

Question

The seven superuniverses are in the process of being created physically, and they are being inhabited as that process continues. In the outer space levels, the physical creation is in process, but the galaxies are not inhabited yet. Do you think that the Creators will wait for physical perfection before eventuating life on ultimate levels? Also, Why are the superuniverses in the same plane as the Isle of Paradise, but the systems in outer space seem to be oriented in all directions?

Answer by Chris Halvorson

By definition, the physical "creation" in the outer space levels is a finite, evolutionary process. All finite processes will be completed before the next universe age begins. The nature and scope of the postevolutionary "eventuation" of matter in the outer space levels is unknown to created intelligences. However, the outer space levels will not be populated by the eventuated beings who will pursue "the transcendent and absonite approach to Deity" (0:8.5) until the grand universe is settled in light and life and the entirety of the finite is transcended. By the way, when you said "ultimate levels" above, you should have said "absonite levels". Nevertheless, one would assume that the beings on those absonite levels will "approach Deity on ultimate levels" "of personality activity" (56:7.8 and 30:1.15).

Concerning the orientations of the spiral galaxies in the outer space levels, once the physical evolution is complete, those domains will be organized into vast universes with absonite geometry--something beyond our current ability to even imagine. The finite geometry (the finite distances and angles) of the master universe will be completely transcended upon the completion of the Supreme. There will be no more finite separation, only absonite extent. Remember, the Isle of Paradise has only absolute extent, so its finite and absonite volumes are both identically zero. Even in the present evolutionary age, the spiral galaxies in outer space are gravitationally, slowly pooling together into giant elliptical galaxies (i.e., not disks with orientations).

Havona is the reason that the disks of the seven primary spiral galaxies of the seven superuniverses are coplanar. The planar geometry of Havona that is presented by the revelators is the projection of its absonite geometry onto the three finite dimensions. Since this projection onto

the finite is planar, and since the superuniverses are the sevenfold down-stepped expression of Havona into the finite domain, the seven spiral galaxies all lie in the plane of projection. The highest level of the absonite interfaces with the absoluteness of the Paradise Isle. The revelators present the geometry of the Isle as quasi-planar, because this is the shape of the projection of the absolute-absonite interface onto the three dimensions of the finite. Likewise, the orbits of the twenty-one sacred spheres of Paradise are presented as being coplanar with the orbits of the Havona spheres.