

Chien-hong Lin



Chien-hong Lin was born and raised in a traditional household in Taipei, Taiwan. His mother is a proud mom of three children and his father was an owner of his business. Chien-hong always tries to keep busy whether by bettering educational communities, spending time with family, or trying new things. Chien-hong has always

been very family oriented because he knows his family members are the people who will always be there to support him as he reaches for the stars.

Chien-hong is currently the Assistant Professor of Mechanical Engineering and an affiliate faculty of Biomedical Engineering at the National Cheng Kung University located in Tainan, Taiwan, where he founded his research group – *The Lin Group* – specialization in applied mechanics. He received a PhD in mechanical engineering from Texas A&M University in College Station, Texas, USA. Chien-hong's scientific accomplishments are many with the most notable being in micromechanics of piezoelectric composite materials, and quite gifted in bioinstrumentation. He is the author of 9 original papers and more than 20 abstracts and is an active member of several national and international societies. He serves as the Lead Guest Editor for the journal of Advances in Mechanical Engineering. Among his honors, Chien-hong has received the Employee of the Quarter Award, the highest award of the Honghua America LLC.

Chien-hong has always been very dedicated and hardworking when trying to achieve his goals. He does not let any obstacles get in his way; he perseveres and keeps working towards his dreams. Chien-hong hopes to one day become a well-known scientist and change the world for the better. Chien-hong's future is bright as long as he keeps his strong faith and remembers what is truly important in life. He does not give up easily; Chien-hong finds the positives and works around the obstacles to achieve his dreams.

Finally, if Profs. Xin-Lin Gao, J. N. Reddy or Yun Chen are reading this bio, Chien-hong would be delighted to hear from them!

May 14, 2018