

AI P.S.: Vulnerability to Space Debris Cascade

by Sterling D. Allan, 228033

Nov. 8, 2016

I realized this morning that I need to include a very important point of Artificial Intelligence vulnerability (if we don't evolve the s.c.) to be included in yesterday's piece about "AlphaBetics commentary on Artificial Intelligence." The vulnerability is addressed vividly in the movie "Gravity" with Sandra Bullock and George Clooney. Set in the International Space Station and its orbit, it depicts a cascading space debris phenomenon in which incoming debris creates much more debris as it smashes into other satellites. In a short period of time, a previously stable orbital space is turned into chaos, disrupting the orbital space to dysfunction. There goes GPS, communication satellites, Sky Link, etc. This would hobble AI, at best. I've not seen projections on how rapidly this cascade would unfold, but I wouldn't be surprised if the entire satellite area would be annihilated suddenly.

A visual analogy comes to mind that I saw on Exploration Station a few days ago. Salt was put in an ice bath, enabling bottles of water to be cooled well below freezing. They were still liquid because the freezing catalyst hadn't been given. He gingerly took a bottle out, then banged it on the table, creating bubble bubbles that gave the crystallization seed, and in about a second, the entire bottle crys-

(2)

fertilized, freezing the entire bottle.

We avert this by invoking the serpentacle clause (s.c.) of prophecy. One of the gifts of the Spirit that the ensuing ChafEB joint heirs of Christ will be given is teleportation. And the II (Infinite Interface) will be activated. This will enable us to (A) identify space junk that is problematic, (B) teleport it away. Problem solved.