Contribution ID: 95

Type: Poster

The mass of the Universe

I will talk about the following calculations: The mass of the core of universe: $1.44 \cdot 10$ raised to the power of 59 kg. The mass of the galaxies of universe: $1.44 \cdot 10$ raised to the power of 56 kg. The mass of the stars of universe: $8 \cdot 10$ raised to the power of 52kg. The radiating energy of the Core of Universe: $3 \cdot 10$ raised to the power of 56 watt

Primary author: Prof. GURI, Isuf (Kristal University)Presenter: Prof. GURI, Isuf (Kristal University)Session Classification: Poster Session

Track Classification: Cosmology