Nuclear Fusion

Jeffrey J. Wolynski jeffrey.wolynski@yahoo.com Cape Canaveral, FL 32920

Abstract: It will be explained that nuclear fusion happens as a galaxy is born.

In nuclear fusion two nuclei collide at fantastic speeds forming heavier elements. These velocities are only observed in birthing galaxies and manifest as jets which span many light years of distance and are near luminal. Nuclear fusion does not happen inside of stars where there is zero evidence for the tremendous velocities required for nuclear fusion, but in the jets of birthing galaxies such as Hercules A shown below. In these jets the material slams into other material at near luminal velocities in incredible amounts forming all elements naturally occuring in the universe.

