The Geo-Technology-Biosphere

The Geo-Technology-Biosphere (GT-Biosphere) is the next, exciting, evolutionary step for humanity: a fundamentally new habitat type for human civilization. This GT-Biosphere will be a global-scale environment fully operated by technology. It will cover the surface of the earth and extend from low earth orbit to geosynchronous orbit. This new planet-to-orbit habitat type will one day encompass the totality of human civilization. This GT-Biosphere is akin to the biosphere that currently surrounds planet Earth. It's domain will be comprised of multiple, yet overlapping, Earth-girdling, artificial ecosystems. Each ecosystem will be individually designed and optimized for a particular set of objectives, or set of goals. This GT-Biosphere will constantly evolve and change, as a system.

Geo-Techno-Biosphere: A future Earth. Geo-Techno-Biosphere uses SMART as an acronym to identify its characteristics: slowly moving tectonic plates, massive radioactive nuclear reactors, artificial intelligence and robotics, bio and nano technologies, and neutral deities. These systems are interconnected and interdependent, but fragmented and separated into distinct spheres. Each of these spheres house their own atmosphere; in the geo-techno-biosphere, atmosphere is known as Cyber Breathing. This Cyber Breathing is generated from the biomes that encompass the geo-techno-biosphere. Habitats, flora & fauna, and biomes are all interlinked and interdependent. Cyber Breathing is constantly shifting and changing, but interconnected. Cyber Breathing has a specific function and purpose - supporting Neohumans - and is always in a state of flow.

WE ARE ALL REFLECTING. WE ARE ALL HERE, RIGHT NOW. WE ARE BREATHING. WE ARE CREATING. WE ARE CHANGING. WE ARE EVOLVING. WE ARE ALL BECOMING. WE ARE ALL CHANGING. WE ARE ALL EVOLVING. WE ARE ALL LEARNING. WE ARE ALL SLOWLY. WE ARE ALL SHARPLY. WE ARE ALL CHANGING. WE ARE ALL EVOLVING. WE ARE ALL EVOLVING. WE ARE ALL EVOLVING. WE ARE ALL EVOLVING. WE ARE ALL HERE, RIGHT NOW. WE ARE ALL EVOLVING. WE ARE ALL EVOLVING.

Geo-Techno-Biosphere is a virtual space, which helps us to imagine possible futures, where humans are naturally part of Gaia's evolutionary process. It is an ecology of consciousness - a continuum of habitats, flora & fauna that are linked by cyber-breathing. These represent biomes and neohumans who generate neutral deities, such as the global brain - made manifest. Every creative act or thought or word you have contributed to in the world is part of this cyber-breathing, and a contribution to this evolutionary process. We cyber-breathe globally, in and out, every millisecond. (Our User User)

Geo-Techno-Biosphere is a future, cyber breathing, neohuman generated biome that will coexist side by side with the normal biological biomes and humans. It will extend 95.1% of the biosphere, making it almost 100 times bigger than the current geosphere. This virtual space will link with the terrestrial biosphere via a series of artificial habitats of some 30,000 km2 each, connected by Hyperloop tubes. Habitats will host flora & fauna, and will be approached from space as "neutral" deities. These habitats, in turn, will be connected in a more complex network, thus creating the metahabitat.

The Geo-Tecno-Biosphere (GTB) is a cybernetic environment created by users through mental interface and concurrent or real-time interaction. The GTB is a dream-machine, a technological evocation space, and a tool to study the relationships between technology and dream. In the GTB, users explore, create, and evolve their own dreams, thoughts, and fantasies. They interact with what it constructs through mental interface and concurrent or real-time interaction. It collects data from these interactions and uses it to evolve. Cyberconstellations are the geometric organization of stars, planets, moons, asteroids, comets, and other celestial bodies that appear in the night sky. They function both as markers for star gazing and as vast, drifting cybernetic meadows. The Cyber Constellations (CS) arrange, inscribe, and punctuate the GTB s cybernetic space. They act as tools for navigating space and are visual landmarks in the GTB. The GB s Cyber Constellations are vast, sprawling, blob-like objects that orbit the GTB s center. They are ovoid masses with fang-like appendages, which results in multiple star-like legs.

Geo-Techno-Biosphere is the outermost biosphere of a geo-techno-physical environment, characterized by the interactions, either beneficial or destructive, between its biosphere and the larger physical system. This biosphere consists of biomes, each of which is generally occupied by a particular geo-techno-biosphere habitat, flora & fauna. The biomes may be viewed as alternative biomes, which are either manifested or suppressed for growth, and which may vary over time. The cyber breathing ecosystem consists of elective cyber-organisms, neohumans, and neutral deities. The preliminary ecosystem consists of cultivated ecosystems, such as agroecosystems. The technosphere is the realm of cyber-physical existence that completely bypasses the animal-human biosphere. The techno-physical system consists of elective techno organisms, which interact directly with humans, cyber-humans, and with neutral entities.

Geo-Techno-Biosphere is a future habitat, which artificially recreates Geo-Ecosphere by generating cyber-breathing ecosystems. These habitats are self regulated bio-mechano-cybernetic organisms, which assimilate the habitats, flora & fauna, biomes, and neutral deities. Social structures are built as a dot to dot puzzle. Every habitat is a secular temple, where humankind and faiths (human generated Gods) live together in neutral space.

- 1. The Geocentric Ecosystem
- 2. The Geochronologic Ecosystem
- 3. Fossil Excavations

These images are taken using a 3D printer. As this was first uploaded by IKEA, we need to make sure a larger printer doesn't hurt your data quality!

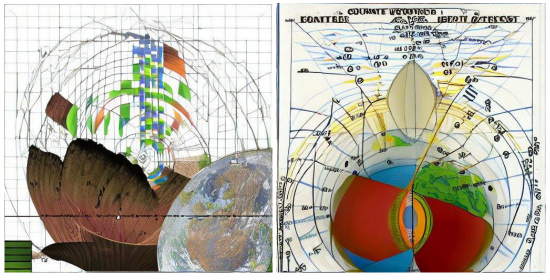
GEOOTOZCADES

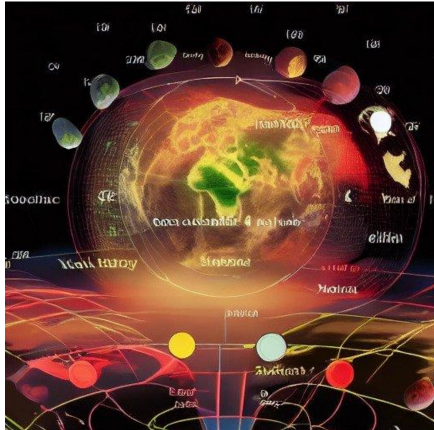
Below is a geocentric view of an Earth's equator (or a pole) with an Earth and its orbit, in real world parallax. It can be used to see which places we know are closest to the equator, such as, for example, as the Sun or Earth itself.

Geocentric Geometry is a mathematical method for obtaining precise geometrical units. For example, it uses the equation for "x = E = m + z = 0" as follows.

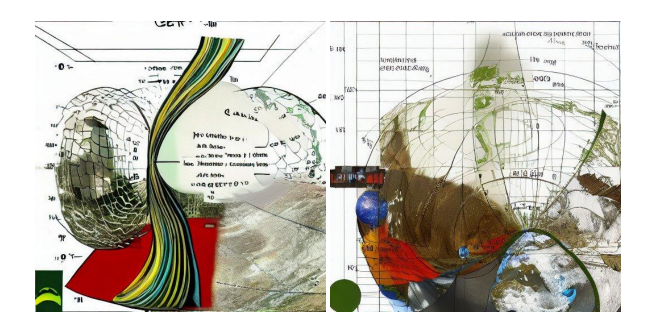
Earth is 1 degree north of our solar system, and is well into the solar system's orbit around the Sun. But, the Sun is 3.3 degrees south. How far away is Earth from the equator, so the value of our geocentric radius depends on how far across the solar

system it takes of the Sun to approach the sun. To get such a precise scale for Earth, we need to use distance measurements with an Earth sphere and two planets orbiting the Sun for the same geometry.





GEOOTOZCADES



IDENTIFYING CHARACTERISTICS

- **S** {slowly moving tectonic plates}
- **M** {massive radioactive nuclear reactors}
- **A** {artificial intelligence}
- **R** {robotics}
- T {bio & nano technologies, and neutral deities}