

In a conference workshop in Physics Dept.
Utkal University:

A few questions in my mind I followed
up later, at home:

Density of solar system.

upper limit?

my idea mass of 9 jupiters + 1 Sun

$$\frac{4\pi \left(\frac{d}{2}\right)^3}{3}$$

d : Diameter of orbit of Pluto (!!)

How does it compare with

Density of Big Bang Universe,

Density of a typical Blackhole

Density of a star.

Galaxy: mass of 10^{11} stars

Volume of Galaxy