AGENDA: Sept 21, 2005, 5-8PM  
Aesthetic Computing Workshop for Mathematics Teachers

5:00 – 5:30: Welcome and Introduction to Aesthetic Computing (AC) Method (Dr. Paul Fishwick)
5:30 – 6:15: AC Method applied for Middle and High School classes (Ms. Katie Indarawis and Ms. Jodee Alice Rose)
6:15 – 6:30: Homework problems (Ms. Katie Indarawis and Ms. Jodee Alice Rose)
6:30 – 7:00: Dinner, Example of 2D, 3D, and physical AC representations of one expression (Ms. Salam Daher), and selected movies of recent UF student projects from the AC class
7:00 – 7:30: Tour of the NAVE and GMA Laboratories (Ms. Yuna Park)
7:30 – 8:00: Discussion and Feedback from Participants

Cosponsored by the Computer & Information Sciences and Engineering (CISE) Department and the Center for Pre-Collegiate Education and Training (CPET), and the Woodrow Wilson Foundation “Teachers as Scholars at UF”.