members, and gradually move to paid membership structure. The stricter entry requirement and invite only prestigious membership would attract seasoned professionals from all industries, and those members, in turn, will elevate the association's standing in our society.

4. We should continue to provide networking opportunities and coach program to young professionals and new graduates to aid their advancement in corporate America and our society.

5. We should work with schools and parents to foster the spirit of volunteering and inspire an interest in science and technology within the next generation of Chinese-American students.

6. We should enrich youth leadership program to teach and coach leadership skills to young generation of Chinese-American and let them quickly adapt to future work environment.

7. We should establish an ACSE Fund and assign a board of directors to manage it. Financial stability and independence would always be crucial for any non-profit organization and long-term prosperity of our great association. We are living in an increasingly polarized society both economically and politically. I would challenge everyone to ask the question, how could we help? How can we make sure the events we organize and the technologies our members develop become a positive force to bring our community to harmony. Let's work together to start a new chapter—for the next decades of prosperity and enterprise for our beloved association!

Thank you very much for your listening. Please enjoy the rest of the conference!



ACSE 29th Annual Conference Agenda

Disruptive Innovations

October 9, 2021 Zoom Meeting

9:00AM - 12:00PM	Morning Session (Zoom Meeting: 832 3124 2773. Password: 123123)					
9:00AM – 9:05AM	Opening Remarks by Host and Hostess					
9:05AM – 9:15AM	Welcome Speech by President					
9:15AM - 9:20AM	New Board Member Announcement by Board Chairman					
9:20AM – 9:30AM	VIP Greeting Speeches and Videos					
9:30AM - 12:00PM	Keynote Speeches Sessions					
	Moderators: Yulan Chen, Yiyun Yu					
	Professor Jianqing Fan, Professor of Statistics, Princeton University					
	Topic: Machine Learning and Big Data applications in Finance and					
	Economic areas					
	Dr. Yang Liu, Chief Executive Officer and Chief Scientific Officer, Oncolmmune					
	Topic: From OncoImmune to OncoC4: A Journey of Science and Translation					
	Mr. Tom Mastrobuoni, Chief Investment Officer, Big Idea Ventures					
	Topic: Innovations in Food Industry					
12:00 – 1:30pm	Lunch Break					
1:30 – 4:30pm	Afternoon Breakout Sessions					
	Session 1: Facing Cancer: Concept, Principle, and Progress in Cancer					
	Therapy					
	(Zoom Meeting: 832 2085 7892. Password: 123123)					
	Moderator: Dr. Fei Chu					
	Invited Speakers: Dr. Tao Lu (Tara), Dr. Hongtao Liu					
	1:45pm-2:20 pm Dr. Tao Lu (Tara), Associate Professor in Pharmacology &					
	Toxicology, Indiana University School of Medicine					
	Topic: The Basics of Cancer Therapy: Classification and How They Kill Cancer Cells?					
	2:30pm-3:05 pm Dr. Hongtao Liu, Associate Professor in Medicine, University of					
	Chicago					
	Topic: Marching to Personalized Cancer Treatment: Targeted Therapy, Immunotherapy, and Cellular Therapy					
	Session 2: Career Planning and Development in a Changing World					
	(Zoom Meeting: 863 6151 4333. Password: 123123)					
	Moderator: Xiaojing Li					
	Panelists: Carole Bao, Linda Cai, Jimmy Yang, Linn Min					
	Session 3: Fintech					
	(Zoom Meeting: 998 541 0251. Password: 123123)					
	Moderator: Joyce Zhang, Dr. Shawn Fan					
	Panelists: Gary Qu, Jerry Wang, Dr. Li Chang					

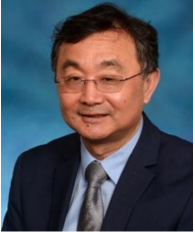
Keynote Speaker Biography (in no particular order)

主题演讲嘉宾介绍(排名不分先后)



Professor Jianqing Fan is Frederick L. Moore Professor of Finance, Professor of Operations Research and Financial Engineering, Former Chairman of Department of Operations Research and Financial Engineering and Director of Committee of Statistical Studies at Princeton University, where he directs both financial econometrics and statistics labs. After receiving his Ph.D. from the University of California at Berkeley, he has been appointed as assistant, associate, and full professor at the University of North Carolina at Chapel Hill (1989-2003), professor at the University of California at Los Angeles (1997-2000), professor and chair at Chinese University of Hong Kong, and professor at the Princeton University (2003--). He was the past president of the Institute of

Mathematical Statistics and International Chinese Statistical Association. He is co-editing Journal of Business and Economics Statistics, and was the co-editor of The Annals of Statistics, Probability Theory and Related Fields, Econometrics Journal, and Journal of Econometrics. His published work on statistics, machine learning, economics, finance, and computational biology has been recognized by The 2000 COPSS Presidents' Award, The 2007 Morningside Gold Medal of Applied Mathematics, Guggenheim Fellow in 2009, P.L. Hsu Prize in 2013, Royal Statistical Society Guy medal in silver in 2014, Senior Noether Scholar Award in 2018, and election to Academician of Academia Sinica and follow of American Associations for Advancement of Science, Institute of Mathematical Statistics, American Statistical Association, and Society of Financial Econometrics. His research interest includes high-dimensional statistics, machine learning, financial econometrics, and computational biology.



Dr. Yang Liu

Chairman, Chief Executive Officer and Chief Scientific Officer, OncoC4, Inc. Rockville, Maryland; Chairman, AcroImmune, Guangzhou, China

Dr. Liu is a scientist and entrepreneur. Over 30 years, he has worked as faculty member in major research universities while leading biotechnology startups. Dr. Liu and his colleagues have established Sialoside-based pattern recognition as a mechanism of self-nonself discrimination in innate immunity and pioneered a concept of preserving immune checkpoint for safer and more effective immunotherapy. Dr. Liu co-founded and led OncoImmune, Inc, AcroImmune, Inc. and OncoC4 to

translate these original discoveries to develop therapies for COVID-19 and cancer, with a success in phase III clinical trial showing that CD24Fc, the first-in-class drug significantly accelerated clinical recovery and reduced disease progress of patients with severe and critical COVID-19. These data results in acquisition of OncoImmune by Merck, Inc and founding of OncoC4, which focuses on cancer immunotherapy.



Association of Chinese–American Scientists and Engineers 29th Annual Conference

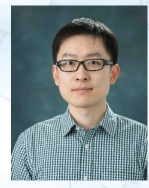




Yulan Chen, Moderator

Yulan has 20+ years of IT experience as senior roles of quality control, business analysis and project management across healthcare, insurance and finance investment fields. She is currently a Senior Analyst at CTC which is the top 10 trading firm in Chicagoland. Before joined CTC, she was Vice President at JPMC. Since year 2020, Yulan joined ACSE as a board member. Since then, she started her outstanding contributions to ACSE events responsible for working team preparations, meeting minute taking, ACSE news reporting, technical support, directing healthcare seminars and etc. As a result, she was quickly promoted to be Assistant Secretary General of ACSE.

Yulan graduated from Zhejiang Medical University (now called Zhejiang University) with Clinical Medicine major and later obtained MS in Computer Science. She was a graduate with high distinction from De-Paul University. Yulan has been devoting to local community support. She was elected as a board director of Ray Chinese School from 2017 to 2019. She is current Secretary General of Zhejiang University Alumni Association of Great Chicago



Yiyun Yu, Moderator

Dr. Yiyun Yu is a senior scientist at AbbVie. He grew up in Hangzhou, China, and went to college at the University of Science and Technology of China. After graduation, Yiyun studied under Prof. Gunda Georg at the University of Minnesota-Twin Cities and earned his PhD degree in organic chemistry. He then moved to San Diego and conducted postdoctoral research in Prof. Dale Boger's lab in the Scripps Research Institute before joining AbbVie in 2015. Currently, he works on the discovery of small molecule drugs for oncology patients. In his downtime, Yiyun enjoys music, books, and tennis. He loves to travel and explore the world.



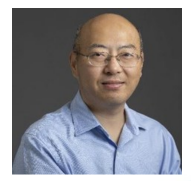
Afternoon Breakout Sessions

Topic: Facing Cancer: Concept, Principle, and Progress in Cancer Therapy

Cancer is one of the leading causes of death worldwide. Treating cancer is a notoriously challenging process. In the session, our experts in cancer therapeutics will use layman language to introduce the basic knowledge and latest advancement in cancer therapeutics, which will be hugely beneficial to a wide range of audience.

Dr. Fei Chu, Moderator

Dr. Fei Chu is a principal investigator and research professor of RUSH University Medical Center. He received his MD from Zhengzhou University Medical School and Ph.D in Pathology from Beijing University of Chinese Medicine. He finished his postdoctoral trainings at Peking University and Northwestern University. In addition to his teaching role in medical schools both in China and US, Dr. Chu is an active researcher in Cancer field. He has been the principal investigator for many projects focusing on cancer biology and immunology. His aims to understand the cancer cell behavior and in particular on the molecular basis underlying resistance of cancer cells to chemotherapy. Dr. Chu has received funding for his works from prominent organizations including the National Cancer Institute, American Cancer Society, Super Jake Foundation, etc. He also serves as a reviewer for many peer-reviewed journals in cancer biology.



Dr. Tao Lu (Tara), Guest Speaker

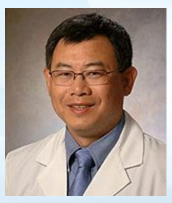
Dr. Tao Lu is an Associate Professor (with tenure) in Pharmacology & Toxicology at Indiana University School of Medicine (IUSM); a founder, President, and CSO for EQon Pharmaceuticals. She received her BS in Biochemistry from Nanjing University, and a PhD in Molecular & Cellular Biology from Ohio, followed by the postdoctoral fellowship with the world renowned cancer biologist Dr. George Stark, member of National Academy of Sciences and Medicine, and Fellow of Royal Society. Besides her own research program in cancer, Dr. Lu is the sole state-designated IUSM faculty to record the "Cancer Therapeutics" lecture to medical students across all the 9 campuses in Indiana, including Indianapolis, Bloomington, and West Lafayette, etc. Dr. Lu won IUSM "Trustees' Teaching Award" and received US Patent Award in cancer drug discovery. Her research is well funded by National Institute of Health, and she also serves as the standing member for National Cancer Institute Study Section. Dr. Lu's PhD students won many research awards and are now active in both big biopharmaceutical companies or prestigious research institutions, such as Boehringer Ingelheim Pharmaceutical company, Gilead Sciences, Inc., or Harvard University. Dr. Lu currently also serves as the President of Nanjing University Alumni Association in greater Chicago area (NUAA-Chicago).



Dr. Hongtao Liu, Guest Speaker

Hongtao Liu, MD, PhD is a hematologist and medical oncologist, specializing in the diagnosis and treatment of leukemia, stem cell transplantation and cellular therapy. Dr. Liu is currently an Associate Professor of medicine at University of Chicago. He received MD and Ph.D in immunology from Beijing Medical University, and finished his hematology/ oncology fellowship training at University of Chicago. In addition to his clinical role, Dr. Liu is an active researcher. He aims to develop novel therapy including immunotherapy to eliminate minimal residual diseases after chemotherapy or stem cell transplant to fight cancer cells and prevent disease relapse. Dr. Liu has received funding for his work from prominent organizations, including the American Cancer Society, Cancer Research Foundation, and K12 Paul Calabresi Career Development in Clinical Oncology Award.

He has been the principal investigator for many investigator-initiated clinical trials focusing on immunotherapy and maintenance therapy to prevent disease relapse in acute leukemia after chemotherapy and stem cell transplantation. He is the national PI of the NCI 9706 REMAIN trial to use PD-1 antibody, nivolumab, as maintenance treatment to prevent disease relapse in patients with AML. He participates and takes care of patients on the commercial CAR-T treatments and on the CAR-T clinical trials in the treatment of patients with AML/MDS, ALL, NHL and MM. He is an active member of ASH, ASCO, ASBMT and CAHON.





Afternoon Breakout Sessions

Topic: Career Planning and Development in a Changing World

(Zoom Meeting: 863 6151 4333. Password: 123123)

The COVID-19 pandemic has underscored the importance of career Agility and resilience. Many people need help navigating their career options in a changing labor market, where firms are likely to accelerate the adoption of digital technologies in the name of pandemic-proofing. Want to hear some advices from successful corporate leaders? Welcome to join in our panel discussion.



Xiaojing Li, Moderator

Xiaojing is Vice President, Finance and DFO of Combined Insurance, a subsidiary of Chubb Group which is one of the largest public-traded property & casualty insurance company in the World. She provides financial advices to company executives to ensure that economically sound business decisions are made, aligned with company's priorities and strategies. She also assists sales leaders in developing new distribution channels to achieve continuously profitable growth. Prior to the current role, she was Controller of the company, responsible for financial reporting and analysis, in charge of expense infrastructure, and evaluating capital investment strategies.

Prior to Chubb, Xiaojing was a finance leader in several Global Fortune 100 companies, across wide range of Insurance industry segments, including Life & Annuity, Health Care, Property & Casualty, and Supplemental Insurance.

Xiaojing holds Certified Public Accountant license and is a fellow of Life Management Institute. She is also a licensed attorney of China.

Xiaojing received her B.S in International Business Management from Nankai University, J.D in Investment and Corporate laws, and MBA in Finance and Management of Information Systems.



Carole Bao, Panelist

Carole currently is the Senior Director, Global TA Strategy for Specialty products in Health Economics and Outcomes Research (HEOR) at AbbVie, Inc.

She joined Abbott/AbbVie in 2008 as Manager, HEOR. She has since then consecutively led HEOR support for different therapeutic areas with increasing responsibilities for Immunology, Virology/Hepatology, Neuroscience and Specialty Products. Yanjun assumed her current role leading HEOR for Specialty in June 2021.

Prior to joining AbbVie, she was Senior Pharmacoeconomist at Abt Associates Inc. She attended University of Illinois at Chicago and received a Ph.D. in Economics. She has a Bachelor's degree in Economics from Fudan University, China.



Linda Jingfang Cai, Panelist

Linda is a seasoned Learning and Talent executive and business transformation expert. She has over 20 years of experience diagnosing and developing organizational capabilities to successfully deliver large scale change with a specific focus on culture, leadership and ethics. Her experience spans across Asia, UK and US in a number of senior leadership roles within Fortune 200 and FSTE 10 companies, including Aon, HSBC, Diageo and State Farm. Currently she is the VP of Talent Development at Linkedin, the largest professional network that has 756 million members and over 16,000 people.

Linda is a well-established author and influencer on continuous education and society wide workforce issues. She currently serves on a number of advisory boards that dedicate to cross industry ESG initiatives around financial inclusion and economic empowerment.

A global citizen, Linda is based in Chicago and enjoys spending time with her multi-cultural family when not working. She is a fan of Great British Bake Off, P90X and kickboxing. A couple of fun facts about Linda- she grew up in Shanghai, China as a youth champion of Chinese calligraphy and was a part time improvisation performer at Second City in Chicago in 2018.



Jian (Jimmy) Yang, Panelist

Jimmy has 20+ years of experience as senior executive in risk / analytics for large / global banks across US, Asia and Canada.

He is currently Chief Analytics and Infrastructure Officer at CIBC Bank. CIBC is the top 5 Canadian Bank.

Before Jimmy joined CIBC, he was Managing Director and Global Head of Risk Analytics at Bank of Montreal, Head of North America Credit Analytics at MUFG, Executive Vice President for First Horizon National Corporation and Senior Vice President for Wells Fargo.

Jimmy was a Peking University graduate in computational mathematics and he also has a PhD in applied mathematics and an honor graduate of Southwestern Graduate School of Banking.

Jimmy is a well-known industry expert, speaking and chairing many industry conferences each year: RiskMinds, Risk USA, Stress Testing USA, Quant Congress, IACPM, RMA, FIMA, Moody's Risk Practitioner and IFRS-9 / CECL conferences etc.

Jimmy also published several papers in Academic Journals and is a contributor to three books published by RiskBooks.

Linn Min, Panelist

Linn is a father, husband, engineer, self-professed geek, and chronic volunteer with interest in variety of topic from gardening to AI. He is also a proud U of I alum. He has a Computer Science degree, Master in Management Information System, and MBA from U of I. He held various positions with increasing responsibilities in Higher Ed, Non-Profit, Healthcare, and Pharmaceutical sectors for almost 20 years. He has led teams and projects to solve challenging problems with the budget ranging from \$5 million to literal \$0 where the team had to find creative way to fund.

He is currently working for AbbVie, the world leading pharmaceutical company. His role is to connect with the organizational leaders to understand what's important to them so that the team can engineer a solution to protect their data. He is passionate about Diversity and Inclusion and served as the Chair for Asian Leadership Network group with 4,000 members globally. He is happiest where he is working independently or with highly competent people who are not afraid to try out ideas.







Topic: Fintech

(Zoom Meeting: 998 541 0251. Password: 123123)

Fintech is Transforming Everyday Life: RobAdvisor and artificial intelligence assist in our wealth management and investment; Big data and cloud computing provide accurately price positioning and better financial risks evaluation & controlling; Electronic payments dramatically change our interaction with currencies; The blockchain breaks through the trust and security issues of transactions; and emerging Fintech platform produces innovative solutions to address the evolving needs of the customers.

With the rapid changes, we have entered the era of Fintech 3.0. Our three honored guests will share their insights and prospects of this industry, and their personal experience with hustle and difficulties in Fintech entrepreneurship and investment.



Joyce Zhang, Moderator

Joyce Zhang is the founder and president of FISO Group. FISO Group is committed to the exchange of education and culture between China and the United States, and cooperates with a number of financial and educational institutions to provide various online and offline training and lectures in finance, business and others. FISO Group had held many summits, and the speakers include United Nations assistant Secretary-General, Consul General of China in Chicago, Governor, Wall Street Investment Banker, etc. Prior to founding FISO, Joyce served as the vice president and chief financial officer of an investment company, in charge of the finance of the head-quarters and its 8 branch companies. She also served as the deputy manager or supervisor of the accounting, finance and asset protection department, at the branch of China Construction Bank.

Joyce Zhang received a bachelor's degree in finance from the Central University of Finance and Economics, and a master's degree in MBA from University of Illinois at Chicago. She is a Chinese Certified Public Accountant and an international Certified Internal Auditor. At the same time, she serves as the president of the Chicago Alumni Association of the CUFE, and the board of directors of ACSE, etc...



Dr. Shawn Fan, Moderator

Dr. Shawn Fan is a fixed income Portfolio Manager at LGIMA, an US affiliate of London-based Legal & General Investment Management (LGIM), one of Europe's largest institutional asset managers and a global investor, with a heritage dating back to 1836 and AUM of over \$1.6 trillion currently. At LGIMA, Shawn is responsible for the customized liability-driven-investment portfolio management and quantitative strategies on bond asset allocation optimization, pension risk transfer, and index rotation.

Before joining LGIMA, he was a director at Chicago Mercantile Exchange (CME) Group where he led a quant team to build up quantitative analytics. He prototyped a margin model for clearing cross currency interest rate swap. Prior to CME, he was an Associate Director at UBS as a desk quant for Latin America emerging market structured product trading and interest rate derivative trading.

Shawn holds a Ph.D. in Computer Science from the University of Wisconsin-Madison, and a M.S. in Mathematics in Finance at NYU Courant Institute of Mathematical Sciences. His Chinese translation of book "Monte Carlo Methods in Financial Engineering" was published by Higher Education Press in 2013. Shawn is currently a board director and has been serving as the Chairman of the TCFA Chicago Chapter. The Chinese Finance Association (TCFA) is a non-profit organization with over 7,000 members and 15 chapters globally.



Dr. Li Chang, Speaker

Prior to founding Recursion in 2015, Li was a senior trader managing ABS portfolio for hedge fund Altum Capital Management. Before joining Altum, she traded CMBS for Paulson & Co. Li gained her extensive cross-product understanding on both business and analytics/technology from her earlier experience through working at the proprietary trading desk at Bear Stearns, running the financial engineering team of mortgage desk at Citadel, and conducting quantitative research at Morningstar.



Gary Qu, Speaker

Gary Qu is an experienced angel investor in FinTech Industry in China and the U.S., currently serving as the Chief Operation Officer of TE+A . Headquartered in Chicago, TE+A has offices in Los Anagles, CA and Shanghai, China. The firm provides strategic and marketing consulting for financial services institutions ranging from world's largest exchanges and brokerage firms to leading wealth management and custodian groups. It has a long history of investing in early-stage game changing FinTech start-up firms through strategic partnership. As a seasoned FinTech Angel Investor, Mr. Qu invests in peer to peer lending, blockchain and cryptocurrency, IT and education areas. Among his investments, China Rapid Finance (NYSE:SOS) went on public in 2017.

Prior to TE+A, Mr. Qu was the Business Development Manager of A.T. Kearney Greater China, a Global management consulting firm. Mr. Qu started his career in 1999 as the Board Secretary of Haier South Carolina, in charge of the company's oversea investment in the North America Region. Mr. Qu received his Bachelor Degree from Shanghai Jiaotong University and MBA from The University of Manchester in UK.



Jerry, Speaker

Jerry Wang is Founder and CEO of Haitou Global. Jerry founded Haitou Global in New York in 2014, as an Investment as a Service (IaaS) global asset allocation platform. Haitou Global manages a Registered Investment Advisor and a Broker-Dealer in the U.S. Haitou Global allocates capital in the U.S. and to emerging markets including China, India, Southeast Asia, Africa and LATAM through an emerging market credit fund and an early stage venture fund.

Before founding Haitou Global, Jerry was an Investment Manager at University of Notre Dame Investment Office, managing alternative investments in the U.S. and Asia.

Jerry received Bachelor's degree in engineering from Tsinghua University and Master's degrees in engineering and business administration from the University of Notre Dame. Jerry holds CFA and CAIA charters.



2020 - 2021 年度组织机构

名誉顾问:程津培,丁石孙,黎念之,路甬祥,宋健,周光召,黄永刚, Sir Fraser Stoddart 特别顾问: Dennis Chookaszian, George Vukotich, Chris Gladwin, GP Yeh, 严玉山,邓力, 黄嘉兴 顾问: 郭海波,周麓波,潘卫,倪陈平,王濤,徐向东,梁琨 理事长: 肖小林 **理事**:周坚刚,张华林,徐杰,李晓静,满素洁,徐向东,付博,吕涛,王丽莎,王晓雯, 陶芸华,徐丰,张峰,张鸣,张琴,徐莉莉,王哲,毕跃玲,高勇,陈育兰 行政机构: 会长:周坚刚 副会长:胡建虹,郭奇宇,张誉,陈德巧,袁宇澄,王欢,李晓静 秘书长: 楚非 副秘书长:陈育兰,吕涛,曲素会,满素洁,徐赛嫦,田军,黄丽莎,张琴,张华林,付博,陶芸华 干事: 高勇, 陈青, 余梅, 王晓雯, 王哲, 刘丹妮, 张川, 吴平桂, 金忠民, 卢正斌, 张庆 全,梁琨,李瑞玮 司库: 唐晋梅, 郭奇宇 会计: 李凡 法律顾问:黄正东 活动负责人:

科工专 2021 年会: 楚非, 周坚刚

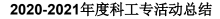
专业分会交流/论坛:周坚刚,付博,卢正斌,金忠民 学术交流/论坛:楚非,张华林,吕涛,卢正斌 职业培训:李晓静,李可,张川,Alvin Chin,徐赛嫦,黄丽莎 企业联络:李晓静,曲素会,徐赛嫦,田军,张琴,余梅,王晓雯 会员服务:王欢,胡建虹,陶芸华,刘丹妮,王哲 夏季野餐会:陈德巧,周坚刚 地方分会:陶颖,汪弘峰,王乃泰,蒋勇,王振农,王志,房路江,冯朝晖,高炜,高宇明, 金征,李志衡,刘燕权,钱洪来,时东陆,石英,荣磊,罗文迪 社团联络/社区服务:楚非,满素洁,黄丽莎,张琴,陈青,余梅 校友会/学生联盟:胡建虹,王欢,王晓雯,陶芸华,刘丹妮,吴平桂 公关/新闻通讯:郭奇宇,李晓静,楚非,满素洁,陈育兰 网页及系统管理:张誉,陳德巧,胡建虹,袁宇澄,王欢,李晓静,付博 筹款:肖小林,胡建虹,郭奇宇,楚非,余梅,徐赛嫦,满素洁



美国华人科学家工程师专业人士协会 29届年会 专业分会负责人 创新/创业学会:卢正斌,孔晓辉,姜洪,朱贵东 **人工智能/大数据分会:**周坚刚,张庆泉,张川 化学化工学会:黄大刚,陈亮,殷锐 **生物与制药学学会**:朱贵东,徐向东,吕涛 机械与航天工程学会:黎科明,胡家欣 **计算机网络/软件学会**:张誉,胡建虹,傅简 **通讯电子/材料工程学会:**郝志鹏,金忠民,龚嘉栋,何倩然 期货期权/金融学会:张庆泉,张川,黄麗莎 医学学会:陈青,卢正斌,吴宁众,曹乐群,楚非 工业统计与应用数学学会:付博,龚东赓,张昭 **工商管理学会:**崔佳,周爱萍,赵兢 法律学会: 黄正东, 徐赛嫦, 高勇, 郝美英 能源与环保工程学会: 龚柏云, 曾左韬, 谢彦佼 电力学会: 荣磊, 周凯 教育分会: 楚非, 满素洁, 张琴, 陶芸华, 王哲, 陈育兰

地方分会:

Atlanta, GA: 王乃泰(会长), Boston, MA: 王志(会长),
Cincinnati, OH: 时东陆(会长), Connecticut: 刘燕权(会长),
Denver, CO: 高炜(会长), Indiana, IN: 钱洪来(会长),
Kansas City, KS: 荣磊(会长), Los Angeles, CA: 陶颖(会长),
Milwaukee, WI: 高宇明(会长), Madison, WI: 蒋勇(会长),
New Jersey, NJ: 冯朝晖(会长), Phoenix, AZ: 徐强(会长),
New York, NY: 金征(会长), Pennsylvania: 李志衡(会长),
Seattle, WA: 王振农(会长), Silicon Valley, CA: 罗文迪(会长),
Urbana Champaign: 房路江(会长), Virginia (DC), VA: 石英(会长)



Summary of 2020-2021 ACSE Activities/Achievements

1. Chinese Lunar New Year Celebration (牛年春节云端晚会)

经过两个月的准备,科工专在2021年2月13日成功的举办了牛年云端春晚。晚会由王坚、王旭主持,播放了23个由芝加哥各大高校校友会以及华人团体精心准备的精彩节目,涵盖了歌舞、乐器、合唱、武术等多种艺术形式。春晚中穿插了抽奖环节,将晚会的气氛进一步推向高潮。晚会进行了两个半小时,吸引了大量观众观看和参与。

感谢各大校友会和华人团体的协作,科工专春晚筹备组的大量工作,以及赞助商的支持。





2. Henan Flooding Disaster Relief Donation (河南特大水灾口灾捐款)

河南百年不遇的特大洪灾引起了芝加哥各界华人的关注。响应大芝加哥地区华人华侨联合会的号 召,美国科学家工程师专业人士协会联合芝加哥各大校友会、华人团体,共同举办了赈灾捐款活动。活 动开始后,在短短的一周半内收到了来自许多华人的爱心善款共**\$7,200**。科工专在第一时间将所有收到 的捐款汇入华联会,由华联会统一在当地购买食品,雨具,救援设备等急需的赈灾物品,并直接运送到 受灾的乡镇捐赠发放。当地民众非常感谢芝加哥华人万里之外送去的关爱和温暖。



在此科工专真诚的感谢参与捐款的朋友,感谢大家的慷慨和信任,以及为赈灾付出的爱心。

3. ACSE, University Alumni Associations, and Chinese Organization Gala (科工 专、各大高校校友会、华人团体聚会)

由于疫情影响,科工专在过去的一年半时间未能与合作团体进行线下的活动和交流。考虑到夏天 疫情的减缓和注射疫苗的情况,科工专举办了线下科工专与各大校友会、华人团体聚餐工作会议。会议 集中讨论了今年上半年工作的总结、10月份年会的筹备、河南水灾捐款等事宜。



美国华人科学家工程师专业人士协会第 28 届年会圆满落幕

美国华人科学家工程师专业人士协会(以下简称"科工专")第28届年会于 2020年10月10日在芝加哥如期举行。因为今年新冠病毒疫情肆虐,科工专改 变了以往传统的年会方式,采用通过视频软件 ZOOM 来召开第28 届线上 virtual 年会。虽然是一次网络线上会议,但并没有削弱大家参与的热情,而 科工专人通过细致周到的准备,更使会议得以如期举行并圆满闭幕。

本次科工专年会的主题为 New Normal Post-COVID: Challenges and Opportunities。我们有幸请到在上海复旦大学华山医院传染病防治中心主任 张文宏教授. 美国 Rush 大学医学中心 president and CEO Dr. Omar Lateef 和马里兰大学人类病毒研究所 Dr. Pan Zheng 教授. 他们的光临和 主题演讲让会议蓬荜生辉。

Dr. Omar Lateef

张文宏教授是世界闻名的抗新冠病毒专家。他麾下的上海抗新冠临床专家小组为 中国及时有效地控制新冠疫情起到了关键性的作用。Omar Lateef 教授 2019 年 5 月被任命为 Rush 大学医学中心 CEO。 在他的领导下, Rush 大学医疗中 心因为有效的救治新冠病人而受到全国瞩目, Rush 大学医疗中心也是全美为 数不多的提供抗体实验的医疗中心之一, Lateef 本人也被评为美国 50 位医疗 系统最具影响力的行政人员之一。Dr. Pan Zheng 是马里兰大学病理学教授、 Oncoimmune Inc. Chief Medical Officer, 她一直致力于免疫治疗研究 尤其针对目前的重症新冠病人。三位专家给大家介绍了有关新冠研究最新成果, 疫苗研发进展, 临床最新诊断和治疗方法以及公共卫生防疫知识。他们的发言让 大家了解到了有关疫情的最新和全面知识, 让观众受益非浅。

这次大会由科工专副会长李晓静主持。会上首先由上届会长汪旸及代会长楚非对 过去一年科工专的工作做了总结,也详细介绍了科工专如何募集抗疫物资帮助武 汉及本地芝加哥社区抗疫和渡过艰难时刻的。

李晓静主持

张文宏教授

会长汪旸

代会长楚非

Dr. Pan Zheng 教授





接下来由科工专理事长肖小林宣布本次大会通过选举产生的新会长、理事长和理 事成员的名单。科工专原副会长周坚刚(STANLEY ZHOU)当选为新一届科工专 会长、肖小林女士继续担任理事长一职、新当选的理事为: Linda Bi,Yulan Chen,Frank Gao,Michelle Wang,Feng Xu,Lili Xu,Frank Zhang,Joyce Zhang 和 Ming Zhang。同时肖小林还宣布经过讨论更改了科 工专的中文名称、由原来的"旅美中国科学家工程师专业人士协会"更改为"美国 华人科学家工程师专业人士协会"。

新会长周坚刚 (STANLEY ZHOU)

理事长肖小林



新任会长周坚刚在就职演说中,提到在他参与科工专建设的 12 多年里,他见 证了科工专不同寻常的发展和演变,他也时常收到科工专前会长等人的鼓励,科 工专团队的奉献精神和吃苦耐劳也一直感染着他。他特别强调科工专的 CDC 原 则,他不无幽默地说,这里的 CDC 并不是代表疾病控制中心,而是代表着精诚 合作 (Cooperation)、共同进步 (Development)和无私奉献 (Contribution)。

周会长最后指出,因为当前疫情的发生,科工专的工作重心也将发生转移,但是 不管怎么发生变化,上面科工专的 CDC 原则将会继续指导科工专的发展道路, 他表示,在他的任期内,他将领导他的团队致力于下面几个工作重点: 1.提高会员的福利待遇;

2.通过讲座的形式帮助社区和科工专会员;

3.吸引更多的年轻人加入科工专队伍, 为科工专注入新的血液。

本次年会科工专还收到了来自于各个地方的贺信和祝贺视频,包括芝加哥市长 Lori Lightfoot、中国驻芝加哥领事馆赵建总领事和参议员 Tammy Duckworth 发来了热情洋溢的贺信;科工专名誉顾问,三院院士(美国科学院 院士,美国艺术与科学学院院士,美国工程院院士)黄永刚教授亲自参会并致 辞。他提到最新出炉的诺贝尔奖得主都是很好的合作者,他们的合作成果对社会 产生了重大影响;他强调了国际合作的重要性,鼓励科工专继续加强专业领域的 合作交流。国会议员 Raja Krishnamoorthi发了双份的贺信和祝贺视频。他 表示作为具有工程师背景的议员,完全感受到科工专的亲和力。他愿意和科工专 一起为亚裔的平权而努力。芝加哥华人华侨联合会郑征主席也发来了祝贺视频 – 记愿科工专蓬勃发展,愿一起为芝加哥华人服务。





芝加哥市长 Lori Lightfoot、中国驻芝加哥领事馆赵建总领事,以及参议员 Tammy Duckworth 和 Raja Krishnamoorthi 的贺信

下午的年会因为广泛的讨论话题,分为了三个会场。这三个会场分别围绕着三个 不同的主题:新冠诊治新动向、职场风云及对策和金融专家谈如何应对新冠所造 成的负面影响,每一个会场由各行业内的顶尖大咖作为主持人和演讲嘉宾组成。 其中第一分会场 "Covid-19: Update on Diagnosis and Therapeutics" 更是专家云集。由 Indiana University School of Medicine 的吕涛教授, Georgetown University 的刘学锋教授及 Boehringer Ingelheim Pharmaceuticals 的博士后科学家 Dr. Lakshmi Prabhu 主持。邀请的嘉宾们包括自 RNAImmune 的总裁及总经理沈 栋博士,来自 University of Chicago 的传染疾病专家 Dr. Emily Landon,来自 University of California at Los Angeles 的著名免 疫学专家程根宏教授,来自 Cornell University 的新冠专家陈水冰教 授,来自 University of Illinois at Urbana Champaign 的助理教 授 Dr. Eric Procko,来自美国化学学会的信息管理经理 Dr. Cynthia Liu, 以及来自University of Illinois at Chicago 的病毒研究专家荣立 军教授。整个会议在热烈而专业的气氛中持续了近 3 个半小时。专家们讨论了新冠 疫苗开发的最新进展,防御新冠传播的个人及社会防护措施,抗击新冠的各种新药开 发,以及新冠诊断的概况及进展,与会者学习到了很多极有价值及指导意义的关于新 冠各个方面的最前沿知识。此次会议的高水准及创新性受到了参会者的一致高度赞 扬,现场气氛十分活跃。



Pixed Income Portfolio Manager, LGIMA Founder, Amerelite Innancial Services

relite Chief Economist Partner, WestBoint dres Horizon Financials, Financial Group 第三分会场嘉宾

而其他的两个分会场的嘉宾们更是通过他们丰富的专业知识,缜密的数据分析报告和 积累多年的成功经验,结合实例详细分析了当前面临的各种情况,内容简单实用,干 货满满,使现场听众产生了热烈的反响。讲座后大家争相恐后提问,与嘉宾互动频 繁。

此次年会在所有科工专人的努力下画上了圆满的句号。我们相信,科工专在新一届领 导班子的共同努力下,必将结出丰硕的成果,我们拭目以待。

> 科工专年会工作组 2020年10月14日

2021年年度科工专系列讲座概述

【文】: 陈育蘭

2021年注定是一个不平凡的一年,很多新的工作项目在美国华人科学家工程师专业人士协会中悄然展开。三大主题系列在线讲座的拓展就是其中最重要的一块。新任会长Stanley周博士在就职典礼上谈到为什么科工专想在今年推出这些系列讲座,一是在疫情期间,人们彼此之间需要在社交距离上隔离,但在思想情感上比起以往更需要沟通;二是科工专协会会员们对于一些日常生活中的小知识很感兴趣,而科工专内人才济济,具有举办这些讲座提供的极大便利。因此,科工专开展这些个主题系列讲座不但满足了海外华人在这个特殊时期对精神层面交流的需要,而且提供了实际有用的知识。周会长同时也希望通过举办这些新讲座,为社区华人提供更多的资讯和专题讨论。

系列讲座设计分为三大主题:金融投资、医疗健康和青少年教育。金融系列讲座由张琴和张庆全 主管;医疗系列由陈育蘭、吕涛主管;教育系列由楚非秘书长负责。每一次讲座的内容都经过精心挑选 和制作。这里,我们要特别感谢周坚刚会长,在每一主题开始起步的时候,每每遇到困难,他总是第一 时间出现,并排忧解难。

除了三大主题系列常规讲座以外,科工专还适时推出一些"热点"话题讲座。这些热点讲座针对当下最热门话题,科工专及时请来各行业权威专家来座谈讨论,受到广大观众朋友们的热烈欢迎!其中, 医疗类的热点讲座《COVID-19 VACCINE SEMINAR》和金融类的热点讲座《深度解读ARK基金投资策略》观众爆棚!

2021年科工专讲座举办得成功也和科工专同事们的大力支持分不开 – 陈育蘭,李晓静,楚非, James Hu 和王欢在每一期的广告策划,市场宣传,线上会议技术支持,文字影像资料存档,以及后期报 道中默默无闻地付出了大量的心血。同时也得到了各位科工专领导们的大力支持和协助!充分体现了科 工专这个伟大团体的力量和智慧!相信在大家的齐心努力下,科工专系列讲座将会越办越好,更上一层 楼!

> 科工专宣传部 10/4/2021

2021年科工专青少年部系列讲座上半年总结

近年来,美国华人科学家工程师专业人士协会(科工专)一直在关注青少年的成长和发展,旨在帮助 青少年树立起正确的人生观、世界观以及择业观。自2019年,科工专青少年部前后共举办了三期"科工专 关注青少年发展教育系列"讲座,为芝加哥地区的广大家长和孩子提供了一个面对面交流和学习的平台, 获得了广大家长和孩子们的好评。



2021年,科工专青少年部联合全美501(c)(3)非盈利教育机构HIFE公司共同举办了"科工专关注青少年发展教育系列讲座第四期"。此次讲座共分为两个部分,专门针对即将到来的大学申请季,给升学准备中的高中生和家长们提供了专业有用的指导信息。

此次讲座由具有30多年教育经验的专业导师艾米·莉池女士、具有12年专业文书审阅和修改经验的 妮可·施娃女士以及芝加哥地区资深教育顾问张伟女士担任讲座嘉宾。讲员们分别就美国大学的录取流程、 新冠疫情对大学申请和录取的影响、奖学金和助学金的种类与实例分享、大学申请文书写作的主要误区, 以及五段式文书写作模式和范例等大家普遍关心的话题,进行了详细的说明和讲解。两场讲座吸引了超百 名高中生和家长参加,现场气氛十分活跃,互动频繁,观众反映热烈。

科工专青少年部殷切希望所有的孩子们都能学有所成、志存高远、享受奋斗和生活乐趣,将来拥有 选择的权利,掌控未来的自由。也欢迎大家继续关注科工专青少年部以后更多的精彩活动!

(文、图:张伟、王哲、楚非)

2021年科工专系列金融讲座上半年总结

2021年科工专系列金融讲座是在周会长的倡议和指导下创办的。针对对象为科工专会员,以及愿意了解目前情况下的宏观经济、金融形势的美国华裔;同时也吸引了全球范围各界感兴趣的人士参加。目的是为了给科工专的朋友提供非营利性质的财商资讯、普及实际有用的财商知识、帮助大家做好自己的家庭财产规划、税务规划等,并在房地产投资和其他高风险投资等领域分享独特的专家级经验以避免重大损失。

系列讲座由科工专理事张琴、张庆全负责选择主题和材料,并邀请各优秀行业人士前来主讲。这 个系列讲座的成功也和科工专同事们的大力支持分不开-陈育兰,李晓静,James Hu和王欢在每一期的 广告策划,市场宣传,线上会议技术支持,文字影像资料存档,以及后期报道中默默无闻地付出了大量 的心血。



讲座截止目前为止已经举办了三次,吸引了芝加哥及周边地区的广大朋友们的积极参与,并获得 众多的好评! 2021年科工专系列金融讲座第一讲为"疫情下和我们生活息息相关的宏观经济形势",于 2021年1月10日召开,演讲嘉宾武军辰博士是美国北方信托首席量化总监,并任亚裔领导理事会主席、 Tempe运营中心领导委员会成员。第二讲为"资产类别与分析",于5月8日召开,演讲嘉宾张琴是中国 CPA、国际CIA、美国MBA,曾担任多家金融公司高管、涉及投资广泛领域并担任多项社会职务。第三 讲为"房地产交易和投资",于7月10日的召开,演讲嘉宾黄先維是芝加哥房地產開發、高端地產投資諮 詢顧問和地產經紀人,佘立闻是复旦大学本科,美国硕士,曾在摩托罗拉、汇丰银行任职,后专注房地 产投资多年。

2021年科工专系列金融讲座紧跟世界、美国经济金融形势,密切关注普通群众关心和急需解决的问题,引进专家进行有针对性的讲解和分析。确实符合了大众的需要,故而受到大家的一致好评,成为 芝加哥地区的一个热门的系列讲座。



在准备的过程中,从会议主题及内容的确定,主讲嘉宾的选择,讲演大纲的沟通,海报的设计修 改,邀请函的起草,以及后来的邀请发放、宣传等等环节,都倾注了讲座团队大量的时间、精力和心 血。同时也得到了了周会长和各位科工专领导们的大力支持和协助!!进一步体现了集体的智慧和力 量!相信在大家的齐心努力下,2021年科工专系列金融讲座将会越办越好,更上一层楼!!

【文,图】: 张琴,张庆全



2021年科工专医疗健康系列讲座年度回顾

【文,图】: 吕涛(Tara Lu),陈育蘭

自2020年10月起,美国华人科学家工程师及专业人士协会(科工专,ACSE)这一届工作团队在会 长周坚刚(Stanley Zhou)的带领下,策划并组织新的主题 - 医疗健康系列讲座。这一系列的临床医学 讲座主要针对海外华人在美看病难,沟通有障碍等问题。希望通过临床医学讲座能够普及一些基本的医学 常识,加强自我诊断和保健意识。医疗健康系列讲座由吕涛博士(Tara Lu, 芝加哥南京大学校友会会 长)及陈育蘭(科工专,ACSE副秘书长)共同负责。这个系列讲座的成功也和科工专同事们的大力支持 分不开 - 楚非,周坚刚,李晓静,James和王欢在每一期的广告策划,市场宣传,线上会议技术支持, 文字影像资料存档,以及后期报道中默默无闻地付出了大量的心血。

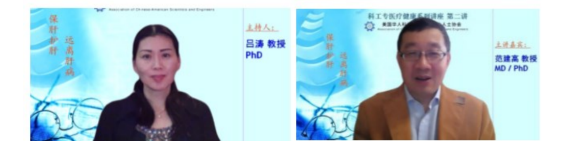
医疗健康系列讲座在2021年共举办了四次。涵盖人体心血管系统,内分泌系统,消化系统,女性 生殖系统等等的临床常见病。邀请到国内外知名的医学专家,营养健康师登台传授,讲座受到芝加哥地区 广大华人的热烈欢迎!

专题讲座一,题为《"三高"的预防,诊治和调理》(图一)。从人类难以攻克的"三高"症状入手,详细解释其危害性以及诊断标准,和目前比较可行的治疗方案。主讲嘉宾为来自Weiss Memorial Hospital 的主任医生 Dr. James Mo (莫矜) M.D.,以及来自西北大学生物研究助理教授杨朔博士。当日讲座现场非常踊跃,讲员老师们纷纷畅所欲言,现场互动十分热烈。



图一: 主持人陈育兰(左上),科工专会长周坚刚(Stanley Zhou,右上),杨朔博士(左下),莫矜医生(右下)

专题讲座二,题为《保肝护肝,远离肝病》(图二,三)。嘉宾是中国顶级肝病专家,上海交通大学医学院附属新华医院消化内科主任,中华肝病学会脂肪肝和酒精性肝病学组名誉组长范建高教授,由吕 涛博士主持。



图二: 讲座二主持人吕涛教授(Tara Lu)

图三: 讲座二嘉宾范建高教授

美国华人科学家工程师专业人士协会 29届年会



专题讲座三,题为《女性更年期的保健》(图四)。地球上约1/2的人类(女性)都必须经 历这一生理过程,着实让人烦恼。专家们给出了答案-何时才需要寻求医疗帮助。由陈育蘭主持,受邀 嘉宾来自江苏省昆山市中医医院妇产科的副主任医师李彩霞医学博士及西北大学生物研究助理教授杨朔 博士。

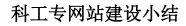


图四: 讲座宣传图, 及讲座团队(李彩霞, 陈育蘭, 杨朔)

此外,于2020年底,针对当前日益严重的新冠疫情,科工专还与美亚健康协会联合主办《新冠疫 苗演讲及问答会》。我们邀请到加州州立大学旧金山分校药剂学教授 Kelvin Jiang,以及当地卫生公署 官员梁梅女士。对大家关心的是否打疫苗、疫苗的有效性等热门话题,专家和官员给出了民众想要获得 的资料和解答。此次讲座听众爆满,反映强烈。



总之,科工专组织举办的健康讲座围绕广大华裔朋友们关心的健康问题展开深入解析和积极讨论。为给广大华裔朋友们传授与切身利益相关的疾病预防及保健知识做出了积极的贡献,深受广大华裔 朋友的欢迎。



众所周知,信息化建设是当代有效的传播信息渠道之一,科工专作为极具影响力的华人团体,一直致力于 利用各种宣传方式服务社区、增进交流,传播科技及文化。科工专的网站建设,在前会长肖小林、汪旸及现任 会长周坚刚的大力支持和领导下,成立了科工专信息组,由张裕、胡建虹、袁宇澄、郭奇宇、陈德巧、楚非、 付博、李瑞玮、郝志鹏、王欢组成,并经过多位志愿者和各大校友会系统有序的建设,如今已初见雏形。它集 科工专纪要,赞助商宣传,校友会板块,求职招聘于一体,起到了宣传科学文化,凝聚海外校友,服务当地社 区以及促进职业发展及交流的重要作用。



科工专现有网站

先就网站主要功能模块做一简略介绍:

- 关于我们:此处介绍了科工专的组织历史,使命及其发展状况。包含历届组织架构及详细名单,细细读来,不光反映了科工专一路走来的成绩和艰辛,更是一部缩略而生动的社会发展编年史。它还包含了科工专的 组织管理规范及选举条例等。确保科工专的各项活动有章可循,受社会监督和规范。

- 活动版块:分为未来活动播报以及过往活动的报道。主要包含科工专、各合作协会和组织以及校友会活动的播报。大家可在通过此板块浏览未来科工专举办活动的详细信息,在疫情还未完全褪去的阶段,它令大家第一时间地获取了线上讲座的各种细节,方便便捷。科工专的新闻报道组又能及时地在活动的进行中担任起协调,以及会后及时报道的重任。一篇篇生动详实的活动后报道均在此处刊登。

- 简报: 板块下包含科工专历届年会的年会手册及影音资料。一本本精心编排的年会手册是科工专每年三 大活动之一的集中体现。它们紧贴社会热点,侧重科技进步和人文关怀,关注金融、家庭、职业发展等各个方面。每年的年会都收到社会各界的关注和好评。此板块将会逐渐成为科工专丰富的资料媒体库。

- 赞助商:科工专拥有系统的赞助商合作条例和多年经验,力求互惠共赢。赞助商可依靠科工专强大而多 样的宣传渠道提高其影响力,并和科工专进行资源对接。此版块可作为企业的宣传窗口之一。

- 会员板块:下设个人会员和校友会会员版块。科工专的个人会员制度及福利在逐步完善和制定中,力求 让会员确实感到其价值和凝聚力。校友会会员目前已有几十个校友会进驻,它们由各个校友会维护和更新,科 工专持续提供技术支持。由胡建虹不辞辛苦地制定计划并与各校友会深入联系,各个校友会的页面在校友会会 长和校友志愿者的共同努力下,内容丰富,求实创新,体现了各个高校深厚的文化底蕴以及海外校友的多彩生 活。



美国华人科学家工程师专业人士协会 29届年会

大芝加哥 游环大学校5 清華校友會	*	中国人民大学校发会		兰州大学校发会	☞ 東南大学	参术大学校发会 17	Ô	华东理工权友会	2:Rolloff
		南开妓友会		武汉大学校友会	芝加哥复旦校友 Chicago Fodes Aluent Association (CFAA)	<u>第日大学校</u> 改会		上陶大学校灰会	215929
						把用空机天大学校友奋			Killinin ananyana
29Hit/7624		古林大学校友会		四川大学校次会		EII大学校友奋	۲	五文大松女会	Distances
· · · · · · · · · · · · · · · · · · ·		河北投版大学校友会	Ø	重庆理工大学校发音		印象网大松发会		上海影响大学校发会	ZHEAT THE
CIEE 1991	中国科学组术大学。 USTC Alarmi Assoc	たまそれ文字 Alline Dicage		日川外国道大学校末会		16M/528	社師:		牲
中國大学大学 Crist Aprications (Description	▲ ② 華片斜技	ký zeeliktikke			•	们大学芝加斯校友会	\mathbf{A}	华人立墓与捉灵协会	82,1771198024
就京將凡大臣大芝加来投大会 魏国大校攻击	(The second sec	DIC HE 104030		冠章大学北美校及会	<u>.</u>	國大学校发会	\mathbf{v}		0.71548829
● しきょうりょうぎ 256万余		商业交通大学校友会	***	南京大学校友会	9	ell'y serves	(W)	芝加菲华人妇女角曲	177174880 7401971748004
Deeps Forego Studies University				NER-C-POLICE	山北部北部	1.74X0	SCED		10-12792294820
	•	西蒙电子科汕大学校发会	J. § 7.	山东大学院发育	ن کے لیے اور	LECTRE		和許中國附用醫生會支加關於會(0007)	And Sets Review Spraw Review Const

科工专网站下各校友会及专业协会网站一览

- 求职板块:科工专一直致力于促进校企合作,其活动之一就是作为高校或是企业招聘的桥梁。在此版块 下会列有合作单位的招聘信息,供科工专广大会员浏览或申请。

网站的建设不是一蹴而就的,它仍需要各位志愿者,校友会以及各个专业协会的持续维护和更新。我们也 将不忘初心,与时俱进,努力将科工专网站建设成传播科学文化的桥梁,促进校企合作的纽带,以及服务社区 的阵地。

科工专网络组 -- 王欢

2021.09



ACSE Sponsorship Program–Year 2021

The Association of Chinese American Scientists and Engineers (ACSE) (http://www.acse.org) is one of the largest Chinese American professional associations in the Unites States of America. Founded in 1992, ACSE is a not-for-profit and non-political professional organization headquartered in Schaumburg, Illinois with regional chapters in over 30 states. ACSE has 18 local chapters and 16 professional societies including Telecommunications, Chemistry & Chemical Engineering, Pharmaceutics, Mechanical Engineering, Medical Sciences, Computer Sciences, Industrial and Applied Mathematics, Energy and Environment Protection, Biotechnology, Intelligent Transportation Systems, Business Administration, Finance, Law, Entrepreneurship, and the newly formed Big Data/AI. The association currently has several thousand active members, and more than 90 percent of its members hold Ph.D. or master's degrees.

Abiding by its principle of "Cooperation, Development and Contribution", ACSE has organized many major events in the United States of America and China to build platforms and bridges facilitating the exchange between US and China, and between members and non-members in the areas of sciences, technology, culture, economics, and business. These events include conferences, annual conventions, job fairs, business promotion events, and seminars on education and career development as well as cultural differences between USA and China, etc. These events served ACSE members and the communities well. All the efforts and achievements of ACSE have been applauded by senior governmental offi-

cials and prominent leaders from both countries. Chinese President Jiang Zemin, Hu Jingtao received the ACSE delegation several years ago.

ACSE annual conference is one of the influence events in Chinese American professional community, it invites prominent leaders in industry, academic, business and government from American and China to deliver keynote speech, just name few here, Sir Fraser Stoddard from Northwestern University, the 2016 Nobel Laureate in Chemistry; Mr. Wood Cock, The first US ambassador to China; Mr. William Cohen, former US Secretary of Defense; Mr. Daoyu Li, Vice Minister of Commerce of China; Jian Yaoping and Fu Ziying. Reputable and well-known keynote speakers with enlightening and inspiring speech attract many audiences to attend.

The success of ACSE attributes to the contributions from all ACSE members to the supports from the societies and communities. ACSE greatly appreciates and thanks all individuals, companies, organizations and governmental departments for their support and contributions.

ACSE is actively seeking sponsorships from corporate and individuals in China and US to support its future activities. That includes but is not limited to its annual conference, seminars on job training and career development, talent acquisition and job fair, promotion on cultural diversity and community service. As an IRS certified 501 (c) (3) non-profit organization, ACSE is eligible to receive tax deductible donations.

If you are interested in sponsoring ACSE, please fill out the form in the next page and email or mail it to us. If you have any questions, please feel free to contact Mr. Stanley Zhou (Tel 773-590-6427, stanley.zhou@acse.org) or Ms. Minna Xiao (Tel 847-736-7523, minna.xiao@acse.org

ACSE greatly appreciates your support!



2021 ACSE Sponsorship Program Form Company

Name		
Address		
Contact Name	Title	
Phone Number	Email	
Signature	Date	

Please check a preferred sponsorship level below:

- Platinum Level (Corporate Sponsor of the Year) —- \$3,000 and above
- Company's job openings and other advertisements on ACSE web site for 12 months
- Award plaque for distinguished contributions
- Company advertisement is displayed in ACSE annual conference flier
- Company advertisement is displayed in ACSE annual conference digital brochure full page
- Gold Level (Convention Sponsor) —- \$2,000 \$2,999
- Company's job openings and other advertisements on ACSE web site for 6 months
- Award plaque for distinguished contributions
- Company advertisement is displayed in ACSE annual conference flier
- Company advertisement is displayed in ACSE annual conference digital brochure half page
- Silver Level (Sponsor) —- \$1,000 \$1,999
- Company's job openings and other advertisements on ACSE web site for 3 months
- Company advertisement is displayed in ACSE annual conference flier
- Company advertisement is displayed in ACSE annual conference digital brochure quarter page
- Tax deductible donations to ACSE in the amount of \$____

Platinum/Gold/Silver level sponsors will also get their names listed on ACSE website; company advertisements printed in ACSE Annual Conference programs; company banner on main stage of the conference; distribution of company materials to all attendees at conference. Please mail the completed form, along with a check payable to ACSE, to:

> ACSE P. O. BOX 59715 Schaumburg, Illinois 60159 USA

Or email the completed form to the following contacts for invoice: Stanley Zhou, President of ACSE (773-5906427, <u>stanley.zhou@acse.org</u>) Minna Xiao, Chairman of ACSE board (847-736-7523, <u>minna.xiao@acse.org</u>)

ACSE greatly appreciates your support!



地址:4360 E NEW YORK STREET, AURORA, IL 60504 U.S.A. 招商熱線: 630-423-6031

更多信息請訪問太古廣場網站: www.pacificasquare.com 請關注太古廣場社交平台: **f** X ② 网 了 X 。



方胜集团预祝美国华人科学 家工程师及专业人士协会 第29届年会圆满成功!

美国华人科学家工程师专业人士协会 29届年会









风华中文学校 Fenghua Academy

Website: http://www.fenghuaschool.org A Certified 501(C)(3) Educational Organization

Classes on Sunday, Lake Zurich High School

- Chinese Languages from Pre-K to AP level.
- Bilingual classes for children and adults.
- Mathematics from grade school to middle school, and SAT/ACT college prep.
- Other varieties of cultural classes such as Folk Dance, Martial Arts, Music, Chess,
- Arts, Adult Taiji, Aerobics, Yoga, Dance and free Seniors ESL classes. Proven strong Youth Leadership Development Programs for organization, leadership,
- and social skills to help college application.
- Build strong community bonding amongst students and parents.

Mailing Address:

Fenghua Academy P.O. Box 283, Lake Zurich, IL. 60047 E-Mail: info@fenghuaschool.org

School Address: Lake Zurich High School 300 Church St., Lake Zurich, IL 60047 School Hour: Sunday 12:30 PM ~ 4:20 PM

学校介绍。

About Us

瑞华中文学校创办于1992年,是一所非盈利、非宗教 "非政治的语言学校目前拥有学生逾千人,专业教师60余 人,是艺加平地区期粮最大约一所中文学校。学校的办学 宗旨是教授中文,传播中国文化。

Established in 1992, Ray Chinese School is now the largest Chinese school in the Chicagoland area with over 1000 students and more than 70 professional teachers. The mission of the school is to teach Chinese and disseminate Chinese culture. It is a non-profit, secular and non-political language school.

中文教学

Our Programs

3. 出华中文学校在中文教学上已经积累了丰富的经验。 所有的中文差师除了有丰厚的中国语言文化基础之外,都 受到专业培训---批又一批的汉语家庭,非汉语家庭的孩 子们在这儿学习中之之老师们通过形象生动的授课方法吸 引着孩子们的兴趣。经过多年的学习(学前班至九年级), 孩子不仅会说、会看,还能写一些漂亮的文章。95%的学生 能等着分通过汉语SAT考试。极大地鼓励了孩子们的学习 热情,也给他们的家庭增加了许多乐趣。

전쟁 "Utstittel III) 동법 변화 1 가 공가 문화 Our programs cater to all levels and all ages. Bilingual Chinese classes are designed for those whose Chinese is foreign language. All of our bilingual teachers are experienced professionals who majored in education. Now we have bilingual classes for students from Kindergarten to Grade 5. Here, parents are welcomed to sit in the classroom with their children. Students will be tugist Pin Yin, basic conversation, spoken Mandarin and written Chinese. In additions, there are 80 other culture classes.

中文课程

人人中文 中文学前班至中文9年级 AP 中文语言文化 DIY手工制作-快乐学中文 中文朗诵演讲



舞蹈

唱歌

国际象棋 围棋 中国武术 太极协会 瑜伽 羽毛球 篮球 桥牌 美术班





校办地点/Location: Kennedy Junior High 2929 Green Trails Drive, Lisle, IL 60532

> 时间/Time: 星期六 SAT (10am-4:50pm) 星期日 SUN(1pm-4:50pm)

英语公共演讲

英语演讲辩论

SAT/ACT 写作

SAT 英语阅读

美国数学竞赛

新加坡数学

SAT/ACT数学 Python 编程与应用

Java 编程

天才数学

SAT/ACT语法词汇

代数、几何、微积分

英语阅读和写作



海投全球是投资即服务(IaaS)的全球资产配置平台,提供资 产管理、投资顾问、投资银行等产品和服务。海投全球拥有美国 的注册投资顾问,投行券商和三方支付等牌照,管理成长股票、 私募信贷、风险投资、房地产等美元私募基金。海投全球具有纽 约投资中心、北京顾问中心、香港服务中心、新加坡科技中心等 全球布局。



网址 www.haitouglobal.com; 邮箱 info@haitouglobal.com 电话 +86 400 867 7848(北京) ;+1 888 424 8688(纽约); 地址 北京华贸中心写字楼2号楼1301室,100025;纽约曼哈顿第三大道747号26A室,10017



大芝加哥地区华侨华人联合会 🌔







北京

香港

服务中心

新加坡

科技中心

纽约

投资中心

● 顾问中心

天马物流集团是集跨境电商配套服务,国际仓储物流,美国境内派送服务 于一体的大型综合物流快递公司,集团拥有六大集散中心,三大自建海外(仓库总面积30多万尺)是美国最大的华人物流公司。

其旗下天马迅达快递,在全美拥有100多家门店,是目前美国华人快递的 第一品牌。

天马 schaumburg 直营... 息



芝加哥仓库门店 电话: 3127098890 地址: 850 n edgewood ave, wood dale ,IL 60191 ^{X9/2 2026} 天马芝加哥中国城直营店...



芝加哥中国城门店 电话: 3127098898 地址: 3331 s halsted st, chicago,IL 60608



兴泉合作

芝加哥schaumburg门店 电话: 3128330116 地址: 2020 e algonquin309 schaumburg ,IL 60173 天马太古广场直营店 31270...



芝加哥太古广场门店: 电话: 3127098288 地址: 4360 est new york st, aurora,IL 60504



致谢 ACKNOWLEDGEMENT

美国华人科学家工程师专业人士协会向下列单位对我们工作的大力支持和关心表示衷心感谢(排名不分先后,名单难免误漏,敬请谅解)

中华人民共和国驻芝加哥总领事馆

美国劳工部

美国伊利诺州政府

美国芝加哥市政府

美国伊利诺州参议院

- **本届及上界年会赞助:** Massmutual,太古广场,方胜集团,天马快递,华联会,纽约人寿,枫华中文学校,瑞华中文学校,芝加哥妇女商会
- 协会,社团: 清华大学校友会,中国科技大学校友会,复旦大学校友会,浙江大学校友会,南京大学校友会,东南大学校友会,中国人民大学校友会,南开校友会,天津大学校友会,华中科技大学校友会,西安交通大学校友会,上海交通大学校友会,华东理工校友会,上海大学校友会,北外校友会,上外校友会,四川大学校友会,中央财经大学校友会,中国农大校友会,山东大学校友会,兰州大学校友会,北京科技大学校友会,吉林大学校友会,重庆理工大学校友会,武汉大学校友会,对外经贸大学校友会,西电校友会,北师大校友会,华东师大校友会,河北经贸大学校友会,属门大学校友会,南昌大学校友会,南京航空航天大学校友会,湘潭大学北美校友会,四川外国语大学校友会,上海财经大学校友会

华人交易与投资协会,华人金融协会,美国华人教授科学家学社,芝加哥华人妇女商会,芝加哥华人文化村, 芝加哥华语论坛报,芝加哥侨学网,海外中国教育基金会芝加哥分会(OCEF)

西北大学学生学者联谊会,UIC学生学者联谊会,IIT学生学者 联谊会,芝加哥大学学生学者联谊会,DePaul 大学学生学者联谊会,芝加哥侨学网

公司: ABBVIE ABBOTT LABOATOIES BP HONEELL UOP NE O LIFE PUDENTIAL NAVISTA JOHN @. HUAN ASSOCIATES CHINA STA MEDIA UNITED A HAINAN AITLINE CHINA ESTEN AILINE

媒体:	辰报	神州时报
	美中新闻	星岛日报
	芝加哥时报	世界日报
	世界华人周刊	芝加哥华语论坛



您的事業目標,我們共同實現

無論您正在開展事業,或是在尋求改變,此時您最需要一份令您感到可靠的支持。在WestPoint Financial Group,我們深信「互助共贏」的理念。我們為您提供 無限的機會和源源不絕的支持,使您的才華和衝動在我們這裡得以大放光芒。

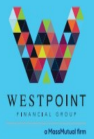
您將通過實踐培訓獲得寶貴的經驗,同時賺取與成果相稱的報酬。此外,您可享有優渥的福利,包括醫療和牙科保險、人壽和殘障保險,以及成為合資格金融 服務代表後的節約儲蓄和退休金計劃*。您的成就將無可限量。

我們誠邀您來體驗互助共贏的滿足感。



Wei Yang, 楊維, LUTCF, MBA Agency Partner 地區代理資深合夥人 847-242-2253 wyang@financialguide.com

保險·退休·金融規劃



Insurance Representative of Massachusetts Mutual Life Insurance Company (Mees/Mutual), Springfield, MA 01111-0001, 及其附屬美國保險公司。地區公司用Mass/Mutual的對意靜事處,並非Mass/Mutual 的子公司或其附屬公司。保險產品由Massachusetts Mutual Life Insurance Company (Mass/Mutual), Springfield, MA 011110其附屬美國保險公司發行。經券和設置證拠服務由MML Investors Services, LLC (SPC成員及Mass/Mutual)之子公司)提供。900 East 96th Street, Suite 300, Indianapole, N 46240 Phone (317)469-9999。保單、申 請表、行政文件以及表格僅提供文版本。只有與Mass/Mutual) 簽訂全種工作合同 (X4X) 的金融服務代表方符合資格。補脂福利和稅前保障的資格是基於滿足合同上的某些要求。福利計畫的條款可能會被修改成此上。CRN202304-281244