

[Open Peer Review on Qeios](#)

Zybertsphere ()

Josef Zybert

Potential competing interests: The author(s) declared that no potential competing interests exist.

The fundamental cosmic entity in Zybert Cosmology, and the largest entities in the universe.

Zybertspheres have a dense central spherical core enveloped by a diffuse expanding spherical cloud. The cloud is accelerated radially outward by the central core. The mass of the core and cloud are increasing by the continuous exponentially increasing creation of neutron-antineutron pairs. In Zybert Cosmology matter-antimatter repel. The core-cloud is either antineutron-neutron or neutron-antineutron.

There are countless Zybertspheres comprising the universe. Our visible-sphere (some 93 billion light years across) is just a minuscule insignificant little speck in our Zybertsphere.

Related terms: Zybertspheric