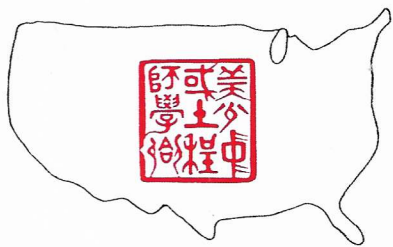


2012 CIE USA-DFW Annual Convention



August 25th, 2012
Renaissance Dallas Richardson Hotel
Richardson, Texas

美洲中國工程師學會

Chinese Institute of Engineers, USA-DFW Chapter



looking beyond next

At AT&T we know your business requires solutions that are efficient, cost-effective and productive. And we know your life deserves the same.

That's why we are always looking ahead, beyond the next new technology. Bringing limitless innovation to meet all your communications needs.

We're pleased to support the 2011 CIE/USA-DFW Annual Convention and we're proud to connect people to their world. Always.

Message From the President



Sammy Yang

President

CIE/USA-DFW

On behalf of the Chinese Institute of Engineers DFW (CIE/USA-DFW) Chapter, I have the distinct privilege to welcome all of you to our 2012 annual convention in celebration of another successful year!

CIE-USA is a national non-profit professional organization that promotes the exchange of information between academia, engineering, and business. CIE-USA, established in 1917, has more than 10,000 members in seven chapters across the country. The DFW Chapter has been serving our community for 23 years and have over 300 active members.

2012 has been an exciting year for our chapter. We served over 500 professionals, college students, and leaders through technology seminars and over 2,000 grade school students through various youth programs. The Duel-event which combined Spring Technology Symposium and Youth Engineering Fair, co-sponsored with UT Arlington, was an extraordinary success. Over 500 professionals, college as well as grade students and parents were impressed, energized and inspired by distinguished professional leaders and technical robotic teams. The Leadership Assessment and Mentoring Program (LAMP) Symposium had a completely new feature with live interview on stage. It synergized the minds and hearts of many students, professionals and leaders. Over 200 professionals and students from the DFW Metroplex area attended.

This year's youth program has been highlighted by a number of events and activities. Close to 1,000 students and parents participated in our 'MathComp & MathFun' event. We have also reached many milestones with the English Essay Writing Contest and the English Speech Contest. Over 100 students benefited from the first Youth Engineering Fair. Furthermore, we continued our strong sponsorship of the Junior Leadership Seminars and the Young Achiever Award Scholarship. After a vigorous selection process, the distinguished high school sophomores and juniors chosen to receive the Young Achiever Award will be recognized at tonight's banquet.

"Green Living" is the theme of the convention this year. We are privileged and honored to have Ms. Charlene F Lake, Sr. Vice President and Chief Sustainability Officer of AT&T, as our keynote speaker for the Convention banquet; and Mr. Mark Denissen Vice President of Worldwide Strategic Marketing of Texas Instruments, as the keynote speaker for Smart Living Symposium. For our convention, we have also received overwhelming support from our local industry partners and prominent speakers who have shared their visions and experiences on Intelligent Automobiles and Digital Home.

On behalf of the CIE/USA-DFW Chapter, I want to thank our volunteers for their tireless work. I want to thank our sponsors for their strong support. I also want to thank my CIE colleagues for their dedication to the community. I hope you enjoy tonight's program and best wishes to all of you for continued success.

Smart Living Symposium Program

August 25th, 2012

Smart Living Symposium

Opening Session

Mr. Ning Tan, Symposium Chair

12:30 – 12:50 PM	Registration	
1:00 – 1:05 PM	Symposium Opening	Mr. Ning Tan , Symposium Chair
1:05 – 1:30 PM	Opening Keynote Speech:	<i>“Smart Living at Home and on the Road”</i> Mr. Mark Denissen , VP of Worldwide Strategic Marketing, Texas Instruments
1:30 – 1:35 PM	President’s Remarks	Dr. Yu Meng , Executive Vice President, CIE/USA-DFW

Parallel Track 1 – Intelligent Car

Moderator: Mr. Charles Chow

1:40 – 2:15 PM	<i>“Monitoring Human Behavior in Driving”</i> Prof. John Hansen , Center for Robust Speech Systems, EE department, UT Dallas
2:15 – 2:50 PM	<i>“Computer Vision for Future Autonomous Vehicles”</i> Dr. Branislav Kisačanin , Computer Scientist, Texas Instruments
3:00 – 3:35 PM	<i>“Automotive Connected Services: the Convergence of Industries and Business Models”</i> Mr. Mark Litwin , Principal, Technology Strategy & Architecture, Deloitte Consulting
3:35 – 4:10 PM	<i>“Autonomous Vehicles in the State of Texas”</i> Mr. Rafael Anchia , State Representative, House District 103

Parallel Track 2 – Connected Home

Moderator: Mr. Wang Li

1:40 – 2:15 PM	<i>“Building a More Advanced Electrical System”</i> Mr. Mark Carpenter , Senior VP, T&D System Operations, Oncor
2:15 – 2:50 PM	<i>“Energy Storage Systems for a Smarter Grid”</i> Mr. Dave Freeman , Chief Technologist, Power Supply Solutions, Texas Instruments
3:00 – 3:35 PM	<i>“Beyond Speed...to the Digital Life”</i> Mr. Richard Macias , Director, Digital Life Support Center, AT&T
3:35 – 4:10 PM	<i>“Human Centric: Connected Home Design/Realization”</i> Mr. Gary Gene Olp , Principal architect, GGO Architects
4:20 – 4:50 PM	Panel Discussion
12:30 – 5:30 PM	Technology Demo

CIE/USA-DFW 2012 Annual Convention Program

Evening Banquet

Dr. Mitch Tseng, Master of Ceremonies

- 5:30 – 6:20 PM** Evening Registration and Social Hour
- 6:30 – 6:35 PM** Opening Remarks
Mr. James Xu, Convention Chair
- 6:35 – 7:15 PM** Dinner
- 6:45 – 7:05 PM** Performances
- 7:05 – 7:15 PM** Special Recognitions
- 7:15 – 7:25 PM** President's Speech
Mr. Sammy Yang, President, CIE/USA-DFW
- 7:25 – 7:30 PM** Introduction of Keynote Speaker
Mr. David Arbuckle, Vice President of External Affairs, AT&T
- 7:30 – 7:55 PM** Dinner Keynote Address
Ms. Charlene F. Lake, Sr. Vice President of Public Affairs and Chief Sustainability Officer, AT&T
- 7:55 – 8:05 PM** Special Recognition Awards
Dr. David Kao, Chairman of the Board, CIE/USA-DFW
- 8:05 – 8:40 PM** Young Achiever Awards Presentations
Ms. Sylvia Tong, Chairperson, Young Achiever Award Committee
Dr. Chinpei Tang, Vice President, Youth Programs, CIE/USA-DFW
Dr. Keh-Shew Lu, President and CEO, Diodes Inc.
Ms. Whitney Wolf, Vice President of HR, AT&T
Mr. Mark Carpenter, Senior Vice President/Chief Technology Officer, Oncon
Mr. Mark Denissen, VP of Worldwide Strategic Marketing, TI
- 8:40 – 8:55 PM** Election Results
Dr. David Kao, Chairman of the Board, CIE/USA-DFW
- 8:55 – 9:00 PM** Closing Remarks
Mr. James Xu, Convention Chair

Evening Banquet Keynote Speaker



Ms. Charlene F Lake

**Senior Vice President &
Chief Sustainability
Officer of AT&T**

Charlene Lake, Sr. Vice President Public Affairs & Chief Sustainability Officer, is responsible for leading AT&T's philanthropic and volunteerism endeavors, third-party advocacy program, and public affairs functional support as well as coordinating signature initiatives that connect social needs with business objectives.

Ms. Lake began her career at Southwestern Bell Telephone in 1986 in Topeka, Kansas, and served in management roles in financial communications, media relations, and employee communications in Kansas, Missouri, and Texas. She assumed leadership over SBC's corporate advertising and sports marketing department during the mid-1990s, and managed the organizations through the mergers of Pacific Bell, Southern New England Telephone, and Ameritech.

In 2003, Ms. Lake began developing a public affairs discipline within the SBC External Affairs department, and in 2007 launched the development of AT&T's centralized corporate citizenship and sustainability function. A mass communication graduate of Kansas State University, she also serves on the Advisory Council at KSU's A.Q. Miller School of Journalism and Mass Communications. Ms. Lake began her professional life as a journalist, working on daily newspapers in Kansas.

Ms. Lake serves on the Board of Directors of the Public Affairs Council, a leading international association designed to advance the field of public affairs, and on the Board of Directors of America's Promise Alliance, an organization committed to preparing young people for college, work and life.

Ms. Lake sits on the Corporate Advisory Board of Women Impacting Public Policy, a national bipartisan group of 500,000 women business owners who actively engage in the political process. She also serves on the Council of Advisors of the Institute for Economic Empowerment for Women, which among other projects, partners with the U.S. Department of State to teach women entrepreneurs in Afghanistan and Rwanda about free enterprise and market power.

For her demonstration of sustained leadership and excellence in public service, she was honored with the Iron Jawed Angel award by The Lugar Excellence in Public Service Series in Washington, D.C. Ms. Lake also serves on the Collin College Foundation Board of Directors.

Special Recognition Award



SPECIAL RECOGNITION AWARD

presented to

Charlene F Lake

Senior Vice President &

Chief Sustainability Officer of AT&T

for

Visionary Leadership in Green Living



CHINESE INSTITUTE OF ENGINEERS/USA

DALLAS-FORT WORTH CHAPTER

August 25th, 2012

A handwritten signature in black ink that reads 'David Kao'.

Dr. David Kao

CHAIRMAN

A handwritten signature in black ink that reads 'Sammy Yang'.

Sammy Yang

PRESIDENT

Symposium Keynote Speaker

Smart Living – at Home and on the Road



Mr. Mark Denissen
**VP of Worldwide Strategic
Marketing**
**Texas Instruments
Incorporated**

Mr. Mark Denissen is Vice President of Worldwide Strategic Marketing. In this role, he focuses on incubating and building new businesses for Texas Instruments, including technology development and market segmentation for Automotive, Energy Efficiency, Medical, Security and other High Potential Markets.

Mark has been an employee of Texas Instruments for over 25 years. He has experience in Product Line Management, Technology Licensing & Acquisition, Sales & Marketing, and Strategic Investments & Acquisitions.

Mark is a member of TI Ventures Advisory Board, InCube Labs Advisory Board, Texas Institute, Advisory Board, TECH Fort Worth Board of Directors, North Texas Regional Center for Innovation and Commercialization, and University of Texas at Dallas Institute of Innovation and Entrepreneurship Advisory Board.

Mark holds a B.S.E.E. degree from UCLA. He is married, with two grown children, and resides in McKinney, Texas.

Abstract

Mark will provide an overview of four Major Megatrends where technology is changing the way we live both for today and into the future. These are Cloud Computing, Energy Efficiency, Health & Wellness, and Security and Safety. What are the implications of these for trends for a technologist today? Then we will drill down to focus in on the Connected Home and the Intelligent Car. Mr. Denissen will provide insight into key technology trends, important areas for innovation and some specific examples.

About Texas Instruments Incorporated

A global company, TI has design, sales and manufacturing operations in more than 30 countries, with headquarters in Dallas, Texas. TI serves the world's most innovative electronics companies, helping them develop new ideas that change the way we live. Our analog, embedded processing and wireless technologies permeate daily life in many different ways, from digital communications and entertainment to medical services, automotive systems and wide-ranging applications in between. TI helps customers develop new electronics that make the world smarter, healthier, safer, greener and more fun.

Special Recognition Award



SPECIAL RECOGNITION AWARD

presented to

Mr. Mark Denissen

Vice President

Texas Instrument

for

Outstanding Leadership in Cloud Technology



CHINESE INSTITUTE OF ENGINEERS/USA

DALLAS-FORT WORTH CHAPTER

August 25th, 2012

David Kao

CHAIRMAN

Sammy Yang

PRESIDENT

Speaker – Connected Home Tract

Building a More Advanced Electrical System



Mr. Mark Carpenter

**Senior VP
T&D System Operations**

Oncor

Mr. Mark Carpenter is a graduate of Texas Tech university with a BSEE degree. He has held various field and engineer management positions in Transmission and Distribution of Oncor and its predecessor companies. These include Distribution Superintendent, Transmission Superintendent, Substation Engineering Manager, Director of System Protection, Director of Engineering, VP and Chief Information Officer, and VP and Chief Technology Officer. Mark is currently serving as Sr. VP of T&D System Operations.

Abstract:

Microprocessor, communication, and information system technology has advanced over the last several years to facilitate expanding automated systems to the electrical distribution grids in a similar fashion to the way that it has been done on the bulk power system. These technology advancements are also expanding and deepening the improvement opportunities on bulk power systems. Two societal factors are acting as the catalyst for these technological advancements: 1) customer expectations as it relates to more reliable electric service, better control, and more information, and 2) the need to better integrate the full electrical energy chain, especially as it relates to maximizing renewable energy and becoming energy independent. This talk will cover the history of electrical system automation, present automation initiatives (including self healing grids, advanced metering, and integrated IT systems) and immediate and expected long term automation horizons.

Energy Storage Systems for Smarter Grid



Mr. Dave Freeman

**Chief Technologist
Power Supply Solutions**

Texas Instruments

Mr. David Freeman is a Texas Instruments Fellow and Chief Technologist for Power Supply Solutions in the Power Management business unit. Dave has expertise in the areas of battery management ranging from charging to capacity estimation. In the areas of power management, he covers low power DC/DC, high frequency power conversion and digitally controlled power. Other areas of focus for Dave are renewable energy systems and low power energy harvesting. David received a bachelor of science degree in physics from Midwestern University.

Abstract:

The Smart Grid improves the ability to add renewable energy sources to our power grid. These distributed supplies of energy come from a variety of sources such as the sun and the wind, however these supplies have a common issue, and they are intermittent. A solution to this issue is energy storage. This presentation will discuss the technology of energy storage focusing on battery systems. The systems will range from the grid subsystem storage to residential energy storage. Specific topics will be charge and discharge management as well as monitoring and lifetime optimization.

Speaker – Connected Home Tract

Beyond Speed...to the Digital Life



Mr. Richard Macias

**Director, Digital Life
Support Center**

AT&T

Mr. Richard Macias is part of the AT&T Digital Life team responsible for standing up and managing the Digital Life Care and Technical Support Centers. He has held several leadership positions within AT&T including Corporate Development to support merger initiatives and special corporate assignments. He has also served as a leader in the AT&T Business Solutions organizations where he managed Care and Billing centers across the U.S. His technical care center background includes implementing and managing Call Center technology for AT&T and Merck. He has also served as National President of Hispanic/Latino Association of AT&T (HACEMOS).

Abstract:

Nowadays public demands on network service shifted from faster speed and broader coverage to higher quality and easier to use. Homeowners also challenge technology companies to offer user-friendly home area network solution to enable more convenient, secure, comfortable and sustainable life style. Richard will introduce Digital Life, a new all-digital, IP-based home security and automation platform developed by AT&T. Digital Life will take homeowner from traditional home area network to a new level of automation, offering users unparalleled control and monitor of their homes on any platform, at anywhere and anytime.

Human Centric: Connected Home Design



Mr. Gary Gene Olp

Principal architect

GGO Architects

Mr. Gary Gene Olp directs a successful environmentally focused private practice in Dallas, Texas since 25 years ago in an effort to effect a fundamental change in the application of the craft of Architecture based on an understanding of environmental stewardship. His efforts reflect an enterprising approach to energy efficiency, passive solar techniques, natural day lighting, enhanced fresh air systems with an emphasis on reducing construction waste and the use of natural, non-toxic building materials. He has served as a board member on various cultural, educational and civic boards, committees and task forces. He is also involved with the City of Dallas's Green Building Task Force.

Abstract:

"Connected Home" concept has been floating around for years yet the market adoption is still slow. Gary Gene will share his unique thoughts on the integration of "Connected Home" concept from an architect's perspective. He will explore why it is important to implement human centric mind on the early phase of the design process and how best to accelerate related technology adoption. He will then expand this design mentality to four key elements: convenience, security, comfort and efficiency. Last he will cover a new residential delivery concept: modular construction, to analyze how to leverage technology and design to potentially drive the cost of home construction down.

Speaker – Intelligent Car Tract

Monitoring Human Behavior in Driving



Prof. John Hansen
**Center for Robust Speech
Systems; Dept. of Electrical
Engineering**
**University of Texas at
Dallas**

Prof. John Hansen received the Ph.D. & M.S. degrees in Electrical Engineering from Georgia Institute of Technology, and B.S.E.E. degree from Rutgers Univ. He joined Univ. of Texas at Dallas (UTDallas) in 2005, where he is Professor and Dept. Head of Electrical Engineering, and holds the Distinguished Univ. Chair in Telecommunications Engineering. At UTD, he established The Center for Robust Speech Systems (CRSS). He is an ISCA Fellow, IEEE Fellow, Member and TC Chair of IEEE Signal Processing Society Speech & Language Processing Technical Committee, former Technical Advisor to U.S. Delegate for NATO (IST/TG-01). He has supervised 59 PhD/MS thesis candidates, was recipient of 2005 University of Colorado Teacher Recognition Award, and author/co-author of 429 publications in the field of speech processing and language technology.

Abstract:

There is significant interest in the development of effective human-machine interactive systems for a wider range of personal services. Speech and Speaker Processing/Recognition research has advanced significantly in recent years, but performance in real environments remains a major challenge. In this talk, we consider several recent research efforts in the field of robust speech and speaker recognition, speech production differences including vocal effort, and modeling for speech in the car environment. These all impact voice interaction applications in when being used by a driver in a moving Vehicle.

Computer Vision for Autonomous Vehicles



Dr. Branislav Kisačanin
Computer Scientist
Texas Instruments

Dr. Branislav Kisačanin is a computer scientist, specializing in computer vision. He received a BSEE degree from the U of Novi Sad in Yugoslavia (now Serbia), and a PhD from the U of Illinois at Chicago. While at Delphi Electronics, he pioneered the embedded approach to development of automotive vision algorithms. Since joining Texas Instruments in 2007, he has been involved in design of optimal processor architectures for embedded vision. Branislav wrote and edited five math and engineering books, guest-edited special issues of computer vision journals, and chaired a number of workshops and tutorials at IEEE conferences. He has 5 US and 7 EU patents. In his spare time he teaches gifted kids math, physics, and computer science at the Awesome School, Awesome Math Summer Camp, and the UTD Metroplex Math Circle.

Abstract:

Autonomous vehicles – in few years, cars will drive without any help from us humans, allowing us to travel safely, while enjoying reading or a nap. In this talk we will discuss some key technologies that will one day enable autonomous driving, in particular computer vision algorithms that are already improving road safety around the world.

Speaker – Intelligent Car Tract

Automotive Connected Services: the Convergence of Industries/Business Models



Mr. Mark Litwin

**Principal, Technology
Strategy & Architecture**

Deloitte Consulting

Mr. Mark Litwin is a Principal in Deloitte's Technology, Media and Telecommunications practice. Mark has over 16 years of business transformation and technology program leadership experience focused within the Wireless Communications industry. He has led a number of Telematics engagements helping OEM clients (Toyota, Honda and Hyundai, etc.) and Telematics Service Providers with strategy development and service launches. Mark is one of Deloitte's authorities in the Telematics domain and has deep knowledge of OEM's business models and service providers' solutions.

Abstract:

Telematics is becoming an increasingly large part of the vehicle value proposition and a key influencer of driving experience. The evolution of customer expectations will continue to challenge OEMs and dealers and their ability to deliver value added telematics services especially as consumers will expect increased in-vehicle connectivity and increased degree of personalization. In this talk, Mark will share his insights on the telematics trends and provide a point of view on the emerging business models and the key factors influencing future telematics services.

Autonomous Vehicles in the State of Texas



Mr. Rafael Anchia

State Representative

**Partner, Haynes & Boone,
LLP**

Texas State Representative Rafael Anchia represents House District 103, covering Northwest Dallas County, in the Texas Legislature. In the 82nd Legislative Session, Representative Anchia continues his service as Vice-Chair of the Pensions, Investments and Financial Services Committee and also serves on the Land and Resource Management Committee. He continues to serve on the Texas Sunset Advisory Commission, to which he was appointed by Speaker Joe Straus in November 2009. On July 1, 2011, Representative Anchia was appointed to the Advisory Committee for Trade Policy and Negotiations by President Barack Obama. He is a partner at the law firm of Haynes and Boone, LLP specializing in corporate finance.

Abstract:

Autonomous vehicle technology, which enables cars to operate without active human intervention, is the latest advancement in autonomous-type technologies with perhaps the greatest potential for reward. Purported benefits of the technology include increased highway safety, less traffic jam and higher productivity. As of June 2012, Nevada and Florida have signed in to law autonomous vehicle legislation. California has also drafted legislation relating to autonomous vehicles. This presentation will provide a general overview of autonomous vehicle technology and its related legislation as well as discuss the potential benefits of such technology to Texas and the possible policy concerns surrounding it.

**Outstanding Community
Service Award**

CIE/USA-DFW recognizes and thanks

Texas Instruments, Inc.

Oncor

AT&T Corporation

Diamond/Platinum Sponsors

CIE/USA-DFW recognizes and thanks

Texas Instruments, Inc.

AT&T Corporation

Oncor Electric Delivery

Gold/Silver Sponsors

CIE/USA-DFW recognizes and thanks

Deloitte

Diodes Inc.

IBM

Lockheed Martin

Sponsors

CIE/USA-DFW recognizes and thanks

Comerica Bank
Dave Tyler Photography
Lam, Po & Xu, CPA's
Southern Methodist University
University of Texas at Arlington
University of Texas at Dallas

Community Sponsors

CIE/USA-DFW recognizes and thanks

The ACP Foundation (ACP)

*The Dallas Ft. Worth Asian-American Citizens Council
(DFWAACC)*

*The North Texas Collin County Taiwanese Chamber of
Commerce (NTCCTCC)*

*The DFW Chapter of the Organization of Chinese
Americans (OCA-DFW)*

*The Taiwanese Chamber of Commerce of Dallas/Fort
Worth (TCCDFW)*

*US-China Chamber of Commerce of Dallas
(USCCC-Dallas)*

CIE Proceeding Advertisement Index

Page	Sponsor company
Inside FC	AT&T
17	Advertisement Index
18	Dave Tyler Photography
19	HsinChu Science Park
20	TECO in Houston
21	Diodes Inc.
22	LAM, PO & XU, CPA'S
23	Comerica Bank
39	2013 AAEOY
Inside BC	Texas Instruments Inc.
BC	Oncor

Dave Tyler Photography

Portraits & Special Events

Creating Memories One Photograph at a Time

www.davetylerphotography.com

dave@davetylerphotography.com

(972) 896-3374



WELCOME YOUR PARTICIPATION

HSINCHU SCIENCE PARK



We welcome high-tech elite like you to explore promising careers and to pioneer the world together.



Science Park Administration
2 Hsin Ann Road, Hsinchu, Taiwan 300
Tel: 886-3-5773311 Fax: 886-3-5776222
[Http://www.sipa.gov.tw](http://www.sipa.gov.tw)



駐休士頓台北經濟文化辦事處科技組

Science and Technology Division, Taipei Economic & Cultural Office in Houston



服務項目：

1. 協助國科會等國內科技單位與服務區學術及研究單位建立科技交流及合作
2. 協助高科技移轉及科學園區投資計畫
3. 協助學人團體舉辦學術研討會及年度聯誼活動
4. 協助或推薦學人返國服務
5. 建立海外學人專長資料檔
6. 協助安排國內及海外科技人員訪問活動
7. 協助國內科技單位參與學術會議蒐集科技資料等
8. 協助行政院於服務地區舉辦延攬海外科技人才活動、協助國科會等推動延攬海外資深科技人才計畫(伯樂計畫)、科技台灣探索(候鳥計畫)、及人才培育計畫等

服務地區包括下列十四州：

Texas、Arkansas、Louisiana、Mississippi、Oklahoma、Colorado、Kansas、Missouri、Nebraska、North Dakota、South Dakota、Iowa、Minnesota、Wisconsin

駐休士頓台北經濟文化辦事處科技組聯絡資料：

11 Greenway Plaza, Suite 2018, Houston, TX 77046

Tel: (713)963-9433

Fax: (713)622-4269

E-mail: sdhou@scienceh.org

Website: <http://houston.nsc.gov.tw> or <http://www.scienceh.org>

APPLICATION SPECIFIC STANDARD SOLUTIONS FOR ADVANCING TECHNOLOGIES



INTEGRITY

INNOVATION

COMMITMENT

Diodes Incorporated is a leading manufacturer and supplier of high-quality application specific standard products within the broad discrete, logic and analog semiconductor markets, serving the computer, consumer electronics, communications, industrial and automotive industries.

Business Objective

To consistently achieve profitable growth, utilizing our innovative and cost-effective semiconductor packaging technology, suited for high growth electronics markets.



Worldwide Headquarters

4949 Hedgcoxe Road,
Suite 200, Plano, TX 75024 USA
Tel: 972-987-3900
Email: inquiries@diodes.com

LAM, PO & XU, CPA'S

Certified Public Accountants

Arlington Office

1170 Corporate Drive West, Suite 204, Arlington, TX 76006
Tel 817.640.1108 Fax 817.649.5006
Toll Free 1.800.842.3738

Plano Office

2800 W. Parker Road, #108, Plano, TX 75075
Tel 972.519.0000 Fax 972.398.2299

North Richland Hills Office

7510 Davis Blvd., North Richland Hills, TX 76180
Tel 817.498.3447 Fax 817.498.5420

Shanghai, China Office

Room 2001, No. 286, Gui Ping Road, Shanghai, China
Tel (0086)021-64852291

**In addition to General Accounting and taxation services,
we also offer our expertise in:**

- Real estate tax advice
- Real estate, tax conversion (1031 Exchange)
- High income tax planning
- Trust accounting
- The Declaration and the plan of trust
- The sale of business tax counseling
- Pension scheme tax planning
- Foreigners coming to the United States investment tax planning
- Tax planning for gift and estate received from relatives located abroad
- Estate tax planning
- Oil and gas investment tax declaration and plan of 50 States in America
- Corporate and personal tax declaration
- Corporate and personal tax planning.

CIE/USA-DFW Sponsored Activities and Events

- Nov-05-2011 Autumn Young Professional Career Development Forum**
- Nov-11-2011 Minority Business Forum**
- Feb-04-2012 CIE Night: Celebrating The Year of the Dragon**
- Mar-24-2012 CIE Spring Symposium - Cloud Opportunities**
- Mar-24-2012 Youth Program: CIE Youth Engineering Fair**
- May-19-2012 CYLC Part I - Junior Leadership Seminar**
- Jun-02-2012 Youth Program: MathComp/MathFun and Parenting Seminar**
- Jun-16-2012 Leadership Assessment and Mentoring Program (LAMP)**
- Jun-29-2012 Young Achiever Awards Selection**
- Jun-30-2012 Youth Program: DFW Youth English Speech Contest**
- Jul-01-2012 CYC--Chinese Youth Camp**
- Jul-24-2012 CYLC Part II - Community Youth Leadership Camp**
- Aug-25-2012 CIE Young Achiever Award Ceremony**
- Aug-25-2012 Annual Convention - Technology Symposium. Theme: Smart Living**
- Aug-25-2012 Annual Convention - Dinner Banquet. Theme: Green Living**

2011 CIE/USA-DFW Annual Convention



CIE President Dr. David Kao Delivering President Speech



Banquet Keynote Speaker Dr. Stephen B. Dobbs (Flour)



Symposium Keynote Speaker Mr. Jon Summers (AT&T)



2011 Young Achiever Award Recipients



Newly Elected 2012 Board of Directors



VIP including Mayor of Dallas and Sr. Group President of Flour

2011 Cloud Computing Symposium AT&T Foundry Visit

Organizer: Mr. Sammy Yang

On August 19 during the morning, teams from Taipei Economic & Cultural Office (TECO) Science Technology Division and Chinese Institute of Engineers (CIE/USA-DFW) visited the AT&T Foundry. The AT&T Foundry facilitates innovation development through a diverse and collaborative community that is supported by a network of strategic technology companies. This open environment enables a range of innovation that includes Applications, Devices, Cloud Services, Enabling Technologies, and Operational Support.

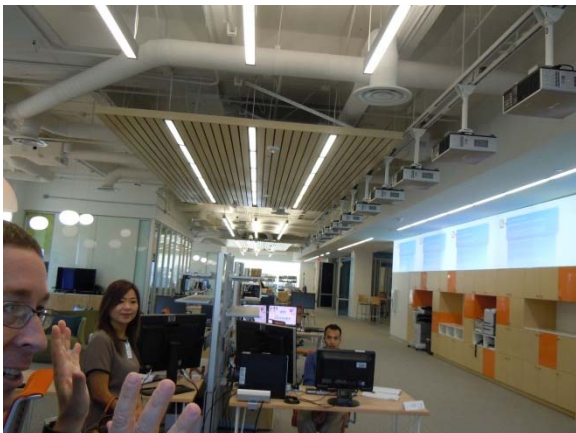
The team was greeted in the lobby of the foundry by Mr. Mike Berry, Director of Operation of AT&T Foundry in Plano, and Mr. David Pojtinger, General Manager and Chief of Staff – Chief Technology Officer of AT&T. The lobby is interestingly decorated with all the patents owned by AT&T and contains an impressive array of devices equipped with contemporary user interfaces. The teams visited the main open area of the office spaces, conference rooms equipped with tele-presence facilities comprising state-of-the-art projector and sound systems, multi-touch sensing screen area, and cloud computing facilities. The foundry visit exposed the teams to some of the new approaches to how future business may be conducted.



Multi-touch sensing screen area with white board desk



Group picture at the main office area



Contemporary office area



The patent issued to AT&T that will revolutionize telecommunication

2011 Cloud Computing Symposium Texas Instruments Visit

Organizer: Dr. David Kao

In the afternoon of August 19, the teams headed to the Wireless Demonstration Lab in Texas Instruments (TI) headquarter in the South Campus and were accompanied by a group of young professionals. They were welcomed by Mr. Remi El-Ouazzane, VP and General Manager of TI. Following the welcome, Mr. Biju Pillai, Manager of OMAP Platform Applications, showcased various technologies that are under active development at TI. The technologies included the gesture-based user interface and 3D display, both of which are running on the OMAP platform that TI currently is enhancing for cloud-computing applications.



Group picture with Mr. Remi El-Ouazzane, VP and General Manager of TI



Group picture of young professionals, TECO team, and CIE officers



The team watched the 3D TV

2011 Cloud Computing Round Table Knowledge Exchange

Organizer: Dr. Qing Zhao

On August 20 in the morning, TECO and the CIE/USA-DFW Chapter hosted a round table session at the Renaissance Dallas-Richardson Hotel for a knowledge-exchange on Cloud Computing between the distinguished speakers from Taiwan and DFW IT professionals.

Mr. Patrick Fu from Industrial Technology Research Institute (Taiwan) first gave a brief introduction of strategic planning of the Cloud Computing industry in Taiwan. Then, Dr. San-Wei Sun from Chunghwa Telecom (Taiwan) addressed the status of current implementation of this promising industry in Taiwan. The DFW local professionals raised a lively discussion on the history, the business opportunities & models, and also some concerns regarding this industry.

90 minutes seemed to be too short for this knowledge-exchange. However, it not only provided valuable information exchanges between IT professionals from Taiwan and the local community, but also developed potential collaboration opportunity between the two sides in the near future.



Round table knowledge exchange



Round table knowledge exchange



Dr. Mitch Tseng and Dr. San-Wei Sun



IT professionals from both Taiwan and DFW

2011 Cloud Computing Symposium

Organizer: Mr. Sammy Yang and Dr. Lingjia Liu

The Chinese Institute of Engineers (CIE)/USA-DFW Chapter celebrated the CIE/USA Day on Saturday, August 20 during its Annual Convention at The Renaissance Dallas Richardson Hotel. The theme of this year's convention is "Global Transformation – Green Business: Emerging Technologies for the New Decade". The convention featured the "Emerging Technology Symposium" in the afternoon. The symposium attracted more than 250 attendances from the public. CIE was honored to have Mr. Jon Summers, the Senior VP of Cloud Realization of AT&T, to be the keynote speaker of the symposium. Mr. Summers shared strategies and the model that AT&T is deploying actively to turn cloud aspirations into reality.

The symposium was followed by two parallel technical sessions focusing on the important topics of green businesses in "Cloud Technology" and "Digital Media". Seven established professionals from Texas Instruments, Chunghwa Telecom, Industrial Technology Research Institute, Deloitte Consulting, Lyfe Communications, Texas A&M University and Fish & Richardson P.C. shared their thoughts on recent state-of-the-art technological developments.



Mr. Jon Summers, Senior VP of Cloud Realization, AT&T, with the keynote speech "Turning Cloud Aspirations into Reality"



Mr. David Pojtinger, General Manager, Chief of Staff - Chief Technology Officer of AT&T



Dr. San-Wei Sun, Senior Managing Director of Chunghwa Telecom in Taiwan, with the seminar "Cloud Computing Industry in Taiwan"



Mr. Patrick Fu, Director of Industrial Technology Research Institute in Taiwan with the seminar "Virtualized Resource Management in Cloud Data Center"

2011 Cloud Computing Symposium



Dr. Jean-Francois Chamberland, Associate Professor of Texas A&M University with the seminar “Traffic Awareness and Interface Management in Wireless Communication”



Mr. Remi El-Ouazzane, VP & General Manager of OMAP Platform, Texas Instruments with the seminar “Maximizing the Mobile Cloud Computing Experience”



Ms. Alma Derricks, Director of Deloitte Consulting with the seminar “Generation Next: Understanding the New Digital Media Consumer”



Mr. Gregory Smith, CEO of Lyfe Communications with the seminar “TV Over Data Networks”



Group picture of all the speakers and CIE/USA-DFW team



Mr. Jonathan Solomon, Patent Attorney of Fish & Richardson P.C. with the seminar “Transforming Innovative Ideas into Intellectual Property”

2012 CIE/USA-DFW Minority Business Forum

Program Director: Dr. Yu Meng

The Dallas-Fort Worth Chapter of Chinese Institute of Engineers (CIE/USA-DFW), in partnership with the Greater Dallas Asian American Chamber of Commerce (GDAACC), held the Minority Business Forum on November 11, 2011, at the Maribelle Davis Library in Plano. The forum successfully established a bridge between minority-owned business suppliers and the major corporate and government buyers, who were in need of diversified procurement of engineering services and technology products. The joint effort attracted 14 procurement experts from 10 major corporate buyers, and about 60 suppliers. The buyers included Lockheed Martin, American Airlines, City of Dallas, Dallas County Community College District, Dallas Independent School District, Dallas Area Rapid Transit, DFW Airport, North Texas Tollway Authority, North Central Texas Regional Certification Agency and City of Plano. More than 20 volunteers planned and executed the event. The event was sponsored by Lockheed Martin.



Partial panelists and CIE, GDAACC leaders



Mershelle Davis and Darcel Webb at Lockheed Martin Booth



Attentive Audience



Panel discussion



Corporate buyer and vendors at buyer's booth



Refreshments time



President Dr. David Kao and Dr. Yu Meng

2012 CIE/USA-DFW CIE Night

Event Director: James Xu

CIE Night is a long-standing tradition of the CIE/USA-DFW Chapter. This year, about 300 CIE members, families, and friends gathered at the Hong Kong Royal Restaurant in Carrollton on Saturday, February 4th, 2012, to celebrate the organization's 2011 achievements and to kick-off the Year of Dragon with a feast of culture and jubilation.

Mr. David Kao briefly reviewed the 17 successful programs organized in the previous year that have benefitted over 3500 participants. Next, Dr. Sammy Yang led a chorus of "Happy New Year!" to greet every guest, and offered thanks to all for support from CIE member family, friends, partners, volunteers, and for the generous sponsorship and donations from companies. He followed this by introducing an exciting schedule for CIE events in 2012 and invited everyone's participation and support.

Contribution of the outbound 2011 board of directors and officers then was honored with appreciation plaques. This was followed by welcoming the incoming 2012 board of directors and officers.

The participants enjoyed the scrumptious Chinese dinner along with seven exciting performances from both Western and Eastern cultures by performers, who ranged from 5 to 76 years old, all of whom were recruited from CIE members' families and friends. The opening show was an exciting Lion Dance by six adorable children coached by Master Paul Wong, followed by beautiful Youngerfan Dance "on the lake of WeiSan" by Plano Golden Autumn Group. Lovely Lute and Mae Elliott sang the duet "Where Is The Spring", where the happy voices of young children let people feel the footstep of the incoming spring. Solo dance "The soul of a peacock" by 2011 Miss Asian Texas Yukun Liu showed off the beauty and grace of a peacock, bring audience to the world of beauty. This was followed by beautiful performance by several UTD graduate students, including Qian Wang from An Hui province who performed beautiful Huangfei. Jizhao He performing the DaiZu Folk Dance "ShaoDuoLi". And Shu Wu & Yin Hong who provided a glimpse into the Daizu culture. Solo singing performance by the teenage singer BoZhao Ma singing "Save the last dance for me" generated multiple rounds of thunderous applause. The exciting finale was by the director Jinhong Liu's performing a vocal solo of "Come Home often" that undoubtedly triggered everyone's memory of home reunion.

CIE Night of 2012 was a real hit with the audience and participants with lots of compliments. The successful organization and execution of this event owe thanks to the leadership of Mr. James Xu, stage moderating by Mr. Jack Sun and Mr. Jiavi Li, and a team of forty plus volunteers who helped them.. The event also received strong support from the board of directors, partner organizations, and companies in the form of cash and item donations for both lucky money and gifts for the lucky drawings, all of which contributed to the success of this event happen and is greatly appreciated.



2012 CIE/USA-DFW board of directors and officers



2012 Leadership Team

2012 CIE Spring Technical Symposium – Cloud Opportunities

The Spring Technical Symposium focused on the theme of “Cloud Opportunities”. Around 170 participants attended. The Symposium was a big success with top-notch Cloud Computing experts including Dr. Hans-Joachim Adler of UTD, Mr. Ron Batra of ATT and Mr. Rahul Bajpai of Deloitte. The panel discussion moderated by another expert from Deloitte Mr. Charles Chow also served the audience very well. In parallel with the symposium display booths had been set up by three local companies.

The Master of Ceremony for this was Mr. Min Lai, CIE Technical Director. To kick the event off, he invited Mr. Sammy Yang, CIE President to provide a brief overview of CIE. In addition to the overview of the objectives of CIE, Mr. Yang went to list a number of achievements by the CIE that have had a significant positive impact on the DFW community.

The symposium began with Dr. Hans-Joachim Adler, Professor and Director for International Business Development in the School of Management at The University of Texas at Dallas. Dr. Adler has more than 25 years’ experience in sales, strategic planning, business development and marketing, consulting, and teaching information technology and telecommunications. Dr. Adler started his topic of “Cloud Computing and its Impact on Business Education” by stating that the emergence of Cloud Computing was one of the most important transformational trends in business and computing of this decade. He followed by introducing the new economic model possible through cloud computing. Instead of purchasing, managing, and maintaining a server environment, a business is able to purchase computing on a situational basis, avoiding high capital expenditures. Dr. Adler also discussed how cloud computing allowed midsize businesses to have the agility, flexibility, and innovation to take on much larger companies without massive capital expenditure, and hence change the playing field by turning the competitive environment on its head. He ended his speech by discussing the crucial role of new forms of teaching and learning to unfold successfully the tremendous potential cloud computing can offer for business performance improvement and innovation.

The second speaker, Mr. Ron Batra who is a Product Director at AT&T in the Home and Business Solutions Organization, focused on AT&T’s Cloud Computing Products and Solutions. In his 20 years experience with multiple technologies, Ron has worked in IT, Consulting and Product roles of increasing responsibility across different industry verticals – Engineering, Manufacturing, Energy, Utilities, Healthcare, Financial Services, Telecommunications, Hardware and Software. On his topic of “Cloud Computing: A 360 Perspective”. Mr. Batra emphasized that Cloud Computing as being regarded widely as one of the most transformational technologies shaping the business and technology landscape in current times. Just as the Internet made the world a widely connected place, Cloud Computing is viewed as a key catalyst in re-engineering the way companies do business as well as re-shaping workplace trends in the near and mid-term future. Mr. Batra also talked about AT&T’s perspective on Cloud Computing, and shared the role of all important technology that makes this wide-spread connectivity possible - the

network and its role in Cloud Computing. Mr. Batra further discussed some commonly viewed use-cases observed in Cloud Computing and shared his thoughts on career trends and opportunities that would be influenced by Cloud Computing.

The third speaker, Mr. Rahul Bajpai, who is a Specialist Leader of Deloitte Consulting in the TMT practice focused on Tech Strategy & Architecture. His areas of expertise include customer centric service quality management solutions based on advanced data analytics and business intelligence applications, and cloud services integration & operations. Mr. Bajpai has been authoring POVs and training programs focused on emerging technologies, and is eminent at industry trade shows and seminars. On his topic of “Cloud Opportunities: Telecom, Media and Technology”. Mr. Bajpai stated that wide scale adoption of cloud computing based services and its transformational impact on telecommunications, media and technology (TMT) industries, is presenting tremendous opportunities for these industries. He also noted that the business models and customer uptake of cloud services across these industries are very different, forcing each of the industry players to compete with each other. The healthy competition between Technology companies such as Apple, Google and Microsoft, Telecom companies such as AT&T and Verizon, and media companies such as Time Warner, Disney and Viacom, is likely to spring forward the digital age and, ultimately, benefit the end customers. Mr. Bajpai also provided insights on the upcoming battles, and presented a point of view on who will benefit the most from cloud opportunities.



CIE President
Mr. Sammy Yang



MC
Mr. Min Lai



Speaker
Dr. Hans-Joachim Adler
University of Texas at Dallas



Speaker
Mr. Ron Batra
AT&T



Speaker
Mr. Rahul Bajpai
Deloitte



Moderator
Mr. Charles Chow
Deloitte



Panel Discussion

Mr. Raul Bajpai, Mr. Ron Batra, Dr. Hans-Joachim Adler, Mr. Yu Ming, Mr. Charles Chow (from left to right)

Young Professional – CIE/UTD FACSS Career Development Day

Committee Director: Jiayi (Amanda) Liu

Chinese Institute of Engineers (CIE) and University of Dallas (UTD FACSS) organized a very successful Autumn Career Development Day on Saturday November 5 (Saturday) from 12 to 4:30 pm in the Science Learning Center at UT Dallas. The targeted audience was the community of undergraduate and graduate students in business major who were seeking advice and comments for shaping their very own career path.

CIE was proud to invite four speakers/panelists from the industry, all of whom are well established business industry professionals, to give short presentation on their respective fields and to be part of a panel discussion. During the event, they shared their valuable experiences that led towards their current successful careers, and offered advice to the students that will be useful in their job search process. The four speakers/panelists were Mr. Sriram Srinivasan from Deloitte, Mr. Bobby Chang from UTD School of Management, Mr. Samuel Zhu from AT&T, and Mr. Winston Lam from American Airlines.

More than 100 students participated in the event. Their feedback clearly indicated their opinion that the event was of benefit to them, and that they looked forward to more such events to help other students.

The organizer of the event was Ms. Jiayi Liu, who is a UTD graduate. She served as the CIE VP of Young Professionals in 2012.



UTD Career Development Day event's speakers and volunteers.



Event's speakers and CIE officers



There were more than 100 audiences in the event.



Event's speakers and audiences participated in panel discussion.

Leadership Assessment Mentoring Program

Committee Director: Eric Peng

The 2012 leadership assessment and mentoring program (LAMP) was successfully held by Chinese Institute of Engineers/USA DFW Chapter (CIE-USA/DFW) and Friendship Association of Chinese Students and Scholars (FACSS) on June 16, 2012 at Hoblitzelle Hall Auditorium, University of Texas at Dallas. At the LAMP event, Mr. Ming Chiang, former VP of Texas Instrument, delivered an inspiring keynote speech to share his profound *leadership* experiences to nearly two hundred audiences.



Mr. Ming Chiang (Engineering and Management Consultant, Diodes, Inc.) giving keynote speech



Mock interview contestant making self-introduction



Mock interview panelists (left to right):
Grace Tyler, Manager, Bank of America;
David Partido, Senior Lockheed Martin



Mock interview panelists (left to right):
Yi Zhao, VP, Huawei;
Jon Nelson, HR Director, AT&T

To fulfill our *career mentoring* mission, CIE has redesigned the LAMP's panel session to feature "Live Job Interview". The live job interview took advantage of the stage design of some of the most popular job hunting show on Chinese TV. On the one hand, twelve talented young professionals are cherry-picked by career service consultants to perform "job candidates". These "job candidates", selected from close to a hundred applicants, are diversely majored in finance, engineering and accounting. On the other hand, eight career gurus from leading companies of their own fields are invited to form the "Boss Panel" to assume the roles of "recruiters".

The whole live job interview show was full of fun and excitement. The event not only brought the candidates and audiences with much needed career advises, but also to some extent, alleviated their anxiety towards job interview by familiarize them with the interview process. Based on the overwhelmingly positive feedback collected from the event participants, the Chinese Institute of Engineers is planning to host another similar event this fall.



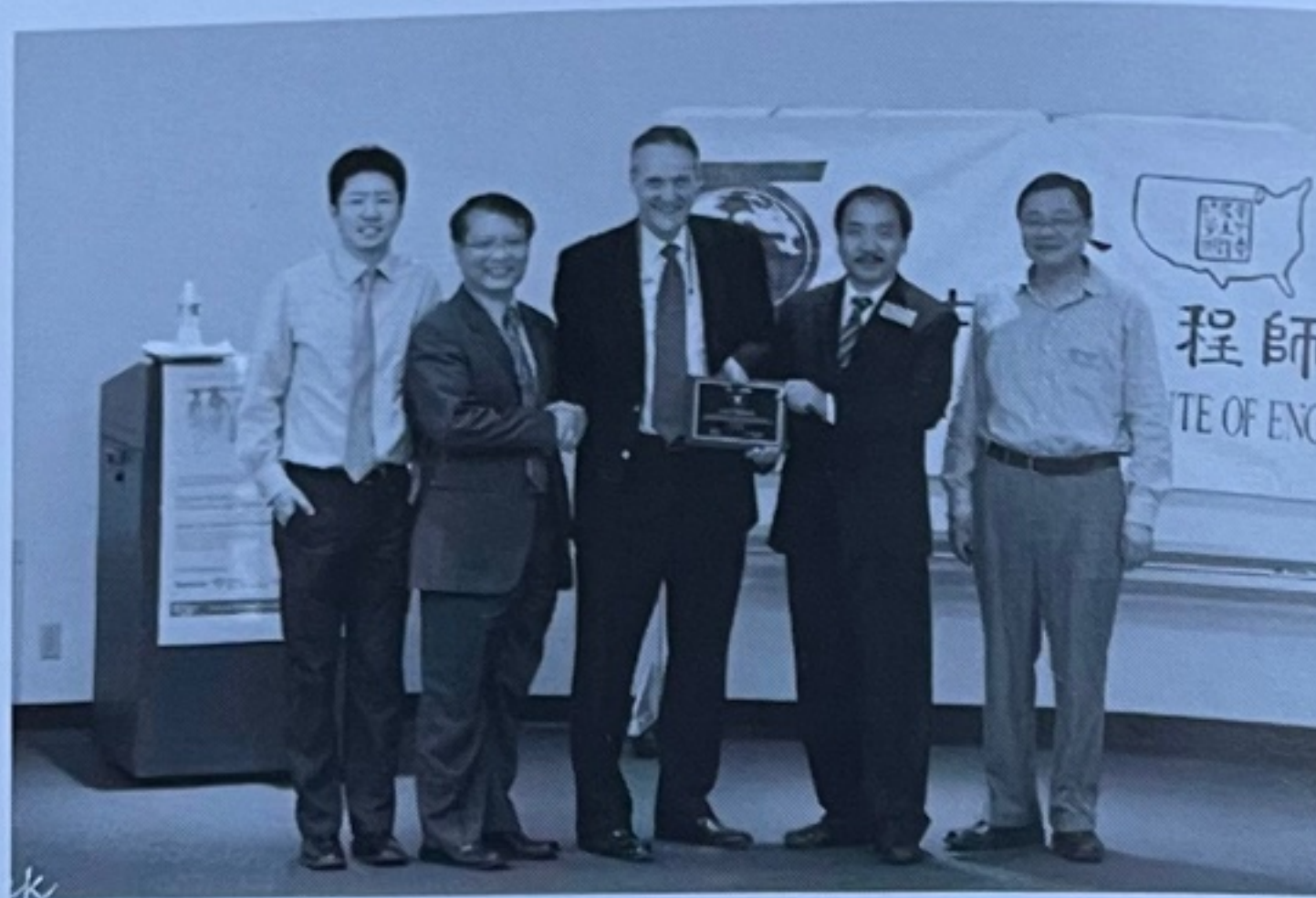
Mock interview panelists:
Dee Deluca, Senior HR Professional, Raytheon;
Rishi Gupta, Patent Attorney, Fish & Richardson P.C.



Mock interview panelists:
Michael Guo, Assurance Manager, McGladrey;
Mark Carpenter, Senior VP and CTO, Oncor, Inc.



Mr. Robin Gan recognized for his outstanding service
as the Master of Ceremony of the event



Mr. Mark Carpenter recognized for
his outstanding service as event panelist



Mock interview contestants receive outstanding performance award on stage



LAMP event volunteers recognized on stage



Asian American Engineer of the Year Award

A tribute to the
most distinguished
Asian American engineers

Saturday, March 2, 2013, 5:00 – 8:30 PM
Hyatt Regency Dallas
300 Reunion Boulevard, Dallas, TX 75207

www.aeoy.org
info2013@aeoy.org



Hosted by CIE/USA – DFW Chapter

2012 Youth Engineering Fair (YEF)

Committee Directors: Mr. Steve Hwang and Ms. Rutu Shah

On Saturday, March 24, 2012, the CIE/USA-DFW 2012 held a successful Youth Engineering Fair (YEF) at UT Arlington, Nedderman Hall from 12:30 pm to 5 pm. The fair is one of the important CIE youth programs supported strongly by UT Arlington College of Engineering, and sponsored by Lockheed Martin, Texas Instruments, AT&T, and Oncon. The event was chaired by Mr. Steve Hwang and Ms. Rutu Shah from Lockheed Martin.

The major goal of YEF was to promote creativity among youths, to inspire youths' interest in engineering and technology, and to encourage the youths choose engineering as their career in the future.

The 2012 YEF attracted more than 160 students from Grades 1 through 12 who registered to participate in various engineering fun activities and competitions. The fair featured two major segments in parallel. The first segment was an on-site "Chair Building Grand Challenge" competition for the Grade 7 through 12 students. They were required to work in a team of two, and with a limited supply of newspaper and tape, had to accomplish a challenging engineering task of building the tallest and strongest chair within specific length of time. The competition focused on the students' teamwork, creativity, and resourcefulness in their comprehension of science and engineering. It was judged in two major categories, i.e. Category A for Grade 7-9, and Category B for Grade 10-12. A total of 36 students participated in this challenge, and 18 highly creative and impressive chairs were built!

In the second segment, an engineering fun event was held for the younger students from Grades 1 through 6. The students accomplished small engineering fun projects with various kits provided, to build an engineered "product" according to specifications with their own flare of creativity, either individually or as a team. The "products" included Aluminum Boat Shaping, Paper Airplane Fun, and Bridge Building Fun for students in Grade 1-2, 3-4 and 5-6 respectively. In spite of their very young age, the students were able to show their impressive creativity skills to build various interesting "products".

A number of robotics competition groups also were visiting at the event to motivate students. They included the VEX Robotics group from the Mandarin Chinese School, FIRST Robotics group from UT Arlington, and FIRST Lego League group from Technibots. Parents and students alike, were discussing enthusiastically with these groups to see how robotics-based projects could help stimulate students' interest in engineering and technology during their early years. Dr. Kyung Kim, a Lockheed Martin's Fellow, gave a short speech during the award presentation to inspire the young children to be successful in their long term career.

The event was strongly supported by the Prof. Carter Tiernan, Assistant Dean for Student Affairs of UT Arlington, who made the excellent facility available for the event. The fair also received help from over 50 volunteers, who enthusiastically assisted in the organization of the event.

2012 Youth Engineering Fair (Continued)

2012 CIE Youth Engineering Fair winners

Projects	Winners
Tower Building Grand Challenge (Grade 7-9)	First Place: Stephen Peng and Nathan Sims Second Place: Kevin Wang and Tiger You Third Place: Ewin Tong and Isaaq Rasul Honorable Mentions: Josiah Budiman, Darion Foster, Marcus Deng, Henry Wang, Christine Huynh, Sarina Wu and Joseph Yin
Tower Building Grand Challenge (Grade 10-12)	First Place: Tyler Hostetter Second Place: Tomothy Foster Third Place: Catfish Alexandar Honorable Mention: Kristi Quintero
Aluminum Boat Fun (Grade 1-2)	First Place: Rishab Parthasarathy Second Place: Andrea Wang and Maggie Yan Third Place: Neda Rasul and Anay Gupta Honorable Mentions: Zachary Tian, Leonard Yu, Allison Chen, Stephanie You, Amanda Sun, and Willa Liou
Paper Airplane Fun (Grade 3-4)	First Place: Aaron Weng Second Place: Sophie Robertson Third Place: Thomas Kuo Honorable Mentions: Ray Chang, Srikar Talluri and William Zhang
Bridge Building Fun (Grade 5-6)	First Place: William Vo and Patrick Lin Second Place: Justin Jiang and Jerry Chen Third Place: Michael Shen and Eric Peng Honorable Mentions: Eric Chen, Ethan Moore, Anana Prasatporn, Sydney Tay, Christina Liveret, Daniel Zhang, Daniel Chen, and Derek Zhou



All volunteers



Grade 1-2 winners



Grade 3-4 winners



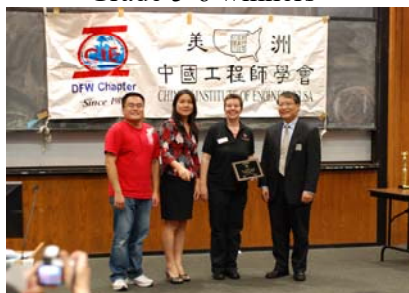
Grade 5-6 winners



Grade 7-9 winners



Grade 10-12 winners



YEF received strong support from Dr. Tiernan



Engineering fun



Inspirational speech speaker, Dr. Kyung Kim

2012 MathComp/MathFun

Committee Directors: Dr. Chinpei Tang and Dr. Juan Zhao

CIE/USA-DFW held its flagship youth program, the 2012 MathComp/ MathFun, on Saturday, June 2, 2012 at the Collin College Spring Creek campus and it was judged to be highly successful. The event was from 12 pm to 5 pm and attracted more than 280 students from Grade 1 to 7. In addition over 800 people participated, visited, and volunteered for the event, clearly demonstrating an overwhelming support to the CIE's efforts in building, growing, and strengthening the youths' math problem-solving skills and talents.

The 2012 MathComp/MathFun event featured mathematics competition, mathematics fun activities, and parenting seminar. MathComp provided an opportunity to the young students demonstrate their math problem solving skills. Test questions for the MathComp were developed by a team headed by Dr. Jianzhong Su, Professor of Mathematics at the University of Texas at Arlington. MathFun was an interactive program allowing parents and children to work together solve math quizzes and games aimed at stimulating students' interest in mathematics. This year 16 local non-profit organizations, educational organizations, university/college organizations, sponsors, and Chinese schools participated in the MathFun activity by their contributions that included math puzzles, , games, sudoku, chess, science projects, math education material, and robotics.

While students were taking the test, Mr. David Cordeiro, a math education expert at Metroplex Math Circle, led a Parenting Seminar to demonstrate importance of math in the society. Mr. Cordeiro, who also is the Offering Manager – Unified Communications at HP Enterprise Services, went on to describe many alternatives to improve the competitiveness of the American students in math at the global level. His presentation in the form of prezi can be found at: <http://prezi.com/8ccaw3u6oram/2012-cie-mathcomp-mathfun/>.

During the award ceremony, Ms. Grace Tyler of Texas Dragon Toastmaster, gave a motivational speech to the young audience describing the differences between aptitude and attitude from a different perspective, and how it affects long term career.

MathComp/MathFun organization this year was led by Dr. Chinpei Tang and Dr. Juan Zhao. About 130 volunteers, including some 10 from Rotaract at Collin College and about 35 from the North Texas Youth Honor Society, were involved in the organization of the activities. Sponsors this year included Lockheed Martin, Texas Instruments, Oncor, AT&T, and Dallas Modern Chinese Language School. The lunch for the volunteers was sponsored by Cindi's New York Delicatessen.



2012 MathComp/MathFun Volunteers



Math education expert Mr. David Cordeiro

2012 MathComp/MathFun (Continued)



MathFun



MathFun



MathFun



Grade 1 awardees



Grade 2 awardees



Grade 3 awardees



Grade 4 awardees



Grade 5 awardees

2012 MathComp/MathFun (Continued)



Grade 6 awardees



Grade 7 awardees

Winner List of 2012 MathComp			
Grade 1		Grade 2	
1 st Place	Ray Chu	1st Place	Eric Wang
2 nd Place	Amber Li	2nd Place	William Yue
3 rd Place	Ian Chen	3rd Place	Rowechen Zhong
Honorable Mentions	Weitao Shi	Honorable Mentions	Shreyas Shridharan
	Laura Tan		Allie Zhang
	Harry Wang		Ethan Fang
Grade 3		Grade 4	
1 st Place	Eddie Cao	1st Place	Andrew Zhang
2 nd Place	Lillian Ye	2nd Place	Ray Chang
3 rd Place	Sneha Mittal	3rd Place	Austin Ma
Honorable Mentions	Srikar Talluri	Honorable Mentions	Maxwell Jiang
	Michelle Zhu		Michael Ying
	Kelsey Chen		Derek Qin
Grade 5		Grade 6	
1 st Place	Brandon Chen	1st Place	Cindy Hao
2 nd Place	Darren Huang	2nd Place	Kevin Feng
3 rd Place	Anthony Jiang	3rd Place	Katherine Xiong
Honorable Mentions	Patrick Lin	Honorable Mentions	Tarang Sane
	Michael Zhan		Abhilash Potluri
	Ann Zhang		Jason Luo
Grade 7			
1 st Place	Albert Yue		
2 nd Place	Max Bu		
3 rd Place	Alexandru Spiride		
Honorable Mentions	Peter Huang		
	Ritvik Annam		
	Richard Zhu		

2012 DFW Youth English Speech Contest

Committee Director: Ms. Betty Wan

CIE/USA-DFW and Texas Dragons Toastmaster held a successful DFW Youth English Speech Contest on June 30, 2012 at the Collin College Spring Creek Campus. The event was from 8 am to 12 pm. The purpose of the event was to foster self-confidence, promote interest in public speaking, provide an opportunity for youths to enhance their speaking skills by competing, and recognize the best to encourage all.

More than 90 Grade 1 through 12 students from the DFW area participated in the contest, and some 200-250 parents attended the event. The competition was divided into nine groups by grade level. Judges and contest masters who were experienced Toastmasters from the Toastmasters District 50 volunteered their time and technical expertise for the contest. 50 plus volunteers from Texas Dragon Toastmasters Club and North Texas Youth Honor Society helped ensure that the contest ran smoothly.

Voices of the young talented speakers, applause, and laughter filled the contest rooms. Speech topics ranged from personal daily lives, politics, and news that demonstrated exceptional variety and talents of the speakers, and left the judges the extremely difficult task of choosing the final winners. There was no doubt that the speakers themselves found the contest to be a great forum for fun, to learn from each other's stories, and to continue to improve their public speaking skills.

Category	1 st Place	2 nd Place	3 rd Place	Honorable Mention
1st Grade	Sehaj Bal	Athul Mohanram	Advik Ravichandran	Shobhana Ravi, Kavyasri Ramaswamy Eswaramurthy
2nd Grade	Charles Hou	Zachary Tian	Jessica Lin	Nethra Krishnan, Rishab Parthasarathy
3rd Grade	Rakshak Ravichandran	Jennifer Xiong	Jennifer Su	Weston Lu, Annabelle Yang
4th Grade	Sarah Chen	Mariana Gil	Cedric Zhou	Sidney Wang, Austin Ma
5th Grade	Annie Lu	Aniket Mathavasi	Emily Shen	Koshma Eswar, Jimmy Qian
6th Grade	Christina Yuan	Ameya Chavda	Stevie Elena Michel	Kanika Kappalayil, Katherine Xiong
7th Grade	Peter Huang	Lena Khanolkar	Jenny Zhu	
8th Grade	Neil Patel	Jocelyn Lo	Roland Yu	
9th - 12th Grade	Cecilia Zhou	Titus Deng	Jenny Jianing He	



2012 National Youth Competition Judging Activities

Committee Director: Dr. Chinpei Tang

CIE/USA-DFW participated in judging and refereeing at the national events of EWeek Future City – The Best Residential Zone Essay Competition, and DFW Gateway VEX Robotics Competition in 2012.

The EWeek Future City Essay Competition is a national, project-based learning experience where students from 6th, 7th, and 8th grades imagine, design, and build cities of the future. They work as a team with an educator and an engineer mentor in planning cities of the future, research, and write solutions in an essay form to the associated engineering problems. In February, CIE/USA-DFW recruited a several technical judges to work with the CIE National Council in judging the essays received.

The DFW Gateway VEX Robotics Competition was held on February 25 on Saturday from 8 am to 6 pm, in Ursuline Academy of Dallas, and was organized by Mandarin Chinese School. The targeted participants of the robotics competition were students in middle school to high school in the North Texas area. The teams built, programmed, and tested using a VEX robotics kit to achieve predefined competitive task. Judges comprising members from CIE/USA-DFW and from the industry awarded a total of 10 awards.

CIE wishes to express appreciation to Judge Coordinator, Ms. Yin Yang for her invitation and to the event organizer, Mr. Shao Yong, for leading a successful event.



Judges of DFW Gateway VEX Robotics Competition, from left: Heqing, Yin, Steve, Kevin, David, Chinpei, Erick and Juan

2012 CYLC Junior Leadership Seminar

Committee Director: Ms. Shannon Chen

Community Youth Leadership Club (CYLC) 2012 Junior Leadership Seminar, sponsored jointly by CIE/USA-DFW and OCA-DFW, was held at the DFW Technology location at 1200 Executive Dr. East, Richardson, TX 75081, on Saturday, May 19, 2012 from 12:45pm – 4:15pm, and was considered a great success.

More than 50 students from Grades 9 through 12 attended the seminars with great enthusiasm with the objectives of enhancing their leadership skills. The event was aimed at helping students to build their self-confidence in preparing for college. This year's program comprised two interactive workshops and a panel discussion. The workshops focused on personal development and communication to build inter-personal relationship, enhance individual strength and sharpen positive mental attitude.

CYLC had invited two keynote speakers, both of whom gave inspirational seminars to the youths. The first speaker was Mr. Kelly Stone, the Director of Homeland Security at Collin County. The second speaker was Ms. Helen Yu, the Senior Corporate Counsel at American Airlines.

The session concluded with a panel discussion of 5 panelists of different age group – they were Ms. Helen Yu, Dr. Chinpei Tang, Mr. Jerry Lui, Mr. Eric Chen, and Mr. Jeremy Chang. The discussion was intended to provide the young members of the audience an opportunity to ask any question related to their career planning, especially in choosing the right path for college.



All the attendance



Mr. Kelly Stone, the Director of Homeland Security at Collin County



Ms. Helen Yu, the Senior Corporate Counsel at American Airlines



Panel discussion

2012 North Texas Youth Chinese Speech Contest

Committee Director: Mr. Xinxin Sun

The CIE/USA-DFW sponsored North Texas Youth Chinese Speech Contest was co-organized by the Dallas Modern Chinese Language School (DMCLS) and the Lone Star Youth Association (LSYA). It was held at the University of Texas at Dallas on Saturday, March 24. Other sponsors included TI, ACP, Confucious Institute of UTD, SUNNET Group, Metro Bank ,and the consulate-general of PRC in Houston.

This year's speech contest received strong support from 11 Chinese language schools in the North Texas area. The contest attracted 140 students from Pre-K through Grade 12. To encourage students from non-Chinese family to speak Chinese, the contest also set up a special contest for those students. The contest used the Toastmaster International rules to judge the speech. Ms. Grace Tyler was invited as the chief judge to provide training to the judges to ensure that the contest is fair and of high standard. Prior the contest, 3 free speech skill classes taught by Mr. Anthony Kung were offered to the contestants.

Since contestants could select their own topic for their speech, the topics in the contest covered many interesting aspects of the students' life. The competition was intense and it was very hard for the judges to pick the winners. It is no doubt that all the contestants enjoyed the event and found it a great platform to showcase and improve their public speaking skills. The contest also received very positive feedback from the parents and audience.

Winner List			
Grade	First Place	2nd Place	3rd Place
Pre K	Andrew Cai	Justin Yan	Kyle Zhang
K	William Hao	Qiu YuFei	Olivia Jiang
K	Aiden Ho	Kathleen Manyloun	Bryan Hong
Grade 1	Michelle Xing	Darwin Xu	Eric Zhao
Grade 1	Selina Wang	Julia Wang	Taylon Zhang
Grade 2	Crystal Manyloun	Tracy Wang	Elie Wang
Grade 3	Carline Hao	Alicia Bi	Jiahui Su
Grade 3	Yenyen Wang	Grace Song	Jinglin Huang
Grade 4	Kevin Meng	Sophia Xu	Raffer Li
Grade 4	Meiting Huang	Jiye Xu	Boyang Xu
Grade 5	Kaitlyn Liu	Ian Joshi	Michael Xu
Grade 6	Ameya Chavda	Joseph Hou	Triston Zhang
Grade 7-8	Eric Sun	Emily Chen	Jocelyn Lo
Grade 9-12	Esther Burnett	Chenwei Zhang	Yunchun Wang



2012 DFW Chinese Youth Camp

Committee Director: Mr. Ting-Whai Lee

CIE/USA-DFW sponsored another successful youth event, 2012 DFW Chinese Youth Camp (CYC), which was held on July 1st through July 7th. Over one hundred-forty campers from age eight to sixteen participated in the summer camp activities and were supported by twenty-six counselors and assistant counselors of ages fifteen to eighteen. Three teachers, sent by the Overseas Compatriots Affairs Commission of Taiwan ROC, held cultural classes to teach Chinese folk dance, Chinese folk activities, and Chinese arts and crafts. The arts and crafts teacher taught them how to tie Chinese knots, use Mien to create figurines, and much more. The folk dances showcased during the ending performance included lions, ribbons, fans, flags, nun chucks, and Tai Chi. A personal favorite among all groups was folk activities because students could practice jump rope, traditional Chinese spinning tops, and Chinese Yo-Yo. In addition, CYC had several local teachers teach classes in Chinese painting, etiquette, street dance, Kung-Fu, Chinese song, ballroom dance, and leadership.

The 2012 DFW CYC ended with a successful gala of performance presented by the students. Parents were highly impressed by the gala performance and with the progress made by their children during the camp week. It was clear that campers enjoyed CYC, looked forward to coming back next year, and be part of the CYC family.



The purpose of CYC is to educate Chinese culture to the youth in the Dallas area, to build lasting friendships, and to provide leadership training for the counselors, assistant counselors, and older groups.

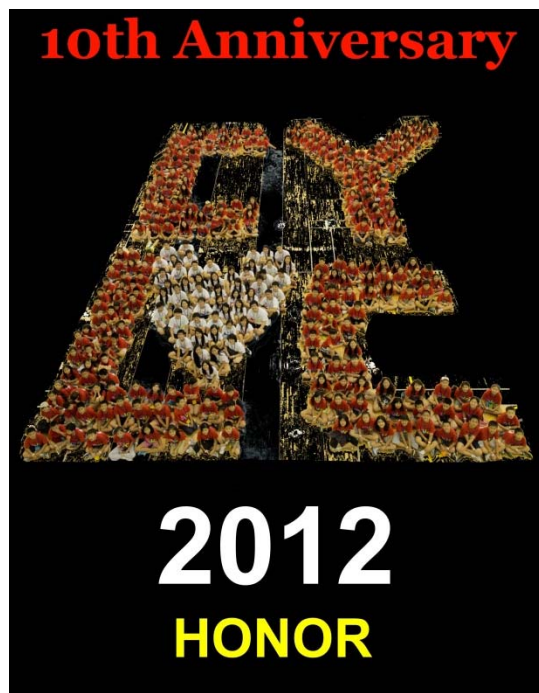
2012 Community Youth Leadership Camp

Committee Director: Ms. Shannon Chen

2012 Community Youth Leadership Camp (CYLC), hosted by Community Youth Leadership Club and co-sponsored by CIE/USA-DFW Chapter and OCA-DFW Chapter was held from July 23rd to July 28th at Texas A&M - Commerce, Texas. Three hundred and thirty students, of ages eight to eighteen, as well as more than forty teachers/speakers/volunteers, attended the week-long residential summer camp dedicated to fostering leadership skills in young people.

Theme of CYLC this year was “Honor,” as part of its ongoing mission to provide direction, leadership, and guidance for aspiring American youth. Classes and workshop activities included identifying strengths and overcoming weaknesses, learning to communicate effectively and to negotiate with people. There also were special sessions on Homeland Security for disaster and emergency recovery, public health and homeland security, appreciating parents, recognizing the family value and strength, leadership characters, binding friendship, balancing leadership, team-building, confidence-building, brainstorming, self-identification, and innovation projects. Many collaborative projects along with marketing strategy segments brought out the creativity and innovation in the students. Students were particularly impressed by the activities of the filming class that culminated with a completed film that was screened at the final performance.

The week ended with an exciting closing ceremony with the 10th anniversary that included an outstanding musical that was put together with only four days of preparation. The exuberant and highly coordinated dance routines featured all the teams dressed in creative costumes designed by the teachers and campers. The 1000-member audience was totally delighted and showed its appreciation many times through standing ovation.





2012 Young Achiever Award

Committee Director: Ms. Sylvia Tong

Young Achiever Award (YAA) is one of the key programs for CIE/USA-DFW Chapter. YAA is designed to encourage the younger generation of CIE members to achieve high academic performance, to develop leadership skills, to develop strong interest in engineering, and to participate in extracurricular and community volunteer activities to enable them to achieve the greatest possible impact in their communities. These well-rounded skills are intended to help them become better leaders in this very competitive global market place.

CIE was honored to have professionals from the industries to select our YAA winners. Twenty three entries were received and, out of those, eighteen applicants were selected to receive the awards. All the winners were recognized to be truly outstanding based on their extraordinary achievements in academic performance, demonstration of exemplary leadership, and voluntary involvement in community activities.

2012 winners included some of the following impressive accolades:

- ✓ Four recipients have a class ranking of top 3 in their respective schools.
- ✓ Multiple recipients with perfect SAT scores in various subject tests
- ✓ 1st place in Texas Junior Academy of Sciences (TJAS)
- ✓ 1st place in MAA Calculus Bowl
- ✓ 1st place in digital video production in Future Business Leaders of America Area 6 Conference
- ✓ 1st place in Martin Luther King Celebration Art Contest
- ✓ Perfect score in the American Computer Science League Contest.
- ✓ Multiple Gold Medals on Music Theory Tests in Texas Music Teachers Association
- ✓ Gold Medal on National Spanish Exam
- ✓ 2nd place in International Sustainable World Project Olympiad Science Fair
- ✓ 2nd place in Dell International Social Innovation Business Contest
- ✓ Texas Visual Arts Scholastic Event State Finalist
- ✓ Siemens Competition National Finalist
- ✓ VEX Robotics World Championship Semifinalist
- ✓ Business Professionals of America Web Site Design Competition National Finalist
- ✓ USA Biology Olympiad Silver Medalist
- ✓ USA Junior Math Olympiad Honorable Mentionalist (the only from Texas in 2012)
- ✓ Researcher at UNT Computer Science/Engineering Department in Computation Epidemiology
- ✓ Research Assistant at UT Dallas in Nano Technology

The major sponsors of the CIE 2012 YAA were Texas Instruments, AT&T, Oncor and Diodes. YAA trophies and scholarship are to be presented to the winners during the evening banquet of the CIE Annual Convention on Saturday, August 25th at the Renaissance Hotel in Richardson, Texas.

2012 Young Achiever Award Winners



Frank Cai
Plano Senior High School



Kevin Chang
Texas Academy of Math
and Science



William Chang
St. Mark's School of
Texas



Kevin Chow
Coppell High School



Ari Gao
Texas Academy of Math
and Science



Vicky Gu
Plano West Senior High
School



David Zhang Hao
Texas Academy of Math
and Science



Alex Hong
Texas Academy of Math
and Science



Daniel Huang
Texas Academy of Math
and Science



Sarah Huang
Plano Senior High School



Janice Jiang
Texas Academy of Math
and Science



Edward Li
Texas Academy of Math
and Science



Amy Lin
Texas Academy of Math
and Science



Connie Siu
Lamar High School



Justin Tseng
Vines High School



Emily (Ting) Wang
Plano Senior High School



Andrew Ran Wei
Plano East Senior High
School



Victor Zhou
St. Mark's School of
Texas

About CIE

Mission

The mission of CIE is to promote communication and exchange of information among various fields of engineers and scientists who are interested in the well-being of the Chinese engineering community in the US and abroad.

History

The Chinese Institute of Engineers was founded in 1917 in New York by a group of Chinese engineers who graduated from American universities and served in various industries in the United States. The main organization moved back to China during World War II, then moved to Taiwan. The American counterpart became a separate chapter. In 1977, the institute was renamed the "Chinese Institute of Engineers, USA (CIE/USA)," with a mission to serve members from all over the United States. Since then, seven area chapters, namely the Greater New York, San Francisco-Bay Area, Seattle, Dallas-Fort Worth, OCEESA, New Mexico, and South CAL chapters have been established.

CIE/USA works with other professional organizations to sponsor events, such as venture capital and management seminars, technical conferences, and high-tech exhibitions. To promote joint interests and partnership in technology among the US, China, and Taiwan, CIE also co-sponsors the Sino-American Technology Engineering Conference (SATEC) in Beijing and the Modern Engineering and Technology Seminars (METS) in Taipei every other year.

CIE/USA-DFW Area Chapter

The Dallas-Fort Worth Chapter was established in January, 1989 and registered in the state of Texas as a non-profit organization in 1992. Over the years, the CIE/USA-DFW chapter has established close ties with major corporations and government bodies around the world. Leaders from these sponsoring organizations highlight every year's convention by sharing their experience and insight in business and technology at our evening banquet.

Membership Drive



WELCOME!
TO
OUR
2012
NEW
MEMBERS
&
LIFE TIME
MEMBERS!

CIE/USA-DFW Chapter membership provides value beyond professional development, as more than one hundred life members can attest. Programs sponsored by DFW Chapter are creative, educational, and diverse, providing insights into technology, personal communications, career development, investment strategies, and youth development. As a result, DFW Chapter has experienced tremendous growth in membership since 1989. DFW Chapter expects the growth to continue in the years to come.

Benefits of CIE/USA-DFW Chapter Membership

Technical Advancement – DFW Chapter provides firsthand and first class technical information through our members' affiliation with high-tech industries in the global market and international business.

Networking Opportunities - Attending DFW Chapter sponsored seminars and social activities within each technical group provide abundant networking opportunities.

Employment Opportunities - Attending DFW Chapter job related seminars and networking with our members who are managers in local Fortune 500 companies provides potential employment opportunities.

CIE Website - The DFW Chapter website (www.cie-dfw.org) provides a member directory, news and highlights of DFW Chapter sponsored technical and non-technical seminars and notices of DFW Chapter sponsored business, educational, cultural, and social programs.

Special Discounts - DFW Chapter members enjoy discounts on attending the DFW Chapter annual convention and DFW Chapter sponsored events and activities. Discounts are provided by our sponsors and vendors.

2012 CIE/USA National Council

美洲中國工程師學會全國總會

National Council Officers

Chairman	Thomas Wu	吳同慶
Vice Chairman	John Xie	謝苑林
Secretary	Tien-Jen Cheng	鄭天人
Treasurer	Julius Chiang	蔣 祝

National Council Advisors

John C.P. Huang	黃肇鑣	David Fong	方玉山
Yung Sung Cheng	鄭永松	James Lee	李適中
Thomas Wu	吳同慶	Y.C. Yang	楊裕球
Wen Lin	林 文	Jiin Chen	陳錦江
Anmin Liu	劉安民		

Chapter Representatives

Dallas/Fort Worth

Thomas Wu	吳同慶
Grace Tyler	蔣金玉
Sammy Yang	楊善敏
Qing Zhao	趙 慶
J-C. Chiao	喬榮治
Julius Chiang	蔣 祝

Greater New York

Zon-Yin Shae	薛榮銀
Allen C. Chen	陳政仁
Jun-Min Liu	劉主民
Tien-Jen Cheng	鄭天人
Rong N. Chang	張 榮
Shu-Png Chang	張書平

San Francisco Bay Area

Wen C. Wang	王文江
Barry Lin	林嘉孚
Larry Wang	王南雷
John Xie	謝苑林
David Fong	方玉山
Richard Yau	姚大凱

New Mexico

Lin Ye	叶霖
Yung Sung Cheng	鄭永松
Beiling Liu	劉北玲

OCEESA

Jeff Kuo	郭继汾
David Shaw	蕭台戈
Kaimin Shih	施凱閔

Seattle

James Lee	李適中
Jiin Chen	陳錦江
Gina Li	李建平
Yong Zhou	周 雍
Angela Huang	黃宜敏
Jack Peng	彭之光

South CAL

Tony Torng	佟儀
Gordon Wei	衛高華
Scarlett Kwong	趙百淳

2012 CIE/USA-DFW Officers, Board and Advisors

美洲中國工程師學會達福分會

Executive Leadership Team

Chairman of the Board	David Kao	高大為
President	Sammy Yang	楊善敏
VP-Executive	Yu Meng	孟 愚
VP-Secretary	Jane Liu	刘 倩
VP-Treasurer	Lingling Chou	何玲玲
VP-PR	Edward Yu	俞立舟
VP-Youth	Chinpei Tang	丁振培
VP-Young Professional	Jiayi Liu	刘佳怡

Advisory Council

Keh-Shew Lu	盧克修	Faa-Ching Wang	王法清
Meimei DiGennaro	范六妹	YingSheng Tung	童迎祥
Roger Hung	洪仁頂	Thomas Wu	吳同慶
Joe Jeng	鄭士杰	Grace Tyler	蔣金玉
Julius Chiang	蔣 祝	Qing Zhao	趙 慶

Board of Directors

Ke Bi	畢 克	Melanie Huang	黃婉美	Francis Tang	唐逸鵬
Mark Carpenter		David Kao	高大為	Yu Meng	孟 愚
Julius Chiang	蔣 祝	Sammy Yang	楊善敏	Meimei DiGennaro	范六妹
Shekar Rao		Peter Liu		Yung-Chung Kao	高永中
Cindy Yang	易 洋	Sam Zhu	朱之江		

2012 Annual Convention Planning Committee



James Xu 许一泓
Convention Chairman

Symposium Chair

Ning Tan 谭宁

Panel Discussion Moderators

Wang Li 李旺

Charles Chow 邹晓庆

Technical Group Chairs

Biotechnology

Walter Hu 胡文闖

Business Management

Bo Yu 于渤

Microelectronics

Daniel Wu 吳家齊

Information Technology

Min Lai 赖敏

Telecommunications

Ying Li 李英

Green Energy

John Qian 钱金荣

Mechanical Engineering

Lun Tsuei 崔倫

Advisors

Bill Wu 武曉兵

Grace Tyler 蔣金玉

Master of Ceremonies

Mitch Tseng 曾逸群

Speaker Invitations

Sammy Yang

Jessica Yang

Ning Tan

Yu Meng

Charles Chow

Michael Wang

Treasurer

Lingling Chou

Secretary

Jane Liu

Fundraising

Yu Meng

David Kao

Sammy Yang

Michael Wang

Hotel Management

Jack Hwang

Floor Management

Jack Hwang

Youth Programs

Chinpei Tang

MathComp/MathFun

Chinpei Tang

Juan Zhao

Youth Engineering Fair

Steve Hwang

Rutu Shah

Young Professional

Jiayi Liu

Chinese Speech Contest

Xinxin Sun

English Speech Contest

Betty Wan

CYLC Junior Leadership

Shannon Chen

Young Achiever Awards

Sylvia Tong

CYC Camp

Ting-Whai Lee

CYLC Camp

Shannon Chen

楊善敏

楊慧純

譚宁

孟愚

邹晓庆

王庆辉

何玲玲

刘倩

孟愚

高大為

楊善敏

王庆辉

黃嘉和

黃嘉和

丁振煒

丁振煒

赵娟

刘佳怡

孙欣新

李選能

唐修華

李庭槐

李選能

LAMP Program

Yong Peng

Newsletter

Patrick Ma

Guest Invitations/Reception

Yu Meng

Richard Yang

Public Relations

Edward Yu

Webmaster

Tommy Yan

Registration

Susan Yin

Media Presentation

Jacque Hui

Daniel Wu

Performance Director

Jinghong Liu

Logistics Chair

Fiona Chen

Guoda Lian

Stage Manager

Minghao Zhai

Equipment Management

Tengran Liu

VIP Reception/Invitation

Jessica Yang

Proceedings

Rita Huang

Min Lai

Dinesh Pai

Jyo Pai

Cover Page Design

Rita Huang

Video

Jinghong Liu

Display Board Manager

Tengran Liu

Election

David Kao

彭雍

孟愚

楊建臣

俞立舟

晏韜

胡祝平

許紜菁

吳家齊

刘金红

陳維歡

连国达

翟铭浩

刘騰然

楊慧純

黃瑞

赖敏

黃瑞

刘金红

刘騰然

高大為



Building a better future at Texas Instruments

From developing innovative technologies to providing educational opportunity, environmental stewardship and community involvement, we are committed to building a better future for everyone.

TI is a great place to work. To learn more about our diverse, inclusive and empowered workplace visit us at www.ti.com.