

Recientes observaciones con el GTC nos acercan un paso más a las condiciones del Universo primitivo



¿Cómo eran las primeras estrellas del Universo?

Martes 11 de Diciembre de 2012 07:24

...the first stars in the universe. The first stars were formed from the primordial gas, which was mostly hydrogen and helium. These stars were very massive and short-lived, and they played a crucial role in the evolution of the universe. They produced the first heavy elements, which were then incorporated into subsequent generations of stars. The first stars are thought to have formed in the first few hundred million years after the Big Bang.