



**IEEE Women in Engineering Taipei Chapter
Joint Luncheon With
2014 IEEE International Frequency Control Symposium**

**3F Banquet Hall
Taipei International Convention Center
12:20pm-13:20pm, May 21 (Wednesday), 2014**

Please register @ https://meetings.vtools.ieee.org/meeting_view/list_meeting/24031

Lunch Speaker: Dr. H.D. Lee, Pervasive Displays

Topic: What is Entrepreneurship? --- Take TFT-LCD industry for example

Entrepreneurship is a way of life. Despite the endless doubts of self and others. It's a powerful force deep down inside, driving you to achieve your dreams. In this talk, the speaker, as a successful serial entrepreneur, will take his 15-year experience in Taiwan TFT-LCD industry for example, to provide the invaluable advices to you who want to have your own business and make your dream come true.



Biography: HD is a successful serial entrepreneur in display industry. He has more than 14 years experience in different display technologies -- including TFT-LCD, OLED, and E-paper – where he now has 33 patents granted and 3 more patents pending. He joined Chi-Mei LCD as an electrical designer in 1999, the first year LCD established. In 2003, HD co-founded a professional mobile LCD design house, Jemitek, which was acquired by Innolux Display with 350% premium in 3 years. After working at Innolux, HD, as CTO, founded a world leading e-Paper company, Pervasive Displays. Pervasive Displays provides the world's lowest power consumption dot-matrix E-Paper display that makes many innovations happen. He holds MS and BS degree in Electrical Engineering from National Taiwan University.

Symposium Background:

IEEE International Frequency Control Symposium can be dated back to 1953. It is one of the earliest professional groups in IEEE with the focus on physics, materials, devices, circuits, systems, and standards of all frequency applications. Partnering with Asia Timing Forum, this is the first time this symposium is held in Asia in its 61 years of history. The 2014 Symposium aims to highlight manufacturing methods and technologies that realize emerging products in MEMS resonator-based devices, quartz micro-clocks, and advanced atomic frequency standards. Please visit us at <http://www.ifcs2014.org>