The Origin of the Moon in Stellar Metamorphosis

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Abstract: The moon is a dead star vastly older than the Earth. Explanation is provided.

In stellar metamorphosis stars cool and become small solid objects, mislabeled “planets/exoplanets” by the confused dogma adherents in universities around the world. Since the Earth and the Moon are vastly different in ages, the Earth about 10 billion years old, and the Moon about 22+ billion years old, Earth must have been tearing away at the surface of the moon making one side a lava world and the other getting smacked up by incoming asteroids that were falling towards the Earth, as explained in the video below.

https://www.youtube.com/watch?v=zmBNph-Y0VQ

The Earth’s gravity was also much, much stronger so it most likely had many, many objects orbiting it at one point just like the Sun. The Moon was captured about 9 billion years ago when the Earth was still really big and hot, this is why it is tidally locked in an almost perfect eccentricity around the Earth. This also explains why they are two different compositions, how the Earth could capture the Moon, and why the moon is so tiny in comparison. The Earth just kept it while it was evolving all the way down to its current state. The likelihood of the Moon having been with the Earth for extremely long periods of time is overwhelming. Not only that, but the radiometric dating samples of the surface of the moon are highly suspect, as they would probably mostly match the Earth’s age due to the Earth’s radioactive material being spilled onto the Moon in very, very large quantities while it was a lava world. So that lava would have thoroughly mixed the radioactive solar wind from the Earth rather deeply, about as deep as the surface lava would go. This means to accurately determine the radiometric age of the Moon, we need to take samples of the dark side where the lava would not be mixed in.

In short the capture theory is correct, but the assumptions about the Earth and Moon’s past state of evolution are not, so this is in essence a more advanced capture theory. The fission theory, giant impact theory and co-accretion theory are no longer needed, as a more plausible alternative is now provided with stellar metamorphosis.