The Myth of Black Holes

Jeffrey J. Wolynski
Jeffrey.wolynski@yahoo.com
October 30, 2019
Rockledge, FL 32955

Abstract: An explanation for why the irrational idea known as "black hole", persists even in the 21st century. It has to do with the belief divorced from its relevant context. In short, black holes only exist because the environment exists to support them, and not because they are rational constructs. Explanation is provided.

A leader is not someone who can be divorced from his/her context. Leaders are not stand alone people who just "get stuff done" or provide vision or direction, absent their environment. It is actually their environment that plays the biggest part for the leader to get hoisted up to specific roles. They then stay at those roles given certain criteria are met which the followers want to emulate or believe in. Followers support, make and constantly revise and update the leader in an extremely complex feedback environment.

The same goes for "black holes". Somehow, they have become a type of non-human leader for the astrophysical community. An idea that emulates their belief of how gravitation works, and how totally world destroying and dangerous they can be, which only the most intelligent people on Earth can understand. The often neglected flip side to, "if you can't understand it you're not smart enough", never translates to the more reasonable, "if you can't understand it, it is probably nonsense". Yet, only one side of the coin is considered.

In effect, this paper is to give some sort of understanding to Mr. Stephen J. Crother's argument that black holes are total nonsense (which I agree), and brings up the important point that "black hole" cannot be divorced from the environment. It is the people who believe in the nonsense of black holes are what make them real. Regardless it serves as a prediction on my behalf in the age of exoplanets (evolving stars) that not a single black hole will be found in any exoplanetary system. This is because they only exist in the minds of the astrophysical community. The non-human entity, "black hole", has managed to surpass even the greatest of leaders, as it doesn't get tired, doesn't need to make speeches, doesn't need to go to work/pay bills, as well doesn't need to go to school, to better itself, as well is totally infallible. This is all because it can be literally whatever the astrophysicists want it to be, a flawless leader (albeit non-human) in the face of near total uncertainty of what exists in the universe. Make something so dangerous and scary, and perpetuate the idea, push the fear button constantly and ridicule the opposition at every turn who point out the obvious if they should threaten
the Dear Leader, Black Hole. The myth of black holes has been a total catastrophe, and has caused an enormous detour of human attention away from reality. They have turned out to not be useful in any case concerning genuine understanding of stellar evolution (planet formation), they are only useful as ideas used to bring the astrophysical community together under a common fear. Black holes are a tyrannical myth, skewing would be great researchers into impossibilities, and making it difficult for them to reason clearly.

This paper's purpose is to also take us a few steps beyond Mr. Stephen J. Crothers who skillfully, totally debunked the concept. We need to choose a different non-human leader. We need to choose an idea that is not scary and destroys worlds, and not is something that only the supposed most brilliant of thinkers can understand. That mentality brings about a fake-connectedness anyways. We need an idea that is warm, gives us solid meaning, and can be shared with people from all over the world. We need a non-human anchor point being that black holes totally fail in every way, and misguide us. We need to understand what the Earth is fundamentally, that it is not just some giant rock floating in outer space. We need to look at the stars now as being young Earths, objects that show our bright, energetic past, and in Venus, our future. That is what we need, not more black hole propaganda which brings little value to our society.

Mythology tends to get shared more easily too, as taking a cold hard look at who we are and where we came from takes courage which is absent in academia. The black hole tells its followers to keep their head down, don't dare question its existence, be afraid! I am not all about that what so ever. I am more about looking and observing what is actually real, questioning the false idols of astronomers (human and non-human), and bringing a visceral sense to the sciences so that we can get an accurate assessment of where we are headed as a species. We have found other Earths now, lets step away from myths and into reality. We are ready.

Notice in the graph below no black holes are needed to explain anything.
The Wolsynski-Taylor Diagram

"Luminous stars cool to become non-luminous exoplanets"

- Stars evolving too fast to form life.
- Taylor Threshold - indicating stars that take more than five billion years to form.
- Phase Curves
- Disintegration Curves

**Evolution in years**

- Plasma
- Gaseous
- Solid and Liquid
- Dead Stars

- Mass
- Kilograms
- Tons
- Gams

Nothing left of star, it's gone!