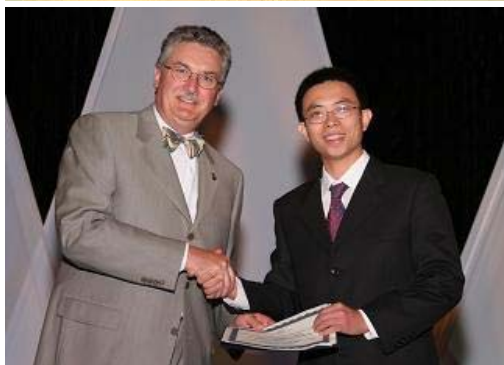


UF Students Received 2006 A&WMA Scholarships



A&WMA President Peter Hess was awarding Milton Feldstein Memorial Scholarship to Ying Li in the Honors & Awards Ceremony in 2006 A&WMA Conference & Exhibition

Ying Li, Ph.D. student, was awarded **Milton Feldstein Memorial Scholarship** (\$7,500) in recognition of excellence in **air quality** research and study

Research Topic: Mercury removal from flue gas using nano-structured $\text{SiO}_2/\text{TiO}_2/\text{V}_2\text{O}_5$ composites
Advisor: Dr. Chang-Yu Wu

Ravi Kadambala, Ph.D. student, was awarded **Jacqueline Shields Memorial Scholarship** (\$3,000) in recognition of excellence in **waste management** research and study

Research Topic: Municipal solid waste aerobic bioreactor landfill
Advisor: Dr. Timothy G. Townsend

UF Students Attended 2006 A&WMA Conference and Won in Paper Poster Contest



A&WMA Awards Ceremony for Student Paper Poster Competition (Ying Li, front row, 2nd from left; Jin-Hwa Lee, back row, 3rd from left)

Ying Li won **1st Place** (\$500) in Doctoral level

Title of Paper/Poster: Capture of Elemental Mercury Using a Silica-Titania Nanocomposite: The Role of Water Vapor
Advisor: Dr. Chang-Yu Wu

Jin-Hwa Lee won **3rd Place** (\$200) in Master level

Title of Paper/Poster: Removal of Bacterial Spores and Viral Aerosols Using Iodine-Treated Filter Media
Advisor: Dr. Chang-Yu Wu

Yu-Mei Hsu and **Cheng-Chuan Wang** also presented papers and posters in the 2006 A&WMA Conference and Exhibition in New Orleans, LA.

UF Students Received 2006 Florida Section A&WMA Scholarships

Yu-Mei Hsu – winner of the Axel Hendrickson Scholarship Award (\$1,000)
Research Area: Air Pollution Control. Advisor: Dr. Chang-Yu Wu

Ying Li – winner of the Clair Fancy Scholarship Award (\$1,000)
Research Area: Air Pollution Control, Advisor: Dr. Chang-Yu Wu