

**Title: “Interactive Cloud Visualization”**

**Student: Tim Thirion**

**Advisor: Dr. Ebert**

Two systems have been developed to visualize cloud formation. The first, created by Joshua Schpok, allows the user to interactively create high quality, dynamic clouds using an intuitive interface. It is not, however, physically accurate. The second system, created by Kirk Riley, features physically realistic lighting and modeling. However, the quality of the simulation depends on the quality of the data. I will work on creating a common data format to bridge these two systems. Cloud systems will be created in Joshua's system, saved to disk, then visualized in Kirk's system.