

Education:

Ph.D.: Engineering

Taiwan University of Science and Technology

National Taiwan University of Science and Technology, Taiwan Tech – Taipei, Taiwan, R.O.C.

Experience:

President of Oriental Institute of Technology (2016.02-)

Deputy President of Oriental Institute of Technology (2015.08-2016.01)

Vice President of Oriental Institute of Technology (2013.11-2015.07)

Dean of Student Affairs, Oriental Institute of Technology (2013.08-2015.07)

Director of Technical and Industry Cooperation Division, Oriental Institute of Technology (2006.08-2013.07)

Director of Innovation and Incubation Center, Oriental Institute of Technology (2001.02-2010.12)

Director of Internship and Employment Counseling Office, Oriental Institute of Technology (1998.02-2000.07)

Professor, Oriental Institute of Technology (2010.08-)

Associate Professor, Oriental Institute of Technology (1993.08-2010.07),

Lecturer, Oriental Institute of Technology (1986.08-1993.07)

Foreman, Dyeing and Finishing Department, Seaward Wool Textile Company (1980.07-1982.09)

Academic Awards and Honors:

1. Awarded the Outstanding Professor -- Mr. Y. Z. Hsu Scientific Award of Technology & Innovation in the 6th (2008.07.03) and 11th (2013.08.19) Far Eastern Y. Z. Hsu Science and Technology Memorial Foundation
2. Two Gold Medals, three Silver Medals, and two Bronze Medals in various Invention Exhibitions
3. Third place in the 4th (2012.07.27) and 7th (2015.8.21) National Textile Technical Paper Competition of the Industrial Bureau of the Ministry of Economic Affairs
4. Two Outstanding Academic Excellence Awards and three Academic Excellence Awards of Oriental Institute of Technology
5. Outstanding Alumni Award of Oriental Institute of Technology
6. Outstanding Alumni Award of Taipei Municipal Daan Vocational High School

Research Areas:

Synthesis and application of dyeing and finishing auxiliaries, Fabric finishing, Flocking fabric, and Fabric inspection

Research Results:

In the past 10 years, there have been about 15 projects, about 15 seminars and journal articles, and 70 patents since 2005.