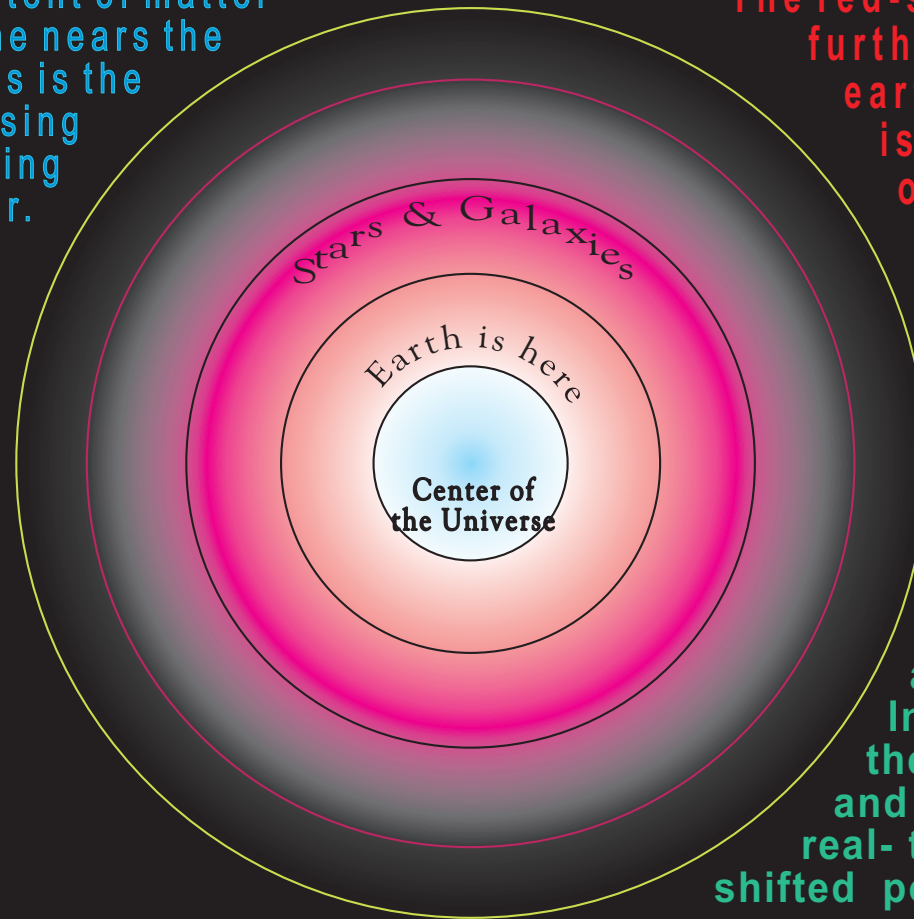


The C-R Theory alternative as compared to the Big Bang Theory

The energy content of matter decreases as one nears the outer edge. This is the result of increasing curvature starting from the center.

Both the minimum curvature and the maximum energy occur at the center. This is the area known as the "Great Attractor". It is the most blue-shifted portion of the universe.



The red-shift we see begins further outward from the earth's place until there is complete time shut-off at the outer edge. Note: The red-shift appears identical from all directions because it IS the same from all directions.

Ironically, at the center, the "Great Attractor" does not attract anything. Instead, this area is the least slowed-down, and the most energetic, real-time active, blue-shifted portion of our universe.

Contrary to the Theory of Relativity, the C-R theory says that gravitational curvature superimposes a "preferred" reference frame over our entire universe. Curvature will be minimum at the center, then it increases until fully reaching the Schwarzschild radius, where the escape velocity equals "c", this shuts-down the electromagnetic properties that allow matter and energy to interact, at the outer edges.