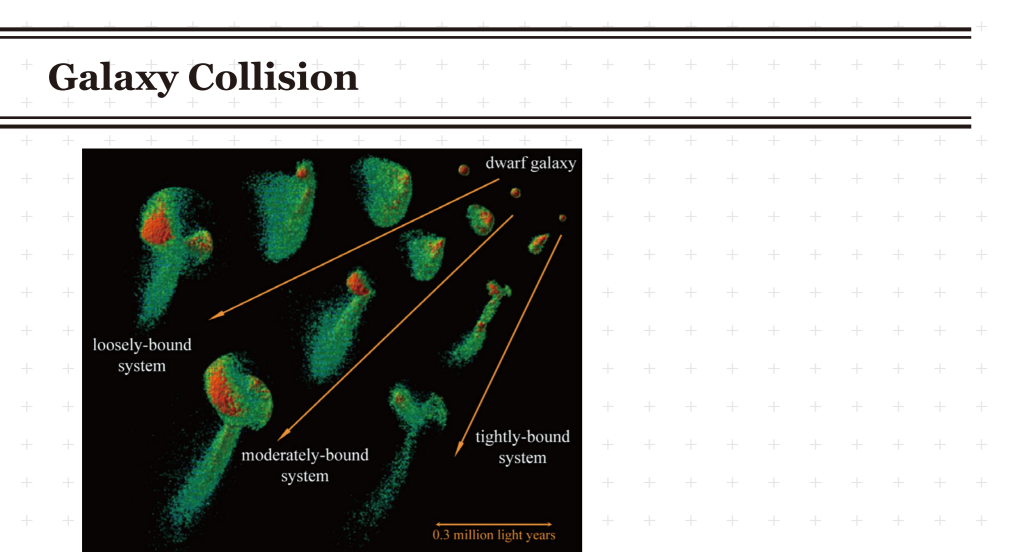
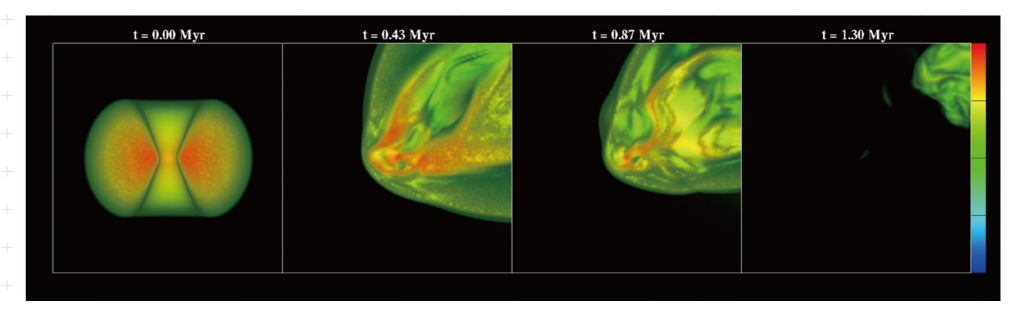


## HPC in Astrophysics



# Death of Active Galactic Nuclei



N-body simulations of the interaction between an accreting small galaxy and the Andromeda galaxy.

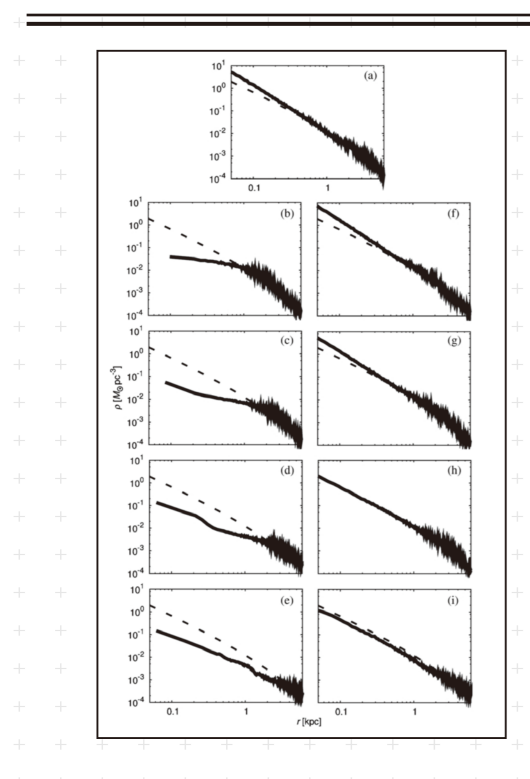
Large galaxies such as the Andromeda galaxy are believed to have formed in part from the merger of many less massive galaxies. Here, we have studied the interaction between an accreting small galaxy and the Andromeda galaxy using N-body simulations. Each track along an arrow corresponds to the evolution of the projected stellar mass density of the merging small galaxies with the different binding energy. Evolution of the gas density surrounding the massive black hole at the galaxy center.

Active galactic nuclei are powered by gas accretion onto supermassive black holes at the center of each galaxy. Our simulation shows that the

head-on collision of galaxies removes a significant amount of the gas

surrounding the supermassive black hole chokes the life out of the active

### The Core-cusp Structure in Cold Dark Matter Halos

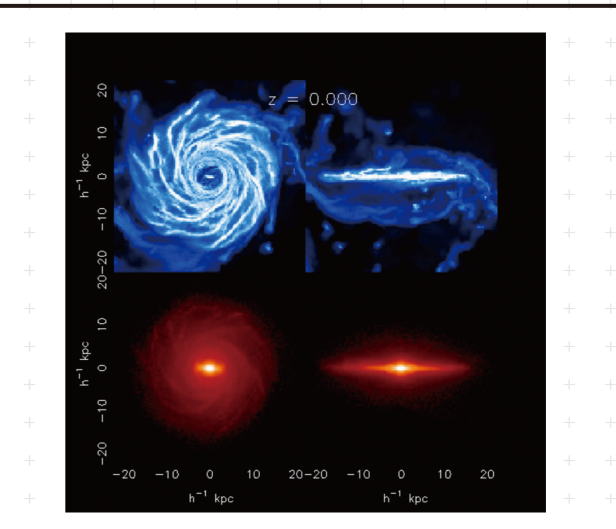


Evolution of the density profiles of a dark matter halo for the instantaneous mass-loss model (left panels) and the adiabatic mass-loss model (right panels).

The top panel (a) shows the density
profile of the quasi-equilibrium state after
adding the external potential on the initial
Fukushige-Makino-Moore model. The other
panels show the density profiles of a dark
matter halo at 15 td (b and f), 30 td (c and g),
50 td (d and h), and 110 td (e and i),
respectively. The dashed line represents the
Fukushige-Makino-Moore initial condition.

#### **Galaxy Formation**

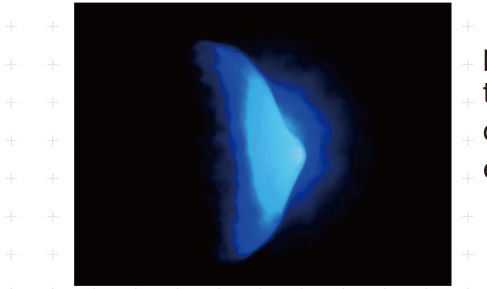
galactic nuclei.



A realistic Milky Way-like galaxy formed in a supercomputer. Upper panels show the gas distribution in the simulated galaxy and the lower ones display the projected stellar density. The viewing angles are to be face-on and edge-on for the left and right panels, respectively.

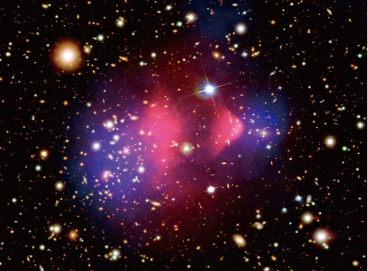
#### Large scale structure of the Universe

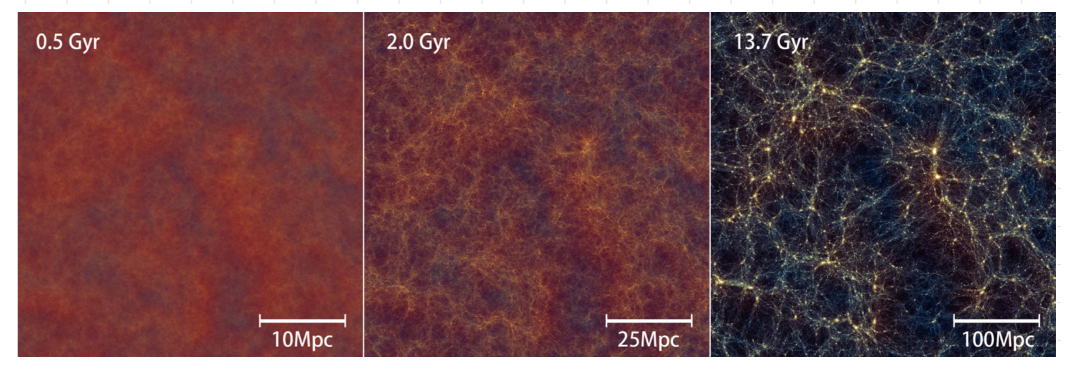
#### Merger of Galaxy Clusters



Merging of galaxy clusters provides us with the opportunity to probe the physical properties of invisible dark matter and energetic cosmic plasma.

Distribution of hot plasma (red) and dark matter (blue) inside the merging galaxy cluster, 1E0657-56.





We can follow the evolution of small initial density fluctuations of the universe by high resolution cosmological N-body simulations. The structure of our universe is hierarchical. Galaxy clusters are composed of many galaxies. Clusters and galaxies form large scale structures. Such structures are considered to be created by the growth of small initial density fluctuations by gravity over ten billion years.