

Unequivocal Proof Wikipedia, the Nobel Committee, and Physics Have Been Satanically Manipulated

"in 1935 he arrived at the decision to remain permanently in the United States and apply for citizenship.[96][103] Einstein's affiliation with the Institute for Advanced Study would last until his death in 1955.[104] He was one of the four first selected (two of the others being John von Neumann and Kurt Gödel) at the new Institute, where he soon developed a close friendship with Gödel. The two would take long walks together discussing their work. Bruria Kaufman, his assistant, later became a physicist. During this period, Einstein tried to develop a unified field theory and to refute the accepted interpretation of quantum physics, both unsuccessfully."

https://en.wikipedia.org/wiki/Albert_Einstein

"The Nobel Prize in Physics 2013 was awarded jointly to François Englert and Peter W. Higgs "for the theoretical discovery of a mechanism that contributes to our understanding of the origin of mass of subatomic particles, and which recently was confirmed through the discovery of the predicted fundamental particle, by the ATLAS and CMS experiments at CERN's Large Hadron Collider"

https://www.nobelprize.org/nobel_prizes/physics/laureates/2013/

"The structure of the multiverse, the nature of each universe within it, and the relationships among these universes vary from one multiverse hypothesis to another. Multiple universes have been hypothesized in cosmology, physics, astronomy, religion, philosophy, transpersonal psychology, and literature, particularly in science fiction and fantasy. In these contexts, parallel universes are also called "alternate universes", "quantum universes", "interpenetrating dimensions", "parallel dimensions", "parallel worlds", "parallel realities", "quantum realities", "alternate realities", "alternate timelines", "alternate dimensions", and "dimensional planes". The physics community continues to debate the multiverse

hypotheses. Prominent physicists are divided in opinion about whether any other universes exist. Some physicists say the multiverse is not a legitimate topic of scientific inquiry.[11] Concerns have been raised about whether attempts to exempt the multiverse from experimental verification could erode public confidence in science and ultimately damage the study of fundamental physics.[12] Some have argued that the multiverse is a philosophical rather than a scientific hypothesis because it cannot be falsified. The ability to disprove a theory by means of scientific experiment has always been part of the accepted scientific method.[13] Paul Steinhardt has famously argued that no experiment can rule out a theory if the theory provides for all possible outcomes.[14] In 2007, Nobel laureate Steven Weinberg suggested that if the multiverse existed, "the hope of finding a rational explanation for the precise values of quark masses and other constants of the standard model that we observe in our Big Bang is doomed, for their values would be an accident of the particular part of the multiverse in which we live." [15]" <https://en.wikipedia.org/wiki/Multiverse>

Please forgive the "mass cut-and-paste", but it's necessary in this context. The first section above is about the last 20 years of Einstein's life and how he was marginalized by the physics community simply because he "bucked the system". Considering how he was the father of Relativity and one of the founders of quantum mechanics, Wikipedia's treatment of his later life *appears* like an oversight rather than a snub. The *historical fact* he took on Bohr in *public debates* made Einstein an *integral part* of early quantum mechanics. Peter Higgs is relevant because of the boson named after him, espoused to explain *mass itself*. Euphemistically nicknamed the "God particle", it is *anything* but. The largest *most expensive machine on the planet*, the LHC at CERN, was *specifically made* to detect the Higgs. Of course they did, but *that detection in itself* does *not* imply the Higgs mediates mass. All it really means is they spent a *lot* of money to find a super-massive

transient particle. There is *no evidence* it mediates mass; *it is all conjecture*.

Finally, we arrive at the "multiverse" concept. Cosmology and physics have "matured" to the point they no longer need a creator-God to explain the universe; why, it's a self-creating multiverse, *of course* you big silly-bug. So working backwards: self-creating multiverse, "God particle", money spent on the LHC, and the marginalization of Einstein, a *man of faith*; what does that sound like to you? To me, it sounds like we've had the wool pulled over our eyes, an agenda of Satanic deception.

sgm, 2018/JUN/12