

Time Travel with A.J. - Outline of topics for prep, review ...

2020-1-31 9 AM PST

1. What is time travel?

- a) how would we define it.
- b) why is it such an interesting feature to western literature.
- c) time travel in stories: https://en.wikipedia.org/wiki/List_of_time_travel_works_of_fiction
- d) the dystopias of women ruling the world?

2. Has time travel been proven to exist?

- a) atomic clock tests: https://en.wikipedia.org/wiki/Hafele%E2%80%93Keating_experiment
- b) space/mass dilation in accelerators
- c) spooky observations in accelerator experiments
- d) mandela effect, Ed McMahon: <https://www.forbes.com/sites/larissafaw/2012/11/21/the-curious-case-of-ed-mcmahon-and-the-publishers-clearing-house/#4476ed9f1b70>
- e) Photon tunneling: <https://arxiv.org/abs/1304.3155>
- f) Montauk Experiment / Philadelphia: a cloaking experiment that “might” have created a fracture in space-time.
- g) Einstein/Rosen Bridge: fixing an anchor point to the past, and then leaving the door open to go back in time.

3. What is the “now” or the “moment”?

- a) is it really an infinitesimal moment OR is it a window of time that is messier, fuzzier, than we might realize. Imagine if “now” were +/- 10 minutes? 24 hours?
- b) if “now” were a window, would it be possible to change events “in the now” without creating serious paradoxes?
- c) could the window of the “now” be variable, changing based upon the tempo of time?
- d) Out of body experience? OBE? What about an Out of Time experience? Ghosts of christmas past future ...

4. Feeling the impact of future events, past events, spooky, and pre-cognition (psychology and consciousness and time)

- a) Princeton egg project: <http://noosphere.princeton.edu/>
- b) individual impacts, precognition: Casandra
- c) sensing disaster, dogs barking
- d) sending messages back to yourself - “butterfly effect”
- e) Dreams – seeing in your sleep the future, Genesis and Josef.
- f) time travel via entangled and disconnected consciousness.
- g) psychedelics and time ...
- h) remote viewing ... remote view past/future
- i) “Mandela Effect” ... what is it?
- j) Vibrational/sonic/auditory residues of previous conversations. Could this be a real thing?

5. Using torsional behaviors to see the future and the past

- a) heavy plasma spinning at high rotational velocity: the “Bell” project, Joseph Farrell, “Brotherhood of the Bell” and “Reich of the Black Sun”.
- b) could you use a “relativistic” fly-wheel to simulate the effects of a black hole? Would this be a measurable experiment on a small scale. Two clocks: one buried inside of the rotating magnetic field, the other outside. The clocks are mechanical. See if you could notice a deviation. Maybe use the rate of water flow, a water clock, laboratory water, measured, with a drop rate into a beaker.
- c) could you use a torsion or twist in space time to send signals backwards/forwards in time?
- d) The NAZI Bell project – and implications for time travel and Kecksburg (1965) ...
https://en.wikipedia.org/wiki/Kecksburg_UFO_incident
- e) Heavy rotating cylinders in orbit: https://en.wikipedia.org/wiki/Tipler_cylinder
- f) rocket ship – old school, simple ... calculate re-entry and position of solar system

6. Acceleration/velocity/PE without change in base vector

- a) CONSERVATION OF BASE MOTION VECTOR: assume there is a baseline vector that defines some body’s motion through space, to include the motion of the Earth. Is it possible to simulate the effects of moving close to the speed of light without moving? Also, without spinning? Could you pump a system with energy without causing disintegration?
- b) the crazy idea I had when I was 16 ... likely stupid, but I was 16 and wanted to escape being 16 years old: (this is from an old blog of mine)
https://dfgfc.org/docs/20120723_Dont_Fuck_With_Time.pdf

7. Moral or philosophical problems with time travel?

- a) the grandfather paradox: what if you killed your grandpa ... and the resolution provided by some ..
- b) the multiverse and meaning? - is there choice in a universe of all causality chains completed?
- c) What about forward in time? How is this not like abandonment? Is abandonment wrong? - think about “abandon ship” ... would you, if there were enough life boats for everyone? Would you, if you were the only one with a lifeboat?
- d) “Mandela Effect”: is this proof they have broken the time line? Is it proof of a singular timeline which means does it disprove the multiverse?

8. The greater dangers of the “time radio” ...

- a) photon tunneling
- b) <https://en.wikipedia.org/wiki/Faster-than-light>
- c) einstein-rosen bridge/ worm hole ... between point x,y,z,t and $x,y,z,t+20$
- d) what is “causality noise” and would time travel, into the past, ultimately destroy the universe. Even if you did this in the “now” window ... could the “now”, the moment, become so polluted with contradictions that this causes the universe to implode

Final thoughts: