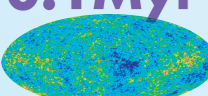


# 3D Radiation-SPH Simulation on Galaxy Formation



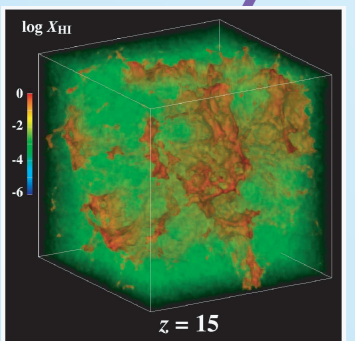
Cosmic Recombination

0.1Myr



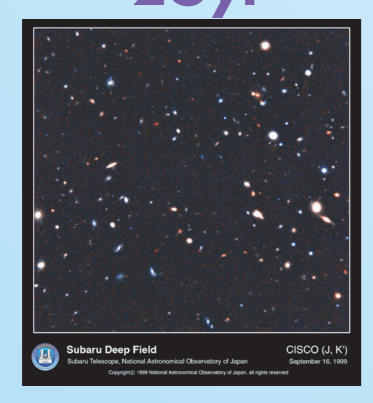
Cosmic Reionization

0.5Gyr



**Galaxy Formation** 

## 2Gyr





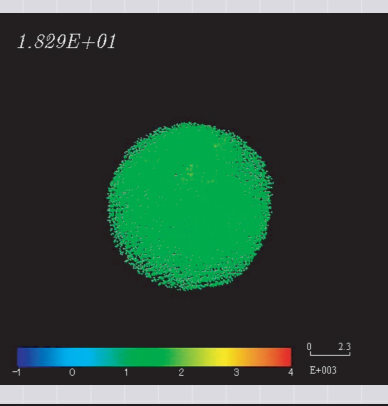


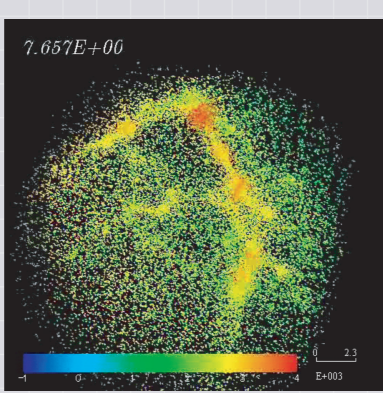
15Gyr (Present Day)

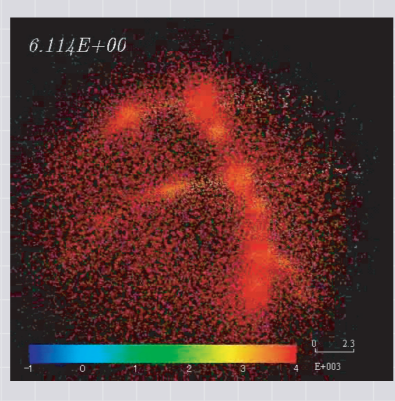
# Formation of Dwarf Galaxies is simulated in UV background radiation with HMCS

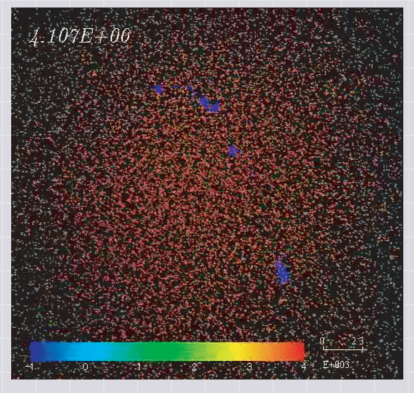
Baryonic gas falls into dark matter potential to form filamentary structures. After the universe is reionized, metagalactic ultraviolet irradiates the filamentary clouds. The bulk of gas is evaporated due to heating by ultraviolet, leaving small galaxies.

### **All Components**



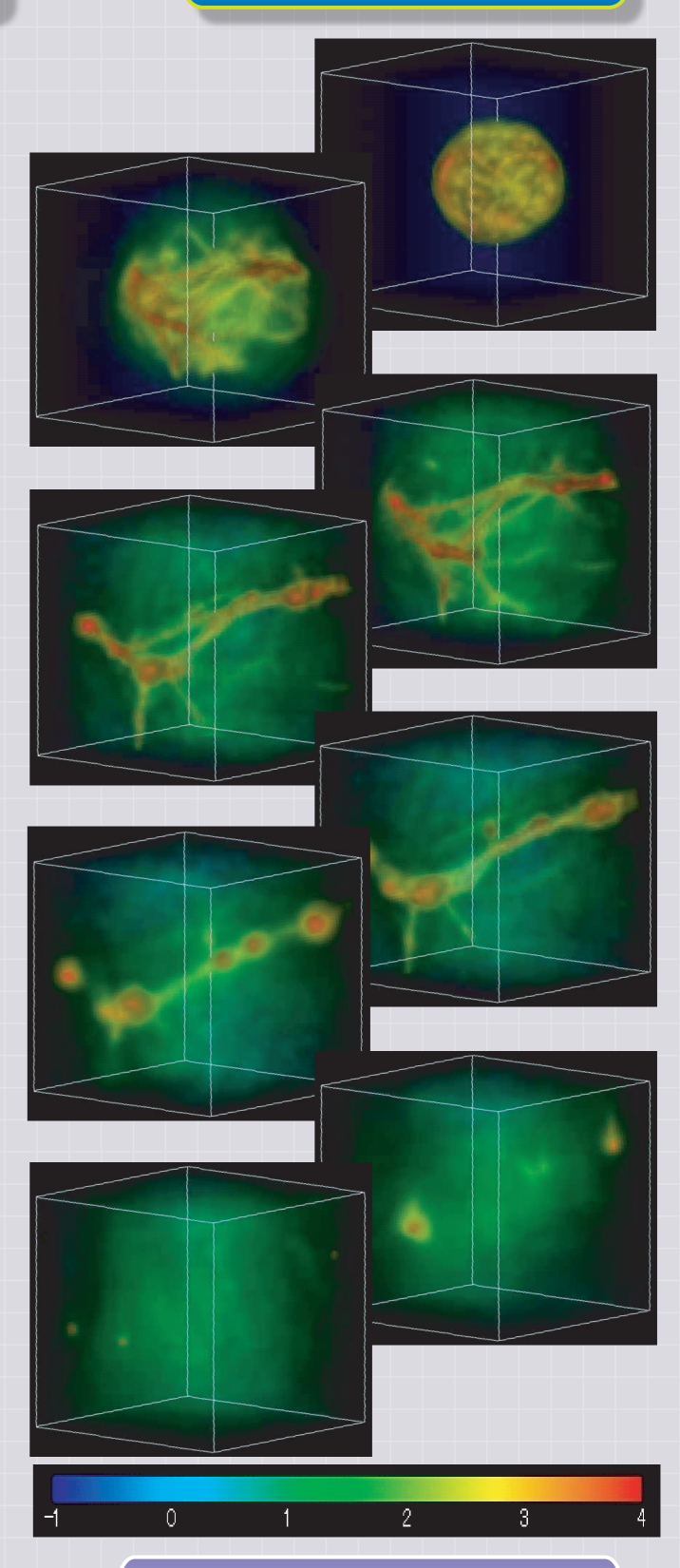






blue dots = stars red dots = ionized gas green dots = cold gas

# **Gas Component**



colors = density levels