Announcing the Final Examination of ZHEMIN XUAN for the degree of Master of Science

Time & Location: November 3, 2009 at 2:30 PM in HEC 113
Title: Nutrient and Pathogen Removal in a Subsurface Upflow Wetland System Using Green Sorption Media

Conventional on-site wastewater treatment systems are no longer able to fully meet the needs of coping with the impacts of the variegated pollutants with which they are confronted. Without proper nitrification and denitrification, this implies a large fraction of nutrient loads such as nitrogen and phosphorus along with pathogens such as fecal coliform and E. coli which indicate the presence of other disease-causing bacteria will flow into groundwater aquifers adversely affecting the water quality and public health. Constructed wetland, a cost-effective small-scale wastewater treatment system with low energy, maintenance requirements and operational costs may well fill the current gaps. A subsurface constructed wetland system designed as an integral part of a performance-based passive on-site wastewater treatment system was proved effective after receiving septic wastewater flow. Using a suite of selected plant species, it is configured to handle 567 liters per day (150 GPD) of influent for a wastewater treatment and reuse study using green sorption media (recycled and natural materials) at a test center located at the University of Central Florida (UCF).

Major: Environmental Engineering/Science

Educational Career:
Bachelor's of Environmental Science, BS, 2007, Tongji University

Committee in Charge:
Ni-Bin Chang, Chair, Environmental Engineering
Martin Wanielista, Environmental Engineering
Andrew A. Randall, Environmental Engineering

Approved for distribution by Ni-Bin Chang, Committee Chair, on October 20, 2009.

The public is welcome to attend.