



旅美中国科学家工程师专业人士协会

Association of Chinese-American Scientists and Engineers

第二十二届年会暨

The 22nd Annual Conference

创新对企业和个人职业发展的影响

Impact of Innovation on Business and Individual Career

October 11, 2014

Holiday Inn

Rolling Meadows, IL, US

美国 芝加哥



科工专近期活动剪影—第二十一届年会



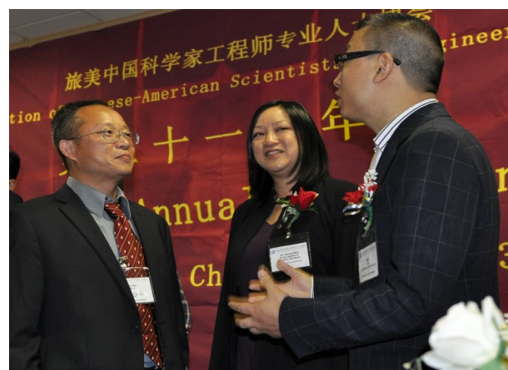
科工专第21届年会部分嘉宾和科工专主要负责人合影



科工专理事长倪陈平（右）和会长王涛（左）为1871
副总裁Kristin Barrett 颁奖



科工专理事长倪陈平（右）和会长王涛（左）为伊
州州长代表Theresa Mah 颁奖



科工专前会长潘卫（左）与Theresa Mah（中）
及华联会会长胡晓军（右）交谈



第21届科工专年会威斯康辛分会代表合影，左2为威
斯康辛分会会长蒋勇



科工专近期活动剪影



北汽集团副总经理蔡速平（前左）、科工专会长王涛（前右）代表双方签署人才合作框架协议，后左2为科工专前会长周麓波



云南省赴美高层次人才招聘会合影



吉林省第八届海外华侨华人专业人士恳谈会合影左1是科工专前会长郭海波，右3为科工专副秘书长王坚



天津滨海高新区招才引智推介会合影



亚裔商业博览会科工专志愿者合影
左1为科工专副会长梁琨



科工专创新创业分会中美贸易论坛部分嘉宾合影
右3为创业分会会长姜洪



旅美中国科学家工程师专业人士协会第二十二届年会暨“创新对企业和个人职业发展的影响”
Impact of Innovation on Business and Individual Career

科工专近期活动剪影



北汽推介会上与会人员热烈交流



科工专北汽互利互惠座谈会

左3为科工专副会长郝志鹏，左4为科工专副会长郭奇宇



北汽人才招聘会会场



科工专理事Lisa Wong主持亚裔博览会



科工专招待湖北三环集团来宾，左1为科工专法律顾问黄正东



天津滨海高新区管委会副主任张世军和科工专交换礼物



旅美中国科学家工程师专业人士协会第二十二届年会暨“创新对企业和个人职业发展的影响”
Impact of Innovation on Business and Individual Career

INTRODUCTION OF 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 associations 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 fifteen regional chapters in over thirty states. ACSE has fourteen professional societies, including Telecommunications, Chemistry & Chemical Engineering, Pharmaceuticals, 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. It has more than 6500 registered members and over 90 percent of its members have Ph.D. degrees or Master degrees.

Following its principle of “Cooperate, Develop and Contribute”, ACSE has carried out many major events in the United States and China to build exchange platforms and bridges between US and China in many areas, such as sciences, technology, culture, economics and business. These activities include the spring conferences, annual convention, exchange of delegations between USA and China, job fairs, seminars on education, career development, investment, and culture differences between USA and China, etc., to serve ACSE members and communities. In the past events organized and sponsored by ACSE, many prominent leaders of industry, science, business and government were invited and presented. 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, Chinese Consul General in Chicago Mr. Ping Huang and many other outstanding leaders in their fields have been invited to deliver their keynote speeches in ACSE conferences and seminars. The former Governor of the State of Illinois has recognized and applauded ACSE's services and achievement for the communities and promotion of US-China cooperation and economic development. Chicago Mayor Richard Daley said in his greetings 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.” With the ever increasing contributions to the communities and increasing economic ties between China and USA, ACSE offers more services and connections for Chinese and American, and promotes corporations in many areas. ACSE continues to serve the communities and its members to enhance the relationship between Chinese and Americans. ACSE is planning to organize Chinese New Year dinner, seminars on the subjects of job training and career development, education, financial recession recovery, summer picnic and many other networking opportunities.

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20多年以来, 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14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、材料科学、法律、企业管理和创业等学科的大型综合性专业人士协会。协会目前有大约6,500名成员, 分布在全美国30个州。所有会员中, 大约90%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难得的盛会。科工专于2013年举办的夏季野餐会吸引了一千多人参加。除了以上活动外, 科工专还主持召开了职业招聘会、职业发展研讨会、文化中国名家讲坛研讨会、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。近几年来, 科工专作为北京市、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。

科工专成立了二十多周年, 科工专这个组织由“少年时代”步入“青年时代”。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: Marching Forward with Higher Standard
by Tony Wang (2013 – 2014 President)



Dear Distinguished Guests, Speakers, ACSE Members, and Friends,

Welcome to the 22nd annual conference of the Association of Chinese-American Scientists and Engineers (ACSE). First, as the president of this great organization, please let me express my sincere appreciation to our honored guests and distinguished speakers, and all of you who are able to be here with us today.

ACSE has been evolving into one of the most influential Chinese-American Professional Associations in the United States in the recent years, thanks for the strong leadership from previous presidents and their teams. Please also let me express my sincere thanks to the past and current board directors, work team members, sponsors, partner organizations, advisors, and all volunteers who contributed to this great organization. I would also like to use this opportunity to thank our annual conference committee who put together such wonderful programs for us today. I hope everyone appreciates their efforts and enjoys these great programs.

Contribution As one of the mainstream contributors to the American society, we continued to make efforts to contribute to our society. We were a major sponsor of a new bill that was recently passed in Springfield and signed into law by Governor Quinn. This bill removes the barriers facing foreign born high skill engineers and architects in getting their professional licenses in the State of Illinois. We are also one of the major organizing associations of this year's Asian American Business Expo, which advocates equal rights and opportunities for Asian Americans and their businesses in the US. In the last conference, we invited Chicago 1871's vice president Kristin Barrett and this year we invited back their CEO Howard Tallman to give us speeches on the latest and greatest development in the digital startup communities here in Chicago and US Midwest. The goal of these activities is to help our members become more creative and innovative, which can lead to new business opportunities and ventures. This in turn will help create more new jobs, contribute to economic growth, and improve our competitiveness in the long run.

Connection We continued to promote better relationship and healthy exchange between US and China in all aspects. We organized events for Tianjin Binhai Hi-tech Area Delegation, Yunnan Province Delegation, BAIC Delegation, etc. We built alliances with BAIC and At-Gen Scientific, a local service company, to plan better on these sorts of activities and organize them in a more systematic and professional way. We also helped American companies in finding the right business partners in China and Chinese-American talents for their business.

Service We made progress in three main areas of our focus - Innovation and Entrepreneurship, Leadership and Career Development, and Next Generation Education and Development. For example, we organized series of events in the past year that provided coaches and resources to help our members in building their startup ventures or business. The high caliber speakers with real live experience inspired our audience and motivated them to go beyond normal, which will not only benefit their current work and lives, but also in the years to come. This year's Chinese New Year event reached record number of attendance even with snow whether and slippery roads. We explored new location and style at Chinatown and got new partners like SunyU, Chinese Culture Village, etc. The praises and appreciations we got afterwards were tremendous. Our summer picnic concert-like style operation was new and exciting to many newcomers and returned attendees. It became an eye-open experience for every participant. We also organized a tennis open event. Most of the best Chinese-American tennis players in Chicagoland and surrounding areas were participated in this great event. As result of these activities and events, we not only kept a high membership retention rate, but also increased our membership base quite a bit in this past year.

Team and System I am a strong believer of team and system building. A sound system with high capable and motivated team can lead to great success. We designed this year's team member assignments based on programs. Program Directors were responsible for planning and execution of their responsible areas, they also need to take care of budgeting and make sure it's financially healthy when they run these programs. Each area has at least two Program Directors so that they can support each other and be each other's backup. This proved to be very effective and efficient. For team building, we organized at least three team gathering events to improve acquaintance, communication, and cross training, etc. I saw a better team and more team players out of these team building activities, but felt it is still way to go. We have a lot of room to improve in this area.

Since my term started last October, I got all the helps and supports from our work team, advisors, board directors, partner associations, and sponsors. I would like to thank each and every one of you. You made my presidency journey very productive and joyful. I also would like to thank you for making today's great programs possible.

I am pleased to introduce my successor, our next president, Xiangdong Xu. Xiangdong has served ACSE for many years and had good track record of leadership and building results. I believe ACSE will continue to grow under his leadership and efforts.

Thank you so much for your attention and enjoy the rest of the conference!



旅美中国科学家工程师专业人士协会第二十二届年会暨 “创新对企业和个人职业发展的影响”
Impact of Innovation on Business and Individual Career

Promoting Community Outreach for Members and Society
Xiangdong Xu, President-elect of ACSE



Dear distinguished guests, speakers, friends and my fellow ACSE members,

Welcome to 22nd ACSE annual conference!

I am extremely honored to be elected as ACSE's president. I sincerely thank all our members' for their trust, support, and for giving me such a prestigious opportunity to serve you! For the past twenty two years, ACSE has been transforming and developing into a powerful, influential and friendly organization, gradually merging into the mainstream of American society. All of that organic growth is rooted in the great leadership of our former presidents and chairmen of board, the hard work and dedication from all ACSE officers and most importantly, the continuous support and trust from all our fellow ACSE members! That's what motivates me the most as the new president and therefore, I have the confidence to carry on and achieve more during my tenure.

One of ACSE's main goals is to unify a group of Chinese-American scientists, engineers and professionals to promote technological, cultural and economic exchange between the USA and China. In the past, ACSE has served well as a bridge to connect these two countries, specifically in the State of Illinois. The greater Chicago area is a huge hub for advanced science and technology institutions and universities. We have built a good relationship with some of them. However we can explore more opportunities to strengthen and broaden that connection by co-hosting scientific seminars, joint-mentoring young students and offering career advice. We have quite a few active professional societies; some of them are doing just that. We encourage such activities and will do all we can to support them! Many of our professional members are holding managerial or senior scientific positions in the areas of Biotech, IT, finance, energy, mechanical engineering and so on. That will be a great resource for achieving our goals. For those who are willing to help, we are open to your suggestions and welcome you to join us!

ACSE is a platform for you to practice social skills and accumulate service experience especially for those young students. We have always considered student career development as one of the high priorities. On the other hand, student involvement is one the key elements to our continuous growth. Student's energy, creativity and cooperativeness have proved to be critical in many of ACSE's events. To our delightful surprise we have even recruited high school student volunteers for our summer picnic. We have also built a strong partnership with student organizations of local universities and we look forward to even more interactions. We need to listen to them so we can identify what areas we can help them the most within our capacity. ACSE will strive to establish more solid connections with local colleges through dialog between students and professionals. Students will see more career related information from our website or future newsletters. In addition, we will work closely with some faculty members from universities in the Midwest area who have been our guest speakers or board members and seek their support on how to prepare students for a successful future. I strongly believe this interaction will generate mutual benefits for both academic and industrial partners.

ACSE and its members have accomplished a great deal in terms of merging into mainstream society in USA and getting recognized by our local community. In my opinion, we have the potential to go a little further in this area. ACSE has demonstrated great citizenship and kindness in the past when natural disaster such China's earthquake and Japan's Tsunami took place. What can we do to help our local community? Many of us are fortunate to have a stable career and support our family. We have been well received by our society, by our neighbors and by the American culture. I think it's time for us to give something back to our community. A large percentage of ACSE members hold higher education degrees and can certainly utilize that to help our community. We can volunteer to serve as local schools' science fair judges, science Olympiad coaches, or simply being field trip chaperones. We can offer our hands to senior citizen centers that need renovation or local school classrooms that need new painting. There is so much we can do to show that we belong to this society and we can serve our community! During my tenure, I promise to organize at least one volunteering event to help our community. Please join me!

ACSE's success is highly dependent on our members' volunteering spirit! We need your donation of spare time, your talent to take on tasks and your connection for corporate sponsorships. Like all of you, I have witnessed ACSE's growth and I am confident it will be even stronger in the future. I have had the privilege to work with some of the best leaders, partners and sponsors in my ten-year span as an ACSE officer. More importantly it's an honor to serve our ACSE members and our society. Today, as the newly-elected president, I am aware of the uncharted waters waiting ahead. I don't want to overpromise, but I do expect to overachieve. Let's work together with joy and enthusiasm in starting a new chapter!

Thank you and enjoy the rest of our program!



旅美中国科学家工程师专业人士协会第二十二届年会暨“创新对企业和个人职业发展的影响”
Impact of Innovation on Business and Individual Career



中国驻芝加哥总领馆赵卫平
总领事的贺信

The Greeting letter from
Consul General Weiping
Zhao, the 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 函

旅美中国科学家工程师专业人士协会:

我谨代表中华人民共和国驻芝加哥总领事馆,对贵会举办第22届年会致以热烈祝贺。

长期以来,贵会作为北美地区最大的华人专业协会之一,为扩大旅美华人专业人士影响,促进中美科技、教育、经贸等领域交流与合作发挥了积极作用。在历届领导团队和广大会员共同努力下,贵会在过去22年的发展历程中由小到大,在许多方面取得了显著成就。相信贵会今后将继续紧紧团结和依靠广大会员,群策群力,开拓创新,各项会务越办越好。

值此秋高气爽的美好时节,衷心祝愿贵会第22届年会圆满成功,祝愿贵会广大会员身体健康、家庭幸福。

中华人民共和国驻芝加哥总领事

赵卫平
二〇一四年十月



STATE OF ILLINOIS
OFFICE OF THE GOVERNOR
SPRINGFIELD, ILLINOIS 62706

Pat Quinn
GOVERNOR

October 11, 2014

Association of Chinese-American Scientists and Engineers
Post Office Box 59715
Schaumburg, Illinois 60159

Greetings!

As Governor of the State of Illinois, I am pleased to welcome everyone gathered for the 22nd Annual Conference of the Association of Chinese-American Scientists and Engineers (ACSE).

Founded in 1992, ACSE is the largest Chinese American professional association in the United States, with headquarters in Chicago and 15 regional chapters throughout the country. Altogether, ACSE represents more than 6,500 professionals, most of whom have either a Ph.D. or master's degree. Over the years, ACSE has organized and sponsored many important events in the Chinese American community, promoting friendship and fellowship, as well as career development. You should be immensely proud of your efforts and the important programs that you offer.

I would like to recognize Xiangdong Xu, Chair of ACSE's 22nd Annual Conference Committee, Tony Wang, President of ACSE, and Chenping Ni, Board Chairman of ACSE for their contributions to your organization and dedication to making this event successful. Additionally, I would like to take this opportunity to thank ACSE for your leadership in helping pass HB4535, which removes barriers in the licensure process for foreign-educated engineers and architects. This legislation, which I was grateful to sign, reflects our collective commitment to valuing the talents and training of high-skilled immigrants who want to make Illinois their home. I look forward to continuing to work with you on initiatives that you promote.

On behalf of the people of Illinois, I offer my best wishes for an enjoyable and memorable conference.

Sincerely,
Pat Quinn
Pat Quinn
Governor



The Greetings letter from
Governor Pat Quinn

伊利诺州州长 Pat Quinn 的
贺信



旅美中国科学家工程师专业人士协会第二十二届年会暨“创新对企业和个人职业发展的影响”
Impact of Innovation on Business and Individual Career



中国国务院侨务办公室袁援平主任
的贺信

The Greeting letter from Ms. Yuan-
ping Qiu, Minister of Overseas Chi-
nese Affairs Office of State Council
of China

国务院侨务办公室

贺 信

旅美中国科学家工程师专业人士协会：

欣悉贵会将举办第 22 届年会，我谨代表中国国务院侨务办
公室致以热烈的祝贺！

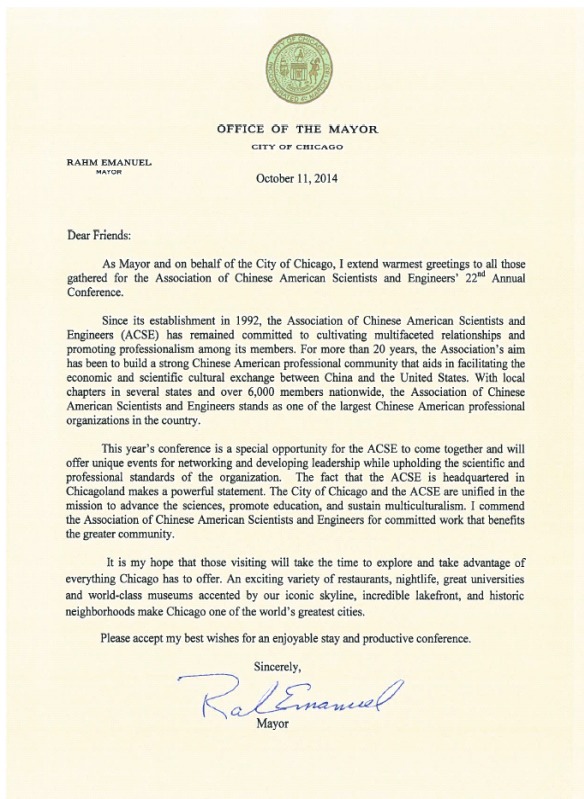
多年来，贵会广泛团结、热心服务旅美华侨华人专业人士，
为帮助会员融入主流社会，加强中美科技经济合作，促进中美友
好关系发展做出了不懈努力和积极贡献。

祝贵会事业蒸蒸日上，第 22 届年会取得圆满成功！

中国国务院侨务办公室 主任

袁援平

2014 年 9 月 28 日



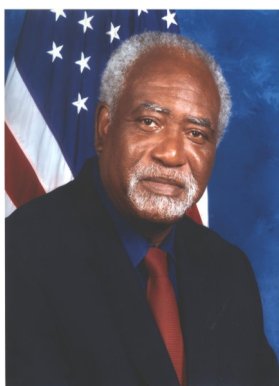
The Greeting letter from
Rahm Emanuel, the
Mayor of Chicago

芝加哥市长 Rahm
Emanuel 的贺信



旅美中国科学家工程师专业人士协会第二十二届年会暨“创新对企业和个人职业发展的影响”

Impact of Innovation on Business and Individual Career



The Greeting letter from Danny Davis, the Mem- ber of Congress

美国国会议员 Danny
Davis 的贺信



Congress of the United States
House of Representatives
Washington, D.C.

DANNY K. DAVIS
7th DISTRICT - ILLINOIS

September 18, 2014

Attendees at the 22nd Annual Conference
Association of Chinese-American Scientists and Engineers
PO Box 59715
Schaumburg, Illinois 60159

Dear Friends:

Please accept this communique as a letter of greeting to the 22nd Annual Conference of the Association of Chinese-American Scientists and Engineers. I understand you will be meeting at the Holiday Inn Rolling Meadows on October 11, 2014.

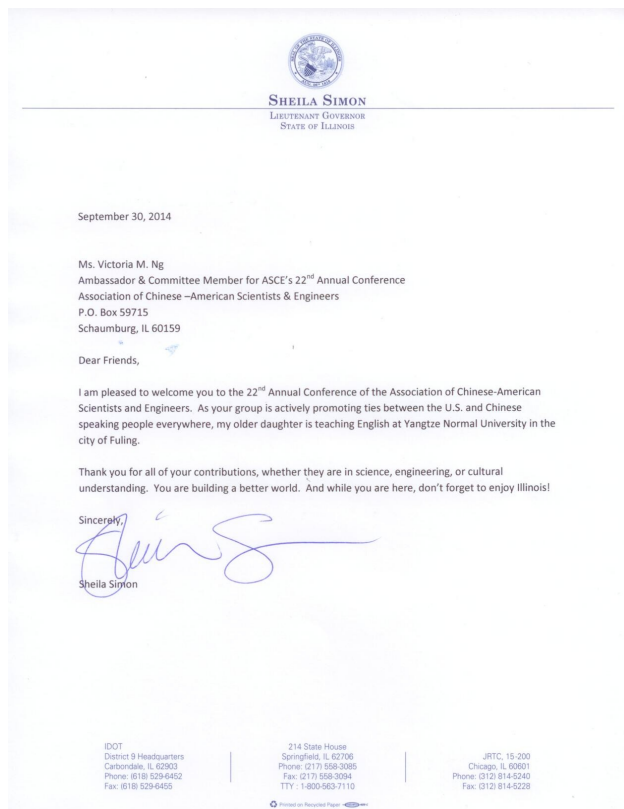
Your yearly conferences are always timely and meaningful for the scientific and technical community both here and abroad. I am certain that your deliberations will be followed with great interest.

I trust the conference will be a great success and will help provide a solid basis for the ACSE to continue to grow and to serve the community at large.

Sincerely,

Danny K. Davis
Member of Congress

DKD:ic



The Greeting letter from Sheila Simon, Lt. Governor of Illinois

伊州副州长Sheila Simon
贺信



旅美中国科学家工程师专业人士协会第二十二届年会暨“创新对企业和个人职业发展的影响”
Impact of Innovation on Business and Individual Career



**The Greeting letter from
Tammy Duckworth, the
Member of Congress**

美国国会议员 Tammy
Duckworth 的贺信

TAMMY DUCKWORTH
8th District, Illinois
COMMITTEE ON ARMED SERVICES
COMMITTEE ON OVERSIGHT
AND GOVERNMENT REFORM
www.duckworth.house.gov

Congress of the United States
House of Representatives
Washington, DC 20515-1306

194 Cassin House Office Building
Baltimore, MD 21201
(410) 526-3711
1701 Woodrow Wilson Blvd., Suite 908
Washington, D.C. 20006
(202) 413-1888
info.duckworth@mail.house.gov

October 11, 2014

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

Dear Friends,

It is my honor to welcome you to the Association of Chinese-American Scientists and Engineers (ACSE) 22nd Annual Conference. Thank you ACSE for hosting this wonderful event, and thank you for all the work you do in the Asian-American community.

The Asian American community's story is woven into the fabric of our country. Asian Americans have started many of the businesses that are the backbone of our economy. Here in Illinois alone, we have over 60,000 businesses owned by Asian Americans. These businesses are a vital part of our society, and have an impact on the success of our nation as well.

As a member of the Congressional Asian Pacific American Caucus, I see a specific need for organizations like ACSE. Currently there are only eleven Asian Americans in the House of Representatives and only one in the Senate. That is only two percent of Congress, a number of Asian American leaders short of the proportion to our community's population.

The Asian American community deserves a louder voice and ACSE is helping to provide the necessary tools to make this a reality. Events like this conference are key to forming a more engaged community that is prepared to take a leading role in the STEM field, local neighborhoods, and even run for office.

I look forward to seeing all that you will accomplish in the future and wish you the best on this night of celebration.

Sincerely,


Tammy Duckworth
Member of Congress

PRINTED ON RECYCLED PAPER



Bio of Keynote Speakers



Dr. George Vukotich

**VP of Programming
1871**

George Vukotich, Ph.D. has an extensive background in corporate, consulting, education and military environments. He has been a professor, department chair and dean of a college of business. In these roles he has built a number of business and education programs at the graduate and undergraduate level. George has also worked with the American Society for Training and Development to develop the first Higher Education Affiliate Program which allowed college students to access professional materials in preparation for career success.

Lt Col Vukotich has also spent over 25 years with our military in roles that include Comptroller, Inspector General, and Senior Level Health Services Administrator. He helped develop the joint military / civilian disaster response force (CERFP) and was instrumental in providing backup support for the NATO 2012 Summit held in Chicago. In addition Lt Col Vukotich has partnered with Rush University Medical Center to help develop course content to prepare our troops in areas related to basic and advanced life support skills. He has also been instrumental in working with troops from Poland as part of the Illinois Partnership for Peace program. George has also worked in Corporate America for firms including; Booz, Allen & Hamilton, IBM, Arthur Andersen, and Amoco. His work included leveraging technology in the training and development of people. He has an extensive background in the assessment field including work in the areas of; leadership, teams, and organizations.

He has published two books: 10 Steps to Successfully Managing Change (Published by the American Society of Training and Development) and Breaking the Chains of Culture (Published by International Associates Press). Dr. Vukotich earned his Ph.D. from Loyola University Chicago and has completed the Harvard Business School Human Resources Executive Program.

He lives in the Chicago Area with his wife and two children.



Dr. GP Yeh

**Former Fermi Lab
Physicist**

Dr. Gong Ping (G.P.) Yeh has been a high energy physicist since 1985 at Fermi National Accelerator Laboratory of the US Department of Energy. Born in Taiwan, he received education from international high school in Okinawa, MIT BS, Caltech MS, MIT PhD. He is an American Physical Society Fellow and Okinawa Goodwill Ambassador. Dr. Yeh's work and contributions include the discovery of the Top Quark, pioneering large scale super computing using Linux, and creating new Particle Therapy centers for treating tumor patients in Illinois, Taiwan, and other countries. He served as a member of the Republic of China Taiwan's Presidential Science and Technology Advisory Committee and as Special Advisor to Japan's Minister of Science and Technology Policy to create Okinawa Institute of Science and Technology. He is invited to the Science and Technology in Society Forum, the World Science Forum, and other gatherings of leaders worldwide for solving the world's biggest challenges including energy, water, food, health, environment, and education. He is enjoying high energy physics and detectors for future Lepton Colliders to further understand our Universe. His research and interests in sustainable energy include wind, solar, biofuels, electric vehicles, and improving energy efficiencies. In recent years, he has also focused on Accelerator Driven System and Thorium energy as a new source of energy. Dr. Yeh has been serving internationally as an advisor for sustainable energy in many countries.



Mr. Chris Gladwin

Founder and Vice Chairman of Cleversafe

Chris Gladwin founded Cleversafe in 2004, bringing to the company the same innovative and entrepreneurial approach that has signified his executive leadership throughout his career. Chris, who was previously the creator of the first workgroup storage server at Zenith Data Systems and was a Manager of Corporate Storage Standards at Lockheed Martin, also created and managed a number of successful new technology start-ups, including MusicNow, which was acquired by Circuit City. Chris has been the creative force behind the development of the first Dispersed Storage system to solve the growing global problem of Big Data storage.

Years ahead of the market, Chris understood the growing issues surrounding unstructured data and the inability of traditional technology solutions to accommodate the explosive growth of digital assets such as audio, video and imaging. Using advances in dispersed information technology, he applied that to storage to create a reliable, cost effective, secure solution with a limitless ability to scale. Chris then led Cleversafe to securing and deploying many of the largest data storage systems in the world.

Chris Gladwin has created over 1,000 issued and pending patents related to Dispersed Storage technology. Cleversafe, inspired by Chris, continues to be one of the most patenting U.S. companies per employee.

Chris Gladwin holds a degree in Engineering from the Massachusetts Institute of Technology. Chris is also a member of the Board of Trustees of the Illinois Institute of Technology as well as the Board of Directors of the Museum of Broadcast Communications, SmartBet Charities, the Chicago Innovation Awards and the Chicagoland Entrepreneurial Center.



Dr. Yushan Yan

**Distinguished Engineering Professor
University of Delaware**

Yushan Yan joined the University of Delaware as Distinguished Engineering Professor in 2011 after serving on the faculty of the University of California at Riverside (UCR) for 13 years. He received his B.S. in Chemical Physics from the University of Science and Technology of China in 1988, and Ph.D. in Chemical Engineering from the California Institute of Technology in 1997. He studied heterogeneous catalysis at the Dalian Institute of Chemical Physics of the Chinese Academy of Sciences from 1988 to 1992. After his PhD, he worked for AlliedSignal Inc. as Senior Staff Engineer for two years and then began his academic career at UCR as Assistant Professor in 1998. He was promoted to Associate Professor in 2002 and Professor in 2005. He was appointed Department Chair in 2008. He was honored as one of the 5 inaugural University Scholars at UCR in 2006 and as the University of California Presidential Chair in 2010. He is a Fellow of the American Association for the Advancement of Science. He was recognized by the International Zeolite Association with the Donald Breck Award in 2010 for his zeolite thin film research. He was one of 37 awardees in the US Department of Energy's ARPA-E OPEN 2009 (1st open call for proposals) for his fuel cell technology and one of 66 awardees in OPEN 2012 (2nd open call for proposals) for his redox flow battery concept. He has been an inventor on a number of issued or pending patents, some of which were licensed to form startup companies (e.g., NanoH₂O and OH-Energy). His research has been widely cited in the scientific community (8500+ total citations and h-index = 52) and extensively covered by the media including *New Scientist*, *Business Week*, *C&EN News*, *Materials Today*, *MRS 360*, *Chemical Engineering Progress*, *China Press* (newspaper) and *Chinese Daily News* (newspaper), CNBC, CNN.com, KABC, and VOA.



旅美中国科学家工程师专业人士协会第二十二届年会暨“创新对企业和个人职业发展的影响”
Impact of Innovation on Business and Individual Career

ACSE 22th Conference Program

科工专第二十二届年会会议议程

Saturday, October 11, 2014

2014年10月11日，星期六

Holiday Inn

3405 West Algonquin Rd, Rolling Meadows, IL 60008

8:15 – 9:00 AM Registration

Mr. Gary Guo, ACSE Treasurer

科工专司库郭奇宇先生

9:15 - 10:00 AM General Session (Algonquin)

Moderator: Ms. Sha Ye

主持人：叶莎女士

Welcome Speech by Mr. Tony Wang , ACSE President

科工专会长王涛先生致词

ACSE Election Results Announcement by Mr. Chenping Ni ACSE Chairman of Board

科工专理事会主席倪陈平先生宣布选举结果

Inauguration Speech by Mr. Xiangdong Xu, New ACSE President

科工专新任会长徐向东先生致词

Greeting Speech by Mr. Yong Wang, Deputy Consul General, Consulate General of The People's Republic of China in Chicago

中国驻芝加哥总领馆副总领事王永先生致词

Greeting Speech by Illinois Governor Pat Quinn presented by Dr. Theresa Mah

伊利诺伊州州长代表马静仪博士致词并阅读贺信

Greeting Speech by Candidate of Lt. Governor Ms. Evelyn Sanguinetti

伊利诺伊州副州长竞选人Evelyn Sanguinetti 女士致词

Greeting Speeches by Dr. Xingwu Wang, president of CAAGC

芝加哥华联会会长汪兴无博士致词

Break and Group Photos

茶歇，团体合影



10:00AM – 12:30PM Keynote Speeches

1871

Speaker: Dr. George Vukotich, VP of 1871

1871副总裁George Vukotich先生做主题报告

“World Energy Transformation”

Speaker: Dr. GP Yeh, Former Fermi Lab Physicist

前费米实验室著名物理学家叶恭平博士做主题报告

“How Big is Data?”

Speaker: Chris Gladwin, Founder and Vice Chairman of Cleversafe

Cleversafe创始人及副理事长Chris Gladwin先生做主题报告

Abstract: It is well understood that the total data created and stored on our planet is large and growing. But where does all this digital information come from, what is driving this growth and what are the implications of this growth? As the Founder of Cleversafe, the largest provider of very large scale object storage systems, Chris Gladwin has direct insights into very, very, very big data. Cleversafe sells the largest data storage systems available to those organizations worldwide who create and store the most data, so Chris has direct, firsthand knowledge into “How Big is Data.”

“Toward a Distributed Renewable Electrochemical Energy and Mobility System”

Dr. Yushan Yan, Distinguished Engineering Professor, University of Delaware

特拉华大学杰出教授严玉山博士做主题报告

Abstract: One of the grand challenges facing humanity today is the development of an alternative energy system that is safe, clean, and sustainable and where combustion of fossil fuels no longer dominates. A distributed renewable electrochemical energy and mobility system (DREEMS) could meet this challenge. At the foundation of this new energy system are a number of electrochemical devices including fuel cells, electrolyzers, and flow batteries. For all these devices electrocatalysts and polymer electrolytes play a critical role in controlling their performance and cost, and thus their commercial viability. In this presentation, I will focus on our recent work on hydroxide exchange membrane fuel cells which can work with non-precious metal catalysts and inexpensive membranes, and thus can be economically viable. More specifically I will show how we have developed a class of polymer membranes, why hydrogen oxidation reactions are slower in base than in acid and how we have developed some of the highest performing non-precious metal hydrogen oxidation reaction catalysts.



Lunch Session 12:30PM - 1:30PM (Meadows)

Moderator: Victoria Ng

主持人：科工专年会筹备组成员吴裴丽女士

12:40PM - 12:45PM

ACSE Outstanding Services Award Ceremony

颁发科工专杰出服务奖

12:45PM - 1:15PM

"Small business in small communities: the importance of civic engagement"

Anne Shaw, Candidate of 1st Ward Alderman of Chicago

芝加哥第一区市议员候选人**Anne Shaw** 发表演讲

Abstract: A discussion about how these days tech businesses don't realize how very much they rely on their community for support and infrastructure, and that's why entrepreneurs and innovators in science and technology need to be active in making their communities safer, with better schools, and with responsive local officials. The future belongs to startups and startups need a local community that supports them. That's why business and tech people need to get engaged in local issues, like aldermanic races.”

Anne Shaw, the first born daughter of Chinese and Taiwanese Immigrants, grew up in Chicago and has been involved in small business and the community for most of her life.



Anne is a civil rights attorney and has been practicing law for over 20 years - she is an employer and small business owner in Chicago. Her legal career is to help the 'little guy' solve problems with those in need of solutions to difficult legal issues. Anne gives to the community: started two pro-bono legal clinics, one in Chinatown (at CASL), and has volunteered on countless Asian and community organizations. Anne is Honest: has been appointed the first Asian to the Cook County Board of Ethics by Toni Preckwinkle.

Anne wants to serve the community further by becoming a political leader and becoming a voice of the community. She is running to be the first Asian woman (and Chinese) elected city council-member in Chicago. Anne has a plan to win and is here today to say hello to you!



Afternoon Sessions 2:00 - 4:30PM

Session 1: Essence for Entrepreneurship and its Sustainable Success

Moderator: Dr. Guidong Zhu, ACSE Vice President

主持人：朱贵东博士，科工专副会长

Whether you are in the context of starting your own business or still working for a firm with an entrepreneurial culture, the entrepreneurship breakout session of the 2nd ACSE annual conference aims to provide a forum to network and share ideas. This meeting also attempts to provide an environment that will foster innovation and entrepreneurship, help to cultivate, develop and gauge even more interests and workable ideas. By joining The Entrepreneurship Club, you may be able to find the right contacts, resources and real-world experiences necessary to start your successful business ventures. This meeting will include 3 presentations, along with panel discussions of successful entrepreneurs and established scientists.

Presenters:

Jack Zhu, CEO of JQL Electronics

Josh Liu, CEO Idphitech, Inc.

Jianning Li, Director at TEDA North America Office

Session 2 : Path to College and Beyond

Moderators: Ms. Joanna Wang, ACSE Vice President & Dr. Stanley Zhou, ACSE Board Director

主持人：王健女士，科工专副会长，周建刚博士，科工专理事

Did you know that your child could have a better chances of receiving college financial aid with an expert's help? Do you want to help your college student to discover his or her ideal career path? If you are craving for some of these answers, please join us for this afternoon's "Path to College and Beyond". Dan, VP of American College Funding, will present his expertise and services on how to maximize college education savings. In addition, parents with well established college graduates will discuss the most important influences on major and career selection.

How to Become an Informed Buyer of College

Dan Maga II, Vice President, American College Funding

Panel Discussion

Session 3 Leadership and Career Development Forum

Moderator: Zhipeng Hao, ACSE Vice President & Dr. Henry Jiang, ACSE Vice President

主持人：郝志鹏先生，科工专副会长，姜洪博士，科工专副会长

This session intends to provide a platform for us to talk about leadership and career development. The three senior level Chinese-American leaders in Corporate America will provide their insights and perspectives on the following topics: 1) Strategy in advancing your career in Corporate America, advantages and disadvantages as Chinese-American professionals. 2) Is there any glass ceiling, and how to overcome it? 3) Compare the Chinese-American leaders and Indian-American leaders. What can we learn from our Indian-American counterparts? Attendees are encouraged to actively participate in these discussions.

Presenters:

Yuchan Gong, Manager, AbbVie, Inc.

Stephanie Wang, Director, Nicor Gas

Kai Zhao, Director of CNH Industrial



希林协会与科工专举办推介会 介绍吉林省人才及项目对接会

希林协会与科工专都高度重视中美经济、文化交流。希林协会邀请吉林省歌舞团参加今年的灯节演出，科工专也多次为中国省市举办人才、项目洽谈会。2014年4月14日晚在位于芝加哥西南郊的瑞柏市，希林协会与科工专在希林亚裔社区中心的活动厅举办推介会，在介绍2014年吉林省海外华侨华人专业人士恳谈及项目对接会的同时，还介绍了吉林省的竞争优势及吉林省侨办为华侨华人所提供的各项服务。

希林协会代表杨晨、科工专理事长倪陈平向大家介绍了希林协会和科工专，并向吉林省侨办代表团表示热烈的欢迎。吉林省侨办副主任陈香林、吉林省侨办外联处副处长王化、吉林省侨办外联处张野出席了会议。陈香林副主任强调吉林省侨办是华侨华人之家，将为海外人才联系对口企业进行项目对接，欢迎海外人才与吉林省侨办加强联系。

陈香林副主任热情地向大家介绍了吉林省的资源、环境、地理等方面的优势。吉林省的森林资源十分丰富，人均粮食产量居全国第一，环境也十分优美。相对日趋饱和的沿海发达省市，吉林省的开发时间较晚，有更多的发展机会。吉林省的长吉图开发开放先导区建设已上升为国家战略，成为迄今唯一一个国家批准实施的沿边开发开放区域。吉林省正在加大吸引国外先进技术、高层次人才、资金和项目的力度，搭建有效的对外经济合作平台，让更多的海外华侨华人科技力量和经济力量参与吉林省经济建设。吉林省对海外人才思贤若渴，欢迎华侨华人到吉林创新创业。陈香林副主任重点介绍了“吉林省第八届海外华侨华人专业人士恳谈及项目对接会”。对接会将于今年8月27日至9月1日在长春市举办，是吸引海外华侨华人参与吉林省经济建设的重要平台。对参会者的项目感兴趣的企业将参加对接会，与参会者进行经济技术合作和人才引进的洽谈和对接。参会者还将赴吉林省有关地区进行实地考察和项目洽谈。

由国务院侨办和吉林省政府举办的“吉林省海外华侨华人专业人士恳谈及项目对接会”，已经成为吉林省招商引智的重要平台。对接会推动东北亚区域人才与经贸合作向更高层次、更广领域发展，为海外华侨华人高端人才参与吉林的振兴发展构建了更大的合作平台，开创了招商引智工作的新局面。欢迎希望与吉林省开展经济合作的海外华人参加对接会，可通过吉林外事网 (<http://wb.jl.gov.cn>) 获得对接会的详细信息，请在5月31日前下载报名表并填写项目。主办方将代为选择相关的企业与参会者进行项目洽谈，并通过传真、电子邮件协助双方进行初步洽谈。吉林省将为参会嘉宾提供会议期间的食宿及交通费用。

陈香林副主任向会议的主办方希林协会和科工专赠送了纪念品。近40位各界人士参加了会议，科工专副秘书长王坚主持了会议。环保专家杨晨等多位专家介绍了自己的项目意向，并表示很希望与吉林省开展项目合作。与会人士还就吉林省的人才优惠政策、项目优惠政策、竞争优势等问题，陈香林副主任一一回答了大家的问题。在会议前，希林协会向参会者提供了晚餐。在会议后，与会人士继续热烈交流，探讨如何更好地在中美两国寻找最佳创业机会。

天津滨海高新区：芝加哥推介会圆满落幕

王坚

由天津滨海高新区与科工专(ACSE)联合举办的“天津滨海高新区推介会”，12月7日在芝加哥西郊状元楼餐厅(Yu's Mandarin)圆满落幕。天津滨海高新区代表团与芝加哥及美中地区华裔专业人士、留学生、天津老乡欢聚一堂，代表团介绍了天津滨海新区投资环境、优惠政策，并欢迎海外高层次人才到天津滨海高新区落户创业。

由天津滨海高新技术产业开发区(天津滨海高新区)管委会副主任张世军率领的代表团一行五人，包括天津滨海新区公安局高新区分局书记丁健，人力资源和社会保障局局长王文浩，高新区管委会办公室副主任邱枫，高新区投资促进局招商主管颜巍。

旅美中国科学家工程师专业人士协会(科工专)会长王涛，向天津高新区代表团首次访问芝加哥表示热烈欢迎，感谢大芝加哥及美中地区的华裔专业人士、留学生、天津老乡们踊跃出席当日的推介会，并介绍科工专凝聚全美各地高层次华裔专业人士的特色与优势。出席推介会的中国驻芝加哥总领事馆科技组参赞徐海，对科工专在促进中美友好交流，特别是在高层次科技项目与人才合作方面所作出的贡献给予了充分肯定，并祝本次推介会圆满成功。

张世军副主任向大家介绍了天津高新区的总体概况，并欢迎科工专会员、芝加哥和美中地区高层次人才到天津滨海高新区参观访问，了解回国创新创业机遇。张副主任表示，本次推介会旨在宣传天津滨海高新区，以及天津未来科技城的经济发展、投资环境、优惠政策等情况，寻求与美国高新技术产业及高科技人才的战略性合作机会，加强与美国华人社团的合作与联系，吸引高层次人才回国创新创业。张副主任特别感谢科工专积极组织本次推介会，让代表团一行看到了芝加哥地区的人才济济，感受到海外华人特别是天津老乡的热情与温暖，他相信这是天津滨海新区与芝加哥及美中地区加强交流与合作的良好开端。

王文浩局长当天则发表“天津滨海高新区：滨海新区领航区”专题发言，介绍了天津滨海高新区的现状、绿色能源、生物医药、软件及高端信息制造、装备制造、现代服务业五大主导产业，以及航空航天、珠宝设计、文化创意、科技金融、汽车制造等新兴产业，并特别强调天津滨海高新区的海外高层次人才留学人员政策、科技领军人才政策。

出席当日活动的来宾，包括40多位在芝加哥及美中地区企业、科研机构供职的华裔专业人士，来自西北大学、芝加哥大学、普度大学等高校的中国留学生，他们专业领域涉及生物医药、新材料研发、机械制造、城市水务管理等各领域，其中不少人士都是拥有技术专利。在演讲程序之后，来宾们就天津高新区的优惠政策，天津市“千人计划”与国家“千人计划”，知识产权保护、回国创业具体操作程序等话题，与代表团成员进行了热烈交流与探讨。

芝加哥领事馆科技组童越善领事、侨务组岑建德领事和孙刚领事，科工专会长王涛以及伊州理工学院学生会主席温清源等嘉宾均莅临招聘会现场。大家都对云南省政府代表团一行的到来表示热烈欢迎并预祝本次招聘会取得圆满成功。童越善领事表示，芝加哥总领事馆对本次云南省政府代表团的到来非常重视，也非常乐意为代表团提供支持和帮助。科工专会长王涛也特别提到，科工专拥有6500多名会员，多是侨界精英、高层次高学历华裔专业人才，希望可以跟云南省政府代表团多多互动。



北汽集团第四次抵达芝加哥招聘英才

王坚

2013年12月7日下午,第四届北京汽车集团有限公司海外高层次人才招聘会在芝加哥隆重举行。北汽集团本次北美人才招聘之旅由集团党委副书记李志立率领,旗下八家公司负责人参加了活动。中国驻芝加哥总领事馆科技组徐海海参赞、赵庆清领事到场表示祝贺。科工专会长王涛、理事长倪陈平等领导出席了活动。王涛会长对北汽代表团再次来芝加哥访问表示热烈欢迎,并感谢芝加哥地区各大学中国学生学者联合会对本次招聘活动的大力支持。招聘会吸引了芝加哥本地及周边地区一百多位科技人员和留学生的参加。

北汽集团人力资源部助理胡雪涛主持了活动。李志立副书记首先向与会人士简要介绍了集团发展情况,他强调北汽急需各类海外人才的加盟,以实现北汽的国际化战略。随后北汽旗下八家子公司的代表分别介绍了各自公司的发展概况,主要业务,以及所需要的人才。这八家子公司是北京汽车研究总院有限公司(北汽集团越野车研究院),北京通用航空有限公司,北京汽车国际发展有限公司,北京汽车新能源汽车有限公司,北京海纳川汽车部件股份有限公司,北京奔驰汽车有限公司,北京汽车股份有限公司汽车研究院,和北京汽车动力总成有限公司。这些公司的招聘职位涉及汽车制造工程技术(整车集成、底盘开发、车架设计等)、材料工程、电子控制、市场营销、财物与管理等各大领域,共计五十多个职位。在这八家公司中,成立刚一年的北京通用航空有限公司尤其引人注目,其代表提出的北汽航空梦更是激起了与会者的浓厚兴趣。

介绍结束之后,科工专领导王涛、倪陈平等与北汽领导举行了亲切友好的会谈,双方初步达成了“人才需求框架协议”的意向,表示会为进一步加强中美两国人才流通和科技交流而做出不懈的努力。另外,介绍完招聘岗位后,八家子公司负责人还对参加招聘会的应聘者进行了现场面试,并就大家广泛关心的学历、工作经验,及落户北京等具体问题进行了细致的解答。负责招聘工作的领导们均表示北汽不但欢迎有工作管理经验的人才,对即将毕业的留学生也乐意伸出橄榄枝。参加本次招聘会的除了大芝加哥地区具有相关专业技术及管理经验的高端人才外,还有众多来自西北大学、伊利诺伊大学、伊利诺伊理工大学、普渡大学等高校的留学生,他们的专业涉及材料、电子、机械,以及环境工程等领域,其中有些已经获得了硕士、博士学位。值得一提的是,应聘者中亦不乏美国人、印度人的身影。中国经济的高速发展吸引了全世界的目光,同时也吸引着全世界的高层次人才在中国发展。

科工专等协会举办创业讲座

从宏观的市场角度来讲,中美经济交流进入新的阶段,强调中美经济的双向交流。从微观的个人角度来讲,美国华人熟悉中美文化,有条件在世界舞台上寻找最佳机会。2月8日,科工专创业俱乐部、清华校友会、美华协会举办“创业者的中美商机和挑战”讲座,两位专家分别从宏观的市场角度和微观的个人角度来讲解创业者的机会和挑战。

科工专副会长姜洪主持了会议,科工专会长王涛、清华校友会会长龚嘉栋,美华协会Shelly Ng等人介绍了自己的协会。50位左右企业家、创业者和各界人士参加了会议,与会人士相互介绍,主讲人与听众热情互动,会议的气氛十分热烈。通过这次讲座,与会人士加深了对中美经济发展趋势的了解,在如何更好地创业和融资上也有了更深的体会。

主讲人何宇迅侧重宏观的市场分析,通过研究中美商业发展的宏观趋势,让企业家更清晰地了解的中美市场中的机会和挑战。何先生毕业于美国耶鲁大学,从事过策略顾问、投资银行、跨境贸易和采购、合并与并购、广告、电讯和软件等各种业务运作,在商业策划、私募股本、新市场开发、营销和人力资源等方面积攒了丰富经验。何宇迅讲解了改革开放后,中国经济发展的三个阶段。第一阶段是出售资源,利用中国廉价的劳动力资源和土地资源,吸收海外投资。第二阶段是出售资产,从1992年开始,股份制改革开始步入正轨,国有企业实现所有权和经营权分离,向社会大众发行股票,发挥股票市场的融资功能。第三阶段是购买资源,中国现在资金充裕,但资源严重不足,需要向海外投资,包括在土地资源、矿产资源上的投资和并购国外企业。

中美经济交流现在进入新的阶段,强调中美经济的双向交流,中国不仅要向美国出口产品和吸收美国投资,还要进口美国产品和向美国投资。中国向美国出口了更多的物质性产品,而美国则向中国出口了更多的文化性产品,美国华人可以在熟悉中美文化的基础上,更好地在中美经济交流中发挥优势。主讲人朱天毅(Joe)从微观的个人成长的角度出发,结合讲解企业家的创业历程,介绍如何在早期创业阶段更好地融资。朱先生19岁开始创业,在创业、融资、风投、理财、国际商务、医疗保健等方面经验丰富。

朱先生是蓝色天使投资网络的执行主任,在中美之间开展国际投资业务。朱先生本人有丰富的创业经验,对创业有深刻的理解,在芝加哥郊区的瑞柏市创办了西郊天使投资公司,支持美国中西部企业的早期创业活动。朱先生讲解了天使投资与风险投资的不同,风险投资是扶持企业,而天使投资则是扶持创业者。天使投资者着重考察的是创业团队的潜力,支持创业者实现自己的宏伟理想,希望创业者通过科技创新和商业创意,在市场上开拓出一片新天地。



湖北省三环集团：芝加哥西郊投资建厂

文章来源：芝加哥侨学网 时间：2014年02月

中国著名汽车及零部件制造商、湖北省制造业龙头企业三环集团(Tri-Ring Group)，即将在芝加哥西郊瑞柏市(Naperville, IL)设立汽车配件制造厂，这是三环集团落实国际化战略的重要举措，也是中美经贸投资合作领域的一件大事。由三环集团董事长舒健、副总经理汤致彪率领的三环集团代表团一行，日前访问了底特律、芝加哥，进一步落实在芝加哥西郊投资建厂事宜。

在访问芝加哥期间，代表团一行受到了中国驻芝加哥总领事馆赵卫平总领事、王永副总领事的热情接待。在芝加哥湖北同乡会会长黄正东的积极联络下，代表团一行还与芝加哥地区的湖北老乡、各界侨领共叙乡情、欢聚一堂。

据悉，三环集团应奔驰戴姆勒汽车厂邀请，决定在美中地区设立一家汽车零配件生产厂，在经过考察与分析之后，三环集团最终决定将这家生产厂设在芝加哥西郊的瑞柏市，并于2013年11月在瑞柏市购买了总面积达15万平方米的产房，该生产厂预期将在今年夏季正式投产。

访芝城期间，三环集团代表团受到了中国驻芝加哥总领事馆赵卫平总领事的特别宴请。赵卫平总领事对三环集团一行表示热烈欢迎，并指出三环集团在大芝加哥地区设厂是美中地区与中国在经贸投资领域友好合作的又一杰出成就，总领事馆将非常乐意为三环集团拓展美国市场提供协助。

三环集团舒健董事长一行，在访芝期间还与芝加哥地区的湖北乡亲、各界侨领进行热烈交流。芝加哥湖北同乡会特别在会宾楼设宴，欢迎从家乡远道而来的客人。旅美中国科学家工程师专业人士协会(科工专)会长王涛，华中科技大学校友会会长李红卫，武汉大学校友会会长曾左韬，华商会副会长Jenny Yang，华商会董事黄正贵，台湾侨胞刘炯玲等各界侨领出席了当日的活动。

湖北同乡会会长黄正东指出，作为湖北省最大的国有企业，三环集团勇于拓展海外市场，并落户芝加哥，这是家乡人民的骄傲，是芝加哥地区湖北老乡的骄傲，相信三环集团进驻芝加哥，必将进一步促进美中地区与湖北省在经贸投资领域的友好合作。

据舒健董事长介绍，近年来三环集团为贯彻国际化战略，从市场结构、人才结构等各方面均作出了重大举措，包括在德国设立产品研发中心，在波兰收购工厂，与印度著名的汽车企业塔塔集团建立战略合作。在北美，三环集团也已在洛杉矶设立办事处，成立了三环美国投资投资公司。在芝加哥西郊瑞柏市设立生产厂，则是三环集团国际化战略又一重大成就。舒健董事长特别感谢湖北同乡会会长、大成律师事务所芝加哥分所主任黄正东律师，为三环集团在大芝加哥地区建厂方面提供了强有力的支持与协助。舒健董事长也感谢芝加哥地区的湖北乡亲们，各界侨领对热情款待，并邀请大家常回家乡看看，到三环集团作客。

三环集团(Tri-Ring Group)是湖北省机械汽车行业的龙头企业、中国汽车零部件出口基地企业，连续多年荣列“中国制造业500强”，全国“守合同重信用企业”、“中国优秀诚信企业”。三环集团总部位于武汉市东湖新技术开发区，总资产172亿元，拥有近3万员工，三环旗下的“襄阳轴承”在深圳上市，所属子公司分布在武汉、十堰、襄阳、随州、黄石、咸宁、黄冈、深圳等市。



科工专、校友会、专业社团：马年新春联欢

文章来源：芝加哥侨学网 时间：2014年02月18日

由旅美科学家工程师专业人士协会（科工专）、芝加哥各校友会、专业人士协会等联合组办的马年新春联欢晚宴，日前在芝加哥中国城隆重举行。250位左右各界来宾欢歌笑语，品美酒，尝佳肴，欣赏精彩节目，表达节日问候，共度新春佳节。

本次活动的联合主办方包括科工专，清华、北大、天津大学、南开、复旦、浙大、南京大学、中科大、武汉大学、华中科大、人民大学、华东理工、东南大学、上海交大等校友会，以及美华学社、华人金融协会、华人妇女商会、芝加哥各高校学生学者联谊会。

晚会于晚上6点半在芝加哥唐人街彩蝶轩海鲜酒家进行，中国驻芝加哥总领事赵卫平、华联会主席胡晓军等贵宾致辞，各校友会代表也纷纷热情发言。科工专会长王涛感谢大家冒雪与会，表示这是科工专联合其他社团首度在华埠庆祝春节，以让更多人参与。王涛会长全面介绍了科工专，并回顾了科工专策划主办的许多高层次的大规模活动，科工专在促进华人与主流社会沟通，合作，交流方面做了许多工作，在中国大陆与美国华人的沟通和合作上搭建桥梁，在中美社会里都有一定影响。王涛会长欢迎大家踊跃参加科工专活动，并向大家表示马年的问候。

晚会由大芝加哥地区著名主持人、南京大学校友部瑞志和华埠亲善小姐、美国西北大学校友张羽琪主持。两位晚会主持人风趣幽默，妙语连珠，给观众带来阵阵笑声。科工专还邀请大芝加哥地区的华人艺术人才，为春节晚会献上精彩的艺术节目。卫鸿的女高音独唱，吕浩、戴新表演的拉丁舞，梁艳的京剧，邵远、李力扬的相声，程虹独唱「美丽心情」，耿晓钟表演葫芦丝等精采节目赢得阵阵喝彩。晚会主要策划人科工专副秘书长、综合活动部主任李大兴与张羽琪幽默合唱“青藏高原”。

有些嘉宾冒着大雪，全家出席晚会，享受节日华人团聚的欢乐，有来宾说“以前参加科工专的活动，感觉非常好，所以今天虽然大雪不方便，也要来参加”。

北大校友会，有50多名校友和家人来捧场，李大兴、曹乐群、尤南昌三位获北大颁发的杰出校友奖的颁奖仪式也在同日举行。春节联欢有多个艺文团体共襄盛举。远在西北郊的阳光艺术中心取消了自己的春节联欢，20多位美女在风雪中驱车赶来助兴演出。东方艺术团三位团长和前团长悉数出席，并且派出主持人和三个节目。

科工专副会长王健主持的有奖猜谜活动是晚会的又一个亮点。每个桌上都有气球系着谜语，大家群策群力，猜中有奖，活跃了晚会的气氛。抽奖活动也吸引了大家的注意力，科工专赠送了大奖 - 价值200多美金的最新Kindle Fire平板电脑，由一家祖孙三代共六人参会的家庭赢得。晓军美食集团、中国驻芝加哥总领馆、北汽集团、纽约人寿张一程、王健等贡献了其他大、小奖品。

科工专理事长倪陈平，前会长郭海波、何毅，中国驻芝加哥总领馆侨务组组长张庆新领事、科技组徐海参赞，华联会理事长刘红等各界人士，以及多位美国主流社会朋友也热情地参加了春节晚会。本次春节晚会即是一个精彩的娱乐场所，也是一个良好的社交平台。大家拜会老朋友，结识新朋友，举杯祝贺马年新春吉祥如意，共同欢度新春佳节。



北汽集团、科工专：签署人才战略合作协议

文章来源：芝加哥侨学网 时间：2014年05月26日

北汽集团5月24日在芝加哥西郊举办2014年海外高层人才招聘会，并与旅美科学家工程师专业人士协会（科工专）签署人才发展战略合作框架协议，科工专将充分利用本身的人才与资源优势，进一步加强与北汽集团在科技人才交流方面的合作。

北京汽车集团有限公司（北汽集团）董事李志立、副总经理蔡速平、人力资源部总监高原，北汽集团旗下骨干企业高层代表，科工专理事长倪陈平、会长王涛、秘书长徐向东、前会长周麓波、科工专法律顾问黄正东律师等嘉宾，出席了当日的活动。

5月23日，北汽集团代表团在芝加哥大学举办了北汽集团海外高层人才招聘芝加哥站的第一场招聘活动，当天共有100多名中国留学生、专业人士参加。5月24日在芝加哥西郊举办的第二场招聘活动，场面同样火爆。除了来自西北大学、伊州大学芝加哥分校、伊州大学香槟城分校、普度大学、印第安纳大学等芝加哥本地及美中地区的中国留学生外，还包括从波士顿大学、美国大学、康奈尔大学、匹兹堡大学等东海岸城市远道而来的应聘者共60多人。特别值得指出的是，当天的应聘者还包括不少非华裔本地专业人士。

北汽集团人力资源总监高原主持了当日的招聘会，北汽集团董事李志立发表主题演讲，李志立董事向大家介绍了中国企业行业的发展现状、北汽集团作为中国五大汽车集团的实力与人才战略，并强调北汽集团的海外人才队伍在汽车研发、制造等重要岗位发挥着举足轻重的作用。

科工专会长王涛，则向大家介绍了科工专凝聚芝加哥及全美各地华裔专业人才的优势，并指出科工专与北汽集团签署人才发展战略合作框架协议，是多年来科工专与北汽集团在海外高层人才招聘方面积极合作的又一大成果，科工专将继续推动中美双方在人才、科技领域的友好合作。

北汽集团董事李志立在演讲中表示，近年来中国经济的飞速发展极大地推动了中国企业产业的发展，不仅市场规模和增速领跑全球车市，而且在企业重组、跨国并购、新能源汽车产业化方面 也有声有色。位于首都北京的北汽集团，是中国五大汽车集团之一，旗下拥有北京奔驰、北京现代、北汽股份、北汽福田等多家整车企业，以及汽车研发、汽车零部件、通用航空、教育培训等多家版块企业。

北京市政府为更好支持北汽集团发展，将汽车工作作为首都经济高端产业和现代制造业的支柱产业，贯彻落实中央“千人计划”，出台了海聚工程”等众多海外人才引进支持政策。北汽集团则一向重视人才战略与人才投入，北汽集团的海外高层人才队伍，在汽车研发、制造等领域发挥着举足轻重的作用。

李志立强调，北汽集团一向重视人才战略与人才投入，北汽集团的海外高层人才队伍，在汽车研发、制造等领域发挥着举足轻重的作用。北汽集团要发展自主品牌、新能源汽车及通航产业，大力推进国际化战略，这些都需要大量有经验、有能力的技术精英，以及熟悉国际规则、资本运作的全球化经营管理人才。



科工专野餐联谊：欢声笑语 载歌载舞

文章来源：芝加哥侨学网 时间：2014年07月27日

由旅美中国科学家工程师专业人士协会（科工专，ACSE）、各大校友会、专业人士协会联合主办的2014夏季野餐联谊大会，7月26日在芝加哥西北郊帕拉泰(Palatine)圆满落幕。在被绿树和花海包围的活动现场，700多位来宾欢聚一堂，各界精英谈笑风生，三五好友相见甚欢，一家老小享受天伦。丰盛的野餐烧烤，精彩的歌舞，动感的音乐，现场欢声笑语，让大家度过一个难忘的周末。

本届野餐联谊大会上，主办方特邀的飞鹰功夫学院、阳光艺术中心、芝加哥华人艺术团以及“声动芝加哥”的选手们为现场来宾带来了精彩演出。场地一角，为儿童特设的气垫滑梯和蹦蹦床人声鼎沸，孩子们银铃般地笑声充满全场。紧挨活动现场的临时排球场上更是充满了英姿飒爽，活力无限的年轻人。其他各校园会和赞助商展台帐篷内，坐满了纳凉聊天欣赏节目的众来宾，同时享受主办方为大家提供的降温瓜果及饮料。

本次活动首先以自助式烧烤和美味午餐作为开场。当大家都酒足饭饱之后，科工专会长王涛首先发表了讲话。王涛会长代表主办方对各方嘉宾的到来表示热烈欢迎，对各赞助商的大力支持也表示非常感谢。科工专以及各大校友会和专业人士协会近年来每年都会举办夏季野餐联谊会，此活动已成为芝加哥华人欢聚一堂的一大盛事并对华人社区发展以及合作交流有着深远的意义。同时，他也期望各界人士可以共同发展，互相帮助，一起为华人社区发展以及中美合作做出更大的贡献。

中国驻芝加哥总领事馆副总领事王永也出席了此次活动并发表简短精悍的致辞。他特别感谢主办方一直对领事馆的支持，并希望可以继续互相扶持，共同发展，共同进步。

大芝加哥地区华人华侨联合会主席汪兴无，则代表华联会向科工专成功举办本届烧烤联谊大会表示祝贺，同时转达了在外地工作未能参加本次活动的胡晓军理事长的问候以及祝福。汪新武主席特别感谢科工专多年以来多华联会各项工作的支持，并希望大家继续携手合作，共同为华裔社区的繁荣与发展作出更大贡献。

宣布竞选芝加哥第一区区长的华裔律师萧艾萍(Anne Shaw)，当天也来到野餐会现场。萧艾萍讲述她为芝加哥华人社区争取权利的故事。之前考取伊州驾照除英文版还有有西语版以及其他语言版笔试，但就是没有中文版。她花了两年时间为此斗争，终于突破了各种困难，在今年2月让伊州驾照考试有了中文版笔试的选择，方便广大英文水平有限的华人移民。萧艾萍呼吁大家团结一致为争取华人权利做出努力，为建设华人社区做出贡献。芝加哥第1区包括位于城西北的Logan Square, Bucktown, Wicker Park, East Village, Ukranie Village等多个社区，华裔人口比例占3%，区长选举将于明年2月24日进行，届时萧艾萍将面对现任1区区长Joe Moreno等对手。更多资料可访问friendsforanneshaw.org。

在嘉宾致辞之后，精彩的文艺演出随之而来。飞鹰功夫学院的小朋友不愧为全美冠军选手，一展身手，一开场就赢得阵阵喝彩。阳光艺术中心四位小朋友们表演了民族舞冠军作品《凤凰涅槃》。“快乐男声”北美十强入围选手“陈潇”，芝加哥亲善小姐张羽琪以及“声动芝加哥”的选手们为大家带来了优美的歌曲。芝加哥华人艺术团更是歌舞齐上，全场掌声连连，精彩表演应接不暇。与此同时，排球场的比赛也在如火如荼地进行着，四支队伍藏龙卧虎，拼杀激烈。最后举行的抽奖环节最是惊喜，抽中大奖者将可以免费在威斯康辛州的一座二居室小别墅居住一周，市场价值一千五百美元。



云南省政府代表团：芝加哥人才招聘 彩云之南盼才归来

文章来源：芝加哥侨学网 时间：2014年08月27日

云南省政府赴美高层次人才招聘会，9月13日在伊州理工学院MTCC Auditorium 隆重举行。由云南省能源投资集团有限公司副总裁杨万华率领的云南省代表团一行十人，向芝加哥地区的各界专家、专业人士以及留学生们介绍了云南省引进海外高层次人才相关优惠政策，岗位需求信息和项目需求信息。

本次招聘会是由云南省政府、旅美中国科学家工程师专业人士协会（科工专）、伊州理工学院学生学者联合会联合举办。此次赴美招聘的云南代表团成员包括云南省人事厅、科技厅、财政厅、国税局、公路局、有色地质局等多个政府部门主管分管领导以及国资昆明经开区产业开发有限公司、云南电网公司、玉溪高新技术产业开发区、财经大学和机械工业协会代表。

芝加哥领事馆科技组童越善领事、侨务组岑建德领事和孙刚领事，科工专会长王涛以及伊州理工学院学生会主席温清源等嘉宾均莅临招聘会现场。大家都对云南省政府代表团的到来表示热烈欢迎并预祝本次招聘会取得圆满成功。童善越领事表示，芝加哥总领事馆对本次云南省政府代表团的到来非常重视，也非常乐意为代表团提供支持和服务。科工专会长王涛也特别提到，科工专拥有6500多名会员，多是侨界精英、高层次高学历华裔专业人才，希望可以跟云南省政府代表团多多互动。

云南省能源投资集团有限公司副总裁杨万华首先对芝加哥领事馆、科工专以及伊州理工学院学生会的支持与协作表示衷心感谢。随后向大家介绍了云南省概况和云南省引进海外高层次人才优惠政策概况。杨团长表示，此次招聘会是云南省委省政府为加大社会经济的发展而引进海外资金人才具体落实的举措，计划招聘2000多人，有近百个相关高校企业和公司参加。

在会后的专访中，杨团长告诉记者，招聘会除了在芝加哥举行以外，明天将要在洛杉矶的南加州大学举行。他还向记者透露选择在伊州理工学院举办招聘会是因为该学校在工程、技术、科学、金融等方面有大量人才，在全美乃至全世界卓有成就，影响力高。他也希望通过芝加哥可以辐射周边区域，让海外莘莘学子可以落地创业。

招聘会结束后，主办方特意在中国城名轩酒家设宴招待大家。各界专业人才、留学生以及未能赶上下午招聘会的人士与代表团的成员们一起享用美食，在愉快轻松的氛围下更进一步交流。

“彩云之南，盼才归来”，近年来云南省政府特别重视对海外高层人才的招聘工作，为满足云南省在生物产业、医药、金融、电力、机械等各个不同领域的高层人才需求，云南省政府将根据具体情况给予政策、资金支持，帮助人才在云南创业。凡经过审核认定，在国内外享有较高声誉、在国内外具有领先水平、在各个学科或技术领域内起骨干核心作用的优秀学术技术带头人，将分别给予30万、20万或15万元人民币的购房补贴，并可向省科技管理部门申报科研启动经费资助，而“云南省高端技术人才引进计划”同时资助高科技人才经费每人200万元至500万元人民币。



2013 - 2014 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 , WU Jieping , ZHOU Guangzhou

Board Chairman: Chenping Ni

Board of Directors : Wang Tao, Li Daxing , Lisa Wong , Bu Ruizhi, Han Guang , Cai Wenjun , Ren Xuemei, Guo Qiyu , Zhu Guidong , Zhou Jiangang, Chen Liang, Gong Jiadong, Dong Yumi, Li Ruoxin, Zhou Aiping, Hao Zhipeng, Dou Wen, Jiang Yong , Tao Ying , Wang Hongfeng , Wang Naitai , Wang Zhenhong , Wang Zhi, FANG Lu Jiang, Feng Zhaohui , Gao Wei , Gao Yu Ming, JIN Zheng, Li Zhiheng , Liu Yan Quan, Qian Honglai , SHI Donglu , Shi Ying

Administration:

President: Wang Tao

Vice President: Wang Jian, Han Guang , Liang Kun, Li Hongwei , Hao Zhipeng , Zhu Guidong, Jiang Hong, Guo Qiyu

Secretary General: Xu Xiangdong

Deputy Secretary-General : Li Daxing, Cai Wenjun, Zhou Jiangang, Wang Jian , Hu Jianhong , Yuan Wa, Lisa Wong, Dou Wen, Zhang Yu

Treasurer: Guo Qi Yu , Huang Xiaodong

Accounting : Li Fan

Legal Adviser: Huang Zhengdong

Program Directors

2014 Annual Conference: Han Guang, Xu Xiangdong

Professional Branches Affairs: Hao Zhipeng, Li Hongwei

Arcademic/Research Related Affairs: Zhu Guidong, Wang Hongwei

Member Services and Local Chapters Affairs : Liang Kun , Dou Wen

Sino-US Exchanges : Wang Jian, Jiang Xiaoli

Industry connection and Career Development : Cai Wenjun, Wang Leping, Gong Yuchuan

Large Events (Chinese New Year, Summer Picnic, Sports, etc.): Li Daxing, Ren Xuemei, Bu Ruizhi

Alumni Association/Student Union Connections : Wang Lei, Mei Xinyi, Lin You en

Public Relation/Media Connection : Wang Jian, Guo Qiyu

Entrepreneurship Forum : Jiang Hong, Yuan Wa

Next Generation Education/Development Forum : Xu Xiangdong, Zhou Jiangang

OCA Connection/Asian American Business Expo : Lisa Wong, Dong Yumi

Web and Systems Administration : Hu Jianhong, Zhang Yu

Professional Society

Entrepreneurship Society : Jiang Hong, Yuan Wa

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

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

Biotechnology and Pharmaceutical Society : Zhu Guidong, Wang Hongwei

Mechanical Engineering : Li Keming, Hu Jiaxin

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

Financial Futures/Options Society: Lisa Wong, Zhang Zhao

Medical Society: Wu Ning Zhong , Cao Yuequn

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

Business Management Society : Cui Jia , Zhou Aiping

Law Society : Huang Zhengdong , Hao Meiyang, Wang Jin

Civil Engineering/Environmental Science: He Zhen, Chen Baiyang, Lin Youen

Local Chapter:

Atlanta, GA: Wang Naitai (President)

Cincinnati, OH: Shi Donglu (President)

Denver, CO: Gao Wei (President)

Los Angeles, CA: Tao Ying (President)

Milwaukee, WI: Gao Yu Ming (President)

Phoenix, AZ: Wang Hongfeng (President)

Virginia (DC), VA: SHiYing (President)

Seattle, WA: Wang Zhenhong (President)

Boston, MA: Wang Zhi (President)

Connecticut: Liu Yanquan (President)

Indiana, IN: Qian Hong Lai (President)

Madison, WI: Jiang Yong (President)

New Jersey, NJ: Feng Zhaohui (President)

New York, NY: Jin Zheng (President)

Pennsylvania: Li Zhiheng (President)

Urbana-Champaign, IL: Fang Lu Jiang (President)

Advisor: He Yi , Wang Gengtai , Luan Wenqi , Li kezhen,,Chen Kui, Guo Haibo , Zhou Lu Bo, Pan Wei



2013 - 2014年度组织机构

- 名誉顾问:** 程津培, 丁石孙, 黎念之, 路甬祥, 宋 健, 吴阶平, 周光召
- 理事会:** 理事长: 倪陈平
- 理事:** 王涛, 李大兴, 黄麗莎, 部瑞志, 韩光, 蔡文君, 任雪梅, 王红卫, 郭奇宇, 周坚刚, 陈亮, 龚嘉栋, 董於弥, 李若昕, 周爱萍, 郝志鹏, 窦文, 蒋勇, 姜晓莉, 陶颖, 汪弘峰, 王乃泰, 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
- 行政机构:** 会长: 王涛,
副会长: 王健, 韩光, 梁琨, 李红卫, 郝志鹏, 朱贵东, 姜洪, 郭奇宇
秘书长: 徐向东,
副秘书长: 李大兴, 蔡文君, 周坚刚, 王坚, 胡建虹, 袁伉, 黄丽莎, 窦文, 张誉
司库: 郭奇宇, 黄晓东
会计: 李凡
科工专法律顾问: 黄正东
- 活动负责人:** 科工专2014年会: 韩光, 徐向东,
专业分会交流/论坛: 李红卫, 郝志鹏
学术交流/论坛: 朱贵东, 王红卫,
会员服务/地方分会: 梁琨, 窦文, 蒋勇,
中美交流/社团联络: 王健, 姜晓莉,
企业联络/职业培训: 蔡文君, 王乐平, 龚渝川
传统/文体活动: 李大兴, 任雪梅, 部瑞志
校友会/学生联盟: 梅新艺, 王蕾, 林猷恩
公关/新闻通讯: 王坚, 郭奇宇,
创新创业论坛: 姜洪, 袁伉,
子女教育论坛: 徐向东, 周坚刚,
亚裔博览会/OCA联络: 黄麗莎, 董於弥
网页及系统管理: 胡建虹, 张誉
- 专业分会负责人:** 创新/创业学会: 姜洪, 袁伉
化学化工学会: 黄大刚, 陈亮
机械与航天工程学会: 黎科明, 胡家欣
期货期权/金融学会: 黄麗莎, 张昭
工业统计与应用数学学会: 龚东庚, 张昭
法律学会: 黄正东, 郝美英, 王晶
- 通讯电子/材料工程学会: 郝志鹏, 龚嘉栋
生物与制药学学会: 朱贵东, 王红卫
计算机网络/软件学会: 张誉, 胡建虹, 傅简
医学学会: 吴宁众, 曹乐群
工商管理学会: 崔佳, 周爱萍
土木与环境工程学会: 贺震, 陈白杨, 林猷恩
- 驻华机构:** 科工专北京办公处代表: 陈奎
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
- 地方分会:** Atlanta, GA: 王乃泰 (会长)
Cincinnati, OH: 时东陆 (会长)
Denver, CO: 高 炜 (会长)
Los Angeles, CA: 陶 颖 (会长)
New Jersey, NJ: 冯朝晖 (会长)
New York, NY: 金 征 (会长)
Pennsylvania: 李志衡 (会长)
Urbana-Champaign, IL: 房路江 (会长)
- Boston, MA: 王 志 (会长)
Connecticut: 刘燕权 (会长)
Indiana, IN: 钱洪来 (会长)
Milwaukee, WI: 高宇明 (会长)
Phoenix, AZ: 汪弘峰 (会长)
Virginia(DC), VA: 石 英 (会长)
Seattle, WA: 王振农 (会长)
Madison, WI: 蒋勇 (会长)
- 顾问:** 何毅, 王跟太, 栾文琦, 李克准, 陈奎, 郭海波, 周麓波, 潘卫



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, 名单难免遗漏, 敬请原谅):

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, 中国国家外国专家局, 中国教育部, 中国人事部 中国科学院, 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
协会, 社团:	大芝加哥地区华侨华人联合会 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 浙江大学校友会 复旦大学校友会 中国科技大学校友会 武汉大学校友会 天津大学校友会 南京大学校友会 摩托罗拉亚裔事务委员会 (ABC) 芝加哥华人妇女商会 人民大学校友会
赞助公司	北京汽车集团 万向集团 泰达集团
媒体:	晨报—CHINA STAR 美中新闻 - CHINESE AMERICAN NEWS 芝加哥时报 - CHICAGO CHINESE NEWS 世界华人周刊 - WORLD CHINESE WEEKLY 芝加哥华语论坛 - CHICAGO CHINA NEWS & DIGEST 公司: ABBOTT LABORATORIES BP HONEYWELL UOP NEW YORK LIFE PRUDENTIAL MOTOROLA JOHN Z. HUANG ASSOCIATES CHINA STAR MEDIA UNITED WAY NAVISTAR BAXTER 神州时报 - CHINA JOURNAL 星岛日报 - SING TAO DAILY 世界日报 - WORLD JOURNAL



ACSE Sponsorship Program – Year 2014

The Association of Chinese-American Scientists and Engineers (ACSE) (<http://www.acse.org>) is one of the largest Chinese American professional associations in the United States of America. Founded in 1992, ACSE is a not-for-profit, non-political professional organization headquartered in Schaumburg, Illinois with regional chapters in over 30 states. ACSE has 15 local chapters and 14 professional societies covering engineering, science and technology, medical and biotechnology, law, business management, and many other areas. The association currently has over 6,500 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 (Wuxi, Zhangjiagang, Changzhou) in promoting business and job opportunities for Americans in China; ACSE has held conferences for large Chinese corporations (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 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, and dozens of prominent leaders attended and addressed in 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 including one of the biggest events in 2014 - the 22th ACSE annual conference entitled “**Impact of Innovation on Business and Individual Careers**” at Holiday Inn, 3405 West Algonquin Road, Rolling Meadows, Illinois 60008, USA on October 11, 2014. We anticipate senior government and corporate leaders from both countries to attend the conference to analyze the changes around the world and discuss what these changes mean to companies and individuals.

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. Xiangdong Xu (phone: 847-494-3647, email xiangdong.xu@gmail.com) or Tony Wang (phone: 847-363-5990, email: twang@acse.org).



2014 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) — \$5,000 and above**
- Company's job openings and other advertisements on ACSE web site for 12 months
 - Award plaque for distinguished contributions
 - One job fair booth at the 22nd ACSE annual conference
 - Two VIP conference lunch tickets
 - Ten minute introduction about your organization, business etc. 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 22nd ACSE conference
 - Two 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
 - One regular conference lunch ticket
- ☐ **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:

Xiangdong Xu, Chair of the 22nd ACSE Annual Conference (847-494-3647, xiangdong.xu@gmail.com)

Tony Wang, President of ACSE (847-363-5990, twang@acse.org)

ACSE greatly appreciates your support!



科工专社区活动剪影



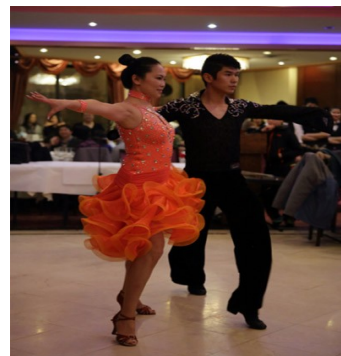
春节迎新晚会会场热闹非凡, 主持人部瑞志理事风趣幽默



喜获大奖的祖孙三代家庭合影



科工专王健副会长主持惊喜连连的有奖猜谜活动



新春晚会阳光艺术团拉丁舞表演



野餐会部分嘉宾和演员合影
主持人李大兴理事(后左12)、叶莎(前左3)



华人艺术家精彩演唱



小艺术家们舞蹈表演



夏季野餐会炊烟缭绕, 热闹非凡



科工专社区活动剪影



科工专首届网球邀请赛部分获奖者合影
组织者：任雪梅理事（前右2）、复旦校友会会长余立闻（后右3）



科工专野餐会一角：儿童乐园



野餐会一角：排球赛场
科工专秘书长徐向东在奋力扣杀



芝加哥获奖歌手在野餐会上表演



网球赛参赛女选手在比赛中



网球赛参赛男选手在比赛中



旅美中国科学家工程师专业人士协会第二十二届年会暨“创新对企业和个人职业发展的影响”

Impact of Innovation on Business and Individual Career

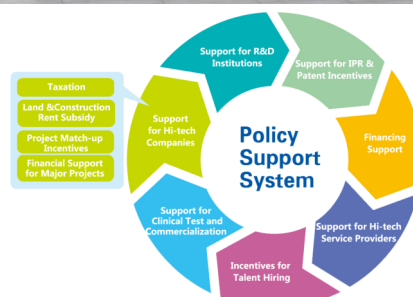


The Best Industrial Park in China

It's investment environment ranked No. 1 by China's Ministry of Commerce for 16 consecutive years

The Best Choice for investment in China

“China's top and world's advanced” eco-industrial zone



TEDA U.S. Office (Chicago)

Tel: +1-312-445-8878

Cell: +1-214-538-3911

e-mail: TEDAUSA@outlook.com

http://en.teda.gov.cn

旅美中国科学家工程师专业人士协会 THE ASSOCIATION OF CHINESE-AMERICAN SCIENTISTS AND ENGINEERS

联系人 (contacts): 王涛 (Tony Wang): 847-363-5990; 徐向东 (Xiangdong Xu): 847-494-3647

合作 · 发展 · 贡献



Cooperation

Development

Contribution

Chicago · USA