

Recent ESL Awards & Honors



Kwan-Ho Lee (working with Dr. Chi-Chih Chen and Professor Robert Lee) won the 2003 AMTA best student paper award for the paper "Design of a Dielectric Rod Antenna as a Near-Field Probe."



Ju-Ling Eng (working with Professor Teixeira) won both the IEEE Microwave Theory and Techniques 2003-2004 Pre-graduate scholarship and the 2004 IEEE Antennas and Propagation scholarship for her project, "A Study of UWB Wireless Pulse Propagation."



Ming Lee (working with Dr. Chi-Chih Chen and Professor John Volakis) won the 2004 AMTA best student paper award for his paper "Antenna miniaturization using an artificial transmission line."



Professor Fernando Teixeira was awarded the Booker Fellowship of the U.S. National Committee of the International Union of Radio Science (URSI), given every three years to the most outstanding U.S. radio scientist under the age of 35. Prof. Teixeira also received the CAREER Award from the National Science Foundation in 2004.



Professor Jin-Fa Lee was named an IEEE fellow in 2004, the highest grade bestowed on an IEEE member. He was honored for outstanding research in the areas of computational methods and computational geometry.



Dr. Robert Burkholder was named an IEEE fellow in 2004 for outstanding research in mathematical modeling for electromagnetics, including high-frequency techniques for large-scale radiation and scattering problems.

Distinguished Alumni Achievement Award

Each year the Ohio State University ESL honors an alumnus whose achievements have set him or her apart in the world of engineering.



Shown from left to right: Prof. John Volakis, Prof. Walter D. Burnside, and Dr. Warren E. "Gene" Bulman

Dr. Warren E. "Gene" Bulman received the 2004 Distinguished ESL Alumni Award for his excellence as a research innovator and business manager, and his educational and public service contributions.



Dr. Wayne Masters shown while inspecting his antenna on the Empire State Building in New York City.

Dr. Wayne Masters received the 2003 Distinguished ESL Alumni Award for his technical excellence and innovative contributions in broadcast antennas, and his outstanding leadership in the antenna industry.