

Run: 210302

Event: 2292645861

Date: 2012-09-16

Time: 08:33:51 CEST

Internal



A 3D visualization of a particle collision event at the ATLAS experiment. The image shows two collision vertices, one in the upper left and one in the lower right. From each vertex, a dense spray of orange lines radiates outwards, representing the paths of particles produced in the collision. These particles are contained within blue, cone-like structures that represent the acceptance of the ATLAS detector. The detector is depicted as a complex of yellow and orange rectangular blocks, arranged in a circular pattern around the collision points. Purple and pink lines and blocks are also visible, likely representing specific particle tracks or detector components. The background is black, and the overall scene is illuminated by the colors of the particle tracks and detector elements.