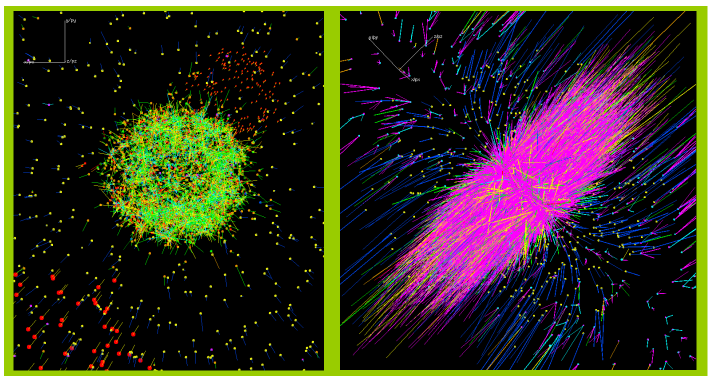
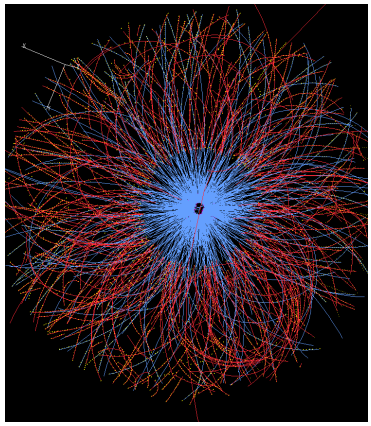
Two images of a Nexus simulation of a Au-Au central collision at 100 GeV/nucleon. These are in configuration space with momentum attached to the particle creation positions as vectors. The image on the left has the view nearly along the beam axis while the image on the right is perpendicular to the beam axis. Nexus data courtesy of Klaus Werner, University of Nantes.



Focus graphic for an August 16, 1999 Newsweek article on RHIC. This shows a thin slice of a central Au-Au 100 GeV/nucleon simulation as reconstructed in the STAR TPC.



CERN yearbook cover from 1998. This shows a central collision of a 158 GeV/nucleon Pb nucleus colliding with a Pb nucleus in the target as reconstructed in the NA49 TPCs.

