GJ1132b in Stellar Metamorphosis

Jeffrey J. Wolynski Jeffrey.wolynski@yahoo.com April 9, 2017 Cocoa, FL 32922

Abstract: A prediction of the atmosphere composition, differentiation, weather, life and future of GJ1132b is made in accordance with stellar metamorphosis theory.

In stellar metamorphosis, exoplanets are evolved/evolving and dead stars. This means that we can make some simple predictions concerning the presence of an atmosphere on GJ1132b. As it turns out with the right theory, a tiny bit of information can tell us a hell of a lot of information.

- 1. It has a water vapor atmosphere.
- 2. It is an ocean world.
- 3. It is suitable for life inside of the ocean world, protected from the heat of the red dwarf because of the thick atmosphere.
- 4. It is differentiated like Earth and probably possesses an iron/nickel core, layered mantles and an interior crust underneath the thick water ocean which is still forming and solidifying.
- 5. There is no exposed land for creatures to walk on in an open atmosphere, insects on the surface with surface tension maybe, not rocky land like Earth though.
- 6. It has a global magnetic field that protects some of the atmosphere from ripping away.
- 7. GJ1132b is much older than its host star, GJ 1132 so radiometric dating when we visit the objects will account for this. (Nebular hypothesis predicts they are the same age, which is bogus)
- 8. It has simple life, like fish, sea insects, plankton, algae, etc.
- 9. Most of the methane has dissipated from the previous stage of its evolution, the "Neptune" stage.
- 10. It is losing its atmosphere slowly due to being really close to the red dwarf, as well
- 11. The red dwarf is transitioning to brown dwarf stages of evolution and given enough time it will transform into a grey dwarf well before the atmosphere of the water world completely disintegrates, meaning, either
- 12. The object will lose orbit and freeze over becoming a snow ball Earth, or
- 13. The object will stay in orbit and maintain life for exceptionally long periods of time, under very dark conditions, meaning the life there will develop exceptionally good eye sight.

Of course some of this is science fiction and some directly relate to the theory, but the predictions are there for all to see. The graph is on the next page.

If you will notice the graph. GJ 1132b is about a third of the way in between ocean worlds and Earth, about 5-6 billion years old. It is an Earth in its Hadean age more less.



As well it should be noted that all stellar evolution models, the nebular hypothesis, core accretion model, disk instability model and Nice model cannot make predictions like this, only stellar metamorphosis can because star evolution is planet formation. They are what Michal Z. calls, "astrons".