

旅美中国科学家工程师专业人士协会

Association of Chinese-American Scientists and Engineers

第二十六届年會暨 The 26th Annual Conference

宏與覆着 人工智能, 區塊鏈 和其他科技創新的應用和展望

DISRUPTORS OF THE NEXT DECADE

Blockchain
 Al
 Technology & Social Innovations

October 13, 2018

DoubleTree by Hilton Hotel

Arlington Heights, IL, USA



庆祝科工专成立25周年

Celebration of ACSE's 25th Anniversary



















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) (http://www.acse.org) has several thousand active members nationwide and it has become the most influential organization of Chinese-American professionals in the State of Illinois. Founded in 1992, ACSE now has eighteen local chapters and fifteen professional societies.

Abiding by its principle of "Cooperation, Development and Contribution", ACSE has grown as a strong community leader in promoting Chinese-Americans contribution to the mainstream value and societal development, and a strong advocate facilitating the exchange between the United States of America and China. ACSE works hard on the integration to American society at both individual and organizational level. Many ACSE members have emerged as academic, industrial leaders and beyond. In the past, ACSE has organized many major 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 and career development as well as cultural differences between USA and China, etc.

Looking back upon the 25-year history of ACSE, we would like to thank all the ACSE board directors and working team members for their dedication and hard work. We would also like to thank all the 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 financial support to this organization.

ACSE's 25-year history is the epitome of the growth of the new generation of Chinese-American. With more influence from Chinese community worldwide, ACSE will grow even stronger to become an important organization in the United State of America! We anticipate a stronger ACSE will play an even more important role in serving the Chinese-American community, in leading the Chinese-American professionals to contribute to the mainstream value, and in promoting the exchange and friendship between the United States of America and China.

Minna Xiao, President of ACSE Kun Liang, Chairman of Board of ACSE

前言

旅美中国科学家工程师专业人士协会(ACSE,简称科工专)自1992年成立以来已经走过了26年的历程。科工专从创会时的四十多人发展壮大到了今天的一个拥有几千会员的综合性组织,它同时建立了十八个地区分会和十五个行业学会,会员背景涵括电子,通讯,生物,医药,石油,化学化工,计算机,机械,材料,金融,财经,制造,工程,法律,工商管理等各个领域。科工专现已成为全美国最大的华人科技人士的组织之一,也是大芝加哥地区最有影响的华人专业人士组织之一。

科工专自成立以来就始终坚持以"合作,发展,贡献" 为其宗旨,在合作与贡献中不断发展壮大自己。科工专以参 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,在美国当地 社会的历史进程中发挥了重要的作用。科工专关注旅美华人 的切身利益和整体发展,为新一代移民更好地适应美国文 化, 寻求个人发展投入了大量精力, 从中涌现出了许多各行 各业的精英。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,为美国华人在联谊、求职和职业发展等各 个方面提供帮助,为建立一个强大而有社会责任心的华人社 区作出了贡献。科工专把促进中美交流,增进中美友好作为 自己的工作重点之一, 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便利。从2009 年以来,科工专为促进中美两国企业与企业之间、城市与城 市之间的交流办了许多有益的实事, 取得了有目共睹的成 绩。

回顾科工专的历史,我们即要感谢历届科工专的理事、 所有工作人员以及顾问为科工专的发展所做的巨大贡献,也 要感谢会员们的积极参与和无私奉献,特别还要感谢在科工 专发展中为这个组织提供了赞助的中美企业和个人。

科工专的历程就是新一代旅美华人发展的缩影,华人的 影响力在美国乃至全球的不断提高,也会让科工专更加强 大 科工专将与时俱进,在日新月异的未来更好地完善自 己,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。

会长: 肖小林

理事会主席:梁琨



中美政要祝贺科工

Congratulatory Letters from American and Chi



中国驻芝加哥总领馆刘军代总领事的贺信

The Greetings from Acting Consul General Mr. Jun Liu, 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 60654 TEL: (312)803-0095

贺 信

旅美中国科学家工程师专业人士协会:

旅闻贵会将举办第 26 届年会,我谨代表中华人民共和国驻芝加哥总领事馆致以热烈祝贺!

费会长期乘持"合作、发展、贡献"宗旨,广泛团结旅 美科学家、工程师和专业人士,发挥专业优势,积极促进中 美经济、科技、教育交流与合作,取得良好效果。望再接再 厉,再创佳绩。

预祝贵会第26届年会圆满成功!

中华人民共和国驻芝加哥代总领事





OFFICE OF THE MAYOR
CITY OF CHICAGO

RAHM EMANUEL MAYOR

October 13, 2018

Dear Friends

As Mayor, and on behalf of the City of Chicago, I am pleased and proud to offer warm greetings to all those gathered for the Association of Chinese American Scientists & Engineers' 26th Annual Conference.

Since its founding in 1992, the Association of Chinese American Scientists & Engineers (ACSE) has remained committed to cultivating multifaceted relationships and promoting professionalism among its members. For 26 years, the Association's aim has been to build a strong Chinese American professional community that aids in facilitating the economic and scientific cultural exchange between China and the United States. With local chapters in several states and over 6,000 members nationwide, the Association of Chinese American Scientists & Engineers stands as one of the largest Chinese American professional organizations in the country.

This year's conference, themed Science, Technology and the Future, challenges all members to work together in creating solutions for a better future. Members will have the special opportunity to come together for networking and leadership development while upholding the scientific and professional standards of the organization. And the fact that the ACSE is headquartered in Chicagoland makes a powerful statement because we remain unified in the mission to advance the sciences, promote education, and sustain multiculturalism. I commend the Association of Chinese American Scientists & Engineers for committed work that benefits the greater community.

It is my hope that those visiting will take the time to explore and take advantage of everything Chicago has to offer. An exciting variety of restaurants, nightlife, great universities and world-class museums accented by our iconic skyline, incredible lakefront, and historic neighborhoods make Chicago one of the world's greatest cities.

Congratulations on this auspicious occasion. Please accept my best wishes for an enjoyable stay and productive conference.





The greetings from Mayor Rahm Emanuel, City of Chicago

芝加哥市长Rahm Emanuel 的贺信



专第二十六届年会

nese Officials for ACSE 26th Annual Conference

中华全国归国华侨联合会

旅美中国科学家工程师专业人士协会:

欣悉贵会即将召开第二十六届年会, 谨致以诚挚祝贺。

贵会自成立以来,广泛团结联系旅美科技专业人士,在服务会 员、弘扬文化,以及促进中美科技、经贸和人才交流合作等领域发

今后, 诚望贵会发挥优势, 融通中外, 为促进中美友好及科技 文化交流合作做出更大贡献。

预祝第二十六届年会圆满成功。

中国侨联主席

2018年9月30日



中国侨联万立骏主席的贺信 The greetings from Mr. Lijun Wan, Chairman of All-China Federation of Returned Over-



The Greetings from Governor Bruce Rauner, the State of Illinois. 伊利诺州州长Bruce Rauner的贺信



OFFICE OF THE GOVERNOR

BRUCE RAUNER

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

As Governor of the State of Illinois, I am delighted to welcome everyone gathered for the 26th Annual Conference of the Association of Chinese American Scientists and Engineers (ACSE).

The State of Illinois is honored to be the headquarters of ACSE in Schaumburg. Over the years, ACSE has organized and sponsored many significant events in the state to promote friendship and followship, mutual benefit and understanding, as well as educational and career development. Since is inception in 1992, ACSE has now grown to one of the largest Chinese American professional organizations in North America with over 6,500 registered members nationwide and 16 regional chapters. I commend all members of ACSE for further advancing the fields of sciences, technology, culture, economies and business. Your efforts have also built platforms and facilitated the deep level of cooperation and friendship between Illinois and China.

As you gather for the 26th Annual Conference of ACSE, it is also an extenting year across the State of Illinois, as we commemorate Illinois '200° birthday, During the yearlong Bisentennial celebration, we pay tribute to the people, places and things that are born, built and grown here every single day. We count the development and contributions of the ACSE among them. Together, we can inspire pride in Illinois and show the world the beauty and innovation of this state.

On behalf of the people of Illinois, I offer my best wishes for your continued success



地方分会祝贺科工专第二十六届年会

Congratulatory Letters from ACSE Local Chapters



OFFICE OF THE SECRETARY OF STATE

JESSE WHITE . Secretary of State

October 13, 2018

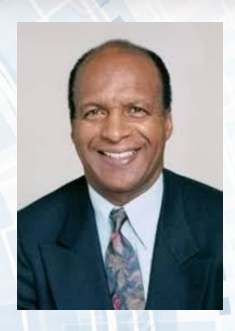
Minna X. Xiao President
Association of Chinese-American Scientists and Engineers P. O. Box 59715 Schaumburg, IL 60159

As Illinois Secretary of State, it is an honor to welcome everyone to the 26th Annual Conference for the Association of Chinese-American Scientists and Engineers (ACSE).

Since 1992, the ACSE has created opportunities for Chinese-American students, professionals and entrepreneurs in the fields of science, math, engineering and technology (STEM) to advance their careers and network. The ACSE conference undoubtedly serves as a breeding ground for technological advancement and innovation. In addition to fostering ties between the U.S. and China, I salute this organization for their tireless efforts to bring people together to envision and work towards a brighter future

On behalf of the people of Illinois, congratulations on celebrating another successful year of empowering Chinese-Americans in the STEM fields. Best wishes for this wonderful occasion and a bright tomorrow.

Desse White Jesse White Secretary of State



The greetings from Jesse White, the Secretary of State, Illinois

伊州州务卿 Jesse White 的贺信



旅美中国科学家工程师专业人士协会 ASSOCIATION OF CHINESE-AMERICAN SCIENTISTS AND ENGINEERS P. O. BOX 59715, Schaumburg, Illinois 60159, USA (www.acse.org)

On behalf of the officers and members of ACSE-Phoenix Chapter, it is my great privilege to greet all participants of ACSE 26 Annual Conference. I wish I would have come to the conference in person to experience this great event. Please accept my appreciation for all the work you have done for ACSE and congratulation in advance on the success of the conference

Qiang Michael Xu President ACSE-Phoenix Chapter

Dear guests and members,
I, on the behalf of all the ACSE-Madison WI members, wish 2018 ACSE 26th Annual
Conference a complete success!

ACSE has been providing constantly supports and resources to our members, and has played an important role in bonding Chinese - American scientists and engineers. Let's work together to
make ACSE better and help Chinese American community make stronger voice in every field!

Thank you again for this great event,

Yong Jiang President of ACSE-Madison WI



旅美中国科学家工程师专业人士协会

Islama Alno
President
Association of Chinese-American Scientists and Engineers (ACSE)
P.O. Box 59715
Schaumburg, IL 60159

October 7, 2018 Greetings!

Dear Minna Xiao:

With the incoming ACSE 26^{th} Annual Conference on Saturday October 13, 2018, it is the time to celebrate for the achievement ACSE had and it is another milestone in the history of ACSE going forward.

As the new addition to the ACSE family, the ACSE Kansas City Chapter and ACSE Power Society congratulate the achievement of ACSE has made in the past years and wish our 26th Annual Conference a lunge success. Together, we will make ACSE stronger to further enhant the exchange and cooperation between the United States and China in the areas of science, technology, culture, education and business.

Forest (Lei) Rong President of ACSE Kansas City Chapter

Chongbei Zhao Vice President of ACSE Kansas City Chapter

Forest (Lei) Rong President of ACSE Power Society

Kai Zhou Vice President of ACSE Power Society

Page 1 of 1



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, not-for-profit professional organization headquartered in Schaumburg, Illinois with sixteen regional chapters. ACSE has thirteen 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 25th 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.

旅美中国科学家工程师专业人士协会简介

旅美中国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16个地方分会和13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: Serving Community and Contributing to Mainstream Society

Distinguished guests, speakers, my fellow ACSE members and friends:

Welcome to the 26th Annual conference of the Association of Chinese-American Scientists and Engineers (ACSE).

I'd like to start by thanking our honored guests and speakers. Without your support, I can hardly imagine that we could have such a wonderful program for today's conference. I would also like to thank all ACSE members for their trust to re-elect me as president. I feel as fortunate, honored and humbled today as when I was first elected last year. Allow me to



express my heartfelt appreciation to the ACSE executive committee members, Board of Directors and advisors who supported my work in the past year. Very special thanks go to the annual conference committee led by Mr. Yang Wang. His team made great efforts to assemble such a wonderful program today. Finally, I would like to thank all the sponsors and all of you for joining us today.

I strongly believe in ACSE's principles of Cooperation, Development, and Contribution, and always use them as guidelines for ACSE's development. It is our mission to emphasize and promote science and technology-related activities to better serve our community and society. ACSE established the Big data and AI Association last October, inviting renowned experts to hold seminars. By establishing Power & Energy Society in April 2018, we currently have 15 professional societies under ACSE, whose members can learn most recent development in his field. For example, we co-organized the 2018 InnoSTAR competition in March, and our Energy and Environment Protection society was leading this event.

We are holding our annual conference "Disruptors of the Next Decade" today: developments in areas such as financial, medical, organizational, education, communication and others will have major impacts on the next decade. At today's conference, we will explore AI, Blockchain and other technology and social innovations at the forefront of driving our society moving forward.

We continue to add fresh perspective to energize our organization. In the past year, we increased our membership base by establishing two new local chapters - Silicon Valley and Kansas and one professional society – Power & Energy Society. We paid special attention to attract elite Chinese-American professionals, as well as young talents. We listened to our younger members to identify which areas we could help them most. We have moved some events to universities such as a recruiting event organized at IIT, and a Big Data workshop at UC. Not only could students take advantage of these opportunities, but ACSE also reached out to more students. We have built a strong partnership with student organizations of local universities, and we look forward to many more interactions. ACSE is an unparalleled platform for helping new members find expert advice on building their professional network, job hunting and career development. ACSE will benefit from their insights as well through these and future events.

There are many great American-born Chinese American professionals. If we can attract them to our cause, their ability to break the language barrier and bridge cultures will give ACSE a fresh perspective and stronger social presence in America beyond our already impressive scope. With their involvement, ACSE will not only collaborate more easily with organizations of ethnic background, but also allow our organization to serve these communities to make broader contributions to mainstream America.

ACSE has widened and strengthened relationships with other Chinese-American and local organizations in the past year, with three more alumni associations joining the ACSE family. Joined by almost 20 alumni and professional organizations in the greater Chicago area, ACSE hosted a very successful Chinese New Year party with over 300 participants in February. We also attracted over 600 people to our summer picnic in August. Since 2007 ACSE and the alumni associations' summer picnic has become the biggest summer event for the Chinese-American community in the greater Chicago area, and I would like to invite other local organizations with diverse ethnic backgrounds to join this event in the future.

ACSE has extended our alliance outside Chicago area, building relationships between ACSE and other Chinese-American organizations such as the Chinese American Service League, and the Asian American Coalition of Chicago. In May, we participated in the 2018 National Asian American and Pacific Islander (AAPI) Business Summit in Washington D.C, and joined the community kickoff and celebration event for Asian Pacific American Heritage

Month. ACSE continues its cooperation efforts to build the bridge for American-Chinese exchange. Through these activities, we delivered on our goal to align and cooperate with professional organizations to provide maximum service for our members and mutual benefits for our partners.

We continue to promote healthy exchange and improved cooperation friendship and understanding between the US and China in all aspects. In the past year, we had the right platform for both American and Chinese business to post their job openings and to find the right business partners. We also co-organized "Culture China" event to celebrate Chinese New year and to promote Chinese culture. Since its foundation, ACSE has been an indispensable bridge to connect these two countries, and more specifically for the state of Illinois.

ACSE has grown as a strong community leader. Both the Governor Bruce Rauner and Chicago Mayor Rahm Immanuel have recognized and applauded ACSE's services to the community, and our efforts to promote the US-China cooperation and economic development. I applaud ACSE initiatives such as our Arizona chapter, who organized members to volunteer at St Mary's Food Bank every second Saturday. We will continue to work with more mainstream organizations in the future to explore the full potential of our local chapters. We will re-build the strong connections between headquarter and local chapters so that local chapters will play more significant roles in our future development.

Dear friends, ACSE's mission can be summed up in one phrase: mutual development and contribution to communities. As we work to serve our community and contribute to mainstream society, we will continue to promote fellowship among our members and communities, promote the exchange in professional development and experience to further our member's career success, and help maintain platform between our two countries.

This is what ACSE will do in my next term and in the future. ACSE's success is highly dependent on our members' volunteering spirit. Please donate your time, talents, wisdom, and connections to take on the tasks of our shared vision. It's my great honor to serve our ACSE members and our society, and I believe our efforts will advance ACSE to the next level and beyond.

Thank you very much for your attendance. Please enjoy the rest of today's program!

ACSE 26th Annual Conference Agenda Disruptors of the Next Decade

- Exploring AI, Blockchain & Other Technology and Social Innovations

October 13, 2018

DoubleTree by Hilton Hotel, 75 W Algonquin Rd, Arlington Heights, IL 60005

8:15 – 9:00am	Registration & Refreshment		
9:00 – 12:15pm	General Session		
9:00 – 9:05am	Opening Remark		
9:05 – 9:15am	Welcome Speech by ACSE President Minna Xiao		
9:15 – 9:20am	Election Results Announcement by Kun Liang, Chairman of Board		
9:20– 9:40am	VIP Greeting Speech		
	Liu Jun, Acting Consul General, Consulate General of The PRC in Chicago		
7 7	Zheng Zheng, President of CAAGC		
- T	Thomas Choi, Representative of the Illinois Governor		
	Sponsor Representative		
9:40-10:00am	Photo/Coffee Break		
	Photo/Coffee Break Keynote Speeches (30 Minutes Speech/10 Minutes Q&A)		
	Keynote Speeches (30 Minutes Speech/10 Minutes Q&A) Prof. Dennis Chookaszian, University of Chicago Booth School of		
	 Keynote Speeches (30 Minutes Speech/10 Minutes Q&A) Prof. Dennis Chookaszian, University of Chicago Booth School of Business, Former Chairman and CEO of CNA Prof. Huining Cao, Chair of the Finance Department, Cheung Kong 		
	 Keynote Speeches (30 Minutes Speech/10 Minutes Q&A) Prof. Dennis Chookaszian, University of Chicago Booth School of Business, Former Chairman and CEO of CNA Prof. Huining Cao, Chair of the Finance Department, Cheung Kong Graduate School of Business 		
	 Keynote Speeches (30 Minutes Speech/10 Minutes Q&A) Prof. Dennis Chookaszian, University of Chicago Booth School of Business, Former Chairman and CEO of CNA Prof. Huining Cao, Chair of the Finance Department, Cheung Kong Graduate School of Business 		
10:00 – 12:15pm	 Keynote Speeches (30 Minutes Speech/10 Minutes Q&A) Prof. Dennis Chookaszian, University of Chicago Booth School of Business, Former Chairman and CEO of CNA Prof. Huining Cao, Chair of the Finance Department, Cheung Kong Graduate School of Business Prof. Jiaxing Huang, Northwestern University 		

Big Data and its Applications

Moderator: Mei Najim, Founder, AACS

Speakers: Dr. Alvin Chin, BMW; Dr. Frank Zhang, BMO Harris

Bank; Dr. Xiaohui Kong, CAIT

Cross-discipline Innovation and Entrepreneurship

Moderator: Joanna Wang

Speakers: Emily Chen; Dr. Shiying Wang; Dr. Mingtao Jiang; Vin-

cent Ma

Career Development and Advice

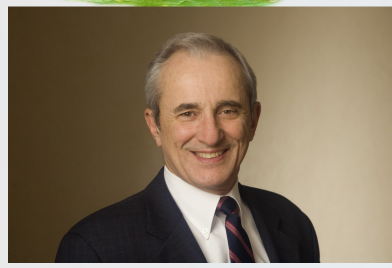
Moderator: Yabing Wang, VP, Alight (Aon-Hewitt)

Panelists: Ivan Chan, VP, Abbvie; Xiaojing Li, AVP, Chubb;

Linda Yang, VP, Terracon; Peter Yuan, CTO, NMSC

Speaker: Bing Liu: "Logic Behind Resume"

Keynote Speaker Biography



Dennis Chookaszian is the retired chairman and chief executive officer of CNA Insurance Companies.

Mr. Chookaszian served as CNA's chairman and chief executive officer from 1992 until 1999. He also served as chairman of the executive committee of CNA from 1999 to 2001. From 1990 to 1992, Mr. Chookaszian served as CNA's president and chief operating officer, with responsibility for all property and casualty, life, health and investment operations. Mr. Chookaszian joined CNA in 1975 and served as chief financial officer until 1990 when he was named president. He also served as chairman and CEO of mPower Inc, an internet financial advisory service, from 1999 to 2001. Prior to joining CNA, he was a management consultant

with Deloitte for eight years working on various financial and systems related assignments.

Mr. Chookaszian served as chairman of FASAC (Financial Accounting Standards Advisory Council) which provides guidance to the FASB (Financial Accounting Standards Board) on accounting matters for five years and completed his term in 2012. He was also a member of the FCAG (Financial Crisis Advisory Group) which was the international commission that was created to develop recommendations to solve the financial reporting problems associated with the financial crisis of 2008.

During his career, he has served as a director on the boards of thirteen publicly traded corporations and fifty private corporations. He is currently a director of four public companies including the Chicago Mercantile Exchange, the world's largest financial futures and derivatives exchange, Career Education, a private post-secondary education provider, Maxar Technologies, a space satellite technology company, and Pillarstone Capital, a real estate investment trust. He also serves as a director of a number of private corporations and has served as an arbitrator in eleven diverse cases and an expert witness in twelve cases.

Mr. Chookaszian is an Adjunct Professor at the University of Chicago Booth School of Business and teaches courses in Corporate Governance. He also teaches a course in International Corporate Governance at Cheung Kong University in China, Shanghai Advanced Institute of Finance in China, and at IIPM in India.

Mr. Chookaszian is a member of the national board of the Boy Scouts of America, a trustee of Northwestern University, a member of the advisory board of the University of Chicago Booth School of Business, and a member of the advisory board of Kellogg Graduate School of Management. He is also a director of Northwestern Memorial Hospital and president of the Foundation for Health Enhancement.

Mr. Chookaszian has a bachelor's degree in chemical engineering from Northwestern University, an MBA from the University of Chicago Booth Graduate School of Business, and a master of science degree in economics from the London School of Economics. He is a Certified Public Accountant, a Chartered Global Management Accountant, Chartered Property Casualty Underwriter, and a Certified Management Consultant as well as a member of the directors' table of Beta Gamma Sigma, an honorary fraternity. In 2010, Mr. Chookaszian received the Outstanding Director Award from the Financial Times Outstanding Directors Exchange.

Evolution of the Blockchain and its impact on the economic system

Blockchain technology will have a major impact in transforming the transaction and ledger processes of the economic systems of the world. The discussion will focus on the evolution of blockchain technology and the potential future use cases. In addition to being the infrastructure for cryptocurrencies, there will be many DLT (distributed ledger technology) applications for major parts of the economic system such as smart contracts, immutable governmental record keeping for property ownership, identity management, marketing tokenization, support of capital raising, monetization of intellectual property and many others.

曹辉宁,Usechain创始人兼CEO,长江商学院金融学教授,金融系主任,中国第一个金融MBA创始人,美国财务学会会员,曾任教于加州大学伯克利分校,北卡罗来纳大学Chapel Hill分校。13岁考入中国科学技术大学少年班,18岁攻读耶鲁大学博士学位,美国加州大学洛杉矶分校博士、耶鲁大学博士。

Henry Cao, Founder&CEO, Finance Professor at Cheung Kong Graduate School of Business, Head of the Department of Finance, Founder of the first Finance MBA program in China, Member of the Finance Society of America, taught at the University of California at Berkeley, the University of North Carolina, Chapel Hill, admitted to the USTC gifted class at the age of 13, studied for doctor's degree at Yale at the age of 18, Yale University/ UCLA PhDs.



Materials Innovation for Better Living – The Case of Graphene Hair Dye

Jiaxing Huang

Department of Materials Science and Engineering, Northwestern University

Abstract

In many engineering applications using graphene-based materials, such as for transparent conductors, antistatics or anti-corrosion coatings, polymer composites, the black color of graphene is usually not a desirable feature. However, using graphene sheets as black pigment turns this compromise into a significant advantage. One area that can benefit greatly from this very humble property of graphene (*i.e.*, black color) is hair dye. These soft carbon sheets can coat hair surface uniformly to yield tunable shades of color from brown to black, and they can resist at least over 30 shampoo washes, approaching the performance of permanent hair dye. Using graphene for hair dye not only avoids the complex chemical reaction/diffusion processes involving toxic, small molecular ingredients in the current hair dyes, but also renders new properties of hair for enhanced comfort, such as antistatic performance and improved heat dissipation. Graphene based hair dye is a material solution to a very challenging chemistry problem. I will also share a few earlier stories leading up to this work, and some thoughts about defining new research problems based on inspirations from life.

Biography



Jiaxing Huang is a Professor of Materials Science and Engineering at Northwestern University. He received his B.S. degree in Chemical Physics from USTC (2000), Ph.D. in Chemistry from UCLA (2004), and became a Miller Fellow at UC Berkeley before joining Northwestern in 2007. In research, his group uses chemical principles and tools to make material innovations for better living. Some recent examples include carbon based materials, clay minerals, and new colloidal materials for energy storage, water treatments and even cosmetics. Through teaching, they aim to develop intuition, unlock creativity and bring the best out of students and themselves. He is included in the lists of Highly Cited Researchers in Chemistry and Most Cited Researchers in Materials Science and

Engineering. He is also a recipient of the Guggenheim Fellowship, the JSPS Fellowship from Japan and the Humboldt Research Award from Germany.





Bill Liu helps U.S. companies enter the Chinese market. Most recently, he has also been assisting Asian companies to enter the U.S. market. Connecting companies and people globally is the focus of Bill's career.

Bill founded NaviAsia Advisors, where he is a consultant and Principal, which derived from NaviAsia Group, cofounded by Bill in 2001. Bill has consistently generated over 80% of NaviAsia's business, which earned him the Top China Consultant honor by *Crain's Chicago Business*. Bill has helped clients via strategy formulation, cost control, sales and marketing. His clients companies range in annual sales from \$3B to under \$100M.

Bill also serves as the North America Executive Director of Hurun Report, the premium authority on China's wealth, assisting Hurun Report to enter the US market. He designs the market entry strategy and acquires sponsors for Hurun's North America expansion.

Bill has also presented in over 100 conferences and meetings, including Kellogg's China Conference (key note speaker) and the International Housewares Show. He is a frequent guest lecturer at Kellogg School and an adjunct marketing faculty of Shenyang Jianzhu University, Shenyang University of Technology, and Vietnam National University.

Prior to NaviAsia, Bill was the Global e-Business Manager for Lucent Technologies. His early career consists of time as a management consultant for PriceWaterhouseCoopers and as a biotechnology supervisor and project engineer for the Institute of Gas Technology and Waste Management, respectively.

Bill earned an MBA in Marketing, Finance, and International Business from Northwestern University Kellogg School of Management and a PhD in Environmental Engineering from University of Illinois at Urbana-Champaign. He was elected to a Diplomat of the American Academy of Environmental Engineers and is a registered professional engineer. Bill is bilingual and bicultural, with his native language being Mandarin.

Bill sits on the Corporate Board of Directors for the Standard Rubber Company in Zhuihai, China and Shu-Te Group in Taiwan. Bill is a member of the City of Chicago China Committee; and is the Chairperson and Founder of Asia-Pacific and the Chicago-West Committees for Kellogg's Alumni Club of Chicago. Bill served as the Chairman of the Board of Xilin Association, the largest Asian social service agency in Illinois.

Bill was nominated by the Mayor of Naperville, Illinois to be the Chairman of Chinese Community. He led the effort to have Naperville become the first Illinois city with a Chinese website. He also served as the Global Ambassador of DuPage County, Illinois.

Frank Zhang is currently a senior manager at BMO Financial Group, focused on wholesale credit risk modeling development including Basel Advanced Internal Rating-Based models, CCAR/DFAST stress testing models, and expected credit loss models under IFRS9/CECL standards etc.

Prior to BMO, Frank was a data science manager with Deloitte Consulting, where he worked for 9 years helping major US property & casualty insurance clients developing and implementing industry-leading models for underwriting, pricing, claim management, and loss-reserving applications. Frank holds a PhD degree in applied economics and a MSA degree in statistics, both from University of Georgia. He is also a credentialed actuary as an Associate of Casualty Actuarial Society (ACAS).





Alvin Chin is Senior Researcher, Machine Learning in the BMW Technology Group, Chicago working on big data and machine learning for improving driving behaviour and enabling intelligent driving. His current research involves studying user behavior in driving and in social networks, mining big data from the car data, and creating recommendations of items based on user profiling and context such as predicted destinations and trips, to provide intelligent user and car experiences. Previously, he was Senior Researcher at Microsoft and Nokia in Beijing working in the Xpress Internet Services team, Mobile Phones Services department, Microsoft Mobile Oy. Prior to that, he was in the Mobile Social Experiences group at Nokia Research Center, Beijing. At Nokia Research Center, he explored how the mobile phone could be used for creating physical proximity social networks to capture and infer context for social activity, collaboration, and recommendation in real physical environments. Dr. Chin has authored more than 30 publications and 10 patents including those pending. He has a Bachelors and Masters degrees in Computer Engineering from the University of Waterloo and a PhD in Computer Science from the University of Toronto. Dr. Chin is a



member of various program committees such as ACM KDD, ACM Hypertext, IEEE CPSCom, ACM Ubicomp, ACM CSCW, and IEEE VTC and has published in those conferences. He is a member of ACM and IEEE. He is a Guest Editor for the Special Issue on Connected and Autonomous Driving for IEEE IT Professional, Guest Editor of New Review of Hypermedia and Multimedia from Taylor & Francis, and Book Editor of Mobile Social Networking: An Innovative Approach published by Springer. Dr. Chin is also active in the Chicago community, as Chair of the IEEE Vehicular Technology Society Chicago Chapter, Vice-Chair of the IEEE Computer Society Chicago Chapter, and Vice-Chair of ACM Chicago. He is the Co-Chair of the Industry Track for IEEE Vehicular Technology Conference-Fall 2018 and Chair of the Panel on Opportunities and Challenges in Autonomous, Connected and Electric Vehicles at that conference. Dr. Chin can be reached at alvin.chin@bmwna.com or on his web site at http://wwww.alvinychin.com.

Abstract: We all know that cars are becoming more connected and intelligent and are foing to become autonomous. With that, there is a huge influx of real-time streaming data coming from the cars, but how do we make senses of this data? The car is not just about going from point A to point B anymore, but rather delivering a holistic experience that revolves around the activities in our daily lives. Car manufactures are using big data, machine learning and AI to understand consumer behaviors, preventive maintenance, purchasing patterns, and driving patterns. What are the challenges and opportunities that big data and machine learning can address? With cars being connected to the internet and car manufacturers are becoming more like software companies, the focus is being shifted from traditional hardware platforms towards the software and services platform, leveraging scalable cloud computing with machine learning and IoT. learn what BMW is doing with machine learning to address the challenges of journey management, integrating daily activities into the car and autonomous driving, to make the car become The Ultimate Smart Driving Machine.



Xiaohui Kong is a dreamer, an visionary and AI enthusiast. He is a life long dreamer of AI singularity from childhood. He has been pursuing this goal since then. Grown up in Beijing, he is part of Beijing No.8 Middle School Gifted and Talented (北京八中少年班) cohort class #5 (少五班). At the age of 15 he was admitted to Zhejiang University(浙江大学) in Hangzhou, the garden city of China. After graduate from its computer science department with focus on artificial intelligent, he went on pursuing his AI dream in Pittsburgh. He earned his Ph.D in Artificial Intelligence and Cognitive Science from University

of Pittsburgh in 2009 and started his career as a tenure-track assistant professor in University of Texas with research focus in AI and cognitive technologies. He then was fascinated by the application of AI in finance and joined in Two Sigma Investments as a researcher and worked there for 3 years. He is the author of more than a dozen scholar articles in AI and cognitive science during his career in academic research and inventor of several patents in cognitive technologies. He is the founder of Cognitive AI Technologies Inc. His vision is that advanced AI can augment human cognition and vice verse.





Emily Chen, founder and CEO of CM International Industries which was founded 25 years ago, CMI is mainly in automotive and mechanical OEM components business.

Emily earned bachelor degree in Mechanical Engineering and master degree in Industrial Engineering. She has deep affection for all type of arts, try to balance among business, career, family life and hobbies, use art to enrich life.

Recently, she teamed up with couple of partners, founded Aura Chicago – the 1st modeling and acting center in Chicago mainly focus on Chinese young generation.

陈红(Emily Chen), 二十五年前创办美国CM工业公司(CM International Industries), 公司主要经营汽车, 机械, 电子零部件. 大学所学专业机械制造 (Mechanical Engineering), 硕士所学专业是工业工程 (Industrial Engineering). 热爱艺术, 平日里用心经营家庭, 经营公司, 经营生活, 喜欢在事业和生活, 繁忙和清闲, 高雅和平庸, 理想和现实中拿捏平衡, 乐于用艺术点缀生活. 近日二度创业, 和合伙人一起创办芝加哥首家华人模特表演培训中心- Aura Chicago, 立志于培养华人下一代在

老马天使 **马耀光**(Vincent)2000年毕业于美国芝加哥DePaul大学MBA 国际金融及营销专业,曾先后任职于财富五百强的英之杰Inchcape公司、德勤Deloitte公司、美国OfficeMax公司,有着近20多年丰富的市场运营,投资管理,战略规划,并购上市及资本运作的国际经验。

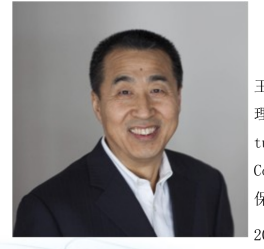
马先生现任美国美圣投资中国区总裁,蓝天使国际创投基金BasicVC管理合伙人,深圳前海硅谷国际SVI开放平台 CEO,美国内布拉斯加州(巴菲特公司总部)荣誉商务大使。



马先生多年中美国际创新创业投资经历,对中美国际高新科技,电商,智能硬件,物联网,文创等互联网创业、投融资、并购上市,企业运营及中美商业及国际资本市场运作有着深厚的理解及实操经验。



王士英简历



王士英博士毕业于Michigan State University 作物栽培生理专业,曾工作在美国保尔园艺集团公司(Ball Horticultural Co.), 历任泛美种子公司 (PanAmerican Seed Co.) 栽培研究部经理、泛美种子公司中国市场开发部经理、保尔园艺集团中国事业部主任。

2005年创立并运营威斯康普公司(WysCorp, Inc.), 2017年又

担任格林凯尔华中农大精准农业研究院(中国武汉)的理事长。赴美前,在中国农科院作物所(北京),从事作物栽培研究,担任作物栽培系主任,并兼任所学术委员会委员和中国作物学会栽培研究委员会秘书长。

自1999年以来,先后兼任中国花卉报、北京市园林科研所、浙江省农科院、浙江省园艺学会观赏园艺委员会、昆明世博园、沈阳世园会、青岛世园会、成都六博会、北京七博会、常州八博会、北京奥运园艺、上海世博园艺、2019年北京世界园艺博览会等机构/项目的顾问或特聘专家。是大连市人民政府的"花卉产业发展特别顾问",也是2011年"世界园艺论坛(大连)"的主要策划者和组织者。



姜铭涛医生,生理学博士,美国马拉松参业创始人,1979入学山东医学院(后转为山东医科大学),1985年获得医疗学士学位。88年在山东医科大学硕士毕业后赴加拿大留学,1995年年获心脏生理学博士。1996全家举迁到威斯康星至今,先后在威斯康星大学担任助理研究员及威斯康星医学院助理教授10年年,研究心肌缺血与保护,发表文章及专著二十余篇,至今被引用上千次。2010年跨界从农,在威斯康星种植花旗参,

创办马拉松国际参业,从事花旗参的种植,销售,开发与教育。目前公司产品行销美国本土及中国日本等亚州国家及地区。公司旗下品牌包括美国高端品牌Monken G1rden 猛客花旗参及威世康参Wisconseng®。姜博士个人经历了了从东向西以及自西向东的转换。曾登陆CCTV纪录片 "人参-传奇",CCTV证券频道 "成功之路路"节目以及CCTV国际频道 "华人世界"节目 CCTV一套,二套,13 套。2017年12月获得美国驻华大使 Terry Branstad 颁发的【美中商业领袖奖】。姜博士热心心服务华人社区,目前担任美国华人联合会 UCA (United Chinese Americans)理事。

Dr. Ivan S.F. Chan has 20+ years of experience in pharmaceutical industry. He is Vice President, Pipeline Statistics,



Data&Statistical Sciences, at AbbVie Inc. In this capacity, he leads the statistics organization supporting discovery, biomarker development, clinical development and global medical affairs for all therapeutic areas. Prior to joining AbbVie, Ivanwas Executive Director of Biostatisticsat Merck Research Laboratories.

Ivan earned his B.S. and M.S. in Statistics from The Chinese University of Hong Kong and a Ph.D. in Biostatistics from University of Minnesota, United States. Professionally, Ivan serves as Executive Director of the International Society for Biopharmaceutical Statistics (ISBS) and as an External Advisor to the University of Hong Kong. Also, he is an Associate Editor (AE) for Statistics in Biosciences, Statistics in Biopharmaceutical Research, and Journal of Biopharmaceutical Statistics. He was the 2012 President of the

International Chinese Statistical Association. He has 80+ publications in statistical and clinical journals.

Ivanis a Fellow of the American Statistical Association (ASA) and a Fellow of the Society for Clinical Trials (SCT).



Ms. Linda Yang is Senior Principal and Vice President of Terracon Consultants, Inc., an U.S. based engineering and consulting firm with over 140 offices and 4500 employees across the United States. In this role, she oversees Terracon's consulting and engineering operations in the upper Midwest states with approximately \$25,000,000 annual revenue and 100 staff members. Being a strategic leader with operational experience, she has a track record of delivering business growth by aggressively identifying market opportunities, inspiring employees, acquiring talents, providing unique customer experience, innovation, and driving strategy execution.

Ms. Yang has worked in environmental engineering industry for about 25 years providing technical and business solutions to a wide range of U.S. and interna-

tional clients. In the recent years, she works closely with state government, municipalities and not-for-profit organizations on various environmental issues during brownfields assessment, cleanup, redevelopment, and financing. She led a team pioneering on brownfields remediation using greener cleanup approaches and innovative technologies in the U.S., and is routinely invited to give professional presentations by various organizations including the USEPA, Illinois EPA, and International City Management Association.

In April 2018, she was invited to join an United States Delegation to exchange information and speak about environmental issues in multiple summits in Beijing, Shenzhen, Guangzhou and Xian, China, and will continue playing an active role on U.S./China cooperation overcoming environmental challenges and promoting sustainability during economic development.

Additionally, she serves on the Board of Kellogg Alumni Association of Chicago West and U.S. Environmental Practice Publication Editors Board.

Ms. Yang received her B.S. in Geology from Peking University, China, M.S. in Geology from the University of Illinois Chicago, and MBA in Strategy, Finance and Marketing (Distinction) from the Kellogg School of Management at Northwestern University. She is a licensed Geologist in Illinois.



Mr. Peter Yuan has 20+ years of experience in the Information Technology industry. He is the Chief Technology Officer (CTO) at National Merit Scholarship Corporation (NMSC). In this capacity, he is fully responsible for the day to day operations of NMSC's Information Technology Department, including budgeting, information cybersecurity, infrastructure, cloud strategy and implementation, vendor management, resource management, application development, quality assurance, release management, and product support.

Prior to NMSC, Mr. Yuan has been working for Accenture for 20 years. He was a Senior Program Manager and a global lead for Accenture's Costing and Pricing practice. He managed his team of 150+ IT professionals to custom build, maintain and support Accenture's proprietarysuite of applications used by Accenture's Finance teams and Solution Architects to cost and price all outsourcing and large consulting deals, this was accountable for ~75% of Accenture's annual revenue. Prior to this

role, Mr. Yuan served as Andersen Consulting's global Technology Knowledge Management (TKM) lead. He led his team to implement and support Andersen Consulting's KM assets, manage its KM practice and deliver consulting services to its clients.

Prior to Accenture/Andersen Consulting, Mr. Yuan worked at three Fortune 500 companies. At Air Products, he managed its global Lotus Notes infrastructure and applications. At Canada Trust/TD Bank, he was part of the team to architect, design, implement and deploy its first client server based retail banking application successfully in Canada in early 1990s. At IBM, he was part of the software engineering team to develop OS/2 2.0 Operating System for personal computers in late 1980s.

In his spare time, Mr. Yuan loves to serve our communities. He served as the Executive Director for the first Chinese radio program in the greater Chicago area, Voice of Chinese Americans (VOCA), this was aired live atWNDZ 750 AM for 6 months. He serves as a Board member on two nonprofit organizations – Chinese Civil Rights League, Inc. (CCRL) and Association of Chinese-American Scientists and Engineers (ACSE). He is also the Vice President for the Anhui Association of Chicago.

Mr. Yuan obtained his Master's Degree in Computer Science from University of Science and Technology of China (USTC).



Xiaojing/Lisa Li is Assistant Vice President of Chubb Insurance, one of the largest public-traded property & casualty insurance companies. Lisa is responsible for financial reporting and analysis, primarily in charge of designing and implementing right expense infrastructure for the company andagent/broker compensation models, deciding investment strategies to support business growth and achieve desired profitability. In this role, she manages a team of Finance Business Partners who work closely with all functional leaders of the company. Her team provides financial support and expertise to ensure that economically sound business decisions are made for short-term and long-term plans that are aligned with company priorities and strategies. As a finance leader, she plays key roles in company's high profile projects, such as Process

Automation (AI), Business Intelligence (BI) implementation, Finance transformation, and other Technology transformation.

Prior to Chubb, Lisa was a finance leader in several Global Fortune 100 companies, across wide range of Insurance industry segments, including Life & Annuity, Health Care Insurance, Property & Casualty, and Supplemental Insurance. She led functions of Internal & External Reporting, Investor Relations, FP&A, Sox controls, Investment analysis, Governance, and Expense Management.

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

Lisa received her B.S in International Business Administration from Nankai University, J.D in Investment and Corporate laws from University of International Business and Economics, and MBA in Finance and MIS from Villanova University.





Yabing Wang is the Chief Security Architect and Vice President of Global Security at Alight Solutions (previously called Aon-Hewitt). Yabing is responsible for security strategy and roadmaps, as well as security architectures and governance for Alight's cyber security practice. Her team works with other security professionals, builds trust partnership with all teams across the enterprise to securely deliver services to clients and customers. She leads the team truly making security an enabler not road-blocker for the business. Yabing also runs Enterprise Architecture Review Board for Alight and helps technology governance across all area.

Prior to Alight, Yabing has been with Allstate Insurance Company for 15 years and also headed the Security Architecture team as the Chief Security Architect. Her accomplishments varied from building company's security frameworks, strategies and architectures, to establishing most of Allstate' security capabilities and services. Yabing was awarded with Allstate's highest award Chairman's award in 2012 for her significant contribution to the

company. Prior to Allstate, Yabing has worked for Netscape Communications for 5 years, after she obtained her Master's Degree in Computer Science from University of Illinois at Urbana-Champaign. Other than being active in Cyber Security community and Asian community, Yabing has been advocate for women in technology and women in cyber security. She has been speakers on technology, cyber security and leadership in many national conferences.

The Logic Behind Resume

The economy cycle takes turn every 10 years, many friends who even have been living and working in the US for many years are still facing career pressures and hardships especially during recessions which have big impacts on career developments and legal status. This requires us to equip well the job searching skills, understand the logic behind job market, get ready for career change, and make our life happy.

Mr. Liu, who has deep understanding about job market, talent recruiting process, business culture, and industrial system, will provide intensive education of systematic job searching skills and practical training. It is believed that no matter where we live in the future, it will positively benefit our life quality.



刘斌先生,曾先后在多个世界五百强,知名企业任职高级运营经理和项目主管,跟我们大多数同学有过相似的留学和求职经历,在美国几次市场萧条对工作和身份冲击情况下体验了上千次的各类面试,对美国企业管理,就业市场,找工作,写简历,及面试有着丰富的经验和研究,并帮助身边很多朋友包括很多新毕业的学生顺利地找到了工作。





诚信 - 专注 - 热情

莱纳财富是以尤金·莱纳博士,谭明东,和JR Gondeck为核心,综合理财经验超过80年的投资理财团队。我们对金融形势和经济格局具有十分深远的见解,拥有广泛的客户群,包括福利基金,中小企业,及高收入的个人投资者。作为您的投资顾问,莱纳财富会针对您的投资目标和市场形势,为您设计最适当的投资方案。我们将以您的资产的保值、增值为目标,建立稳健的长期投资策略。

投资策略	2012年*	2013年	2014年	2015年	2016年	2017年	年化 收益率*	总收益*
潜力股 组合	1.52%	27.59%	8.5%	-2.56%	8.37%	24.85%	12.67%	85.27%
高息股 组合	-0.78%	20.39%	5.08%	-4.73%	15.35%	13.10%	8.99%	56.03%
债券 组合	1.22%	5.26%	0.51%	-6.43%	13.26%	4.08%	327%	1812%
综合 资产	2.06%	19.99%	6.51%	-5.10%	12.14%	17.06%	9.75%	61.80%

^{*2012}年10月31日至2017年12月31日.

The Lancer Group is a group of investment professionals registered with HighTower Securities, LLC, number FENSA, MIRES and SIPC, and with HighTower Advisors, LLC, a registered investment advisor with the SEC. Securities are effected through HighTower Securities, LLC, advisors, LLC, advisors are offened through HighTower Advisors, LLC. All returns are gross of feet.

This is not as effect to buy or self-securities. No investment process in the original terms on a guarantee that the informations process or the investment opportunities nelsecond benefit with participation of the investment of

All data and information reference bersions of two recovers believed to be reliable. Any episions, never, meanth, sudyess, point, or other information contribution this research is provided as general contribution and in the information of the information and in the research of the information and wastered as to the source yet completes and of the first and information are restributed by the information are reliable. The fails and information are provided as of the date whether the information are adjusted to the information and the information are adjusted to the information are adjusted to the information and the information are adjusted to the information and the information are adjusted to the information and the information are adjusted to the information and the information are adjusted to the information are adjusted to the information and the information are adjusted to the information are adjusted to the information and the information are adjusted to the information are adjusted to the information and the information are adjusted to the information and the information are adjusted to the information are adjusted to the information

This document was created for informational purposes only, the opinious exposed are safely from of The Lerons Group and do not expose those of High Tower Advisors, LLC, or any of in affiliates

THE LERNER GROUP



2017-2018 Organization Charts

(The following names are in the alphabetic order of Chinese spelling system)

Honorary Advisor: CHENG Jin-Pei , DING Shisun, LI Norman, LU Yongxiang , SONG Jian , ZHOU Guangzhao,

HUANG Yonggang

Special Advisor: George Vukotich, Chris Gladwin, GP Yeh, Yushan Yan

Advisor: Chen Kui, Guo Haibo, Zhou Lubo, Pan Wei, Ni Chenping, Wang Tao, Xu Xiangdong

Board of Directors: Liang Kun (Chairman), Minna Xiao, Gao Yong, Wang Yang, Ji Xiuqing, Sophie Qu, Zhang Qin, Ren Pingping, Jia Dingxin, Liu Bin, James Hu, Gong Baiyun, Gong Jiadong, Alvin Chin, Hong Jianhui, Huang Weiqiang, Wang Yabin, Xu Saichang, Yuan Yucheng, Zhang Xinya, Zhang Qingquan, Tao Ying, Wang Hongfeng, Wang Naitai, Wang Zhennong, Wang Zhi, Fang Lujiang, Feng Zhaohui, Gao Wei, Gao Yuming, Jin Zhen, Li Zhiheng, Liu Yanquan, Qian Honglai, Shi Donglu, Shi Ying, Rong Lei, Wendy Luo

Administration:

President: Minna Xiao

Vice President: Wang Yang, Joanna Wang, James Hu, Zhou Jiangang, Chen Deqiao, Hao Zhipeng, Jiang Hong

Secretary General: Gary Guo

Deputy Secretary-General: Ren Pingping, Ji Xiuqing, Yuan Yucheng, Zhang Yu, Gong Baiyun, Lisa Wong,

Huang Xiaodong, Zhang Qin, Zhang Qingquan, Gong Jiadong

Treasurer: James Hu, Guo Qiyu Accountant: Li Fan, Peng Jianxiong Legal Advisor: Huang Zhengdong

Program Directors

2018 Annual Conference: Wang Yang

Professional Branches Affairs: Hao Zhipeng, Gong Jiadong Academic/Research Related Affairs: Zhu Guidong, Gong Baiyun

Member Services and Local Chapters Affairs: Liang Kun, Dou Wen, Jia Dingxin Sino-US Exchanges: Hao Zhipeng, Zhang Qin, Jiang Hong, He Yi, Jiang Yong, Zhao Jing

Industry Connection and Career Development: Wang Yabing, Liu Bin, Xu Saichang, Zhang Qin, Li Ke Large Events (Chinese New Year, Summer Picnic, Sports, etc.): Joanna Wang, She Liwen, Hao Zhipeng

Alumni Association/Student Union Connections: Ren Pingping, Wang Huan, Tang Yue, Gong Zhiliang, Zhang

Qin, Wen Qingquan, Lu Xitao, Zhang Qin, Jia Dingxin

Public Relation/Media Connection: Guo Qiyu, Wang Jian, Ren Pingping, Alvin Chen, Yuan Yucheng, Li Hang, Zhang Yijun

Entrepreneurship Forum: Jiang Hong, Yuan Wa

OCA Connection/Asian American Business Expo: Lisa Wong, Wei Xiu

Web and Systems Administration: Chen Deqiao, Hao Zhipeng, Zhang Yu, James Hu, Wang Huan, Yuan

Yucheng, Ren Hongyan

Event Fundraising: Wang Yang, James Hu

Professional Society

Entrepreneurship Society: Jiang Hong, Zhu Guidong

AI/Big Data: Zhou Jiangang, Zhang Qingquan, Kong Xiaohui

Communication Electronics Engineering/Material Science: Hao Zhipeng, Gong Jiadong

Society of Chemistry/Chemical Engineering: Huang Dagang, Chen Liang, Yin Rui

Biotechnology and Pharmaceutical Society: Zhu Guidong, Xu Xiangdong, Wang Leping

Mechanical/Aerospace Engineering: Li Keming, Hu Jiaxin

Software Engineering/Network Engineering: Zhang Yu, Hu Jiaxin, Fu Jian

Financial Futures/Options Society: Zhang Qingquan, Lisa Wong, Shang Fei, Chen Wei

Medical Society: Wu Ning Zhong, Cao Yuequn

Society for Industrial and Applied Mathematics: Gong Donggeng, Zhang Zhao

Business Management Society: Cui Jia, Zhou Aiping, Zhao Jing

Law Society: Huang Zhengdong, Hao Meiying, Wang Jin

Energy and Environmental Protection: Gong Baiyun, Zeng Zuotao, Xie Yanjiao

Power & Energy Society: Rong Lei, Zhou Kai

Local Chapter:

Atlanta, GA: Wang Naitai (President)

Cincinnati, OH: Shi Donglu (President)

Denver, CO: Gao Wei (President)

Kansas City, KS: Rong Lei (President)

Madison, WI: Jiang Yong (President)

New Jersey, NI: Feng Zhochui (President)

Boston, MA: Wang Zhi (President)

Connecticut: Liu Yanquan (President)

Indiana, IN: Qian Hong Lai (President)

Los Angeles, CA: Tao Ying (President)

Milwaukee, WI: Gao Yu Ming (President)

Phoenix, AZ: Yu Qiang (President)

New Jersey, NJ: Feng Zhaohui (President)

New York, NY: Jin Zheng (President)

Phoenix, AZ: Xu Qiang (President)

Virginia (DC), VA: SHhiYing (President)

Pennsylvania: Li Zhiheng (President) Seattle, WA: Wang Zhennong (President)

Urbana-Champaign, IL: Fang Lu Jiang (President) Silicon Valley, CA: Wendy Luo (President)



2017 - 2018 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

特别顾问: George Vukotich, Chris Gladwin, GP Yeh, 严玉山

顾问: 陈奎, 郭海波, 周麓波, 潘卫, 倪陈平, 王涛, 徐向东

理事长: 梁琨

理事:梁琨,肖小林,高勇,汪旸,姬秀卿,曲素会,张琴,任萍萍,贾丁鑫,刘斌,胡建虹,龚柏云,龚嘉栋,Alvin Chin,洪建辉, 黄伟强, 王亚冰, 徐赛嫦, 袁宇澄, 张新亚, 张庆全,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

行政机构:

会长: 肖小林

副会长: 汪旸, 王健, 胡建虹, 周坚刚, 陈德巧, 郝志鹏, 姜洪

秘书长: 郭奇宇

副秘书长: 任萍萍, 姬秀卿, 袁字澄, 张誉, 龚柏云, 黄丽莎, 黄晓东, 张琴, 张庆全,

龚嘉栋

司库: 胡建虹,郭奇宇

会计: 李凡, 彭健雄

法律顾问: 黄正东

活动负责人:

科工专 2018年会: 汪旸

中美交流与合作:郝志鹏,张琴,姜洪,何毅,蒋勇,赵兢

专业分会交流/论坛:郝志鹏,龚嘉栋,师振宇

学术交流/论坛:朱贵东,龚柏云

职业培训: 王亚冰, 刘斌, 徐赛嫦, 张琴, 李可

企业联络: 曲素会, 张琴, 汪旸, 龚柏云, 徐赛嫦

会员服务: 王欢,郭奇宇, 胡建虹, 陈德巧,任萍萍,汤悦

地方分会:梁琨,窦文,賈丁鑫

社团联络/社区服务: 姜晓莉, 陈琳, 杨晨, 陈巍

传统/文体活动:王健, 佘立闻, 郝志鹏

校友会/学生联盟:任萍萍,王欢,汤悦,龚智良,张琴,温清泉,吕熙涛,賈丁鑫

公关/新闻通讯: 郭奇宇, 王健, 任萍萍, 任红燕, Alvin Chin, 袁宇澄, 李航, 张依筠

亚裔博览会/OCA 联络: 黄麗莎, 巍秀

网页及系统管理: 陳德巧,郝志鹏,张誉,胡建虹,王欢,袁宇澄,任红燕

筹款: 汪旸, 胡建虹

专业分会负责人:

创新/创业学会: 姜洪, 朱贵东

人工智能/大数据分会:周坚刚,张庆泉,孔晓辉

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,王乐平

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,龚嘉栋

期货期权/金融学会: 张庆全, 黄麗莎, 尚菲, 陈巍

医学学会: 吴宁众, 曹乐群

工业统计与应用数学学会: 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, 郝美英, 王晶

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

住华机构:

科工专北京办公处代表:陈奎,李怡瑶

科工专长沙办公处代表: 孟毅

科工专张家港办公处代表: 沈京富

科工专杭州办公处代表:潘亮

科工专山東办公处代表: 紀英尚

科工专常州办公处代表: 于建新

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, 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)



中美交流的平台

Bridging Two Great Countries

BUNGESHID Communication ppatform between China and US











东西两岸的使者

Connecting Eastern and Western



2017年12月肖小林会长参加白宫亚裔倡议会执行董事主席Ms. Holly Ham 午餐会



2018年9月 肖小林会长陪同湖南省委书记杜家毫参观卡特皮勒公司



2018年9月肖小林会长参加69周年国庆招待会



2018年9月国侨办主任许又声与肖小林会长在国庆招 特会上





凤凰城分会每月第二个周六在Food Bank 做义工



2018年3月InnoSTAR Competition



大数据分会讲座后负责人合影



凤凰城分会龙舟队



科工专年会上有关职场的演讲嘉宾



给做演讲的人工智能专家发感谢奖状



年会场记

Contributing to Communities













































ACSE Sponsorship Program – Year 2018

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, non-political professional organization head-quartered in Schaumburg, Illinois with regional chapters in over 30 states. ACSE has 16 local chapters and 13 professional societies covering engineering, science and technology, medical and biotechnology, law, business management, and many other areas. The association currently has several thousand registered members and more than 90 percent of its members hold Ph.D. or Master's degrees.

The principles of ACSE are "Cooperate, Develop and Contribute". Since its foundation, ACSE has been playing an important role in promoting interactions between US and China in varieties of areas, including science and technology, finance and business, government agencies, art and culture, and education. ACSE has organized many activities including annual conferences to facilitate the idea exchange between people from both countries, and to promote business and investment opportunities for American and Chinese corporations as well as individuals. For example, ACSE has organized forums for Chinese cities/economic zones (Beijing, Tianjin, Wuhan, Wuxi, Zhangjiagang, Changzhou) in promoting business and job opportunities for Americans in China; ACSE has held conferences for large Chinese corporations (BAIC Group, Shenhua Group, Sany America and Haier Group) looking for business and investment opportunities in USA; ACSE has sponsored job fair by American and Chinese companies during ACSE annual conferences; ACSE has organized seminars on career development and entrepreneur opportunities. All the efforts and achievements of ACSE have been applauded

by senior governmental officials and prominent leaders from both countries. Chinese President Jiang Zemin, Hu Jingtao received the ACSE delegation several years ago. The first US ambassador to China, Mr. Wood Cock, former US Secretary of Defense, Mr. William Cohen, former Chinese Ambassador to US, Mr. Daoyu Li, Vice Minister of Commerce of China, Jian Yaoping and Fu Ziying, and dozens of prominent leaders attended and addressed at the ACSE annual conferences as keynote speakers.

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 Minna Xiao (847-736-7523, minnaxiao@acse.org) or Kun Liang (phone: 773-551-0498, email: kunliang2002@yahoo.com).

2018 ACSE Sponsorship 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) --- \$5,000 and above

- Company's job openings and other advertisements on ACSE web site for one year;
- Award plaque for distinguished contributions;
- Free registration including lunch to all its employees at annual conference;
- One job fair booth at the ACSE annual conference;
- 30-minute corporate introduction at the annual conference

Gold Level (Convention Sponsor) --- \$3,000 - \$4,999

- Company's job openings and other advertisements on ACSE web site for 6 months;
- Award plaque for distinguished contributions;
- One job fair booth at the ACSE conference;
- Ten regular conference lunch tickets.

Silver Level (Sponsor) --- \$1,000 - \$2,999

- Company's job openings and other advertisements on ACSE web site for 3 months;
- Five regular conference lunch tickets.

Tax (deductible	donations to	ACSE in t	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, if provided, 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:

Minna Xiao, President of ACSE (847-736-7523, minnaxiao@acse.org)

Kun Liang, Chairman (773-551-0498, email: kunliang 2002@yahoo.com)

ACSE greatly appreciates your support!



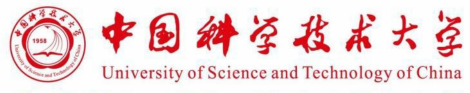


一 公司文化 一

	企业愿景	成为全球信赖、具有独特价值创造力的世界级企业!
	核心价值观	担大任、行大道、成大器。
©	战略目标	进入国际工程机械前三位,进入全球五百强,国际化收入>50%。
*	企业精神	严格 踏实 上进 创新
P	广告语	徐工徐工 助您成功

1989年3月成立至今,徐工集团始终保持中国工程机械行业排头兵地位,是中国工程机械行业规模最大、产品品种与系列最齐全、最具竞争力和影响力的大型企业集团。徐工先后设立了院士工作站和博士后科研工作站,依托"干人计划"专家资源成立了先进技术研究院,投资10亿元建立了国家级企业技术中心和专业实验室。形成了以"高端工程机械智能制造国家重点实验室"为核心,研究总院、事业部及分子公司技术中心创新职责明晰的技术创新体系。目前,徐工立足国内,布局全球,高效利用国际区域优势研发资源,协同全球高端资源进行适应性开发和自主创新,组建徐工欧洲、北美、巴西、印度等海外研发中心,全面开展新产品开发、产品适应性、共性技术及实验技术研究,初步构建了极具创新活力和全球影响力的国际研发平台。





紅事并進一甲子 科教郭酉六十年

Congratulations! 热烈祝贺母校建校 60 周年!





Phone: 773-766-5469 Website: www.5005newport.com Email: management@5005newport.com Address: 5005 Newport Drive, Rolling Meadows, IL





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





中文名称 成都高新技术产业开发区 外文名称

Chengdu Hi-Tech Industrial Development Zone

成都高新技术产业开发区(成都高新区)位于中国四川省成都市。筹建于1988年,1991年国务院批准为首批国家高新技术产业开发区,2000年批准为中国亚太经济合作组织(APEC)科技工业园区,2001年成为中国西部第一个通过IS014001中国认证和英国国家UKAS国际认证的区域,2006年成为全国首批"创建世界一流园区"试点单位。

2011年在全省率先迈入"千亿 工业园区"行列。在科技部举行 的综合评比中,成都高新区连续 保持第四名、中西部第一位。



美圣投资在金融、市场营销、 分销和全球覆盖增值服务中具备 国际化专业知识及近三十年实操 经验,尤其是在美国、中国以及 东南亚地区是备强大的资源人脉 及渠道优势。 公司在美国硅谷 芝加哥和中国深圳、北京、武 汉、成都等地设有代表机构。



前海硅谷国际落地加速开放平 台(SVI)是由美圣投资旗下中美 "蓝天使国际创投会"联合硅谷 多个孵化投资及服务机构, 硅谷 10个城市政府, 鲲鹏汇及深圳前 海管理局梦工场共同发起的国际 孵化及加速创新创业落地平台基 它是一个全球开放的生态平 台,与全球孵化器,加速器,产 业园, 创投机构, 创服机构等公 司机构全方位展开合作, 服务国 际创新创业企业跨境发展。该平 台"以科技为先导,以创新求发 展", 其汇集中国, 美国, 英 国, 法国, 以色列, 韩国, 新加 坡,香港等地投资机构,孵化器 及加速器, 市政府, 大学及著名 科技公司, 共同打造国际创新创 业服务和投资创业国际化生态系



蓝天使创投基金 (basicVC)是 成长于中美蓝天使创投会平台上 的一个国际化创投基金。基金荣 获2015年深圳南山最活跃10大创 投基金大奖。蓝天使创投基金主 要致力于中小型企业早期移动互 联网投资,为企业提供专业的创 业指导服务及所需资金, 人脉及 技术资源。目前我们在硅谷,芝 加哥, 北京, 深圳, 武汉, 成都 有分支或合作机构, 总部设立在 美国硅谷及中国深圳。成立以人 来, 蓝天使创投投资的公司遍及 全球,投资企业近三十家,基金 专注于TMT,游戏, 医疗, 金融, 社交网络,新能源,创新服务等 多种领域。我们拥有项目经验丰 富、年富力强的专业管理团队, 在挖掘企业价值、分析行业前 景、资产风险定价、投资人分析 匹配等方面均能为企业的资本运 营提供全方面的专业服务。

12月份由美圣主办的"2018年硅创杯创新创业大赛" 报名联系方式:

电话微信: +86 18408276313(联系人: 肖女士) 邮箱:ofc10@pingline.cn

爱培 中心

EPIC HEALTHY LIVING CENTER





















http://www.epichealthyliving.org/





热烈祝贺"旅美中国科学家工程师专业人士协会" 第26届年会圆满成功

> 坚持"合作、发展、贡献" 继往开来开拓进取 开创旅美学人团结奋斗新篇章

科工专协会创会会长、第二届理事会主席熊天渝 博士

科工专第三届会长 何建良博士

科工专法律顾问 黄正东博士

同贺



致 谢 ACKNOWLEDGEMENT

旅美中国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)

政府机构: 中国人民政治协商会议全国委员会港澳台侨委员会

中华人民共和国国务院侨务办公室

中华全国归国华侨联合会

中国科学技术部,中国国家外专局,中国教育部,中国人事部

国科学院,欧美同学会

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

北京市,天津市,上海市、张家港市,常州市,苏州市、广州市,成都市,哈尔滨市,

沈阳市,大连市,长春市, 厦门市,西安市,武汉市,杭州市,宁波市,无锡市,

广东省,辽宁省,黑龙江省,吉林省,河北省,福建省,四川省,湖北省,甘肃省,等

本届及上界

年会赞助

High Tower Advisors, TEDA, Hepalink, Zbokecare, eCentury, Tianyu Xiong, Jianliang He, John Huang, Yabing Wang, 徐工集团,中国科大芝加哥校友会,美圣投资, 上海融达创新研究院, HiThink Financial Services Inc, Epic Healthy-living Education Center, 风华中文学校

协会, 社团:

芝加哥中国和平统一促进会,北京大学校友会,清华大学校友会,复旦大学校友会,中国科技大学校友会,浙江大学校友会, 吉林大学校友会,北科大校友会,东南大学校友会,四川大学校友会,中财大校友会,中农大校友会,天津大学校友会,北外校友会,南京大学校友会,南开校友会,人大校友会,华中科大校友会,上外校友会,上交大校友会,美华学社,重庆理工校友会,武汉大学校友会,山东大学校友会,兰州大学校友会,上海大学校友会,华东理工校友会,金融协会,海外教育基金会芝加哥分会、芝加哥华人妇女商会,华人金融及投资协会

公司:

ABBVIE, ABBOTT LABORATORIES, BP, HONEYWELL UOP, NEW YORK LIFE, PRUDENTIAL, NAVISTAR, JOHN Z. HUANG ASSOCIATES, CHINA STAR MEDIA, UNITED WAY, HAINAN AITLINE, CHINA ESTERN AIRLINE

媒体: 辰报一CHINA STAR

神州时报 - CHINA JOURNAL

美中新闻 - CHINESE AMERICAN NEWS

星岛日报 - SING TAO DAILY

芝加哥时报 - CHICAGO CHINESE NEWS

世界日报 - WORLD JOURNAL

世界华人周刊 - WORLD CHINESE WEEKLY

芝加哥华语论坛 - CHICAGO CHINA NEWS & DIGEST



