PROJECT TITLE: visualization of high energy particle collision simulations

Philip Ilten
Office 424, Geology-Physics Building
iltenpj@ucmail.uc.edu
513-556-7804

Project Description

High energy particle physics (HEP) explores the laws of nature at the shortest experimentally accessible distances, attempting to answer such fundamental questions as: what are the building blocks of the material world; what is dark matter; why is there more matter than anti-matter in the universe? State-of-the-art theoretical predictions accurately describe interactions of particles at very short distances (1e-19 meters) and model how these short distance systems evolve to the longer-distance bound states of quarks and gluons (1e-15 meters), e.g., protons and neutrons, which are the basis for all known matter. Current visualization tools in HEP focus on how particles interact with detectors, rather than how particles are produced in theory calculations. This project will focus on building a visualization tool for the popular event generator Pythia.