MAT 5932 — Scientific Visualization

Section 1, Fall 1996. MW 3:35–4:50 104 LOVE  Instructor: Bellenot.
The good doctor’s Office: 002-B Love (“Bellenot in the basement”). Office Hours: MW 1:30 – 2:15 or by appointment. Email addressed bellenot@math.fsu.edu will get to the good doctor, who reads his email each afternoon.

Eligibility: Graduate students with some knowledge of programming.

Text: Well not exactly, but the Visualization Toolkit by Schroeder et. al. is required and Welch’s book on Practical Programming in Tcl and Tk is recommended.

Final: None
Tests: None

Projects: Four projects, see the web page for project details.

Grades: Based on the four projects and attendance. The weighting for the projects is 1/5, 1/5, 1/5 and 2/5, that is the last project is worth twice any of the others.

The Web page for the class is “http://www.math.fsu.edu/~bellenot/class/f96/vis”.

Additional Items of Note

HONOR CODE. The Academic Honor System of The Florida State University is based on the premise that each student has the responsibility 1) to uphold the highest standards of academic integrity in the student’s own work, 2) to refuse to tolerate violations of academic integrity in the University community, and 3) to foster a high sense of integrity and social responsibility on the part of the University community.

AMERICAN DISABILITIES ACT. Students with disabilities needing academic accommodations should: 1) register with and provide documentation to the Student Disability Resource Center (SDRC); 2) bring a letter to the instructor from SDRC indicating you need academic accommodations. This should be done within the first week of class.