

# 美洲中國工程師學會 (CIE/USA) 2013 年度全美亞裔工程師大獎 AAEOY 技術研討會



2013年3月2日, 星期六下午1點 – 4 點 (抽獎活動: Ipad4)  
Hyatt Regency Dallas, 300 Reunion Blvd, Dallas TX 75207

|  |  |
|--|--|
| <p>12:30 – 1:00 pm<br/>Hotel Lobby</p>   | <p>研討會註冊<br/>Exhibition Booth Visiting, Networking</p>   |
| <p><b>Keynote</b><br/>1:00 – 1:50 pm<br/>Room: <b>Reunion A</b></p>  | <p><b>Darrell Uchima</b><br/>VP &amp; Sr. Chief Engineer Boeing Defense, Space &amp; Security<br/><i>Keynote Speech: Innovation and Inspirational Leadership</i><br/>主講題目: 創新和鼓舞人心的領導能力</p>  |
| <p><b>Parallel Track 1: Innovation &amp; Leadership</b><br/>2:00 – 3:40 pm<br/>Room: <b>Cumberland J</b></p> | <p><b>Dr. Alfred Y. Cho</b>, "Father of Molecular Beam Epitaxy"<br/>U.S. National Medal of Technology Awardee,<br/>AAEOY Distinguished Science &amp; Technology Awardee<br/><i>TOPIC: My Experience in Innovation and Leadership</i><br/>題目: 創新和領導能力 ----- 我的經驗</p>  |
| <p><b>Parallel Track 2: STEM &amp; Education</b><br/>2:00 – 3:40 pm<br/>Room: <b>Cumberland K</b></p>        | <p><b>Gene Frantz</b>, Professor at Rice University, TI's Principal Fellow,<br/>"Father of Digital Signal Processor"<br/><i>TOPIC: 30 Years of TI's DSP: Where, How, What?</i><br/>題目: 回顧德州儀器數字信號處理器30年</p> <p><b>Dr. Richard Sinclair</b>, Dean of Texas Academy of Mathematics and Science (TAMS)<br/><i>TOPIC: An Option for Accelerated STEM Education</i><br/>題目: 加速科學、技術、工程、數學教育的一個選項</p> <p><b>Bobby Chang</b>, Assistant Dean of School of Management, UT Dallas<br/>Parent of 3 children at MIT, Harvard and Yale<br/><i>TOPIC: College Study and Career Planning</i><br/>題目: 大學學習和職業規劃</p> |
| <p>4:00 – 5:00 pm<br/>Room: <b>Cumberland L</b></p>  | <p>Alumni Associations Networking<br/><i>Tsinghua &amp; UESTC Alumni Associations at DFW</i><br/>校友會交誼活動 – 達福地區清華&amp;電子科技大學校友會</p>  |

免費向公眾開放. 座位有限. 請在 [www.cie-dfw.org](http://www.cie-dfw.org)上註冊.  
信息聯繫謝百樂小姐, Email: [symposium@cie-dfw.org](mailto:symposium@cie-dfw.org)

