About the author: Jove Fontagne was a brilliant creator who will be missed by all who loved him. Several world militaries scoured the skies in search of his location, after he fled The United States of America, and he died in a nuclear blast in Baja California Sur, Mexico in the summer of 2021.

The Grandfather Paradox, Addressed

by

Jove Fontagne

© http://astronaut-training.org

"The abandonment of certain notions connected with space, time, and motion hitherto treated as fundamentals must not be regarded as arbitrary, but only as conditioned by observed facts."

- Albert Einstein

confused relativists and laymen alike, regarding physical time travel into the past. Obviously, by the title, the argument is that if one were to travel backwards in time to kill one's grandfather before one is born, how would one continue to exist, if one were never conceived? While seemingly an important question, it is in fact irrelevant, because one cannot kill one's grandfather before one is born.

Arguments filter through the scientific community regarding "parallel

universes," however, I would go so far as to assert that only one universe exists, and it exists in constancy. A major flaw in Superstring Theory is that a graviton has never been measured. Furthermore, an "energy signature" in observance of other related particles is hardly grounds for confirming the existence of a Higgs' Boson, even if theorizing that a Higgs' Field may have merit. By 2024, common knowledge dictates that so-called "fake news" has permeated even the scientific community in peer-reviewed articles.

A collision of bosons at such a velocity is impossible. By the de Broglie Principle, otherwise known as the waveparticle duality of matter, a boson traveling near the speed of light will behave more like a wave than a particle. Even if precision were such that two bosons behaving as particles could collide, they would behave as waves and interfere either constructively or destructively.

In a recent scientific development, http://eyewitness-news.com/
temporalArgumentAgainstPreemptiveStrikesv3.pdf,

"inevitable eventualities" were discussed, where upon measuring an entangled particle at one of these accelerator facilities, an inevitable eventuality is created, i.e., the details within the measurement must occur, whether in the past, present, or future. Upon taking the measurement, one must consider who sent the transmission, whether or not that was actually the person they claimed to be, and whether or not the transmission was a lie.

Regarding The Grandfather Paradox, one cannot kill his or her grandfather before he or she is born, because if one were to travel back to that time period, those events would have already been woven into the fabric of time. Thus, if one were capable of doing so, it would have already occurred in the past, and one's time travel changes nothing.