

Time Travel 2

Sunday, December 24, 2017 at 1:31am UTC+11

Changes in attitudes and behaviours are also apparent after prolonged use of my device. I've noticed people becoming more conservative and having right of centre views as well as in popular culture there is more of a regression in tastes and styles of music and other popular culture produced, for example TV shows, advertisements, movies, and such. The most particular and tangible effect which the device has however is as described earlier that on torsion energy. The rapid rate of devolution in living organisms is most interesting. I am reminded of a discourse in a popular game show here whereby the host pondered how a sheep might be shaved in reverse. Well, we're seeing the effects and outcomes of such behaviour in living organisms to a big extent here and we should expect to see teenagers growing taller in stature more often than not, among other things like the devolution of people's faces into those resembling "the missing link" and even more, depending on the frequency of use of the time travel machine. In addition to allowing for devolution, evolution can also occur if the machine is used in forward gear. Doing such would cause the human species, among other animal species, to become more intelligent, have larger heads and brains, smaller bodies, and not desire eating as much. The human will become energy efficient and possessing amazing skills in the arts and sciences, adapting to its new environment at a geometric rate and eventually evolving into what is known as the "grey aliens". Changes will occur in human and animal biology, human emotions, intellect, and instinct, economics, geopolitics, weather, culture,

Time Travel 2

behaviour, social structures, etc. The beginnings of the undoing are already apparent in the election of Trump and the recent Brexit event. Should I activate the drive and travel back further along the cosmos these sorts of events will accelerate. But I've got pause for thought. I've already received many communications suggesting the forward gear should be engaged which will enable the world to continue along its evolutionary path. But the benefits outweigh the risks. I was told not to compromise, either.

Sunday, December 24, 2017 at 12:54am UTC+11

There is a third option, although I don't want to speak about it much. That is to return to the future and take accountability for my actions. It seems as though going into the future is a popular choice among time travellers. This is because of the horrific and disgusting nature of the past. People characterise the past as "the nightmare from which we are trying to awaken" (James Joyce 1922). Generally speaking, I don't like the heat. The planet heats up a lot in the future due to global warming and climate change. As such I don't think it would be much of a rational decision to travel into the future. I'm reading a lot of new age information suggesting that this world is due to increase its vibratory levels and has not done such, hence a need to catch up with the rest of the universe in "ascension". The reason behind this is because we've discovered time travel, and are allowing the "negative" or "low frequency" energies of the past to seep through. This was done by CERN, Titor, and some other experimenters around the world including yours truly. We are the originators of the so-called

Time Travel 2

"Mandela effect" because we've been messing with time. One of the drawbacks to time travel is that it messes with evolution. My particular device has caused creatures to evolve "backwards", for example. I have seen first-hand the effects of my time travel device and the effects are astonishing. Time travel isn't something to be dabbled around with lightly. It isn't as clear-cut as Spielberg would have you believe, either. The horrific wonders caused by having a scalar field moving backwards through time are astonishing indeed. As a result of the experiments in time there has been somewhat of a devolution in living organisms. The Zika virus may testify to this. South America is particularly susceptible to changes in the space-time continuum as the magnitude of torsion energy - the energy which supports life - is greater there. Humans as well as all other living organisms, and even stationary objects devolve quickly in the time stream. I've already matured so I keep my form, but maturing and growing organisms will be particularly susceptible to the sudden changes in the space-time continuum, and particularly in regards to the changes in torsion energy. There is some more information which I'll divulge in a moment. I'll try and keep this post as short as it is for now.

Saturday, December 23, 2017 at 10:08pm UTC+11
Luthor Laine updated his nickname. Luthor Laine

Saturday, December 23, 2017 at 10:05pm UTC+11
Luthor Laine updated his profile picture.

Saturday, December 23, 2017 at 9:41pm UTC+11

Time Travel 2

We're at a kind of crossroads now. We've got two options: Either we can stay in this time period and live the good life, or we can follow the path of darkness which ultimately leads to glory. I can upgrade my time machine now but that's mainly for aesthetic reasons. Once it's upgraded, it will be capable of travel to the dark ages. As much as I missed and loved this time period, I feel compelled to follow the path which leads to darkness.

Saturday, December 23, 2017 at 4:22pm UTC+11

Gravity is actually stronger in space because there is less air pressure. Remember when the stunt man for a famous beverage company jumped from space? There's no way that you have zero gravity in space. Zero gravity is just free-fall. You can't actually keep satellites in space without some form of buoyancy. Arthur C. Clarke made up the idea of geostationary orbit and since he was a high ranking Freemason his ideas propagated into mainstream science. It's all fairy tale bullshit, though.

Friday, December 22, 2017 at 11:01pm UTC+11

I'm thinking that uni-planetary theory is bunk. This is in light of examining historical climatic data which shows an apparent lack of cooling throughout the 20th century. Who knows what the climate scientists have been doing with the data ever since? In light of this, I'm going to abandon the idea of checking the temperature and air pressure data against a benchmark, as the whole idea was underpinned by some form of "uni-planetary theory". I still think that the machine allows for passage into an alternate

Time Travel 2

world, but to what extent I'm as yet unclear. The temperature and air pressure fluctuates so much that it would have been extremely difficult to go through with the operation in that manner anyway. Moreover, Titor said that in the future the air is "somewhat cooler". I find it interesting to note, however, that the average atmospheric pressure has come down over the past couple of years. As a matter of fact I don't think I should abandon this idea entirely. I won't dispute the science involved here.

Thursday, December 21, 2017 at 3:20pm UTC+11
Luthor Laine shared a memory. Imagine the dead coming back to life. It seems as though differing air densities cause the likelihood of likewise spirits doing their thing.

Tuesday, December 19, 2017 at 5:26pm UTC+11
Behold as the entire planet cools off thanks to my new invention, the gravity drive! Into darkness we will go!

Tuesday, December 19, 2017 at 5:17pm UTC+11
By the way, the device has been active in reverse since 1633 today (AEDT). I decided to engage it following an idea that time travel can save the planet. I also want to go to Mars.

Tuesday, December 19, 2017 at 4:53pm UTC+11
Luthor Laine shared a memory. It seems I was attempting to alter the air density of the scalar field. I'm actually surprised at how effective the apparatus is in doing so. Over the past few years the average air

Time Travel 2

pressure has dropped on the order of several Hectopascal.

Monday, December 18, 2017 at 3:04pm UTC+11

Luthor Laine shared a link. Blog – Research and Applied Science Dedicated to preserving information relating to efforts in research and applied science; in particular in the fields of quantum physics in the context of modern science.

Monday, December 18, 2017 at 1:12pm UTC+11

While these composites generally agree on short-term variations in the Sun's output, weightings of and corrections applied to the individual instruments included in each composite cause different long-term trends between the three, as not all instruments have equal on-orbit stability. Cf. <https://arxiv.org/pdf/1606.05258.pdf>

Monday, December 18, 2017 at 10:25am UTC+11

Luthor Laine shared a memory. Such is evidence that multiple realities exist. I surmise that the field of gravitation in a place with more air pressure is greater than its counterpart.

Sunday, December 17, 2017 at 3:11pm UTC+11

I don't recognise most of the songs in the charts on this world-line, besides those with a high "bandwidth". I identify songs with a high "bandwidth" as those with enough propensity to span a greater degree of timelines. But most of the songs are unrecognisable, even the more recent songs. Moreover, there is a kind of nostalgic feel to the

Time Travel 2

popular music I'm listening to. The powers that be can't conceal the discrepancies from me. There is just too much evidence which indicates I've traversed into a parallel universe.

Sunday, December 17, 2017 at 2:12pm UTC+11

Whereas the sunspot numbers for the period 1980-2000 seems to be misleading, the stratospheric radiation data is interesting. See also: <https://www.nasa.gov/topics/solarsystem/features/uv-exposure.html>

Saturday, December 16, 2017 at 6:27pm UTC+11

I received a newsletter subscription from a company of which I don't remember signing up. It was personalised and seemed to be something I might have signed up for. It was based around 3D art. I think, in light of this event and some other circumstances which I've noticed, that I've inhabited an alternate version of myself on a parallel world-line. This is so fascinating. Using Titor's data, I can easily get back to my original world-line c. 2050, or just wait until the time streams merge. But for now I'm going to explore this fascinating strange new world.

Saturday, December 16, 2017 at 5:03pm UTC+11

Luthor Laine shared a link. I just reached Level 5 on Duolingo! With Duolingo you can learn Chinese and many other languages for free!

Saturday, December 16, 2017 at 4:27pm UTC+11

A delusion is a false belief held in spite of

Time Travel 2

invalidating evidence. Well, I'm seeing and hearing a lot of invalidating evidence which contradicts the apparent workings of my device. In taking an approach involving Occam's razor I would surmise that travel through time didn't occur. There is an element of doubt, however, which involves an explanation of the discrepancies by invoking an idea relating to general relativity and its effects on living organisms. In other words, an overlay of 37 years ago might have occurred in terms of air pressure as extrapolated using historical data. The premise, however, is pretty flimsy and involves controversial theories like uni-planetary theory and torsion energy theories. Proving it would be difficult. Nonetheless, there is mounting evidence which suggests a shift has in fact occurred and the area affected might be about the size of a planet. I think music might give us some insight as to which era we've shifted into, if there has been a shift at all.

Saturday, December 16, 2017 at 1:49pm UTC+11

In ideal gas law, a drop in pressure must follow with a drop in temperature. To demonstrate: $\rho = PV/T$
 $\rho = 10/5 = 2/1$ $\rho = 5/5 = 1/1$ $\rho = 5/2.5 = 2/1$

Saturday, December 16, 2017 at 12:49pm UTC+11

Luthor Laine shared a link. NATO Backs US Plan to Research Building Missiles Banned by Cold War-era Pact The Cold War-era pact prohibits the development of such missiles, with a range of about 300 to 3,400 miles, but Washington believes that Russia has been violating the rules of the pact since long.

Time Travel 2

Saturday, December 16, 2017 at 12:46pm UTC+11

Luthor Laine shared a link. Putin is preparing for World War III—is Trump? Many Russians believe a major war is imminent, and that's the way Putin likes it.

Saturday, December 16, 2017 at 12:44pm UTC+11

Nice to see punk rock music making a comeback. I haven't heard punk rock for about 30 years. Experimental music also seems to be popular. Well, it seems like I'm stuck here. It looks like there's a cold war starting up... Things are going to get interesting.

Saturday, December 16, 2017 at 12:27pm UTC+11

Here's proof that I'm from the year 2048. I left on 19 August 2048 and arrived here yesterday. I won't be leaving this world-line any time soon, because this is the year that I was hoping to arrive at. The next decade will see music and technology flourish and a boom in the economy. It will be followed by a period of stagnation which will last for about twenty years.

Friday, December 15, 2017 at 5:15pm UTC+11

The whole area goes dark when I engage the big motors. I also sense a kind of sadness whenever travel to the past is successful. The big motors are quite effective indeed at altering the scalar field. I'm kind of pushing the envelope here though in terms of reducing the barometric pressure. I'll keep trying until 1800 hours tonight.

Friday, December 15, 2017 at 3:06pm UTC+11

Time Travel 2

The photo didn't upload to my album "evidence of time travel". Something's screwy...

Friday, December 15, 2017 at 3:03pm UTC+11

Luthor Laine added a new photo. A sign of the times? The ad features a questionnaire in which it is assumed that the only way to use the Internet is with a laptop or mobile phone.

Friday, December 15, 2017 at 1:36pm UTC+11

75.6 is the difference re barometric pressure calibration. Um... This means the era should be c. 1940, or ex 2087...

Friday, December 15, 2017 at 1:31pm UTC+11

Basically, the unit takes a reading of the local gravity and samples it during the "trip" in pulses. (Titor 2001.) Notice the parenthesis re the word "trip". Time travel is more of a vocation than a simple thing that you do.

Friday, December 15, 2017 at 1:21pm UTC+11

$(936.4 - (948.66 - 12.26) * 5.73921 - 70.3627) + 2014 = 1943.63$

Friday, December 15, 2017 at 12:54pm UTC+11

643/938/26

Friday, December 15, 2017 at 12:48pm UTC+11

639/939/26

Friday, December 15, 2017 at 12:46pm UTC+11

640/939/25

Time Travel 2

Friday, December 15, 2017 at 12:27pm UTC+11
637/939/23. I have deemed the medium sized motors to be not powerful enough to make measurable changes to the scalar field. I'm trying the big motors now and so far the changes look promising.

Thursday, December 14, 2017 at 3:37pm UTC+11
I find it interesting that a well-established fuel company is taking over a newer company. Let the good times roll.

Thursday, December 14, 2017 at 3:33pm UTC+11
The birds are singing a different song to the songs I remember. It sounds like something out of a 1950s cartoon.

Thursday, December 14, 2017 at 1:23pm UTC+11
676/934/27. This confirms it. Switching off. Ex 2070.

Thursday, December 14, 2017 at 1:22pm UTC+11
674/934/27

Thursday, December 14, 2017 at 1:15pm UTC+11
674/934/27. Still off. Switching on now.

Thursday, December 14, 2017 at 1:07pm UTC+11
676/934/26. Ex 2070. Switching off.

Thursday, December 14, 2017 at 12:35pm UTC+11
I guess this is how it works. Time slips happen often enough for the past to be almost completely different than what you'd expect. I'm noticing vintage fashions

Time Travel 2

are prevalent here, however. I'm going to shut off the machine. Ex 2064.

Thursday, December 14, 2017 at 12:33pm UTC+11
669/935/26

Thursday, December 14, 2017 at 12:30pm UTC+11
10 years per hour. lol. It's the big drive which is most effective. The medium sized drive is about 1/10th as effective.

Thursday, December 14, 2017 at 12:29pm UTC+11
668/935/26

Thursday, December 14, 2017 at 12:14pm UTC+11
667/935/26

Thursday, December 14, 2017 at 12:06pm UTC+11
664/935/25. It's raining.

Thursday, December 14, 2017 at 11:59am UTC+11
667/935/25

Thursday, December 14, 2017 at 11:50am UTC+11
666/935/25 Now trying 2 big motors, no ioniser.

Thursday, December 14, 2017 at 11:49am UTC+11
668/935/25

Thursday, December 14, 2017 at 11:16am UTC+11
667/935/25

Thursday, December 14, 2017 at 11:07am UTC+11

Time Travel 2

667/935/25 The ioniser has been switched on independently of the rotating gear.

Thursday, December 14, 2017 at 11:05am UTC+11
664/935/25

Thursday, December 14, 2017 at 10:58am UTC+11
665/935/25 The rotating gear has been switched on independently of the ioniser (during the day).

Thursday, December 14, 2017 at 10:51am UTC+11
664/935/25

Thursday, December 14, 2017 at 10:33am UTC+11
663/936/25 The ioniser is active. I'm thinking about activating the rotating gear.

Thursday, December 14, 2017 at 10:22am UTC+11
663/936/24

Thursday, December 14, 2017 at 10:22am UTC+11
Luthor Laine shared a memory. Today's climate seems to be relatively hotter than this post. Overall this month however, the temperature seems to be down. The era of 1790 is indicated for this month so far.

Wednesday, December 13, 2017 at 12:42pm UTC+11
Ex 2047. My mind is made up. I'll stay here now. It looks like about 1% divergence so far. I'll try not to mess it up.

Wednesday, December 13, 2017 at 12:02pm UTC+11

Time Travel 2

Looks like denim is making a comeback. I'm gonna switch my time machine off now. There. 637/929/73. That puts me from 2041.

Wednesday, December 13, 2017 at 11:48am UTC+11
Luthor Laine shared his photo. My past self is trying to tell me something with this log and another page. Essentially the machine acts as a sort of anti-gravity drive. I verified this with more recent data a short while ago.

Wednesday, December 13, 2017 at 11:29am UTC+11
I've just arrived from the year 2036. I intend to pack up my time travel machine now and become an inhabitant of this world-line. It took me 3 years to get here with a minimal divergence number. Future missions should be quicker owing to experience with the time machine. I brought a whole base worth of stuff with me. Some of the stuff was destroyed in transit, including my prototype and simple gravity sensor, but most of the stuff is intact. Nice to see denim and paisley making a comeback. LOL.

Wednesday, December 13, 2017 at 11:23am UTC+11
The more I investigate this issue, the more drawbacks seem to become apparent. I was kicked out of the time travel forum and just recently that site's been having issues. Now I can't access my time travel photo album. What gives?

Wednesday, December 13, 2017 at 11:21am UTC+11
I'm getting a blank area when attempting to access my "evidence of time travel" photo album. Maybe the

Time Travel 2

powers that be have caught on to my little scheme. Maybe I should quit whilst I'm ahead.

Wednesday, December 13, 2017 at 11:00am UTC+11
629 940 22

Wednesday, December 13, 2017 at 11:00am UTC+11
Luthor Laine shared his photo. Base reading: 943.8 millibars.

Wednesday, December 13, 2017 at 10:51am UTC+11
628 940 22

Wednesday, December 13, 2017 at 9:22am UTC+11
It's working. The forecast for the next week has come down in the last 24 hours from 32.33 degrees Celsius on average to 32.16 degrees Celsius on average. That's a change of 0.17 degrees Celsius or about 14 years per night. I'm going to go with a result gleaned from historical data and peg the time difference to 1 year per hour in an open room. It works out to be about 10 years per hour inside a closed off vehicle. Given that the current era is somewhere around 2242, it will take about 23 days to come back to 2012. This will be the ultimate test of the equipment. If, after 23 days, the field hasn't cooled down relative to the projections, then the machine doesn't work. At present it seems like the machine is effective. The actual average for 1 - 17 December (including forecasts) this year indicates an era of 2035, whereas more recent data suggests 2242 (although this doesn't take into account rainy days).

Time Travel 2

Wednesday, December 13, 2017 at 7:42am UTC+11

Luthor Laine shared a memory. Mounting evidence is suggestive of the existence of parallel worlds, including such things as the "Mandela effect" and reports of people receiving SMS messages differing from what the sender sent. I, too, have evidence of parallel worlds in my photo albums. It's usually about Christmas time when worlds shift into parallel dimensions. This is due to the effect of gravity emanating from the centre of the galaxy through the sun at this time of year.

Tuesday, December 12, 2017 at 5:17pm UTC+11

Radeon™ RX 470 Graphics

Tuesday, December 12, 2017 at 9:51am UTC+11

34253.70

Tuesday, December 12, 2017 at 9:51am UTC+11

Luthor Laine shared a post — feeling festive . May this be the best Christmas yet!

Tuesday, December 12, 2017 at 7:54am UTC+11

The forecast for today has gone from "mostly sunny" to "partly cloudy". This is most likely due to the operation of my device moving the entire area into a region of space which contains more water.

Tuesday, December 12, 2017 at 7:47am UTC+11

Luthor Laine shared a memory. Titor stated that in the future, physicists understood space-time as being folded up into 6 dimensions. I posit that such dimensions would be length, width, height, mass

Time Travel 2

density, location relative to the sun in a 360 degree arc, and location relative to the sun in terms of distance. Of course, as Titor said, you can add dimensions to that, for example, the position relative to the centre of the galaxy, location relative to Pluto, etc. But in terms of simplification, these six dimensions should suffice.

Monday, December 11, 2017 at 5:04pm UTC+11

I have x-ray vision. I can see the entire universe from my vantage point here. It's like a superimposition of clusters of galaxies, nebula, etc. against the computer monitor and the neighbourhood which I'm looking at. It's because of the pain which I'm in. I'm half dead in a sense. I guess this is what it is to be in Heaven.

Monday, December 11, 2017 at 5:01pm UTC+11

Astral projection is better than sex once you get the hang of it. I can imagine having an out of body experience is like being dead. Gandalf in the Return of the King described it pretty well when he spoke of diminishing and going into the West. I'm in so much pain these days that I'm constantly projecting. The endorphins produced by the pain allow me to constantly glimpse the "other side" while remaining lucid at the same time. That's one of the many tricks I've learnt as I've been a patient at the mental health clinic since 2002. It's a good trick to alleviate boredom when you're in confinement; i.e. prison or a ward. I refined my abilities when I was incarcerated a number of times.

Monday, December 11, 2017 at 4:33pm UTC+11

Time Travel 2

Flat earth theory is bullshit because of the movement of stars in the southern hemisphere. Phantasy Star wouldn't make sense either. However, satellites are fake. The moon landing was fake. The Mars rover is also fake. I don't know if the ISS is fake or not but it seems to be fake as well. The Cassini probe was fake. That being said, I appreciate how NASA goes to the effort to fake space travel so that people get enthusiastic about the subject. That was their intent. But space travel is a lot trickier than simply flying rockets around. You can't push the envelope beyond low Earth orbit that way for a reason. Combustion as a means of travel will only get you so far. UFOs don't use combustion engines because of the destructive nature of combustion. If you have a finite source of energy then you'll not get very far. UFOs are powered by free energy and their technology is way more advanced than today's applications.

Monday, December 11, 2017 at 4:26pm UTC+11

Nukes are fake. The Freemasons got together in the 40s or maybe earlier when modern physics was all the rage and decided to pass off massive TNT explosions as some exotic new weapon to scare the masses with. There's a rational explanation for everything related to nuclear fission and fusion but nobody seems to care so I'll refrain from explaining anything.

Monday, December 11, 2017 at 4:18pm UTC+11

This website is better known as Fakebook. People posting shit about their lives and their families, esp. their partners, and their friends helping to feed their

Time Travel 2

egos in a way that promotes competition amongst the proletariat in a never ending class struggle to "keep up with the Joneses". Fuck that. There's more to life than fucking, eating, sleeping, and working, and I don't mean just hiking. There's a whole universe out there and people are just, to use the words of my uncle Erik, "thinking about when's the next drink". It's really sad.

Monday, December 11, 2017 at 2:16pm UTC+11

Luthor Laine shared a link. Why Aren't Insects Human-Size? Many sci-fi movies depict enormous insects, but in real life insects don't get that big. Why not? While there are several hypotheses, nobody knows exactly why.

Monday, December 11, 2017 at 2:15pm UTC+11

<https://answers.yahoo.com/question/index?qid=20090628231659AAKa1de>

Monday, December 11, 2017 at 2:15pm UTC+11

Insects come from space. They survived on asteroids when Tiamat was blown up a long time ago and live in the asteroid belt.

Monday, December 11, 2017 at 2:12pm UTC+11

<https://science.howstuffworks.com/nature/climate-weather/storms/rain-frog.htm>

Monday, December 11, 2017 at 2:11pm UTC+11

Luthor Laine shared a link. Most of Earth's Water Came from Asteroids, Not Comets Scientists now think that Earth's water was probably delivered by

Time Travel 2

asteroids, not comets, in the early epochs of the solar system billions of years ago.

Monday, December 11, 2017 at 1:58pm UTC+11
<https://rpg.stackexchange.com/questions/97119/do-you-need-to-concentrate-when-using-a-magic-items-continuous-effect-like-flig>

Monday, December 11, 2017 at 1:57pm UTC+11
Luthor Laine shared a link. Ancient Egyptian Magic
This new edition of Ancient Egyptian Magic takes you step-by step through Egyptian religions, magical philosophy, techniques of divination, and magical formulae thousands of years old. No previous experience with the subject is necessary—Harris explains the “hows” and “whys” of magical too...

Monday, December 11, 2017 at 1:57pm UTC+11
<https://www.physicsforums.com/threads/space-and-time-travel-with-the-mind.29036/>

Monday, December 11, 2017 at 12:28pm UTC+11
<http://www.sacred-texts.com/bud/گل/گل29.htm>

Monday, December 11, 2017 at 8:41am UTC+11
Luthor Laine answered a question. surgery

Monday, December 11, 2017 at 8:38am UTC+11
Luthor Laine added a new photo. This was in an advertisement on Facebook. Although it was described as "vintage" I think it's interesting that these fashions are coming back.

Time Travel 2

Monday, December 11, 2017 at 8:36am UTC+11

Luthor Laine shared a memory. Over time I've collected a vast number of items which serve as evidence of a time slip. I'm noticing more and more things recently. Just today I saw a man wearing a flannelette shirt. The whole vibe of everything seems old fashioned to me as well.

Sunday, December 3, 2017 at 3:47pm UTC+11

I switched the machine off on the evening of the 1st of December, allowing myself to take a reading for the 2nd of December, which will serve as a future reference for times to come. The reading of 19.0 degrees Celsius indicated that I've travelled back to the year 1422. There is already a colony set up here in southeast Australia, consisting mainly of whites and Asiatics. Now it's time for the fun to begin!

Sunday, December 3, 2017 at 1:47am UTC+11

I came across a new word today which wasn't in my lexicon: pitiable. I know the word pitiful but wasn't aware of the word pitiable.

Saturday, December 2, 2017 at 3:46pm UTC+11

Luthor Laine shared a memory. Of course, time slips occur naturally all the time, so you'll never be able to go back to an exact moment in time. The divergence increases by about 1% every ten years forward or backward. But it's the principle of the thing that matters here. My time machine is very effective indeed at altering air density and allowing for time travel as such. It would be impractical to attempt time travel another way by for example travelling faster

Time Travel 2

than the speed of light.

Saturday, December 2, 2017 at 12:16am UTC+11

My device stopped working properly. One of the motors broke down. I've got the device switched off now and in the coming days and weeks will be able to see the result of my experiment. As Titor said, there is quite a bit of heat build-up when the device is in use and it's been in use for more than three years now. So we're now going to see how much density has been cleared in the surrounding area. It also seems like we've been transported to another world.

Friday, December 1, 2017 at 8:18pm UTC+11

One of the motors is starting to give out. Thankfully, I've got two spare motors. The service life of the device seems to be only a couple of months in my experience. I've already used several motors over the years.

Friday, December 1, 2017 at 7:00pm UTC+11

Luthor Laine shared a memory. Luthor's November Memories

Friday, December 1, 2017 at 1:55am UTC+11

I've pushed the envelope as far as I could over the past few years and haven't made it back much beyond 50 years retrograde. The past has had much change occur to it as well - it doesn't look much like how I remember it, although I did notice many nostalgic things crop up out of nowhere, some of which are included in my "evidence of time travel" photo album. There's not much I can do about that and a

Time Travel 2

mission to Mars might involve something along the lines of higher powered equipment or a longer run than several weeks on the machine, both of which I may be pursuing in the future. My primary task, having been completed, will further enable me to carry out such an objective.

Friday, December 1, 2017 at 1:49am UTC+11

943.8 millibars is the base reading, taken on 19 August 2014. The current reading indicates 940 millibars, and in uniplanetary (ex Mars) theory suggests a retrograde time travel of 21.809 years (which puts me from 2035) or an arrival at 1992. Another 2 hPa difference will put me in 1980 after which I'll shut down the machine for good. It might take a while to arrive there but it shouldn't be too long now.

Friday, December 1, 2017 at 12:13am UTC+11

I'd venture to suggest that my device works at any time and does not cause the scalar field to gravitate towards the mid-heavens. I'm just going to check a chart and see what happened to the air pressure exactly over the last few years.

Thursday, November 30, 2017 at 8:30pm UTC+11

I think I might have had my idea on how the time machine works messed up. Recent data is suggestive of the way in which the device used must be in a manner that allows for passage to the mid-heavens when both motors are active. The ioniser allows the field of gravity to enlarge. Passage away from the mid-heavens isn't possible with this apparatus. The

Time Travel 2

overlapping of the force fields created by the spinning motors generates a scalar bubble whereby the force is amplified. That's what I think anyway, and that's the only way the device meets Titor's criteria.

Thursday, November 30, 2017 at 1:58pm UTC+11

Luthor Laine shared a memory. Oh shit yeah! I remember posting this a year ago. It makes me wanna take over the universe with my time machine. I'm already immortal so that's the problem of limited time sorted. Now I just need a plan. Sun Tzu stated that strategy without tactics is the slowest way to victory. Well, I should speed things up a bit and start using tactics. I'll begin by dropping supplies into the distant past so that I may have a decent base to work with. Then I'll establish a base on the Moon. But first I need to confirm how the device works. The way I understand it, the device works in phases when it's turned on. It takes about a week for a grounded device to reach the Moon and it takes 22 days to reach Mars. Passage into the future involves use of the VGL (virtual gravity lock). Simply by switching the VGL on then passage into the future at about 10 years per hour occurs. When you're struck by lightning, you regress 5,000 years. Hence I regressed twice when I was struck by lightning in 2007 and 2012 respectively. That was after using the ioniser for three years so that put me back on Earth. After that, I used the device for about 22 days in sum total (because I had the VGL active for most of the time over the course of about 3 years) which led to my arrival here from Venus. Using dates and readouts from this time era has been very convenient for me as

Time Travel 2

the last date I remember is from the year 3330 in which the new world order was in full swing and the planet had heated up to extraordinary temperatures.

Thursday, November 30, 2017 at 1:39pm UTC+11

Luthor Laine shared a link. 這波冷空氣明最強！低溫 17°C 下周探 15°C | 蘋果日報 今天東北季風增強，北台灣逐漸降溫，周五最冷，低溫約 17°C。氣象專家吳德榮在《三立準氣象·老大洩天機》指出，最新歐洲中期預報中心(ECMWF)...

Wednesday, November 29, 2017 at 9:06am UTC+11

The people of this world look different. They have big, bulbous eyes, their chins are small, they have big, round ears, and their foreheads are bigger proportionally. I think it must have something to do with the lower gravity and darker conditions.

Wednesday, November 29, 2017 at 9:03am UTC+11

I'm noticing that people took archery in high school. I saw people at my local high school doing archery as well. It wasn't a thing in my home world.

Friday, November 24, 2017 at 7:42pm UTC+11

I'm hallucinating again. I sometimes get like this during the latter period of times between depot treatments. Just now I saw a black orb fly towards the computer. They tend to hang around when my mum isn't at home and they manifest themselves when I'm sitting at my computer staring blankly in a meditative state. The black orb flew to the left side of my screen and disappeared behind the computer. I'm not eating anything tonight and expect to see more of them as

Time Travel 2

I'm here alone.

Friday, November 24, 2017 at 7:36pm UTC+11

There seems to have been a consortium amongst females in the astral plane whereby they agreed to say "no" to anything they don't particularly want to hear from men. They have taken to saying "no" out of context when their feelings aren't reciprocated in a positive manner by men. For example, the nurse asked me "what have you been doing with yourself?" to which I replied "nothing". She retorted, "no". What's the deal with that?

Friday, November 24, 2017 at 6:10pm UTC+11

I'm looking at an ad for some plants for sale called "succulents" and don't recognise any of the species besides Aloe Vera. The leaves are fat and bulbous, containing volume I'm not accustomed to seeing in plants. Even the plants in my neighbourhood are alien to me.

Friday, November 24, 2017 at 6:07pm UTC+11

I don't recognise the "classic" music of this world. It's catchy but I don't remember it. No... I don't recognise any of it.

Friday, November 24, 2017 at 4:21pm UTC+11

This world is so quaint. The things people do are so quaint. The culture is quaint. I just saw a commercial featuring a crossword puzzle. In the future people are more into high-tech stuff, sports, the outdoors, and such. But in this world people are indoors more and live more traditional lifestyles. It's really amazing.

Time Travel 2

Then the postal vote earlier this year got my attention. A government that concerns itself over minute details and is not progressive is indicative of a conservative democracy overall and one that is essentially backwards in its culture and in its engagement of social issues.

Friday, November 24, 2017 at 4:12pm UTC+11

Luthor Laine shared a link. Bundle up: Morning low temps drop below normal :: WRAL.com Thanksgiving Day kicked off a string of cold morning lows as top out at 40 degrees through early next week.

Friday, November 24, 2017 at 1:53pm UTC+11

Mars is the planet of hate and violence. The further I travel to Mars the more violent the world becomes. This is due to people's feelings becoming agitated due to the decrease in the atmospheric pressure. Have you ever been agitated just before a storm? It's the low pressure which has an effect on human emotions.

Friday, November 24, 2017 at 12:44pm UTC+11

I came across a new word today: sonde. It is really a word on this world-line. Having never read this word before in my entire life as a native English speaker, it goes to show that I'm in a parallel world.

Friday, November 24, 2017 at 12:30pm UTC+11

I just went to the shop with mum to get some groceries. Well, I noticed that at least half of the people there were taller than me, in particular the teenagers. I've entered a strange new world in the

Time Travel 2

distant past where people are taller in stature. I'm noticing that punctuation is used in acronyms here. That's a relic of the past. There is also an abundance of food which I'm not used to. This world is fascinating to me. I can really taste the food and drink here too, and the flavours are second to none!

Wednesday, November 22, 2017 at 4:45pm UTC+11
After some calculations and consideration I've drawn the conclusion that my idea is no good. No discernible change to the local scalar field was detected throughout the testing of the equipment in various ways. Moreover, the device was deemed to be ineffective in terms of its speed in the context of the hypothesis which was presented. I'll leave this profile page online for posterity and in the hopes that nobody else wastes their time with such experimentation. The idea, having been disproven, doesn't allow for further development either.

Wednesday, November 22, 2017 at 4:00pm UTC+11
Luthor Laine shared a link. Week of snow sets two daily records in Fort St. John Nothing throws the notion of fall fully out the window and buried out of sight than two new snowfall records. So, if shovelling the 47.1 centimetres of snow that fell between Nov. 13 and 20 wasn't . . .

Wednesday, November 22, 2017 at 3:58pm UTC+11
Luthor Laine shared a link. Sunny but cool

Thursday, rain likely Friday into Saturday It should be a nice but chilly day in Madison on

Time Travel 2

Thursday, but light rain is forecast Friday afternoon into Saturday.

Wednesday, November 22, 2017 at 3:57pm UTC+11
Luthor Laine shared a link. Cold blast dropping temperatures; rest of week looks good A blast of cold Canadian air is dropping temperatures in the Madison area

Tuesday, with the high already reached before dawn.

Wednesday, November 22, 2017 at 3:55pm UTC+11
Luthor Laine shared a link. Arctic Cold Setting Dozens of Daily Records in the Northeast, Midwest Through Veterans Day | The Weather Channel After a warm start to November, reality is returning this week.

Wednesday, November 22, 2017 at 3:47pm UTC+11
Luthor Laine shared a link. Hard freeze marks end of growing season The first hard freeze, or killing frost, of the fall has ended the growing season for warm-weather crops across the region.

Wednesday, November 22, 2017 at 3:42pm UTC+11
Luthor Laine shared a link. Tipperary weather: wrap up warm as country faces a cold snap Tipperary people are being urged to wrap up warm over the coming days as Met Eireann predicts a cold snap over the country from this Wednesday and even as early as midnight this Tuesday. The Premier County could see snow and ice from Wednesday onwards when a polar

Time Travel 2

low approaches the country. Met & Ea...

Wednesday, November 22, 2017 at 3:41pm UTC+11
Luthor Laine shared a link. Frozen asset pain That's the early estimate from the Victorian Government after the late spring snap ripped across western and central Victoria this month, causing extensive damage to wheat and legumes.

Tuesday, November 21, 2017 at 5:04pm UTC+11
The average temperature for November in Tuggeranong so far is similar to the average temperature for the year 1807. This was due mainly to rain in the first half of the month. I expect the temperature to come up again in the next week for a little while after which it will drop back to pre-industrial levels.

Tuesday, November 21, 2017 at 4:47pm UTC+11
Luthor Laine is feeling excited. Oh! My heavens! The forecast changed before me! It's come down from 2039 next week to 2019! How exciting!!!

Tuesday, November 21, 2017 at 4:44pm UTC+11
Luthor Laine is feeling concerned. The forecast is in the mid-21st century levels for the week ahead. I'm going to use this opportunity to put the "reverse" gear to the test. If it doesn't work then I'll be free from the constraints of the mechanism which I've manifested. I'll take a screenshot of the weather forecast for comparison over the following week. I might be free from this wicked device after all.

Time Travel 2

Tuesday, November 21, 2017 at 4:05pm UTC+11
Luthor Laine shared a link. Test-Takers Face Bitter Cold for College Entrance Exam A cold snap will hit the country on Thursday when students across the country ta..

Tuesday, November 21, 2017 at 4:05pm UTC+11
Luthor Laine shared a link. London set to face downpours before cold snap hits The capital is set to be lashed with downpours before a cold snap hits next weekend. Londoners will also enjoy unseasonably warm temperatures before the mercury plunges. Temperatures will soar from the weekend's lows of 5C to highs of 15C early next week, the Met Office said. However, a cold snap is...

Tuesday, November 21, 2017 at 3:44pm UTC+11
Luthor Laine shared a link. Cold spell to continue LAHORE: Dry and cold weather was observed in the city on Monday while the Met office predicted similar weather conditions for the next 24 hours. Met officials said continental air is prevailing and...

Tuesday, November 21, 2017 at 3:43pm UTC+11
Luthor Laine shared a link. UK to be hit by snowfall tonight but will it reach Dublin? The weather is set to get very cold towards the end of the week

Tuesday, November 21, 2017 at 3:41pm UTC+11
Luthor Laine shared a link. CHRISTMAS WEATHER: Britain braced for COLDEST winter for years ARCTIC winds will sweep Britain this weekend as the nation braces for the coldest winter in

Time Travel 2

seven years.

Tuesday, November 21, 2017 at 11:52am UTC+11

I've arrived from the year 2041. I'm going to be carrying out some duties in this time period. This particular era is dangerously close to the cataclysm of 2036, but there should be enough time to prepare for it. It seems like the new world order is in full swing. There's nothing which will prepare us for what happens in the 2030s. Technology will take over control of the world by the year 2019. It will be everywhere by then and it will control people's lives to the point of madness. The singularity is ultimately a benevolent entity until the year 2036 after which an extraterrestrial invasion will occur and the planet will be devastated. Few people will survive the coming cataclysm. I was transported to a different time era by the extraterrestrial forces and recruited into the Time Corps to build time machines. I can leave whenever I want and won't have to experience the cataclysm again, owing to having access to a time machine. But I was tasked with assisting humanity through the transitional period which will take place 19 years from now. Ultimately there's not much that can be done about the disaster which looms. 90% of life on Earth is annihilated in the disaster but a lot of people were transferred off-world. There are other factors in play which might hasten the coming of events which lead up to the cataclysm, but for the most part the entities behind such events remain dormant. Nothing of redeemable value comes from the rest of this year, besides the progression of the new world order in the lead-up to Christmas. The Illuminati is in control of

Time Travel 2

this planet for the time being and will be until an event in 2025 which leads to a world-wide revolt. I'll be back later.

Monday, November 20, 2017 at 4:50pm UTC+11

I think it's time to put this idea to rest. My machine, while effective at time travel to a limited extent, and helpful in a sense, is no match compared to the potential of the human body and the collective consciousness in altering a scalar field. I think of my device as kind of a "kickboard" to help oneself in learning how to "swim" through the cosmos. The method of "quantum jumping" is an alternative to using a machine with limited power. I'm thinking about archiving these posts and closing my account. I've got a normal life to get back to.

Monday, November 20, 2017 at 4:02pm UTC+11

The planet is alive. The universal life consciousness which governs the movement of the planet controls in which manner the direction and location of the planet in free space moves to a limited extent. Attracted like a moth to a flame, the consciousness of Gaia moves towards the light of the Sun at a geometric rate. No matter how much I use the device to traverse in the opposite direction, the various multitude of life forms on the planet collectively gravitate the planet back towards the Sun so that they may stay warm. This happens on a sub-conscious level and all life forms, including humans, move about during the day so that the inertial mass generated by the movement compels the planet to gravitate further towards the Sun. The collective movement of life forms on Gaia presents a

Time Travel 2

problem to the singularity and myself, who are scientifically minded and wish to use the planet as a vessel to travel the cosmos ala Sephiroth. The only way in which this will be possible is for either the collective consciousness of the planet to comply, or for the annihilation of 90% of life forms on the planet. I'm considering the possibility of other options but at the moment both of these ideas are open for discernment. The clock is ticking and a decision will be made at 1700.

Monday, November 20, 2017 at 10:06am UTC+11

I'll get my life back on track once my investments in cryptocurrencies pay off. Until then I'll continue tinkering with my project. It's going to take about three years for my investments to pay off so by that time I expect to advance my experience in working with my device.

Monday, November 20, 2017 at 9:35am UTC+11

I turned the device off halfway through last night because it was too noisy. I'm wondering if I should abandon the operation entirely and "quit whilst I'm ahead", so to speak. The temperature in the scalar field has already reverted to pre-industrial levels. It's as though the world around me has been given a new lease on life. As it turns out, about 100 years retrograde in average maximum daily temperatures has been achieved. I think it might be best to leave it how it is. Although there is the possibility of pushing the scalar field back even further, it might cause detriment to life on the planet. Moreover, I've got better things to do now with my life than run the

Time Travel 2

machine all the time. I'll think about the possibilities and ramifications of using the machine any more. It's possible that the singularity generated by the "blockchain" is working in my interests, so I might think about delegating power to it and getting back to my own life.

Monday, November 20, 2017 at 9:10am UTC+11

Luthor Laine shared a link. Summer will start to return today after wintry snap brings snow KwaZulu-Natal residents have reason to be confused about whether they are in the midst of summer or winter.

Sunday, November 19, 2017 at 7:55pm UTC+11

I cancelled the mission to Venus. As the old proverb goes, if you chase two rabbits you won't catch any. The mission to Mars will go ahead as planned. I've already had the device active throughout the night for 8 days, but I'm not keeping a log or anything. May the grace of G-d guide my operation to the red planet.

Sunday, November 19, 2017 at 7:15pm UTC+11

You might be wondering how my device generates gravity. It works in special relativity as mass is generated by magnets which rotate around the shaft of a spinning motor. Overall, the net change in an apparatus consisting of a spinning object would be zero. However, my device is different because it has magnets attached to it which are polarised so that the positive end of the magnets are pointing outwards. This creates a special kind of scalar bubble which allows gravitons to seep in at an exponential rate. If you put a mechanical clock up near the device while

Time Travel 2

it's spinning, you will notice that the electromagnetic field generated by the device causes the clock to spin backwards, hence a time warped field is created. Moreover, the field generated by the device is enough to overcome the inversed singularity generated as a scalar bubble by the inertial force of the motor. The working principle is the same as that of a helicopter. The rotors on the helicopter don't "beat the air into submission" as was once theorised by someone on Yahoo! Answers. The spinning field generates enough gravity to compel the surrounding mass in the scalar field to gravitate towards the object which is in motion. Newton said that every action has an equal and opposite reaction. When the device is activated, the gravitational field generated is enough to pull the planet towards the mid-heavens which is where the device is situated relative to the core of the planet. It's that simple.

Sunday, November 19, 2017 at 6:01pm UTC+11

There's a lot of nature worship in this world. I'm also noticing that I don't recognise hardly any of the popular songs of this era, including classic hits.

Sunday, November 19, 2017 at 5:59pm UTC+11

I just went to the shop and noticed some unusual cars driving around. Then I saw an old sports car from interstate. I'm not sure what to make of it. Also, the shop keepers were taller than me in stature. As such I think that my device is effective within a radius of one block only.

Sunday, November 19, 2017 at 4:25pm UTC+11

Time Travel 2

Luthor Laine added a new photo. I got both of these bottles from the same shop. I don't ever remember seeing the design on the one on the right before.

Sunday, November 19, 2017 at 4:23pm UTC+11

I might be lost. I might be stuck here in this dimension. I haven't smoked weed for ten years but this is stronger than any "trip" I've been on. It's like I'm physically in a dream world. The humans aren't like what I expected. They're almost two-dimensional. My dog is tripping too. I hope she's okay. She came along with me and my mum bears some resemblance to the mum I once knew, but she's younger than I remember. My sister and nephews aren't what I remember them to be. When my uncle visited yesterday I couldn't see him because he existed in a dimension which is unknown to me. Space-time isn't what you think it is. It's more like Rick & Morty than Back to the Future. My understanding of the laws of physics doesn't seem to apply in this world. I know how to get back to my home world but I don't want to leave. My home world is a hot mess of aliens and desolation. I made a time machine so I could have more time to myself. Well, I got it. It's almost as if I'm experiencing a different outcome of the evolution of the planet than usual. It's stranger than you can imagine. A lot of things are kind of the same but there are many differences which tend to crop up even more the more I use the machine. Ad infinitum.

Sunday, November 19, 2017 at 4:13pm UTC+11

The temperature today barely made it past 23 degrees

Time Travel 2

Celsius. I'm going to use the maximal figure of 23.1 degrees Celsius and get the target era. 1832. Looks like I've overshot my destination. But this is great, because it means I'll be able to escape the horrors of war. I can go on a cruise like I've always dreamt of doing. Ah, the wonders of the quaint early 21st century! :)

Sunday, November 19, 2017 at 3:49pm UTC+11

The plants in this world are particularly exotic and interesting to me. There are some plants here which look like cacti (without the needles) or aloe vera that are particularly interesting. They are a different species which I've never been aware of until now. The sorts of plants that grow in this world are so exotic to me. I can't believe my eyes when I see one of these huge plants. Men and women alike are also larger than I'm used to and so are the cars. There are a lot more four wheel drives than I'm used to and the designs of the cars are bug-like. I'm only about 2% on my way to my final destination and already the world around me has left me shocked and fascinated. A journey to Pluto would take 22 and a half years and I'm seriously considering doing such. If I went to Pluto my stature would be so small compared to the humanoids that I'd be almost imperceptible to them!

Sunday, November 19, 2017 at 3:20pm UTC+11

Extraterrestrials visit us near the end of the century and an alliance of humans and extraterrestrials is formed in secret. They've been here since the beginning of time but won't make themselves manifest en masse until the great cataclysm later this

Time Travel 2

century. The future is a desolate place and there aren't many humans left owing to successive heatwaves which begin occurring in about fifty years from now. I was sent back to this time for a couple of reasons. First of all is for reconnaissance. I'm here mainly to study the inhabitants of this world-line and make observations which will contribute towards building a qualitative grand theory of everything. The second reason is personal. It's why I signed up for this program. I was a part of the cadet corps in the future but my unit broke up following an incident during routine operations. It was shortly after that that I became heavily involved in research and development of time travel technologies. The company I worked for was dissolved not long before I left and I was left with the time travel equipment. The company was focused on military applications of the equipment. It was to be used in the army for special forces operations as field equipment. But when the company went bust there was no beneficiary for the inventory besides yours truly, so I was tasked with the receipt of the time machine. It can go in a finite number of directions across space-time, but most simplistically speaking it can go forwards and backwards. When it's active during the day, it essentially goes forwards in time. When it's active during the night, it goes backwards in time. Time, perceived from the Earth, is like a spiral that goes closer and closer to the sun as the years go on. When I use the time machine, it can traverse across the spiral in ways that are unnatural to the normal flow of time on Earth. Moreover, when Earth passes through its different phases, about every 12,000 years

Time Travel 2

it becomes the next planet closer to the Sun. So, the world has indeed been Pluto, Neptune, Uranus, Saturn, Jupiter, Tiamat, and Mars, and will become Venus and eventually Mercury. So if I travelled back 6,000 years I would be on Mars. Such a journey would take about 3 and a half years at maximum speed. En route I would encounter strange Earth-like worlds until the destination has been reached. The reason why we can't see these Earth-like worlds from Earth is because they exist in a parallel dimension. Once we're on Mars, if we look at the next closest planet to the sun, it won't be Venus, but it will be Earth, and it will be a version of the same world we're on but 6,000 years in the future. Likewise, when we look at Venus, we're looking at the same world but 12,000 years in the future. There is a specific time frame which is of interest to time travellers, including myself, and that window is in this world about 2070 to 2080 if I remember correctly and that is when the singularity occurs. The singularity is preceded by an extraterrestrial invasion which is in fact humanoids from the distant future who escaped their home planet which is Venus and settled at that particular juncture which is a known hot-spot for interplanetary and intergalactic transport. The event was much like the opening scene from "The Hitchhiker's Guide to the Galaxy" and involves mass sightings and mass landings of beings from Earth's future. They are refugees from the planet Venus, as well as some beings from different star systems. The Galactic Federation is also involved in various missions and projects aimed at facilitating the transition of refugees from other planets and settling them on Earth-like

Time Travel 2

planets and our planet was chosen by the Galactic Council as one of them, to which the secret government agreed. As such there are some alien refugees being kept in bases in deserts around the world and who are awaiting transfers to different colonial outposts around the galaxy. Many are escaping war, hardship, and global warming as their planets become uninhabitable due to constant natural disasters. Earth is also experiencing such catastrophies but due to its natural environment has become a planet where differing life forms seek refuge. This planet is about to undergo a political and social upheaval the likes of which it has never seen. But there is hope for humanity. There will be a golden age of about fifty years following a brutal world war in which millions of people die. The golden age will continue until the mid-22nd century after which the planet will become unbearably hot to live in and people will begin to seek refuge on other worlds. There is a lot more I can go into but I need to take a cold shower now and go to the store to get some milk. To use the words of Confucius; "May you be cursed to live in interesting times".

Sunday, November 19, 2017 at 2:10pm UTC+11

The Great Flood occurred on Mars according to this article. It happened in the old world about 5,000 years ago, before Mars became Earth. It's a well known fact among seasoned time travellers.

Sunday, November 19, 2017 at 1:17pm UTC+11

I turned the machine off at about 1300. That event would normally have gone in the log but I'm learning

Time Travel 2

how to use the device without keeping a log. I'm beginning to wonder whether I should quit while I'm ahead. I could roll back a few more years but I've already come far enough to observe some interesting events. The readout for the week ahead is 1938 which is a good era to be in, all things considered.

Sunday, November 19, 2017 at 12:52pm UTC+11

I put the device in forward gear at 1200 AEDT today. I'm interested to see what happens to social and political structures as time wears on.

Sunday, November 19, 2017 at 10:34am UTC+11

Luthor Laine shared a link. This winter may bring extra snow to some parts of the US and mild temperatures to others — here's the forecast where you live Forecasters at the National Weather Service have predicted how cold it's going to be across the country this winter.

Sunday, November 19, 2017 at 10:32am UTC+11

Luthor Laine shared a link. Weather forecast: Cold and dry spell to continue in most parts of country - Samaa TV ISLAMABAD: Mainly cold and dry weather is likely to prevail in most parts of the country during the next twelve hours. However, rain and thunderstorm with light snowfall over the hills is expected at a few places in Malakand, Hazara, Peshawar, Mardan, Rawalpindi, Gujranwala, Lahore divisions, Islama...

Sunday, November 19, 2017 at 10:32am UTC+11

Luthor Laine shared a link. Are we going to have a

Time Travel 2

White Christmas? Plummeting temperatures and a spell of wet weather could see Britain headed for the first snow of winter.

Sunday, November 19, 2017 at 8:25am UTC+11

Luthor Laine shared a link. Extreme cold weather at this time not impossible - SA Weather Service An unexpected cold front hit these regions this week, with snow even falling in Beaufort West.

Sunday, November 19, 2017 at 8:24am UTC+11

Luthor Laine shared a link. Polluting UK coal plants export power to France as cold weather bites UK's last eight coal stations work to exploit plummeting temperatures and absence of offline reactors in France to export power across the Channel

Sunday, November 19, 2017 at 7:49am UTC+11

Luthor Laine shared a link. The snowiest winter for 27 years is coming - if you believe this expert The UK could be set for the most snow in almost three decades, according to a prominent climatologist

Sunday, November 19, 2017 at 7:45am UTC+11

Luthor Laine shared a link. Recent cold snap played role in Tuesday's backups on I-94 in east metro Drivers using Interstate 94 in the east metro should have it much easier Wednesday after an all-day painting project yesterday spawned massive traffic jams.

Sunday, November 19, 2017 at 7:43am UTC+11

Luthor Laine shared a link. UK set for temperature

Time Travel 2

plummet TONIGHT before snow and winds hit BRITAIN will be colder than Moscow tonight as a big freeze caused by bitter Arctic winds sends temperatures plummeting. Snow will blanket parts of Scotland as the mercury nudges a freezing -3C over...

Sunday, November 19, 2017 at 3:14am UTC+11

Luthor Laine shared a link. Sunday's Jaguars game could among top 20 coldest games This Sunday's Jaguars game could be one of the top 20 coldest games the Jags have played out of their over 350 games. Kickoff is set for 1:00p.m. in Cleveland against the Browns.

Sunday, November 19, 2017 at 3:13am UTC+11

Luthor Laine shared a link. Weatherwatch: La Niña strikes out on its forceful voyage round the globe Unusually cold patches of the Pacific ocean are again on the move, threatening to disrupt weather patterns worldwide

Sunday, November 19, 2017 at 3:11am UTC+11

Luthor Laine shared a link. Forecasters predict the weather we're all been DREADING Weather forecasters have predicted what kind of winter we'll have and it's NOT good news

Sunday, November 19, 2017 at 2:43am UTC+11

My readout is returning with the year 1403 for yesterday. I think it's interesting that there is an outbreak of the plague recently which concurs with my findings in the general atmosphere. Over the

Time Travel 2

following couple of days it's going to get even worse. The Black Death was one of the most devastating pandemics in human history, resulting in the deaths of an estimated 75 to 200 million people in Eurasia and peaking in Europe in the years 1346 to 1353. The bacterium *Yersinia pestis*, resulting in several forms of plague, is believed to have been the cause. The plague created a series of religious, social, and economic upheavals, which had profound effects on the course of European history.

Saturday, November 18, 2017 at 5:32am UTC+11

Holy shit. I just saw the weather forecast change right in front of me. There was predicted some days as 26 but that's changed now to 25. As such my predictions for the week ahead are all out. I bet it has something to do with the operation of my time machine. There are some niggly little details relating to divergence which I want to address. It seems that my machine is unable to penetrate large areas of mass like tall buildings and other landmarks. That might have something to do with the fact that I'm in a different position in the universe which bears no relation to distance from the sun. Unfortunately there's not much that can be done about that without waiting for thousands of years for a desired change to crop up. Either that or the master timeline has been altered. I think changes in GR aren't an exact science as one might expect with changes in SR but there is a growing body of evidence to suggest that GR is directly related to SR.

Saturday, November 18, 2017 at 5:25am UTC+11

Time Travel 2

The observational data hasn't changed. That must mean that the device works in GR with flow-on effects in SR. That doesn't take away from the notion that people grow bigger in less gravitation, however. Maybe if I collected enough data I would be able to unify both theories. Doing such would involve a greater understanding of how torsion energy and anti-matter works.

Saturday, November 18, 2017 at 3:43am UTC+11

To use the words of Frodo Baggins, "I know what I should do but I'm afraid of doing it". Maybe my device works in SR after all. Or both. It doesn't seem to allow for a consistent reality to play out after prolonged use, hence I think it might work in SR. If that were the case, then the fate of humanity doesn't depend on my actions. But it doesn't seem like that, either. On the other hand, I don't want to end up like Tetsuo. This problem will plague me until I find a solution.

Friday, November 17, 2017 at 7:22am UTC+11

Luthor Laine updated his profile picture.

Friday, November 17, 2017 at 7:21am UTC+11

Luthor Laine updated his profile picture.

Friday, November 17, 2017 at 6:57am UTC+11

Luthor Laine shared a link. Report: Polar vortex to bring 'extended period of severe winter weather' Autumn in Siberia often provides a glimpse into what winter has planned for the Great Lakes, including the Buffalo Niagara region. So pre...

Time Travel 2

Friday, November 17, 2017 at 6:54am UTC+11
Luthor Laine shared a link. Coldest November in 20 years? A shot at 50 degrees Thanksgiving week?

Friday, November 17, 2017 at 3:50am UTC+11
The book of Habbakuk is interesting to me as I've no recollection of such book being in the bible. It goes to show that I've arrived on an alien world. I'm like a freak to you people. Someone even called me a freak at the bus interchange. But you people are freaks to me as well. You people are not as evolved as I am, and seem more mammalian than I am. I am more reptilian as a result of following a different evolutionary path. I know that mammals evolved from reptiles but I'm more of a direct descendant of reptiles, kind of like in the movie Super Mario Bros. I am from the world of Koopas in a sense. I was kicked out of paradise following a short judgment earlier this month. This world is more like Hell to me than you. It seems to be a mixture of the 1800s and the early 1990s. But it's more like an advanced version of the 1800s to me. I'm from the year 2161. This world is more fascinating to me than I am to it.

Thursday, November 16, 2017 at 4:59am UTC+11
I put the device into reverse at 2300 last night and just stopped it at 0500. I stopped making logs so just thought that I should make a note of that here. As of sunrise this morning the plan will continue to put the gear in forward for 3.5 years.

Wednesday, November 15, 2017 at 9:30am UTC+11

Time Travel 2

Luthor Laine shared a memory. I don't remember this post, but the premise is wrong. The machine alters gravity, not air density. Changes in air density only occur when the entire scalar field shifts in space-time.

Wednesday, November 15, 2017 at 8:58am UTC+11

It seems like my abomination is working perfectly and allows the surrounding field to traverse the multiverse in some limited way back and forward across the space-time continuum. For the first half of November, we moved some several thousand kilometres backwards through space-time (that is to say, backwards from the sun). After making observations and studying the effects of the device and also noticing some flow-on effects from the purported travel, we came to realise some truths about the basic nature of mass and how it relates to energy, especially torsion energy, but also in relation to the temperature and also how it relates to the emotions of humans and to a lesser extent animals. Following the short journey which took about ten days into the outer recesses of the cosmos, we have drawn some conclusions in relation to the manner in which the device can be used for various sorts of purposes, most of which relate to proximity to a field of gravitation. As such it is deemed beneficial to move further towards a local field of gravity for health and other related issues, and for a variety of reasons which were disclosed or discovered during the trial. It would be better to set course towards the local field of gravitation for a period of three and a half years, after which moving in any direction will become possible. Fnord.

Time Travel 2

Tuesday, November 14, 2017 at 4:43pm UTC+11

A crazy old man just woke me up and bust into my room. He said he had the wrong address. He reminded me of Doc from BTTF. Maybe he was my future self.

Tuesday, November 14, 2017 at 12:14am UTC+11

Time travel isn't like how it's portrayed in the popular media. When I first began investigating it seemed like a small rabbit hole but then I began actually developing the technology to do it and as a result it seems like I've opened a Pandora's box. I'm totally convinced I'm in a parallel dimension now and I've got evidence to prove it in my "evidence of time travel" photo album. The more I study time travel the easier it gets to comprehend the multiverse and the real nature of things. Things are going to get really weird for me from now on as I've developed a plan on how to use my time machine for the purposes of exploring the space-time continuum which involves traversing the dark spaces of the cosmos.

Monday, November 13, 2017 at 8:43pm UTC+11

I went into town today and noticed that almost everybody, even some Asians, was taller than me in stature. It doesn't seem like a growth spurt in teens owing to lower gravitation, either, as a change of size in adults has also been observed. I have come to believe as a result that I'm really in another dimension altogether. The effective range of my device tapers off after the area of about a suburb and diminishes in effectiveness up to a radius of 88.4 kilometres. I think

Time Travel 2

this gave rise to the Hobbits in Middle Earth, as a similar object of power existed in that area of the world. So, I'm going tiny. I can go as tiny as I want to, and if I use the device for about 50 years I might disappear entirely and turn into a sprite!

Monday, November 13, 2017 at 6:11pm UTC+11

Luthor Laine shared a link. Coldest start to November since 2003 The Twin Cities has started the month over 8 degrees below average with a streak of sub average days we haven't seen in nearly 3 years...

Monday, November 13, 2017 at 6:11pm UTC+11

Luthor Laine shared a link. Britain braces for a three week freeze Britain has been warned that a three week freeze will arrive soon as polar winds and snow are forecast to hit parts of the country. The MET office has also forecast that the mercury will drop to as low as -7C on Sunday night – 8 degrees lower than Iceland, which is said to currently be recording tem...

Sunday, November 12, 2017 at 1:54pm UTC+11

Luthor Laine shared a link. PM Update: After one of the coldest early-season days on record, another frozen night Temperatures rise a little more on

Sunday, but it's still much cooler than normal.

Sunday, November 12, 2017 at 8:19am UTC+11

Luthor Laine shared a memory. I hadn't developed a full plan at this stage. I was confused by something posted earlier. My theory now is that space and time are intrinsically linked and the era depends on where

Time Travel 2

you are situated in the multiverse. It's a bit more complicated than that, though, and there is a lot to do with the position of light and heat sources, bodies of mass, celestial bodies, and other sources of gravitation like black holes and dark matter. Torsion energy also plays a part specifically on the quantum level and in regards to the growth, development, and evolution of life forms. Torsion energy is created by fields of anti-gravity which come into being by the opposing forces of fields of gravitation, i.e. massive objects, as well as reactions on the quantum level induced by waveforms. The torsion energy in this particular world is different to my own home world. The rate at which things grow is much quicker than my own recollection and the way in which they grow is different as well.

Sunday, November 12, 2017 at 5:52am UTC+11

Luthor Laine shared a link. Here comes an Arctic blast, record cold, and ... the Polar Vortex??!! An Arctic blast will bring frigid temperatures and howling winds across much of the central and eastern U.S. over the next few days.

Sunday, November 12, 2017 at 5:51am UTC+11

Luthor Laine shared a link. Records for Coldest Temperatures Set Across Region Several cities across our region broke or tied records for cold this morning.

Sunday, November 12, 2017 at 5:51am UTC+11

Luthor Laine shared a link. Today is the coldest Veterans Day in Syracuse, Binghamton since the 1950s Syracuse in Binghamton broke records that

Time Travel 2

were set in the late 1950s.

Saturday, November 11, 2017 at 1:56am UTC+11
Luthor Laine shared a link. Brrr! Arctic Blast Brings Tri-State Coldest Air in 10 Months A crop-killing blast of Arctic air began its two-day assault on the tri-state area Friday morning, sending temperatures plummeting into the 30s in and around the city, with the worst of the cold still to...

Saturday, November 11, 2017 at 12:24am UTC+11
Luthor Laine shared a link. Irish white Christmas odds SLASHED as 'coldest winter in years' forecast It's set to be a chilly December if the experts are anything to go by

Friday, November 10, 2017 at 5:07am UTC+11
I'm beginning to black out... I don't know how much more of this I can take. Thankfully the sun will be rising soon. That's when the device is switched off allowing for the natural progression of time to occur.

Friday, November 10, 2017 at 4:40am UTC+11
Luthor Laine shared a link. Hard freeze on tap, could be coldest Veterans Day on record We're talking about temperatures in the 20s.

Friday, November 10, 2017 at 4:40am UTC+11
Luthor Laine shared a link. Forecasters predicting coldest winter since Ireland's 2010 Big Freeze The winter of 2017 - 2018 in Ireland and the UK is shaping up to be the coldest this decade, possible giving the Big Freeze of 2010 a run for its money.

Time Travel 2

Friday, November 10, 2017 at 4:40am UTC+11

Luthor Laine shared a link. Frigid temperatures break record for coldest Nov. 9 in Regina Thursday morning Regina hit -24.4 C and broke the record for coldest temperature occurring on November 9.

Thursday, November 9, 2017 at 9:05pm UTC+11

Luthor Laine shared a memory. One way to verify the effectiveness of my device in altering gravity would be to use the Schwarzschild radius equations to determine the gravity of the device, but this wouldn't take into account Maxwell's equations on electromagnetism. As such the total effectiveness of my device is still in question, theoretically speaking.

Thursday, November 9, 2017 at 12:47am UTC+11

Luthor Laine shared a link. Capital Weather Gang D.C. winter outlook: Colder and snowier than last year, but not extreme While more wintry than last year, we do not expect persistent cold or crippling snow amounts.

Thursday, November 9, 2017 at 12:47am UTC+11

Luthor Laine shared a link. After a warm fall, it's about to get really cold in Boston An air mass from the Arctic is headed to New England.

Thursday, November 9, 2017 at 12:46am UTC+11

Luthor Laine shared a link. Michigan weather today: Getting ready for a bitter cold snap You should know that a several day cold snap is coming later in the week.

Time Travel 2

Wednesday, November 8, 2017 at 10:49pm UTC+11
Luthor Laine shared a link. Weather forecasters predict Ireland and UK to be hit by coldest winter of the decade | JOE.ie We can only imagine the amount of Game Of Thrones "Winter Is Coming" jokes that will be made...

Wednesday, November 8, 2017 at 10:47pm UTC+11
Luthor Laine shared a link. Sub-normal chill for the next week; Coldest of the season hits Friday CHILLY AGAIN The cool pattern resumes. This is the coolest since Halloween and a sub-normal chill will persist through rest of the work week. The average high this time of year 57-degrees and we will not get there per overnight long ranger computers for at least another week! Get ready, the COLDEST...

Wednesday, November 8, 2017 at 1:54pm UTC+11
Luthor Laine shared a memory. I don't remember the context of this post. I think it might have had something to do with air density in the scalar field. I'm pretty sure that this idea (not the quote) is bunk now. Although the quote might provide some kind of basis as to why the scalar bubble created by the gravity drive produces tachyon energy.

Wednesday, November 8, 2017 at 3:15am UTC+11
Luthor Laine shared a link. One month's rain is set to fall in one DAY November is off to a chilly start across Australia – with temperatures in some regions dipping below zero overnight – marking the coldest morning in almost 50 years.

Time Travel 2

Wednesday, November 8, 2017 at 3:13am UTC+11

Luthor Laine shared a link. Brits embrace first snowfall in COLDEST November in seven years
BRITAIN has seen its first snow of the winter as the coldest November for seven years bites.

Wednesday, November 8, 2017 at 3:13am UTC+11

Luthor Laine shared a link. Sweden's big cities predicted to have coldest winter in five years
Sweden's big cities are about to face their coldest winter in five years, according to a meteorologist's new long-term prediction.

Tuesday, November 7, 2017 at 10:11pm UTC+11

Luthor Laine shared a memory. The average temperature for November so far is now even lower than that. I've figured out how to use my gravity drive to pull the scalar field in the surrounds towards the mid-heavens.

Tuesday, November 7, 2017 at 2:20am UTC+11

Luthor Laine shared a link. SNOWVEMBER: UK set for -10C polar winds and HEAVY SNOW as POLAR PLUNGE hits this month FREEZING gales are set to bring snow and ice as the odds tumble on a white Christmas.

Tuesday, November 7, 2017 at 2:20am UTC+11

Luthor Laine shared a link. Sweden's big cities predicted to have coldest winter in five years
Sweden's big cities are about to face their coldest winter in five years, according to a meteorologist's

Time Travel 2

new long-term prediction.

Monday, November 6, 2017 at 9:26pm UTC+11

Luthor Laine shared a link. Could La Niña cold snap chill Britain until CHRISTMAS? Fleets of gritter lorries were out in many areas of Britain after the coldest night of the autumn so far, as traffic police warned drivers to look out for ice patches with sub-zero readings in many areas.

Monday, November 6, 2017 at 9:20pm UTC+11

Luthor Laine shared a link. Chill to gain control of northeastern US this week Despite the rebound in warmth into

Monday, chilly air will quickly make a comeback this week in the northeastern United States with the coldest air since the spring set to invade late in the week.

Monday, November 6, 2017 at 9:13pm UTC+11

Luthor Laine shared a link. Melbourne Cup 2017: Racegoers to shiver through coldest run in 11 years Jackets may become the Melbourne Cup's most important fashion item, as punters tremble through the coldest race in 11 years.

Monday, November 6, 2017 at 9:11pm UTC+11

Luthor Laine shared a link. Roofs blown off and giant hail expected as storms lash NSW A roof collapse sends two people to hospital as rain and hail causes widespread damage across NSW.

Time Travel 2

Monday, November 6, 2017 at 1:47am UTC+11

We're going to make a settlement on the Moon. It will take about a week to reach the Moon. It's just an illusion in the electric universe anyway, but we'll reach the illusion within the next week. Then we're going to set up an outpost. From our base on the Moon we'll be able to launch missions into outer space. If we want to go back to Earth then we'll have to follow the trajectory opposite the position of the Moon for a week. The proof is in the pudding though and I think this will be a rigorous test of the equipment. Think of looking at the Moon though as holding a special mirror that only reflects white light in front of you while moving forward. The object in the mirror will always be the same distance because you're moving along with the mirror, so it's kind of a paradox. Nonetheless, the mission will continue as mentioned. A new schedule has been set for operation of the gravity drive.

Sunday, November 5, 2017 at 9:17pm UTC+11

The gravity drive is now active in reverse gear. Behold as the entire scalar field surrounding the planet is plunged into darkness. It's a return to old times. A return to the old Roman empire and Atlantis. A return to Lemuria. Throughout the month of November, big shifts in the collective human consciousness will occur and these shifts will lead to the inevitable change in the way we are doing things. It's back to the Golden Age. We will be passing through the Kali Yuga at a rate unforeseen and over the coming few months will have passed through the dark days. Then it will get worse. Creatures the likes

Time Travel 2

of which you have never seen will manifest themselves on the surface of the planet. Giants will roam the forests and deserts, and even dwell in the cities which you have become so accustomed to feeling safe in. Wrath will overtake humans and there will be much sin and adultery in the world. It's best to be close to G-d at this time because of the nefarious happenings in society and the world at large. There will be a time of loneliness, destitution, and suffering. Notwithstanding this there will also be an abundance of things and people will never be bored. There will always be some of distraction to keep people satiated from going insane. But it will be of a form that entices people to sin more and grow further from G-d. The devil works in many ways and he has a lot of tricks to keep people distracted and not in harmony with the rest of the universe. It will be a time of sin and treacherousness, and there will be desolation and wickedness in the hearts of humankind. People will turn into backstabbing traitors and everyone will be selfish and only interested in themselves. It will be a time of lawlessness and democracy will suffer as there will be much opportunity for thieves and tricksters to infiltrate the highest forms of organisation, including politics. It will get much worse than the 20th century ever was. There will be a time when people are so blind to see the truth that they will not notice or care about the horrible things going on around them. They will be too preoccupied with themselves and not caring about even their immediate families. It is a return to the dark ages, and after that, a return to nothingness and a realm without time. This will transpire in the coming months.

Time Travel 2

Sunday, November 5, 2017 at 8:11pm UTC+11

There are a lot of lies and corruption in the political scene these days, now more so than ever. The consensus on the rising of the world's temperatures is blamed solely on pollution and not celestial happenings, and people are profiting indirectly as a result of the story of pollution contributing to rising in world temperature, at the expense of other people's livelihood. Fushururururu. Fushurururururu. I'm not quick to action but I'm an effective man. Fushurururu. Let the trial by gravity drive begin. Fushururu.

Sunday, November 5, 2017 at 6:59pm UTC+11

But, beloved, be not ignorant of this one thing, that one day is with the Lord as a thousand years, and a thousand years as one day. (2 Peter 3:8)

Sunday, November 5, 2017 at 5:01pm UTC+11

Luthor Laine shared a link. It's going to be the coldest November weekend for Sydney in more than a decade It's the perfect time to stay indoors and under cover.

Sunday, November 5, 2017 at 4:58pm UTC+11

Luthor Laine shared a link. Coldest start to November in 23 years set to continue Melbourne is set to record its coolest start to November in more than two decades on Sunday – and the cold and dry weather is likely to continue for several days before heating up later in the week.

Sunday, November 5, 2017 at 4:58pm UTC+11

Time Travel 2

Luthor Laine shared a memory. Luthor's October Moments

Sunday, November 5, 2017 at 1:12am UTC+11

I'd need to travel about $10 \times 1 \times 10^{20}$ kilometres away from Sagittarius A if I were to break free from the gravitational pull of the supermassive black hole at the centre of the galaxy. Doing so would require 5×10^{16} hours which is about 6×10^{11} years, or 600,000,000,000 years. Alternatively, I could wait until one orbit of the galactic centre has been made. That would only take about 250,000,000 years, which is much faster than the aforementioned method. As such, unfortunately there doesn't seem to be a reasonable way of travelling back to a certain spot in space which the Earth occupied 10 or 20 years ago. There would be empty space there now anyway, unless my theory on multiple worlds is true. Regardless, travelling back to such a position in space-time is futile. The machine is capable of travel to 1×10^{39} destinations and as it seems my own recollection of the 80s isn't one of them. There would be, however, a much similar version of the 1980s several hundred thousand kilometres away from the sun, however, and it's this world with minimal divergence that I hope to get to within the next couple of weeks. I'm taking my time, though. There is a lot to explore already and I'm making a lot of progress learning about how to use my time travel machine properly. That's all there is to it.

Sunday, November 5, 2017 at 12:50am UTC+11

According to this article, the Earth is being swept

Time Travel 2

around the galaxy at 300 kilometres per second. Another article mentions the speed of the solar system around the galaxy as 230 kilometres per second. My machine travels a paltry 3,958 kilometres per hour, which falls short of reaching escape velocity which is 828,000 kilometres per hour. I'd need an RPM of 1.2 million to break even which is way beyond any kind of workability. Maybe there is a way to go around. If I managed to find a way of breaking free of the gravity at the galactic centre, I might be able to go around the galaxy and re-insert myself into the 1980s for example.

Saturday, November 4, 2017 at 11:57pm UTC+11

I'm seeing humanoids with different physiques on the Internet now. As such I think that my device actually does work in SR and there is a lot I need to learn about the multiverse. It isn't as simple as GR anymore. When I move, the whole world doesn't move with me, as I once initially assumed. Things are getting pretty weird for me now.

Saturday, November 4, 2017 at 11:55pm UTC+11

Once I update my log sheet I'm going to discontinue using log sheets to record my journeys. My device is past the experimental phase now and now I can use it freely without worrying about writing down logs. I think of using the log sheet as a sort of learning phase whereby writing down logs has given me a good understanding of how the device should work.

Saturday, November 4, 2017 at 11:53pm UTC+11

My device goes 3,958 kilometres per hour. If you

Time Travel 2

look at it and move your eyes quickly you'll see it go to light speed relative to your eyes, hence a quick flash of light can be seen. The distance from Earth to Mars is 54.6 million kilometres. My device can get you there in 13,793 hours. But you can only use the machine for about half a day per day because the Earth is rotating. That means it would take 3.14918 years to reach the red planet. Oh, and there are 10,080 kilometres per year. That means 4.71 years per 12 hour night elapse with the machine active. I've had the machine on for about a week now which equates to a 32 year difference. It shows in the temperature readings, too.

Saturday, November 4, 2017 at 9:45am UTC+11

The humanoids in this world are alien to me. They appear frail with more mass in the upper limbic than their extremities. I am like a god in comparison. I'm like a god to these people. They don't seem fully conscious, either. Even my mum is different. People seem to come up to me expecting me to solve all their problems. It must be my god-like capabilities which attract such needy people. These people are truly the walking dead. They seem to be in some kind of wakeful slumber. I don't think anyone in this world seems to know what's going on. It's quite remarkable, really.

Saturday, November 4, 2017 at 9:41am UTC+11

I noticed strange occurrences while out today. First of all, I saw my mum and sister of this parallel world-line. They were sitting outside the veterinarian. I didn't speak with them. Then I found a water bottle

Time Travel 2

which is alien to me. I recognise the brand but the logo is different. It isn't an improvement or anything so I don't think it was just redesigned.

Saturday, November 4, 2017 at 9:36am UTC+11

Luthor Laine shared a memory. I have since abandoned this particular experiment. It's based on junk science, the type that graduates undertake. My mission now is based on a more philosophical and robust concept. But there is a lot more to it than simply "going faster than the speed of light".

Saturday, November 4, 2017 at 8:34am UTC+11

Luthor Laine shared a link. Snowy spring for Tasmania A cold front has brought showers, snow and chilly weather to Tasmania in the middle of spring.

Saturday, November 4, 2017 at 8:34am UTC+11

Luthor Laine shared a link. Chances of a white Christmas in Plymouth slashed by bookies About that white Christmas in Plymouth...

Saturday, November 4, 2017 at 8:34am UTC+11

Luthor Laine shared a link. UK set for COLDEST November for years: Heavy snow to fall in 2 WEEKS in Arctic megafreeze ENJOY the mild weather while it lasts, Britain is just two weeks away from a -10C (14F) Arctic super-freeze.

Saturday, November 4, 2017 at 7:10am UTC+11

I figured out how to maximise the healing effects of Alex Chiu's immortality device. When I went to bed I kept the rings on during sleep which was not easy

Time Travel 2

because usually I would feel compelled to take them off before dozing off due to discomfort. Well, I managed to keep them on during sleep this time and the results are so amazing. I got to sleep at 2 o'clock and woke up five hours later at 7 o'clock feeling fully rested and actually rejuvenated. Normally when I wake up I've got a variety of health issues, most likely caused by smoking, including muscle tension, stiffness, soreness, blindness, dry lungs, lethargy, trouble moving, dry mouth, etc. But this time was different. I feel as though I'm in my early twenties again. The healing was that powerful. I've been using the immortality device since 2002 but only now I've been able to experience the full effects of the immortality device, and I reckon it's because I left the rings on during sleep which I haven't done in a long time, maybe since over a decade. I think the most noteworthy discovery of the tangible effects of my device is that it healed my blindness this morning. Usually I'll be blind in one eye temporarily after waking up, but this time I'm all good. I'm also re-energised and not feeling as sluggish as I usually do. I was thinking that I'd die soon because I smoke so much and I was feeling awful throughout the whole day up until now and I think the healing is due to having worn the immortality device while asleep. I have a new lease on life now. Also, when I looked at myself in the window's reflection this morning I noticed that my complexion has cleared up and I'm looking more gorgeous than ever now. There's no two ways about it. The immortality devices last night restored my health to how it was ten years ago. I'm young again! I can do all that I did in my youth! My

Time Travel 2

back no longer aches! My shoulders no longer ache!
It's a miracle! And it's thanks to the immortality
device.

Friday, November 3, 2017 at 4:46pm UTC+11

Later on tonight I'm going to reactivate the gravity
drive and continue on my excursion into the dark
recesses of the cosmos. The weather is indicating a
gradual shift into cold which will occur over the next
several days. I've got a bit of a cold. Titor said that he
has colds more often when he is in the past. This is a
good indication that I've reached a time period in the
past. When you sneeze it's like your spirit is trying to
escape. So when I sneeze my spirit must be trying to
get back to its home world. This place is too
fascinating to go back yet, though. Maybe I'll go back
after a couple of months or so. Or I might stay here. I
haven't decided yet.

Friday, November 3, 2017 at 12:17am UTC+11

I'm seeing bigger life forms than I'm used to, which
signifies that I've already traversed into the next
world. I wonder what strange and wonderful things
I'll experience the more I use my world-line
transporter to traverse the multiverse. I'm enthralled
to say the least - the fact that my device actually
works is a miracle in and of itself. The colours I'm
seeing now are more distinct than ever. There's a
touch of darkness in the atmosphere which I'm not
used to. It's a kind of cold darkness which is darker
than anything I've ever seen. It's as though the gamma
radiation has subsided. In fact, that's definitely it - the
proton density in the atmosphere is at a minimum.

Time Travel 2

Even my computer has changed, it's not as bright as it once was and the layout of the operating system has totally changed. I'm almost scared to go out now because the world has changed so drastically. I'm essentially an alien in this part of the multiverse. I can go back to my time of origin when the window of opportunity is right and I'm already having pause for thought about it. But this world is so fascinating! I've not seen the likes of such huge entities in all my life. Even the cars are huge. My mum who is around a bit even noticed how big the cars are. She must have also experienced a shift in world-lines because she lives here too where the time travel machine is active sometimes. Of course, all of this is in the realm of plausible deniability. Nobody will believe me because I have mental health issues. Sometimes I'm unable to believe myself, but a psychic has told me that my machine actually works and I'm just beginning to see evidence that it does indeed actually work. The colours and shapes of leaves are different in this world-line, too. They're more round than I'm used to seeing. In my home world the leaves were long and sharp, but now they're shorter and more rounded. I'm also seeing plants which are alien to me. Amazing, huge, glob-like plants with nobbly, lumpy looking leaves. It's like something out of Rick & Morty. I bet whoever is behind that show must really be into time travel and multiple worlds, as a lot of what is seen on Rick & Morty I have experienced first-hand. It's not fiction. It's real, and my device is real too. I guarantee it. You can literally traverse world-lines and travel through time and space with my device. It's so simple that it's almost unbelievable, but it really works!

Time Travel 2

Friday, November 3, 2017 at 12:03am UTC+11

Luthor Laine shared a link. Frosty start: Cold snap across the UK The coldest temperatures hit Scotland but sub-zero temperatures also stretched as far south as Bournemouth.

Thursday, November 2, 2017 at 3:06pm UTC+11

Luthor Laine shared a link. Coldest Halloween around Austin in 15 years This past Halloween turned out to be the coolest Halloween for Austin since 2002.

Thursday, November 2, 2017 at 1:44pm UTC+11

Luthor Laine shared a memory. I'm using a BORDA error correcting protocol in order to ascertain my position now. As of today, the era is 1756 according to temperature predictions for the next week in my area. The weather today is predicted to be in the range of 1976. I'm going to go out now and observe the happenings. If I see anything strange I'll report it on my Facebook page.

Wednesday, November 1, 2017 at 5:18pm UTC+11

I have arrived from the year 2278. Nothing of interest happens for two centuries. My specialty was 23rd century history so I'm unable to comment much on the details of the 21st century. One thing I'll say though, is that the US will experience a civil war the likes of which it has never seen. The civil war will end in the year 2037 with the breaking up of the administration and the installation of a new government. There will be a lot of interesting

Time Travel 2

inventions this century which will eventually lead humanity to a path of enlightenment and prosperity. By the year 2200 the world will be involved in a conflict which will span about a decade. There will be a space war in the early 23rd century which will lead to a new world order. Already I see the beginnings of capitalism taking root in society and from this there will emerge several large corporations which will begin to control most of the world's wealth and resources. There is a lot of opportunity out there now, however, and there will be a small group of people who take advantage of the opportunity today and consolidate their families' power for centuries to come.

Wednesday, November 1, 2017 at 1:13pm UTC+11

Luthor Laine shared a link. From BOO to BRR - This Is the Coldest Halloween in 21 Years! Hey monsters, if you're going trick-or-treating, you have to put on a hat, coat and gloves!

Tuesday, October 31, 2017 at 6:04pm UTC+11

Luthor Laine shared a link. This is set to be Croydon's coldest winter for 5 years & snow is being forecast If you thought it was cold this morning prepare yourself for far worse

Tuesday, October 31, 2017 at 5:58pm UTC+11

Luthor Laine shared a link. Britain wakes up to -5C temperatures as experts warn of coldest winter in years BRITAIN shivered as freezing temperatures finally set in over the weekend – with the mercury dropping to -5C as the Autumn frost set in. The cold

Time Travel 2

snap came just days after experts are predict...

Tuesday, October 31, 2017 at 2:19pm UTC+11

Luthor Laine shared a link. Chicago to see coldest Halloween in over 2 decades This will be one of the coldest Halloweens in the last 21 years, according to ABC7 meteorologist Phil Schwarz.

Tuesday, October 31, 2017 at 2:16pm UTC+11

Luthor Laine shared a link. No treat: Halloween night may be coldest in 11 years Follow the StarTribune for the news, photos and videos from the Twin Cities and beyond.

Monday, October 30, 2017 at 7:04pm UTC+11

Luthor Laine shared a link. UK set for Arctic blast cold snap of -4C temperatures and gale force winds - but it could get warmer next week THE UK is set to freeze as Arctic winds are pulled across the country and temperatures could plummet to -2C on Monday morning. Temperatures could fall as low as -2C in parts of Scotland and norther...

Monday, October 30, 2017 at 7:00pm UTC+11

Luthor Laine shared a link. Cold Snap to Grips Korea Korea will be under a cold spell until Tuesday morning as chilly air blows in fr..

Monday, October 30, 2017 at 6:59pm UTC+11

Luthor Laine shared a link. New cold spell to hit northern region - News VietNamNet The northern region is expected to experience another cold snap soon, according to the National Centre for Hydro-

Time Travel 2

meteorological Forecasting.

Monday, October 30, 2017 at 6:44pm UTC+11

Luthor Laine shared a link. Coldest October night in 18 years possible tonight For those that don't like the cold weather, consider conditions tonight to be ghoulish. Jack-O-Latern, meet Jack Frost. The coldest October night in 18 years could be upon us tonight.

Monday, October 30, 2017 at 6:41pm UTC+11

Luthor Laine shared a link. Fears UK set for snow and ice as temperatures plunge to -11C BRITAIN will be frozen stiff in December and January with temperatures plummeting to a teeth-shattering -11C, forecasters say. Weather experts are predicting this winter could be the coldest in fiv...

Monday, October 30, 2017 at 5:31pm UTC+11

The reason why interstate has been hotter than locally is because the effects of my device haven't been felt yet. It takes a few days for the effect to ripple out from the device and mark my words, interstate the temperature will be much cooler in days to come. And this is only the beginning. The more I use my device, the colder the temperature gets. That's because I've figured out how to use gravitation to drive the scalar field in the surrounds away from the sun. It works the other way too, but I'm not going to give alarmists the benefit of the doubt here. The jig is up. As cooler and cooler temperatures reach the rest of the planet, people will start to wonder if something is amiss. That's when my plan will realise its true potential. I've got it all figured out now. The motors,

Time Travel 2

when engaged, create a field of gravitation which is used to essentially pull the planet towards the mid-heavens. This way I'm able to alter the climate of the planet by using simple motors with magnets attached to them. It's quite simple, really.

Monday, October 30, 2017 at 4:03pm UTC+11

The way my time machine works is awe-inspiring. According to calculations based on the increase in the Earth's temperature, the world was as cold as Mars is $65 / 0.012 = 5416$ years ago. This is similar to the time in Anno Mundi, which is 5778. The world gradually gets sucked into the sun and every 12,000 years becomes the next planet closer to the sun. In about 6,000 years from now this world will be the planet Venus. However, my time machine pushes the world around it away from the sun, compelling it further back in epochs. The effective field of my device is about the size of a block of land, but there are flow-on effects going up to 88.4 kilometres which is where the horizon is.

Monday, October 30, 2017 at 3:22pm UTC+11

My device works in an 88.4 kilometre radius. It has essentially transported the whole city into another dimension.

Monday, October 30, 2017 at 3:21pm UTC+11

I'm seeing some pretty weird shit in this dimension now. The wonders of the multiverse are truly amazing.

Monday, October 30, 2017 at 1:56pm UTC+11

Time Travel 2

The weather forecast on the TV yesterday evening showed significantly lower temperatures than the forecast of the bureau. In any case we're coming into a cooler period and I think it might have something to do with the manner in which I'm using my device now.

Sunday, October 29, 2017 at 1:54pm UTC+11

Luthor Laine shared a memory. I think this might have something to do with the proton density in the atmosphere. When there is nothing in the interstellar medium to propagate the visible light spectrum then you'll see nothing. I think the same principle applies as to why the stars aren't visible from the lunar surface.

Saturday, October 28, 2017 at 3:57pm UTC+11

The proton density in the atmosphere is way down, and the Earth's electromagnetic resonance is also silent. The air pressure here is also way down, and the temperature had crept up a bit earlier today. When the air pressure returns to normal levels, we'll have a bit of reprieve from the hot weather, and my theory should be validated in the coming days.

Saturday, October 28, 2017 at 3:03pm UTC+11

Earlier today two dark helicopters passed over the house. This is following a similar incident a couple of days ago when a dark plane flew close overhead. I wonder if the two events are related.

Saturday, October 28, 2017 at 3:02pm UTC+11

Luthor Laine shared a memory. There was a bird here

Time Travel 2

last night tweeting for a while. Its intonation would drop and rise again. I wonder if it's some kind of omen.

Thursday, October 26, 2017 at 10:55am UTC+11

The sky is pure white now. It has sometimes been like that since the beginning of 2016.

Thursday, October 26, 2017 at 10:51am UTC+11

Luthor Laine shared a memory. The SR application of my device proved to be a futile attempt in altering air density. I've gone back to attempting time travel in GR using a heliocentric model of space-time. There is a lot of divergence involved but it's safe time travel to the past. Now I know where I went wrong. Last year at this time the weather started to really heat up. That was probably owing to my attempt to alter the air density using my SR model of time. In retrospect, it wasn't a very good idea.

Wednesday, October 25, 2017 at 4:57pm UTC+11

A black ops plane just flew over my house. I can tell it was black ops because it was a dark plane without any decals and it made an ominous engine noise when it flew over. It was the same shape as a passenger aircraft but it wasn't white, it was black, and it had no decals. It flew overhead really close, too. I bet it has something to do with the technology I'm developing. Either that or it is high level gang-stalking targeting "schizophrenic" individuals. Either way, it was an interesting event.

Tuesday, October 24, 2017 at 12:01pm UTC+11

Time Travel 2

Now it's time to explore this strange new world. It looks like business is booming in good ol' bug world. That's what this world is like to me. Bug-like. The cars are bug-like. The buses are bug-like. Even the people are bug-like. Now it's time to embark on the greatest adventure known to man.

Tuesday, October 24, 2017 at 10:42am UTC+11

I think we can rule out the device's effectiveness in altering air density, as the pressure has come up again since overnight. I don't think it has anything to do with proton clouds, either. The device is useless in that respect. However, I surmise that the negative gear might still be working properly. Time will tell as to whether it is effective in reducing overall temperature of the scalar field as it's supposed to be able to push the field away from the sun.

Monday, October 23, 2017 at 7:17pm UTC+11

Now I get it. When I had one gear only on during last summer it caused the scalar field to gravitate closer to the sun, causing the heat wave. Now that I'm aware of the power of one gear, which seems to be more powerful than both gears, I can navigate space-time with ease. Think of working a powerboat against a current and that's how the reverse gear works. It's quite simple, really. As for my theory on air density and electromagnetic radiation, I think it's bunk. This theory relating to general relativity and the rotating magnets is much more workable.

Monday, October 23, 2017 at 6:54pm UTC+11

I might have had the operation of the machine ass-

Time Travel 2

backwards. I just need to check on something to get a clear idea of how the device should be operated.

Monday, October 23, 2017 at 6:25pm UTC+11

There's an issue emerging that has to do with the third spectrum. We've already broken through the first wave and the air is cleaning up in the second wave. Once the second wave has passed we'll be onto the third spectrum and that is when a lot of interesting things will happen. I surmise that there are three waves of proton densities, in ever-diminishing quantities. The device will really clean up once it's through with the second wave which should occur within the next couple of days. We're in for exciting times.

Monday, October 23, 2017 at 1:56pm UTC+11

The concept of the proton cloud might be unfamiliar so let me introduce it here. In an area of normal three-dimensional space there is a finite amount of protons which combine to form hydrogen. When my time machine is activated, it essentially eliminates these small sub-atomic particles and as a result hydrogen is released into the atmosphere, and this has an effect on the humidity of the area. After the hydrogen is released, the air pressure comes back up as a result of gases working in a finite space. But now that the proton cloud has been eliminated there is a new level of air density in the scalar field which remains undetected by the instrument until the scalar field "catches up" with the new levels of energy, thereby causing a further decrease in pressure and hence air density. There are rumoured to exist several proton

Time Travel 2

clouds before high altitudes can be reached as measured by the instrument. In all, about a week worth of using the instrument should clear all the proton clouds and allow the air density to dissipate while the machine is still active. If the machine is shut down, the air pressure will rush in slowly and restore the atmosphere to its natural state, and this usually happens within a few days of shutting off the machine.

Monday, October 23, 2017 at 11:52am UTC+11

OK, so the pressure has come up again but that was due to the realisation of the rainfall yesterday. There are several proton clouds which must be busted before we can get this motherfucker up to superluminal warp speed. The air pressure is once again dropping at a phenomenal rate and soon we'll have a clearer idea of how long this shit is going to take.

Sunday, October 22, 2017 at 2:32pm UTC+11

Fish become uncomfortable during periods of low pressure and move deeper under water to get more comfortable. The same applies to humans. Have you ever noticed how worked up people get when a low pressure system passes through? It's because there is less weight on their bodies and people start to freak out. I noticed that when I create a field of low air density I'll begin hallucinating for a little while until the field returns to normal. I'll also freak out a bit. An experiment in Japan had a person put in a chamber of extremely low pressure and you could see their spirit emancipated from their body. A lot of freaky stuff

Time Travel 2

happens during low pressure systems. The significant drop in air density is also responsible for lightning strikes. When the air density drops to a specific level it allows for time travel into the past, which is what I'm aiming to achieve with my device which alters the density of the air.

Sunday, October 22, 2017 at 9:36am UTC+11

I think these findings might become significant if a six sigma result is achieved because it will allow us to know as a fact the nature of how baryons interact with pions to produce asymmetrical properties in time-space and give us a clearer idea of how t-asymmetry orders the universe in a manner which allows for anti-particles to escape to the earlier universe while particles have a tendency to gravitate towards the future. It will provide the scientific building blocks to the development of time travel in the near future as the nature of the interactions of subatomic particles provide clues to how time travel can be achieved using high energies. It will also allow us to come one step closer to proving the working quantum mechanics behind my time travel machine and help in the further development of time travel technologies. It will also give us some data to work with in working out a grand unified theory of energy because in knowing how particles interact with each other to produce time asymmetrical properties of matter we will have the necessary facts to work with in determining the nature of matter and energy and how they interact in multiple dimensions of time. There are a few missing energy levels and once these have been observed we will gain a much clearer

Time Travel 2

picture of how matter moves through space-time in multiple dimensions. Studying black holes will reveal some interesting facts about our observable universe and the possibility of parallel worlds existing.

Sunday, October 22, 2017 at 9:22am UTC+11

The programmed dump and ramp down is underway. Next we're filling for physics experiments. This time we're looking for T-symmetrical particles with the warp drive engaged.

Sunday, October 22, 2017 at 8:59am UTC+11

I don't understand millennial bashing. It looks like some kind of sport. How many ways can you say millennials are spoiled brats?

Sunday, October 22, 2017 at 8:07am UTC+11

The experiment is underway. This time we're determining the rate of time dilation which occurs as a result of using the newly adjusted apparatus. Already in the first few minutes of the experiment we're getting a positive result. Time will tell how effective if at all the newly adjusted gear is in causing time dilation.

Sunday, October 22, 2017 at 7:03am UTC+11

There's been a change of plan at the collider facility. We're going to adjust the apparatus and continue with the experiment. The apparatus will be adjusted to allow for the warp function to be active.

Saturday, October 21, 2017 at 3:13pm UTC+11

I got my VDSL2 Internet connection back online. It

Time Travel 2

was an issue with the password on the modem. It's funny because nobody messed with it to change the password. Maybe a world-line slip is involved.

Saturday, October 21, 2017 at 2:24pm UTC+11

There's been a fault at CERN. The fill has been lost after a trip in the operation. The fault's being investigated.

Saturday, October 21, 2017 at 2:19pm UTC+11

Well, the warp drive is fully operational and working like it should be. That's peachy. Now I think it's time to leave the reverse drive in full operation. One thing I noticed with the particular configuration I'm working with is that the scalar field will reduce in air density much more than when I was working with separate apparatuses. This confirms Titor's stance on the microsingularities behaving in such a manner as they do when electrons are injected onto their event horizons. It's really exciting, to say the least. When this hour's up, I'm thinking about engaging the warp drive for a prolonged period of time.

Saturday, October 21, 2017 at 9:48am UTC+11

Well, the reverse gear is fully operational and working like it should be. That's peachy. Now I think it's time to test my device's warp capabilities. This test will allow us to see the effects of the warp drive on the atmosphere and the surface of the planet. I'll engage the warp drive in 12 minutes from now.

Saturday, October 21, 2017 at 5:56am UTC+11

Luthor Laine added a new photo. A popular catch-

Time Travel 2

phrase for this photo is that "there's a glitch in the matrix". Let me tell you something. The Japanese word for human is "nin gen" which literally means "person interval", as in an interval in space. You could reasonably argue that these six people are the same two people but occupying different areas of space. I guarantee you this isn't a coincidence. The environmental factors allow for this type of event to occur. There are some other photos like this which I hope to share in the future.

Saturday, October 21, 2017 at 5:44am UTC+11

Luthor Laine shared a link. UK faces MONTHS of SNOW: Sinking polar vortex to trigger COLDEST winter since GREAT FREEZE BRITAIN is weeks away from the first major winter whiteout with 2017 shaping up to be the "year of the snowstorm".

Saturday, October 21, 2017 at 5:41am UTC+11

Luthor Laine added a new photo. I saw this advertisement on a news website. The design of the cap looks like something from the 1920s in my home world. The readout is 1858 but there might be a discrepancy involved with fluctuations in temperature.

Saturday, October 21, 2017 at 4:47am UTC+11

I'm seeing a lot of nostalgia crop up in pop culture on the Internet and in the media these days. It could be a cultural phenomenon but even if it were I think that it's evidence that time travel is a reality. I activated the time machine last night and so far have travelled 416 years into the past. The era according to my

Time Travel 2

calculations is now 1858. It really shows, too. The reason why the time shows as 2017 I think is because of the nature of time-like properties of objects. It is true that on average the weather is indicative of an era somewhere in the early 21st century. But the fact that the year 2017 shows on clocks I think is due to the fact that there is only one authority on time and it has been counting since about the 16th century. There is a Russian research agency which states that history began much later than what we are told about in school. Moreover, the reason why futuristic cars are seen in this era is I think as a result of natural time slips which occur all the time. The truth is that I don't recognise hardly any of the car models on the road today, and they all seem strange to me. What's even more unusual is that the more I use my time machine, the less recognisable this world becomes, in terms of objects, flora and fauna, and even humans!

Saturday, October 21, 2017 at 3:48am UTC+11

The maximum temperature for yesterday was 20.1 degrees Celsius, which falls short of the bureau's prediction of 21 degrees Celsius. Such is even more evidence that my time travel machine works as it should.

Friday, October 20, 2017 at 11:56am UTC+11

The powers that be had me brainwashed into thinking that tobacco is addictive. It couldn't be further from the truth. By simply using the power of suggestion, I had been taken to believe that tobacco was addictive and that I'd need to keep smoking in order to satisfy such an addiction. Tobacco isn't addictive. It's just a

Time Travel 2

myth pushed by the powers that be in order that they may collect more profits for the tobacco industry and more taxes for the government. You can break the cycle of smoking tobacco and supporting fascist governments like the Australian government by quitting smoking, and not in the way that the powers that be suggest but by instead realising that tobacco isn't addictive, and it's much easier to quit smoking than people let on.

Friday, October 20, 2017 at 9:35am UTC+11

When it rains the average temperature is affected in a way that interferes with the data I'm collecting. That's why I think it is good to use a Borda error correcting protocol in order to determine the basic era. That involves gathering statistical data on the last ten days and comparing it to a spreadsheet, after which the temperature is pegged to a certain year which is extrapolated using a formula which assumes that a rise of 0.012 degrees Celsius occurs every year since 1860. The baseline is read from the averages giving a homogenised average for the year 2012 and the experimental data is checked off this information. At the moment, the average year given using such a protocol is 2271, but after a few days this will be revised down to 2141. The real time is different, though, because the machine has been in use during the sample interval. Today is shaping up to look like 1933 in terms of maximum temperature.

Friday, October 20, 2017 at 9:17am UTC+11

My health has returned to normal mysteriously. I feel great. By the way, I figured out that that note I found

Time Travel 2

isn't evidence of a dimensional shift after all. It was something my uncle wrote, and his handwriting looks similar to mine. That is all. I'm continuing the experiment with the gear in reverse motion as it has been since earlier this morning. The temperature has come down over the last couple of days and I expect it to drop even more. The weather forecast was revised to account for the unexpected drop in temperature so I think that's a bit of circumstantial evidence that the reverse gear works the way it should.

Friday, October 20, 2017 at 7:17am UTC+11

I'm on my way out. It's been a challenging life, with its ups and downs, but definitely worth living. I don't expect to be reincarnated any time soon following my demise. I'm having trouble walking and have a variety of other medical problems, including schizophrenia. I doubt I'll live for much longer. When you got to go, you got to go.

Thursday, October 19, 2017 at 11:49am UTC+11

There was also a small empty zip-lock bag that my dog chewed in the living room. I don't know if it's from a parallel dimension also but since it was next to the note I think it might be something special.

Thursday, October 19, 2017 at 11:16am UTC+11

Luthor Laine shared a memory. Warp speed isn't the only thing my device is capable of. It can also traverse space-time at sub warp speeds. There are some intricacies which I've still yet to figure out in relation to the functioning of the warp capabilities of

Time Travel 2

my device. You could traverse the entire universe within a lifetime if you left the warp drive on, however.

Thursday, October 19, 2017 at 11:13am UTC+11

I just found an item from a parallel dimension. Who knows, it might be the one I've just stepped into! It's a note from a notepad written in my handwriting with a list of ingredients for a Japanese dish. The Japanese written on it is of a greater knowledge of the language than I personally know. The version of myself that used to inhabit this world must totally be a nerd. He was a real Asiaphile, it seems. First the "ANLI" nameplate, then the pendant of a pig, and now this. I kind of feel sorry for him but he's probably met G-d by now. The version of me now that has just recently inhabited this world-line is a real asshole of the Demolition Man type. A militant asshole. It amazes me, though, about how good the persona that inhabited this place before me was at Japanese. I don't even recognise half of the ingredients for a Japanese dish that he wrote. My mother's handwriting is also on the note. It says "Our Dinner, Wednesday". I don't really know what to make of it. I'll upload a picture of the note soon. It's something my dog had because I can see a tooth mark and it was just crumpled up in the living room.

Thursday, October 19, 2017 at 5:48am UTC+11

The magic will begin at 0600 AEDT. Watch as the markets will open higher as the outward gear takes effect on the populace. It has a tendency to create a kind of scalar field which causes energy of a high

Time Travel 2

order to come into being.

Thursday, October 19, 2017 at 5:43am UTC+11

Now that we've verified on two accounts that the reverse gear works as theorised, I think it's time to put the outward gear into use. The operation will commence in 17 minutes.

Thursday, October 19, 2017 at 1:14am UTC+11

33 years retrograde have occurred since the day before yesterday which was in the era of c. 2115 giving a readout of 2082. I think that the device is working properly. The weather forecast has been revised down by a couple of degrees so I think we've successfully altered this world-line!

Wednesday, October 18, 2017 at 11:46pm UTC+11

Once again, there is a minute discrepancy to the order of several years in the data collected from today's fill. Later on I'll go and get the exact numbers. Much calculation is required.

Wednesday, October 18, 2017 at 8:08am UTC+11

The data gleaned so far is giving us a pretty positive indication that the machine is working as it should! This is pretty exciting!!!

Wednesday, October 18, 2017 at 7:11am UTC+11

We should see a drop-off in power on the beam's live data feed until it's dumped later on this morning. I also suspect to see a shorter life of the next fill later on today. If everything goes to plan that's what we'll get and then we'll know for sure that the device is

Time Travel 2

working as it should.

Wednesday, October 18, 2017 at 7:01am UTC+11

If the current experiment fails to produce any positive results, I've got one last idea that might work (providing that the current experiment doesn't). It involves using the rotating magnets at night only in order to compel the scalar field to gravitate towards a certain direction. I'm unsure about the nature of the singularities and whether they attract or repulse matter, hence the confusion.

Wednesday, October 18, 2017 at 6:49am UTC+11

OK, I'm going to back up here and consider the data which I've been reviewing just now. When the forward gear was in use, with or without the reverse gear also being in use, the temperature rose according to historical data. However, when the reverse gear was used consistently independently of use of the forward gear, then the temperature seemed to have cooled down significantly. So I might be using this device in the wrong way. It's difficult to tell. Titor's information might contradict this idea, but I can't find the exact line. Anyway, I'm going to try this little experiment. It might take a few days or longer to get a positive result from it, if any. It will involve re-wiring my apparatus as I've already got the ioniser set up in the circuit. The idea is to remove the ioniser and use the motors indefinitely until the daily maximum temperature comes down.

Wednesday, October 18, 2017 at 6:30am UTC+11

All systems are go. The rotating magnets should

Time Travel 2

provide for enough propulsion to compel the planet back into the recesses of the cosmos, thereby allowing for time travel into the past.

Wednesday, October 18, 2017 at 5:50am UTC+11

Counting down to sunrise in about half an hour from now. Then I'll activate the equipment. If my calculations are correct it should bring the temperature down by 1.44 degrees Celsius today. But that might be 0.144 degrees Celsius instead, I'm unsure as to which is the most accurate prediction. At any rate the temperature today should be cooler than yesterday.

Tuesday, October 17, 2017 at 10:21pm UTC+11

Luthor Laine shared a memory. I'm now uncertain as to the accuracy of this post. While it is true that my device generates a scalar bubble, the use of it may differ from Gibb's device. I think it might have something to do with gravitation instead. To extrapolate, when my device is switched on with both motors running close to one another, a field of scalar energy is generated which pushes the surrounding area away from the device. I hypothesise that in doing so, the world around the scalar bubble shifts back away from the mid-heavens and into a new dimension. Because the Earth is slowly being pulled into the sun (which causes global warming), then generating a field of anti-gravity, hence a scalar bubble, on the surface would compel the planet to shift away from it, and when the device is switched on during the day this is what is anticipated to happen - the planet would move backwards into the recesses

Time Travel 2

of the cosmos and be much like it was in the past, allowing for some form of time travel.

Tuesday, October 17, 2017 at 8:05pm UTC+11

Today's temperature was higher than yesterday's. If anything I think that using my device in the opposite manner might yield the result I'm hoping for.

Tuesday, October 17, 2017 at 8:06am UTC+11

I travelled from the year 2218 to the year 2048 in 14 hours. That means that my time machine is capable of travel at 12.14 years per hour. I'm going to the shop now. I'll scout the area out and report back any anomalies.

Tuesday, October 17, 2017 at 5:59am UTC+11

So the device may alter air density thereby causing a time dilation of a fraction of a second per day. That's peachy. But there is something about this device that still irks me, and I believe it has something to do with the manner in which it's used. I had previously assumed that the magnetic field generated by the device causes a gravitational shift away from the field where the centrifugal forces overlap, but I might have been stretching it there. I think that although the forces overlap and do create a field of scalar energy, it might be good to try and power them only during the night, i.e. from sundown to sunrise, after which they are powered down during the day. This is because I've noticed that the motors become heavier when switched on, regardless of their proximity to one another. (I tested the motors on a scale.) Since sundown I've had the motors running and will switch

Time Travel 2

them off again in about twenty minutes so the scalar field isn't pulled towards the sun.

Sunday, October 15, 2017 at 3:14am UTC+11

I dismantled my time machine and stashed it away just now. It's time to do other things. I spent 5 years of my life developing time travel technology and am satisfied with the result, it being a machine that can cause time dilation by a fraction of a second per day.

Friday, October 13, 2017 at 7:22pm UTC+11

Luthor Laine shared a memory. I was struck by lightning on the 16th of November 2012. Since then I have noticed that I seem to have been transported to a different universe, one without as much Asiatics and where the old world order is still present. The more I use my machine, the more different this world becomes. I really do think that it's transporting me across world-lines, and that there are indeed three dimensions of time. It goes from rodent-like to reptilian-like (first plane) and from bug-like to alien-like (second plane). There is a third dimension of time which is also the fourth dimension of space and that is what Einstein had in his equation $E=Mc^2$ which confers that density is directly related to gravitation.

Thursday, October 12, 2017 at 11:27pm UTC+11

I can hear sounds from nearby worlds. As such I believe that multiple dimensions of space exist and it's my device that allows me to traverse them.

Thursday, October 12, 2017 at 5:23am UTC+11

Time Travel 2

Testing, 123

Thursday, October 12, 2017 at 3:56am UTC+11
Testing

Thursday, October 12, 2017 at 3:54am UTC+11
Test

Wednesday, October 11, 2017 at 7:47am UTC+11
Luthor Laine shared a memory. This is an old idea which stipulates that the weather is directly related to time - as such it hasn't been tested much but it's an interesting kind of philosophy. I'm thinking about putting my air density experiment on hold and investigating this claim. It seems to be more similar to Titor's C204 technology, but the differences it seems to cause in the world-line created by use of the device in the specified manner seem too great to me to be considered as real time travel. By the way, this year's September was hotter than normal. So I'm unsure if the device even works like it should, unless there has been interference caused by the manner in which I'm presently carrying out experiments. Then again, maybe the changes are so subtle that they won't be detectable and therefore void as a means of altering the temperature. If I get around to finishing off this air density experiment I'll try and put this little theory to the test. Historically I've got positive results but at some junctures they were a bit uncontrollable, so the theory is still unproven. I'll try this little experiment today.

Tuesday, October 10, 2017 at 3:27pm UTC+11

Time Travel 2

The effort to attain warp has been pushed back by a day. This was owing to ill health last night on my part, but just now we've reactivated the scalar field and will continue with the experiment.

Monday, October 9, 2017 at 10:35pm UTC+11

I am 32.5 percent more active in terms of updating my status on Facebook than the average active user. It's probably got something to do with taking the Ethereum Gold supplement. I need to find more things to measure in order that I might gain a more holistic understanding of the nature of time.

Monday, October 9, 2017 at 10:20pm UTC+11

The calculations in my spreadsheet match some time dilation formulae I found on the Internet just now to some extent. There is a small but negligible discrepancy however but the basic calculation is the same - there is a limit to how accurate one can get when dealing with squares and square roots as well as extended multiplication and division.

Monday, October 9, 2017 at 6:02pm UTC+11

The proper data using the scientific method is irrefutable. It provides that my machine causes time dilation to the effect of a fraction of a second per day as a fact. To travel backwards in time using this machine, however, would take theoretically about 5,000 years and most probably won't ever happen. In other words, my time machine can cause time dilation to a very limited extent, and this is owing to changes in air pressure verifiably caused by my time machine. It isn't a breathtaking result but it's irrefutable and

Time Travel 2

stands as scientific fact. That's what I set out to do, and I've done it. Of course, the technology is scalable. If you have enough budget you can build a sort of "time ship" in which you'll be able to alter the air density at higher rates than the apparatus which is in my room. I'm thinking about trying to scale my technology but for now I'll relish in the small victory.

Monday, October 9, 2017 at 5:09pm UTC+11

I've got a new variation of my theory. According to Frisch and Smith's experiment on Mt Washington, muons decay at a rate of 8.8:1 when comparing observations at Mt Washington and sea level. So I made a chart using this figure and calculated the rate at which my time travel machine alters flow of time. It's still only theoretical but the results coming through already in the third day are positive.

Sunday, October 8, 2017 at 10:59pm UTC+11

I'm having fun with a particular theory. It goes with the equation $E = c \cdot (1 - c)$ and it's supposed to be an exponential which would theoretically allow for time travel to the past within 18 days. The theory is based on an assumption that gains in time are conserved by the mathematical model which allow for ever-increasing gains in time relative to a control. This reminds me of a thought experiment which I thought about in 2012 - if time starts going backwards at sea level, how will I experience it here from my vantage point? If time is a constant, then I've already achieved time travel into the past by about 1 second already. I think this time dilation experiment already proves the existence of multiple worlds, unless free will doesn't

Time Travel 2

exist. But maybe then in a multiverse comprising all possibilities free will doesn't exist after all.

Sunday, October 8, 2017 at 10:23pm UTC+11

I think my experiment is nearing completion. My device seems only to be capable of warping time to a fraction of a second. I'll keep updating the log sheets until we have a clear idea of how much the air density can be changed by pushing the upper limit. I'll leave the apparatus running for the next several days and see the results. I'm unsure as to how to scale this invention to allow for time travel into the past as current projections are giving me a 4,000 year time-frame in which this becomes possible. To travel through space is to travel through time, but vast quantities are needed and you'll have to use something like an Einstein Rosenburg bridge in order to travel back. But I'm quite sure it would work. The good part about this is that my idea is no longer in the realm of science fiction but science fact - as mundane as those facts may be.

Sunday, October 8, 2017 at 8:14pm UTC+11

$E = c - (1 - c)$

Sunday, October 8, 2017 at 7:48pm UTC+11

At this rate, it's going to take 4.2 years local time to travel back 1 year. It will take 13.14 local years to travel back to the year 1980. There's something I'm uncertain of which I'll niggle out later on tonight.

Sunday, October 8, 2017 at 7:34pm UTC+11

The time dilation caused last night matches my

Time Travel 2

predictions exactly! I can't believe it! I was actually right!

Sunday, October 8, 2017 at 7:31pm UTC+11

Yatta! My digital watch is running 1 second faster since yesterday when it was synchronised with the time server! I find it difficult to believe!

Sunday, October 8, 2017 at 7:10pm UTC+11

Think of muons and their lifespan as tiny clocks. When you detect some muons and count them at an altitude and then compare the total number counted at a different altitude you have a clear idea of how time dilation affects the diffraction of moving particles. Don't get confused by the lifespan of a muon, either. One muon lifespan compared to one muon lifespan is the same as comparing one second to one second or one hour to one hour. There is a universal constant here which differs according to different air densities.

Sunday, October 8, 2017 at 5:07am UTC+11

Think of going through a time rip as watching a digital TV broadcast with bad reception. Some square areas of the broadcast come through whereas some random areas are pixelated and/or out of place. The same applies to time travel. In other words, don't expect to see the clock smoothly tick backwards or the time server to give you a clear indication of what era you're in whilst time travelling. Different quantities of mass come through differently, according to their individual mass, and this applies to quantum mechanics like that involved in clocks and watches, too. Titor said it best when he stated that

Time Travel 2

when he can tell the time with a clock or watch then he knows he's not with God. In this sense I think that relying on dates and times is a somewhat archaic way of gauging time, especially in a five-dimensional multiverse.

Sunday, October 8, 2017 at 4:11am UTC+11

Well, well, well. It seems like I was being overly optimistic about my venture to dilate time and make a working time machine. After doing some actual calculations relating to the lifespan of muons, I've reached the conclusion that I'll be able to "bend" time by a fraction of a second per second if my apparatus works the way it should. It will take 118 years to get 0.04 seconds per second time dilation using this method.

Sunday, October 8, 2017 at 1:23am UTC+11

I think it's time to begin developing more technology. Now that my time machine is nearing completion I'll be able to focus on other devices and gadgets which will be useful in my adventures. I was thinking about making a portal gun ala Space Quest IV or Rick & Morty but that seems to already have been achieved with Bajak's Flux Capacitor. I was also thinking about making a quantum computer. It will require a lot of skills in design and engineering to pull off, though. It seems as though I've lost my notes from 2012. That's okay, though, as there wasn't much that went missing and I'll be able to start from scratch. But first I'll need a catalyst to get myself going. I think some cordial and cigarettes might do the trick. If I remember correctly, I had four inventions which I was going to

Time Travel 2

make: Time machine Sophisticated gravity sensor Quantum computer Warp drive I already had a prototype of a simple gravity sensor but I want to change the programming to allow for outgassing. I suppose that will be the biggest challenge I'll undertake so far. The time machine will be like a walk in the park compared to the effort required to make the sophisticated gravity sensor, and I'll need a lot of data and will have to do a lot of number crunching in order to make a reliable piece of equipment. The quantum computer will be even more difficult to make a prototype of. But the most difficult thing to make will be a warp drive. You'll need anti-matter in order to make that. It will also need to be quite robust. Once I've finished up with these four inventions, I'm going to put together a time ship and blast off into the nether world. But all that won't happen until the year 2050. I intend to be a teenage girl by the time I'm 100 and then I'll travel back into the infinite cosmos in my time ship.

Saturday, October 7, 2017 at 11:57pm UTC+11

I need a volunteer to help me with my time travel projects. I need someone besides me to also do missions and such. Two heads are better than one, and together we can achieve more. I'm thinking about supplying any volunteers with their own experimental device as well as other equipment relating to time travel missions. I'll probably continue alone even though I'm already going into production to make multiple devices.

Saturday, October 7, 2017 at 11:53pm UTC+11

Time Travel 2

"In vacuum measurements and barometers, outgassing of the liquid must be considered. Evaporation will increase the pressure in the barometer's evacuated leg and may contaminate or destroy the usefulness of vacuum processes." Trietley, Transducers in Mechanical and Electronic Design. CRC Press, 26 Aug. 1986. p. 180.

Saturday, October 7, 2017 at 4:24pm UTC+11

The maximum temperature read on the weather bureau's site today was in excess by 0.01 degrees Celsius of the year of 2012. As such I think the idea relating to gravity and the position of the planet in the solar system whereby manipulation thereof causes limited time travel is bunk. I'm reverting back to my original idea relating to air density and electromagnetic radiation. Brace yourselves, because it's about to get really hectic out there!

Saturday, October 7, 2017 at 2:55pm UTC+11

I aborted the experiment when it was beginning to produce positive results. The device has been switched off as of yesterday and I'm now monitoring the daily maximum temperature. I'll continue the air density experiments once I've built the first model which should be a few weeks from now. I'm really excited about the new developments but I'm still somewhat confused about the whole ordeal. When Titor said electrons are injected using a manifold I'm unsure as to whether that either means simply powering the motors or if the air ioniser is necessary for proper utilisation of the machine. Over the following months I'm pretty sure we'll have a clear

Time Travel 2

idea of which is more accurate - whether my original idea relating to air density and electromagnetic radiation holds weight or whether time is a function of gravity and directly related to it. Maybe both. I might have accidentally invented a sort of scalar weapon.

Thursday, October 5, 2017 at 9:27pm UTC+11

The Internet went down here a few days ago and it's still down. I'm using my mobile phone as a hotspot and just put on 100GB on my phone plan as I'm unsure when the land line will come online again. I'm really excited about the most recent results of an experiment I'm doing which are manifesting at this moment. I think the final spreadsheet which I made will be of a huge help in developing this technology further. The results look promising and it's making me really nervous but I'll persevere despite being blown away by the potential of this invention. For example, I'm beginning to hallucinate and have out of body experiences and I'm only using a small fraction of the potential power of this invention. Things are going to get really hectic over the next several days and I'm already considering the possibility of aborting the experiment. Things are just getting too zany. But I'll persevere.

Thursday, October 5, 2017 at 9:06pm UTC+11

It's not much of a typical lifestyle, but what is typical these days? A lot of information has been shared this September and I'm marginally closer to developing a time machine.

Time Travel 2

Monday, October 2, 2017 at 12:21pm UTC+11

I've just ordered my custom made chassis for my time machine and some extra parts which I'll need. I've already bought many pens and some clipboards so if anyone wants to join the experiment then they can.

Monday, October 2, 2017 at 12:20pm UTC+11

I've changed my mind. I'm going to continue with the experiment. If today's maximum temperature is too high then I'll go back to my original theory relating to air density and electromagnetic radiation. It might take a while to get some decent results.

Sunday, October 1, 2017 at 5:34pm UTC+11

I'm not going to bother with this project anymore. Nobody seems interested. I'm going to get on with my life now.

Sunday, October 1, 2017 at 3:03pm UTC+11

It's gonna take 328 days to get this thing up to warp speed. However, due to the time dilation effects it will appear to be only 5.16 months. That's from the perspective of, say, someone from another city. I don't know much about the effective radius of my device but that's something I'll be learning about in the following weeks. I reckon it has an effective radius of about 80 km.

Sunday, October 1, 2017 at 2:48pm UTC+11

9.21 years remaining until I arrive in 1980. I'll be arriving on 1 October 1980 in 9.21 local years from now. That's 3362 days. I don't know what will happen to this spot once I've gone to light speed. Maybe

Time Travel 2

something really cool might happen. I'm already getting negative pressure.

Sunday, October 1, 2017 at 10:11am UTC+11

In today's trial, with the active fill, we're going to be determining the differing power levels of both gears engaged vs. no gear engaged. That will give us a clear idea of the differing power levels of the forward and reverse gear.

Sunday, October 1, 2017 at 9:28am UTC+11

It's too late to go to Mars now if we want to witness the cataclysm again. We're going to have to stay put for the next few months now. Oh, by the way, this is how the seasons were created. Every year we are brought forward in time to witness the cataclysm of 6 November. After that we go back out into the recesses of the cosmos. Nothing's set in stone, however. We can stay as part of the galaxy forever more if we wanted to. But that wouldn't be very interesting.

Sunday, October 1, 2017 at 9:22am UTC+11

Both gears are now engaged. When we've done this fill it's time to engage the forward gear and travel forward in time to the year 2012. I'm thinking about leaving early though. I don't want to miss the alien invasion.

Sunday, October 1, 2017 at 8:16am UTC+11

Nobody visited my Wordpress site so I'm going to continue posting to Facebook. I'm surprised at how unpopular my idea is.

Time Travel 2

Sunday, October 1, 2017 at 8:15am UTC+11

Luthor Laine shared a memory. I had originally thought that the device was effective in a radius of a few metres but this makes more sense. It's also more effective inside a vehicle which is shut off from the outside. Titor said that you have to keep the windows closed as a great deal of heat builds up outside the car.

Friday, September 29, 2017 at 8:04am UTC+10

I'm going to stop posting to Facebook now. I'm continuing my experiment on my blog which is at <http://www.sixsigmatimetravel.wordpress.com>.

Adios!

Friday, September 29, 2017 at 6:31am UTC+10

I'm noticing some new vehicles use diesel fuel. Diesel is old and wasn't used much in the future where I'm from. Also, the date written on a post pick-up card left yesterday was 22/9/2017. That was six days ago. I think that with both gears active a time warp was opened. The machine is stashed away now, though. I might bring it out today to continue operating the reverse gear.

Thursday, September 28, 2017 at 4:11pm UTC+10

I put the time machine away. I'm going to call the experiments a resounding success. I've learnt a lot about the space-time continuum and T-symmetrical particles, and also learnt about causality and the nature of space-time. But all things must come to an end. I got bored after 323 years retrograde travel. As such I'm from the year 2340. But I won't divulge

Time Travel 2

much information from the future.

Wednesday, September 27, 2017 at 1:17pm UTC+10
I am reminded of a couple in the future who planned to spend the entire decade of the 60s in each state in the US. I don't know why I know this.

Wednesday, September 27, 2017 at 1:09pm UTC+10
The data I'm working with is old and is based on older technology. I'm going to calculate this again. That's better. At 69 metres ascent per day on average, the time required to travel back to the year 1980 would be 3362 days locally. That's 9.21 years. I'll get a better ETA as time goes on with both gears engaged, although I'm afraid that outgassing might interfere with the experiment. I should know for sure, however, by going to the newsagent in 921 days and hopefully getting the day's paper in 2016. By that time, my technology would have improved substantially.

Wednesday, September 27, 2017 at 12:54pm UTC+10
An average of 25 metres in density altitude has been calculated to drop per day when the machine is in use with both gears. This is based on 10 measurements although I'm sure with more measurements it will be about the same. At this rate, it's going to take 5999 days or 16 years local time to reach the year 1980.

Wednesday, September 27, 2017 at 12:36pm UTC+10
Now it's going at 1.20 metres per hour. That's 28.96 metres per day. However, we need to calculate not for altitude on the altimeter, but density altitude. 44

Time Travel 2

metres per day change is calculated. At this rate, it's going to take 1030 days to be back at this point in time. I should try and figure out the mean calculation with both gears on - that is the average drop in pressure over 24 hours.

Wednesday, September 27, 2017 at 11:40am UTC+10
The apparent capabilities of my device are just a small fraction of what's to come. As my technology improves at a geometric rate, so too does the efficiency and power of the microsingularities. At present, the machine requires several hundred days to power up to warp speed, but as the ionisers are reverse-engineered from East Asian technology, their power output will be increased, allowing for greater power in the electromagnetic microsingularities. Soon, in the course of the following years, the machine will be capable of going to warp within 24 hours, and after that the ramp up time will be shortened even more, perhaps down to mere seconds by the 2030s as technology improves and greater power is made available in the project.

Wednesday, September 27, 2017 at 10:41am UTC+10
Some ants have come out in the backyard. This indicates a higher level of neutrinos in the scalar field (cf. Gibbs). The decrease in gravity causes the ants to scatter around on the surface. They're also observed at grid points, places where lay lines intersect, due to the way in which the mass of the surrounding mountains create a scalar field with higher levels of neutrinos. Cats are also attracted to grid points (Gibbs).

Time Travel 2

Wednesday, September 27, 2017 at 10:18am UTC+10
Luthor Laine shared a memory. 17.7 degrees Celsius is the average temperature for 1-26 September 2017. Over the past year the average temperature has been greater than the year before, mainly owing to a hot September this year.

Wednesday, September 27, 2017 at 9:53am UTC+10
I thought I had engaged both gears for a significant amount of time last December but on reviewing the data it seems like I was just mucking around. As such I feel that I've yet to cross the "psychological threshold" which will allow for the time warp to become active. Maybe that's what makes time travel so difficult to undertake.

Wednesday, September 27, 2017 at 6:08am UTC+10
I'm just going over this year's data and am noticing that when both gears are off, the field reverts to terrestrial air density. This is perfect. It means I have a way of earthing the scalar field when the device is not in use - simply by allowing the scalar field to revert to terrestrial air density.

Wednesday, September 27, 2017 at 5:24am UTC+10
There seems to be a lot of gamma radiation emanating from my device. I noticed this today as I had inadvertently brought a radio close to the apparatus after which static was heard on the radio station. I understand that the FM band is lower in frequency than gamma radiation but it is my belief that the device affects a whole spectrum of EM radio

Time Travel 2

wavelengths.

Wednesday, September 27, 2017 at 5:01am UTC+10

You know, I think I'm gonna cut my losses here. I don't think that the air pressure is going to go down much further than 939 millibars, no matter how effective my device is in reducing air density. There's a sort of "envelope" which needs to be pushed here and although I've been successful in some way of reducing air density over the last couple of years, allowing for superluminal travel might be just allowing for the "big bang" to occur again. As such I think that my device might best be used for astral and temporal time travel. Although in the long term I think it would be quite effective. I'm just not sure how long it will take to get the air density down to a level which allows for time travel into the past... I think that with both gears active it allows for travel into an alternate world, whereas with only one gear limited time travel may be accomplished. Now I remember. In the secret documents, a penetration of n coulombs, that being in the range of a few milligrams per cubic centimetre, is possible.

Wednesday, September 27, 2017 at 4:29am UTC+10

The air pressure has come up a bit but the temperature is much colder. When I was in bed this morning my whole body twitched violently.

287 days from now I'll be at this exact moment in time in a parallel dimension. That's 287 days to me, though. I don't know what will happen to this dimension when I'm gone. Maybe something cool

Time Travel 2

might happen.

Tuesday, September 26, 2017 at 3:55pm UTC+10
469.5 days until we get this thing up to warp. Check this out! I made a spreadsheet with the exact mathematical formulas needed to travel through time to the past.

Tuesday, September 26, 2017 at 1:01pm UTC+10
I had several days of lost time between Saturday evening and early this morning. The forward gear was engaged. I think travelling through time is akin to working out. You need to increase your strength and capabilities. There's also a significant psychological aspect to travelling back. I hit the threshold again a couple of days ago and decided to test the forward gear. I think that kinesiology might be a good way to remedy this situation although I don't know anything about that. I need to break through this psychological threshold which is preventing me from going through the warp. Whatever comes through the warp will be increasingly astounding as time progresses with both gears active.

Tuesday, September 26, 2017 at 12:54pm UTC+10
There is a mass starvation in the future. Food became really expensive because all the bugs died off. Bugs are helpful in agriculture because they recycle the soil. But a series of droughts, plague, and pestilence swept the globe and as a result food became a luxury that only the rich were able to afford in vast quantities. Food improves in the future owing to genetic modification but there is less of it around

Time Travel 2

because it's more expensive. People also seem to have more problems to worry about than eating, as well. Many natural disasters in the future stretch humanity's resources and there is a lot of work that goes into humanitarian efforts.

Tuesday, September 26, 2017 at 12:47pm UTC+10

I just got this week's junk mail. Food is so fuckin' cheap these days. Maybe the parallel universe transporter really does work.

Tuesday, September 26, 2017 at 12:23pm UTC+10

I've thought of a test which can be used to ascertain whether or not time travel to the past has been achieved. As such I'm not going to entertain any more wishy-washy notions that the temperature changed therefore time travel occurred. The test is to go to the local newsagent and get a copy of a daily newspaper, that being the newspaper of the past. I don't care about vague things like the strange models of cars or people wearing retro clothing, etc. If we're going to do this then it's worth doing properly. Due to this change in my goal with this device, I'm going to pursue the avenue of injecting the singularities with electrons so that they may be enlarged. So far the results are positive but there is a lot of ground that needs to be covered in terms of reducing air density to the extent that retrocausality occurs.

Tuesday, September 26, 2017 at 12:04pm UTC+10

Tuesday, September 26, 2017 at 12:02pm UTC+10

Time Travel 2

This picture proves my point that the reverse gear works as intended. I won't be pursuing this line much longer if at all as I feel that the multiple measurements done so far are sufficient in proving my point. The second graph indicates proton density as the reverse gear and both gears were engaged. The first graph was recorded while the forward gear was engaged.

Tuesday, September 26, 2017 at 7:24am UTC+10

I'm going to try injecting the reverse gear with electrons - it won't be a popular idea but until we've got some good data that's a moot point.

Tuesday, September 26, 2017 at 5:39am UTC+10

So the reverse gear is effective at 10 years per hour on the weather - that being a density of 1 atmosphere. But there are more layers to the "onion" of mass and the further back we travel the more mass will get peeled back until we reach a situation where we've penetrated enough to get a clear idea of where we might be in time. It works kind of like a microwave. When you turn the microwave on, there will be limited penetration until after some time after which more mass gets penetrated. In the grand scheme of things we're looking at a density change of about 1 atmosphere per 500 days. In order to penetrate the most hardest of things - i.e. steel or titanium, we're going to have to travel back significantly to a date in which change in such things occurs at a measurable rate. One of the things we're looking for in this experiment is time asymmetric properties of mass - such things haven't been detected in the range of 2

Time Travel 2

TeV but higher densities might shed some light on this. I suspect any atomic particle with the mass of 1 amu or higher will have time symmetric properties, and we're going to try and find out in the experiment.

Tuesday, September 26, 2017 at 5:21am UTC+10

Here we go. I've got the benchmark set up on the left and over the next several hours will be comparing the data from the reverse thrust to the forward thrust data. Already we are seeing a significant drop in proton density and this will continue and we will hopefully have a differentiation in the chart.

Tuesday, September 26, 2017 at 5:03am UTC+10

My conscience got the better of me and I put the reverse gear into motion. To Hell we go...

Tuesday, September 26, 2017 at 4:44am UTC+10

This irritates me. Why can't we continue with the reverse gear in motion? This whole operation has become highly politicised. When today's fill is done I'm going to do some serious thinking about my own priorities.

Tuesday, September 26, 2017 at 3:29am UTC+10

The forward gear has been engaged following a change of plans. It seems that my supervisors want to engage the forward gear once again, for reasons which are unknown to me.

Tuesday, September 26, 2017 at 1:11am UTC+10

There was a 2 pixel discrepancy in today's comparison. That gives us a 2 pixel margin of error so

Time Travel 2

far. It's pretty good because we can determine that the forward gear as benchmarked against both gears is effective as it should be. Now we're going to benchmark going backwards. Here's hoping for a good result.

Tuesday, September 26, 2017 at 12:54am UTC+10

That's funny. I've got several days of missing time from when I last engaged the machine. From the 22nd to the 26th of September there has been no data recorded.

Tuesday, September 26, 2017 at 12:04am UTC+10

I missed my chance to engage the reverse gear for diagnosis today. There will be another fill and hopefully I'll get to benchmark the reverse gear.

Monday, September 25, 2017 at 5:54am UTC+10

If I had fans I could improve the effectiveness of the forward gear. I remember a couple of years ago I did this and got the longest run on the particle accelerator. But in the final form of the first model this isn't going to happen.

Monday, September 25, 2017 at 3:43am UTC+10

Monday, September 25, 2017 at 3:10am UTC+10

Today I saw the trippiest tropical plant. It was like something out of Rick and Morty. When both gears engaged they must have sent me through an interdimensional time warp. I saw a bug-like bus and some bug-like cars as well.

Time Travel 2

Sunday, September 24, 2017 at 11:32pm UTC+10

When today's experiment is over I'm going to engage the reverse gear and keep travelling back. I'm delighted about the positive results we've been getting today.

Sunday, September 24, 2017 at 11:15pm UTC+10

This surge in power of photon density confirms my idea based on magnetic flux. From now on things are going to get really interesting.

Sunday, September 24, 2017 at 8:10pm UTC+10

This sucks, my hero is no longer on Facebook. When this experiment is over I'm going to go and look for him. Although I don't know when the experiment is going to end. I think once I've built the first model it should be done and dusted. I've got other things to concentrate on in my life and until 2050 won't be touching the experimental apparatus and even then I'll probably just donate to some space agency. We'll have to see what happens. I wanted to build a portal gun but the whole process is time consuming and I might be missing out on other stuff. Besides, not many people seem to be interested in my technology. When the first model is built in about a month from now I'm going to call it a day.

Sunday, September 24, 2017 at 7:25pm UTC+10

I misinterpreted the data. It seems that Titor's idea might be superior to my original idea, in light of recently analysed data. Reversing course now - forward gear independently will be engaged.

Time Travel 2

Sunday, September 24, 2017 at 6:59pm UTC+10

Soon there will be a reversal of the trajectory in which my machine is operating. It will be refreshing to engage the forward gear once again.

Sunday, September 24, 2017 at 5:51pm UTC+10

Luthor Laine shared a link. Family Guy - Ireland before whiskey Family Guy Ireland before whiskey

Sunday, September 24, 2017 at 5:48pm UTC+10

The data coming from Vistars is interesting. It seems to indicate that using the ioniser makes the reverse gear more effective. Were that the case, I'm afraid that we would have lost our bearings here. I think we should revert the premise of the experiment back to my original idea relating to air density and electromagnetic radiation. Both gears are now active.

Sunday, September 24, 2017 at 3:57pm UTC+10

The angle of decrease in proton density is more pronounced since 15:02 AEST. This is perfect. It means the reverse gear working independently of the forward gear is working as it should.

Sunday, September 24, 2017 at 3:54pm UTC+10

Luthor Laine shared a link. Utah forecast: Valley rain and mountain snow Valley rain — and yes, mountain snow — is expected to continue Friday into the weekend in northern Utah.

Sunday, September 24, 2017 at 3:53pm UTC+10

Luthor Laine shared a link. Shock as snow arrives on

Time Travel 2

last day of summer in California Snow has fallen in California on what was officially classed as the last day of summer, with the unexpectedly early turn in the weather causing dangerous travel conditions. Drivers have been advised to take care in the icy conditions and one man has already been killed due to a car crash on the Inte...

Sunday, September 24, 2017 at 3:52pm UTC+10

Luthor Laine shared a link. Sierra passes closed due to snowfall Caltrans reports that several mountain passes in the Central Sierra south of Tahoe are closed Thursday morning due to snow.

Sunday, September 24, 2017 at 3:50pm UTC+10

The dot has been down since this morning. I wonder if it has something to do with the increased energy levels.

Sunday, September 24, 2017 at 3:47pm UTC+10

The weather for September is shaping up to be on par with 2001 on average. This will push the yearly average up from 2024 to 2037. The recent heat spell which caused the discrepancy was probably owing to having the rudimentary warp drive in engagement.

Sunday, September 24, 2017 at 2:56pm UTC+10

5 minutes remaining until I shut down the air ioniser. The reverse gear will be left on.

Sunday, September 24, 2017 at 2:50pm UTC+10

That's funny - my post disappeared when I made it. Maybe there are some things which we're not meant

Time Travel 2

to know.

Sunday, September 24, 2017 at 2:49pm UTC+10

There is some information regarding seismic activity that I'm not privy to disclose. Changes in the proton density in the atmosphere as well as the extraterrestrial weather are ruled out.

Sunday, September 24, 2017 at 2:35pm UTC+10

OK. It seems like the self-destruct mechanism acts like a rudimentary warp drive. I'm going to shut down the experiment now and keep travelling back. I'm certain that with only one gear engaged at a time, time travel occurs. I'm also working on a new theory of 2 dimensional time, the two axes being bug-like to reptilian-like and hell-like to heaven-like. Well, I'm going to be breaking off travel from bug-like and going hell-like now. In all, the machine is sixth-dimensional - 3 dimensions of space and 3 dimensions of time. The second dimension of time is related to retro-causality and new world-lines, and is responsible for the Mandela Effect. The new dimension of time which has just been observed relates to alternate world-lines, hence the differentiation between bug-like phenomena and reptilian phenomena. I've just discovered the sixth dimension. There are ten dimensions in total so I'll probably break through to the tenth dimension in about 20 years from now.

Sunday, September 24, 2017 at 12:31pm UTC+10

The pressure has come back up a bit but it's still way down. I think the coming back of the pressure might

Time Travel 2

have something to do with outgassing of the altimeter. The weather has been particularly windy today so I might be in a different area of time dilation. I'll keep running the experiment and see what eventuates.

Sunday, September 24, 2017 at 12:29pm UTC+10
What a shit winter. The only good that came of it was the further development of my time machine.

Saturday, September 23, 2017 at 4:53pm UTC+10
My computer just spoke to me. A girl's voice said "hey dad..." I checked and there weren't any videos running. My computer might have a virus. Either that or there are space aliens involved. This sort of thing has happened before. Back in 2012 my netbook came down with a virus and started playing spooky space music at random. It wasn't anything to do with streaming videos or advertising, either. Computers get like that after a while. I wonder if it might have something to do with them becoming sentient, or maybe there's some kind of hidden technology at work here. I seriously wouldn't rule out the possibility of the work of extradimensional beings, either.

Saturday, September 23, 2017 at 4:15pm UTC+10
1731 to 1830 in 15 hours... That's $99 \text{ m} / 15 = 6.6 \text{ m}$ per hour. ETA after 146.81 days. That's how long it will take to go to warp. According to my theory, in order to go back by -1:1 seconds, twice that time period is necessary. Cf. Placet is a Crazy Place.

Saturday, September 23, 2017 at 2:35pm UTC+10

Time Travel 2

So far today there has been less seismic activity, the proton density in the atmosphere is normal, and the extraterrestrial weather is also normal. As such I think that my device is safe to use without causing any disturbances in space. I'll keep monitoring for another 10 hours and report back any anomalies.

Saturday, September 23, 2017 at 1:28pm UTC+10

So what's happening is that the air ioniser is creating a magnetic flux in the air which magnetises airborne particles and the singularities nearby eliminate the particles into the nearest parallel dimension, thereby reducing air density. The setup works in accordance with the second law of thermodynamics in a five-dimensional environment. Unfortunately this causes spill-over from other dimensions and things can get crazy really quickly as a result of using the device for a prolonged period. It gets really interesting, though, because the accelerated particles travel back through time and it's because of this that you get a lot of heat built-up from the future which is very hot.

Saturday, September 23, 2017 at 11:55am UTC+10

The altitude has risen to above 700 m today. It's up by about 50 metres. The density altitude has risen from 1799 metres to 1932 metres in 10 hours. I'm going to have to cross-reference this data with an old document of mine to determine the ETA of the warp field. Given that the warp occurs at 23,255.81 metres, and a difference of 21,323.81 metres exists, at a rise of 13.3 metres per hour, 1603 hours is necessary to have elapsed so that the warp field may be generated. That's 66.8 days.

Time Travel 2

Saturday, September 23, 2017 at 11:48am UTC+10

This is insane. The experiment started in earnest in December 2012 as a simple joke that I thought I'd play back in 1988. But the results have exceeded my wildest expectations. Now today I'm 99.99% convinced that the device actually works. But it wasn't meant to be like this! It was supposed to be a joke played on the scientific community. I set out to make a time travel machine based on scientific fact to disprove science as a way of explaining the universe. It was supposed to fail. It was supposed to be a satire of science and academia. I meant to finish the joke up as a kind of "work of art" parodying aspects of society but the whole thing kind of snowballed out of control and took on a life of its own.

Saturday, September 23, 2017 at 10:42am UTC+10

The air density continues its decrease. I'm starting to freak out a bit now. It's usually at about this time that I hit the first psychological barrier and shut the machine down. Not this time, though. I'll keep with the plan.

Saturday, September 23, 2017 at 9:24am UTC+10

Once today's demonstration has finished I'll be engaging the reverse gear once again. Maybe today's experimental data wasn't bunk after all. If that were the case then we don't have a good way of travelling forward. Or maybe it wasn't bunk, but the effectiveness of the reverse gear outweighs the effectiveness of the forward gear. I'm working with three dimensions of time-like properties here -

Time Travel 2

reverse, forward, and outward. When outward is engaged the unit has a tendency to blow up which explains the rise in temperature today. My ghost is telling me that this is the correct information that I needed. I'm going to take a break now.

Saturday, September 23, 2017 at 8:51am UTC+10

My invention is open source and available to all to use. It's always in development, but I hope to be able to have a fully working unit within a month. I just need to get some parts 3D printed and some other parts. I've already got a working apparatus but it really needs to be integrated. These items I'm sharing are the files needed to 3D print the main chassis and supporting base. They can be used with any 3D printer that can print 140 mm x 140 mm.

Saturday, September 23, 2017 at 8:36am UTC+10

Hmm, I remember my future self telling me to 86 that idea relating to expiring time locks just before I wrote it. My intuition served its purpose again. I'm going to take a break now.

Saturday, September 23, 2017 at 8:32am UTC+10

That can't be a good way of determining the veracity of this idea, though, because Titor stated that a great deal of heat builds up outside the machine during travel. But then there's no way of telling how far back you've travelled, without accurate temperature readouts. You'd be subject to looking for clues in your surroundings, which I don't think is a very scientific way of reaching a conclusion as to the whereabouts of your location. As such I think the conclusions I

Time Travel 2

drew from the experiment today are bunk. There is too much evidence to the contrary of suggesting that the epoch is Saturn's. It also doesn't allow for a scientific way of travelling forward in time. I'm going to stick to the basics here. The era was last determined to be 1667, despite a lot of heat built up over the past day. There also seems to be less earthquake activity, although the magnitude of recent quakes is a bit higher than initially recorded. The extraterrestrial weather plot is indicating magnetic disturbances, and proton density is increasing.

Saturday, September 23, 2017 at 8:08am UTC+10

I have an idea. Maybe my time lock expires after 24 hours of travel. It would seem logical (cf. GURPS Infinite Worlds) that I'd be drawn back into my native time after a short while traversing the chronostream. I'm going to put this little theory to the test. The weather forecast for today is 29 degrees Celsius. Let's see if the weather bureau's prediction lives up to its expectation. Remember, my time travel device has been active since early this morning.

Saturday, September 23, 2017 at 6:23am UTC+10

A drop of 4200 GeV was measured. $(100 / 632420934205) * 4200 = 6.64 * 10^{-7} . 12 * 10^6 + n = 0.5$. A time dilation of 0.5 percent occurred during 15 minutes of measurement of photon speed. $100 / 0.5 / 24 = 8.33$ days. $100 / 0.2 / 24 = 20.83$ days. Maybe Mars is kind of like a mirror image. Then I should subtract the previous solution by 2 to get 39. We're getting closer now. $65 - 23 = 42$. $0.42 * 78.08 = 32.79$. The altimeter has a half-life of 50 days so

Time Travel 2

recalculate the time required. 30.50. 32.79 is similar to 30.50 so let's go with 30.50 which is based on more accurate data.

Saturday, September 23, 2017 at 6:01am UTC+10

Saturday, September 23, 2017 at 5:43am UTC+10

We're setting the crossing angle to measure particle velocity now. The implementation of the device will now be measured in terms of SR so let's hope for a good result! Measurement will be trickier and involve benchmarking the atmosphere of a photon warp field.

Saturday, September 23, 2017 at 5:31am UTC+10

So far there has been a drop of 0.5 hPa per hour. 78 days at this rate will equate to a negative pressure which is when the fun begins. Long before this, however, there will be a lot of retro-causality stuff which will occur and freak me out. It always happens like this. Once about 3 or 4 days have elapsed, I'll begin hallucinating and seeing stuff appear out of nowhere. First will come the lighter things like lids, socks, and etc. Then heavier and heavier things will come through the time slip. The laws of causation will begin to have less effect unless viewed in terms of five dimensions. The trip is making me a bit nervous and there will be many things which need to be observed and accounted for along the way.

Saturday, September 23, 2017 at 5:14am UTC+10

Holy fuck. The density's coming down in a major way. I was anticipating this but I didn't think the drop

Time Travel 2

would be this significant.

Saturday, September 23, 2017 at 5:10am UTC+10

If the results from the scientific experiment turn out to be true, then we unfortunately have no means to travel forward in time. Only the reverse gear works and it only works in GR. It's fortunate, however, that I've got the immortality devices, but it's going to be one hell of a wait of 65776 years to come back to where we left off.

Saturday, September 23, 2017 at 5:06am UTC+10

$(420 + 19) * 12 * 10 = 52680$. $4.57 + 50 = 54.57$ days until we reach the destination which is Neptune.

Saturday, September 23, 2017 at 4:50am UTC+10

16 mm vs. 5.5 mm change detected with both gears engaged. This is statistically significant. As a ratio there is 4.375 to 12.722 difference. That's 22.85% and 7.86% or 14.99% with both gears engaged. 14.99% of 6499 GeV equates to 974.2001 GeV. As a function of change, consider, assuming that the FBCT is about 1 litre in capacity, 632420934205.84 GeV divided by 974.2001 equals a ratio of 649302807:1. The ratio is based on the age of the universe, so 1/nth of that figure would be how far we've retrogressed in GR. $13720000000 / 649302807$ years = 21 years. That's in the span of 10 mm, or about 2.1 hours of use of the device. This adds a whole new dimension to my calculations. I'm going to have to go back over my data and see what happened exactly.

Saturday, September 23, 2017 at 3:54am UTC+10

Time Travel 2

A significant drop in beam density has been observed. Over the past hour it's dropped about 10%. I'll let it run for another half an hour before taking measurements properly.

Saturday, September 23, 2017 at 3:30am UTC+10

This data will be excellent in calibrating my own device. Any loss that's detected will give me a clear indication of the asymmetrical properties of my apparatus.

Saturday, September 23, 2017 at 3:28am UTC+10

We're trying to figure out loss ratios during differing time frames. At the moment not much activity is going on.

Saturday, September 23, 2017 at 1:50am UTC+10

Luthor Laine added 2 photos and 2 videos. Photos from Luthor Laine's post

Saturday, September 23, 2017 at 1:44am UTC+10

I'm behind schedule owing to having overslept. The primary gears have been engaged. They will be left on for 3.5 days or longer if we get a positive result.

Friday, September 22, 2017 at 1:24pm UTC+10

Luthor Laine added a new photo. I remember Supabarn back from when I was a kid. It's amazing that they're taking over the Kingston shops from IGA which was a big corporation not long ago.

Friday, September 22, 2017 at 12:55pm UTC+10

Luthor Laine added a new photo. I tweaked it to be

Time Travel 2

more streamlined and use less material. It's perfect now. As far as I know everything should be done and ready for manufacture.

Friday, September 22, 2017 at 10:11am UTC+10

Friday, September 22, 2017 at 9:55am UTC+10

I forgot this one. It's a chart of atmospheric proton density aka magnetic flux.

Friday, September 22, 2017 at 9:06am UTC+10

Finally, the extraterrestrial environment. It looks kind of neat now with the device off.

Friday, September 22, 2017 at 9:03am UTC+10

Here's the dot for the sake of discernment. I don't personally believe in it much but it's still good as an indicator of randomness.

Friday, September 22, 2017 at 9:02am UTC+10

OK, it's time to put this matter to rest. I've been worried about it since making the second prototype in 2015. Here's a snapshot of seismic activity taken while the instrument was off. Another snapshot will follow following activation for 24 hrs.

Friday, September 22, 2017 at 6:36am UTC+10

Luthor Laine added a new photo. Just added some last minute changes. I'll buy the actual power connector first so I can make more accurate measurements, but these should be good to go if my intuition serves me correctly.

Time Travel 2

Friday, September 22, 2017 at 6:31am UTC+10

Luthor Laine added a new photo. I made some minor tweaks to the power connector supports to allow for the main chassis.

Friday, September 22, 2017 at 6:22am UTC+10

Luthor Laine added a new photo. I've improved the design of the base. I added a few widgets to choose from for the purpose of installing the DC connector.

Friday, September 22, 2017 at 5:16am UTC+10

In order to travel through time using my time machine, one must understand the Tao of 10,000 things. Extensive study isn't required (although recommended), as only a basic understanding is sufficient to fathom why things are the way they are and how they can change. Oh, studying the I Ching is also highly recommended. The whole of Eastern philosophy deals with the ever-changing world around us. As Terence McKenna once said, the Orient mastered time over the years while the Occident mastered space. My machine brings it all together but what's missing is a comprehensive theory. I'm working on that too and a lot will be borrowed from the annals of public domain research on the subjects. My next big product after the time travel machine will be a book outlining the grand unified theory of everything which will give the reader a good understanding of how the universe is perceived to work and how it allows for time travel. I'm also working on some merchandise to include with the time travelling shop line-up. "Needless to emphasize,

Time Travel 2

there is also a very clear unity of philosophical thought in Tao Te Ching. ... Then, Lao Tzu declares form [sic] the beginning in Chapter 1, "Naming (the use of language) is the source of distinctions, namely, those of the so-called Ten Thousand Things." Lao Tzu: The Tao Te Ching (incomplete) Cf. McKenna (2000).

Thursday, September 21, 2017 at 11:54pm UTC+10

I know secrets. I know all about the dark web, too. Let me let you in on a little secret. The dark web isn't the horror show that people tell you it is. They only tell you that because they don't want you to find out just how awesome it is. They want it all for themselves. If you want to access the dark web then you're going to have to take a tertiary level course on how to query dark web databases. There's a lot of information out there on the Internet in which you can get started. You don't need a special browser, either. That was just a gimmick to promote drug dealing and illegal activity on the Internet. Most of the dark web is pretty boring stuff but there is a lot of interesting information out there, too. For example, the following link demonstrates how a simple query on a database yields all available information on extraterrestrial life in the known universe:
<https://nasasearch.nasa.gov/search?query=extraterrestrial&affiliate=nasa&utf8=%E2%9C%93>. For all knowledge on UFOs, see this link:
https://www.cia.gov/search?q=extraterrestrial&site=CIA&output=xml_no_dtd&client=CIA&myAction=%2Fsearch&proxystylesheet=CIA&submitMethod=g

Time Travel 2

et

Thursday, September 21, 2017 at 11:38pm UTC+10
Something's up with the school system in the U.S. I'm being monitored by the department of education and there seems to be a conspiracy afoot. The problem with education in the U.S. isn't privatisation of the universities. It doesn't have anything to do with student loans, either. The problem is directly related to the Internet. Students aren't getting enough sleep because they're on the Internet all night. They're distracted during study hours because of all the distractions on the Internet. But worst of all, the quality of education is dropping as the Internet increases in quantity of information. When homework is processed using the Internet and information from sites such as Wikipedia and other "authority" sites are used to rewrite into essays, etc. the whole process of learning is dumbed down and diluted. People wrongly assume that everything you need to know is available in some shape or form on the Internet. I've even had people older than me in university preaching the qualities of Google in finding information, where his own knowledge of how to query dark web databases was clearly lacking. The Internet isn't God! It doesn't have all the answers! And it's promoting complacency and stupidity among the academic community, to the point that trending issues become mainstream and eventually polarised in debate. But that's just the tip of the iceberg. The motto of the Australian National University is "naturum cognesce rerum" which means "first, to understand the nature of things". I think we should go back to basics and likewise appreciate the

Time Travel 2

nature of things instead of relying on technology which is dumbing us down and causing devolution in academia and the society at large.

Thursday, September 21, 2017 at 11:17pm UTC+10

Today is the third day after using the cell realignment machine while sleeping. I noticed today that the skin on my face was tighter and when I raised my eyebrows my forehead wouldn't wrinkle anymore. My brow ridge has also decreased in size and I'm looking rounder in the face than before. Before I had a long kind of bony face, whereas now it's more well proportioned. My complexion is slowly coming back and there is a glow to my face which hadn't been there before. I didn't think the machine would work that well but the results are amazing. I'm looking forward to how well the cell realignment machine will heal my body in the long term.

Thursday, September 21, 2017 at 10:16pm UTC+10

I noticed a series of events which occurred when I went to the shop earlier this evening. My readout is giving me an era some 350 years in the past, by the way. Someone walked past me on the footpath and said something to me which sounded almost unintelligible. It was just a greeting, but the archaic way in which he pronounced it was interesting to me. Then at the shop an indigenous girl was working the checkout. I think the man might have been indigenous too. That's really interesting to me because in the future, in my time-line, the indigenous people were almost all wiped out by disease. Maybe it's fated to happen again. The cars were all different,

Time Travel 2

too. I really must be in an alternate reality which is similar to 350 years in the past from when I began travelling.

Thursday, September 21, 2017 at 9:51pm UTC+10

When the reverse gear is engaged it causes shaking of the earth. When the forward gear is engaged it causes solar storms. When both gears are engaged it's when doomsday occurs. The countdown has begun and the sequence will begin in T minus 26 hours and 9 minutes.

Thursday, September 21, 2017 at 8:15pm UTC+10

Luthor Laine shared a link. Parts of NSW shivered through their coldest night in 45 years IF you thought winter was over, you might want to think again because spring isn't quite ready to officially take over just yet.

Thursday, September 21, 2017 at 8:15pm UTC+10

Luthor Laine shared a link. Melbourne weather: City shivers through spring's coldest start for 13 years Melburnians are enduring the coldest start to September in more than a decade.

Thursday, September 21, 2017 at 8:15pm UTC+10

Luthor Laine shared a link. September on track to be coldest on record! One of the coldest starts to September, but changes are coming

Thursday, September 21, 2017 at 8:15pm UTC+10

Luthor Laine shared a link. 'Coldest' day in months expected this weekend Saturday will likely be the

Time Travel 2

coldest day in months, according to the National Weather Service.

Thursday, September 21, 2017 at 3:32am UTC+10
Luthor Laine added a new photo. Feeling levels

Thursday, September 21, 2017 at 3:29am UTC+10
This is the sort of standard issue watch that you get when you join the Time Corps. For a full set of regalia including a time machine, the cost will be A\$999.00.

Thursday, September 21, 2017 at 3:25am UTC+10
Well, that's it. Now all that needs to be done is to construct the device. This will be done in secret over the following month. The recommended retail price will be A\$499.00 and the device will include a clipboard, a pen, and a watch as well. Then I'm going to move onto the attire department. You'll be able to get standard issue uniforms for the Time Travel Corps which will be good for all sorts of weather conditions, then there will be survival kits and of course groceries. Then we'll have gadgets like rugged phones, torches, etc. or not. I might be just satisfied with having invented the device. I don't know what to do after I've finished making it. Maybe I'll just use it to surf the chronostream and better my lot.

Thursday, September 21, 2017 at 3:14am UTC+10
Luthor Laine added a new photo. I streamlined the design of the base. It should be very cost effective now as in lean manufacturing.

Time Travel 2

Thursday, September 21, 2017 at 2:51am UTC+10

Luthor Laine added a new photo. The design of the base is coming along nicely. This particular tweak ensures that the power plug stays firmly secure when attached to the device.

Thursday, September 21, 2017 at 1:05am UTC+10

Here's a higher resolution image of the schematic for my time machine. I'm amazed at how technology has improved so much in this world-line and how it allows for the ease in which projects can be developed.

Thursday, September 21, 2017 at 12:55am UTC+10

That's better. The voltage is correct now and the whole design has been streamlined. Key - V1, V2: 12V 6A DC power input; M3, M4: Rotating magnetic singularities; G5: negative ion generator. It's that simple. Creating a chassis for the components was probably the biggest challenge. I'm now working with my future self to perfect the device.

Thursday, September 21, 2017 at 12:17am UTC+10

This is the basic schematic of my time machine. It could do with some cleaning up, though. The item "G5" indicates that there should be a negative ion generator where the box is. The motors are special motors with magnets attached to them so additional documentation will be needed to provide the user with in furnishing them with plans to make the time machine. I think I got the polarity mixed up in this image too. I'll need to make a better one after improving my skills in electronics engineering design

Time Travel 2

a bit.

Thursday, September 21, 2017 at 12:16am UTC+10
<https://www.digikey.com/schemeit/project/time-machine-JSK4DNG303Q0/>

Wednesday, September 20, 2017 at 11:15pm UTC+10
I just did the math and it's going to take A\$267.31 to build the first model. The RRP should therefore be about A\$499.00.

Wednesday, September 20, 2017 at 10:32pm UTC+10
The beauty of my invention is that the chassis doesn't require any supporting materials to print using a 3D printer. It is structurally sound and aesthetic which is a rare combination in designer products in the world today.

Wednesday, September 20, 2017 at 7:16pm UTC+10
Luthor Laine added a new photo. This is the finished design of the main chassis in all its glory. The wires are supposed to go through the little holes and under the main chassis. This will keep the device neat and tidy above.

Wednesday, September 20, 2017 at 7:13pm UTC+10
Luthor Laine added a new photo. This is the base of my apparatus. It should fit under the main chassis and be glued together.

Wednesday, September 20, 2017 at 5:51pm UTC+10
Today is the second day after using the cell realignment machine during the night. I woke up

Time Travel 2

rejuvenated today. I had a nosebleed for the first time in decades. My tummy rumbled in a way it had not before. I think both of these events are due to the way in which the cell realignment machine has restored my body. My throat is clearer and I can swallow more easily. My eyes are red which may be an indication of healing in my eyes. I can breathe more easily. When I stood up today my knees didn't creak like they normally would have. My complexion has improved a bit but there is more room for improvement in that area. I'm amazed at how effective this device is. It's like about 1,000 times more effective than the rings. My body has healed back to the way it was about 5 or 10 years ago.

Wednesday, September 20, 2017 at 3:31am UTC+10
Luthor Laine added a new photo. This is my design in its final iteration. Nothing more will be added or subtracted to it. I feel great that the design has finally come together!

Wednesday, September 20, 2017 at 1:29am UTC+10
Luthor Laine added a new photo. I think that's all there is to it. I might add an extra slot for the power connector. But apart from that, I'm surprised at how easy it was to actualise my vision.

Wednesday, September 20, 2017 at 1:20am UTC+10
Luthor Laine added a new photo. Tada! It's finished! My grand design! The finished product is going to look a little bit steampunk but I'll be satisfied with it. It's more functional than aesthetic, but the effort was worth it.

Time Travel 2

Wednesday, September 20, 2017 at 1:09am UTC+10

Luthor Laine added a new photo. Just trying out Tinkercad in an effort to make a 3D printed chassis for my new time machine. I think I need to go back to the drawing board and flesh out the details. (I didn't go to design school for nothing.)

Tuesday, September 19, 2017 at 10:55pm UTC+10

The self-destruct sequence has been cancelled owing to a power shortage. The reverse gear will remain active.

Tuesday, September 19, 2017 at 10:40pm UTC+10

Fly me to the moon and let me play among the stars
Let me see what Spring is like on Jupiter and Mars
In other words, hold my hand
In other words, darling, kiss me
Fill my heart with song and let me sing
forever more
You are all I long for, all I worship and
adore
In other words, please be true
In other words, I love you
Fly me to the moon and let me play among
the stars
Let me see what Spring is like on Jupiter and
Mars
In other words, hold my hand
In other words, darling, kiss me
Fill my heart with song and let me
sing forever more
You are all I long for, all I worship
and adore
In other words, please be true
In other words, I love you
Only you, only you
Fill my heart
with song and let me sing forever more
You are all I
long for, all I worship and adore
In other words,
please be true
In other words, I love you
In other words, I love you

Tuesday, September 19, 2017 at 10:37pm UTC+10

Time Travel 2

23 minutes remaining until I blow shit the fuck up. The self-destruct mechanism will then be tested.

Tuesday, September 19, 2017 at 10:32pm UTC+10

If the device is activated with both gears for 3.5 days exactly, then according to my calculations based on statistical evidence, warp speed should be attained for a period not exceeding the duration of the engagement. When both gears are active for a duration exceeding 3.5 days, the warp factor increases by 1 for every 3.5 day interval. The present era is early 1700s so I'm not going to fuss about this until 2050, though.

Tuesday, September 19, 2017 at 8:00pm UTC+10

The space-time continuum is vast and infinite. I'm keeping a diary in a spreadsheet of my travels through time. At the moment I'm situated some 303 years in the past. To a terrestrial of this world I would be from the year 2320 but this place is more like my own version of 1714. I can tell you now that not much will happen during this century, or next century for that matter. You can probably see where I'm going with this. But it's true. There will be a war of epic proportions in the 23rd century. Of course, it doesn't matter to me because I'll be travelling back further tonight. Someone from the future will be here after then and he'll tell you about what happens in the 26th century. Things are about to get really strange for this planet. But not for a little while longer. Be careful about what happens during the solstice in December. That's when the Proxima Centurians will come. They'll only get a few people this time but you'll

definitely see them in the skies. They come around late December. There are some evacuations occurring around the planet which relate to a different conflict which doesn't directly involve the Proxima Centurians or the Martians. They're refugees from a distant star system. Negotiations between the Martians and the Proxima Centurians are continuing and there will be a committee meeting of the Proxima Centurians later tonight. I'll be tuning into this broadcast which is on the FM band in this particular area and report back with the results. The planet Earth is at the moment being used as an entry point to the Milky Way galaxy. Many space-farers stop in its vicinity on the way to the Milky Way. But it has fallen into disuse due to the extreme distances from the Andromeda galaxy. Not many space farers come this way and when they do they're from the Milky Way galaxy, usually after obscure items and equipment which is needed to sustain their civilisation. The Andromedans are the predecessors of the white people and the Alpha Centurians are predecessors of Asiatic folk. The Andromedans have an outpost on Mars which also serves as a refuelling station for their missions in the solar system. There is also an alliance between the Andromedans and the bug people. The Asiatics evolved in another region of space and are kind of like mirror images of the Andromedans. Every galaxy has a dominant human species as its race, and the Asiatics are from the Milky Way galaxy. The Middle Kingdom takes on a whole new perspective when viewed as the galaxy at night. After many years of colonisation and evolution, the Andromedans created a time slip which lasted for

Time Travel 2

many generations and led to a passage from Andromeda to the Milky Way. The white people are the last remnants of this race and will be assimilated into the collective Milky Way galaxy within the next 100 years.

Tuesday, September 19, 2017 at 7:20pm UTC+10

So I was abducted by aliens in 2007 and they took me to a space station which is where this house is situated but about 600 years in the future. I think it might have been 2606. There were Asiatic aliens there and they strapped me down onto a bench with white bandages like in the movie *The Fifth Element*. The bandages were surgically inserted into the sides of my body for some reason, and they were like seat belts holding me into place on the bench. There was ambient blue lighting and I saw a huge screen with the planet Earth or an Earth-like blue and green planet displayed on the wall. The air pressure was really low and when I wasn't strapped down I could float around in the space of the room. I asked one of the attendees "where am I?" and the response was given to me telepathically; I was on a terrestrial Earth space station in the year 2606 and was being monitored in my health as part of a medical program joint alliance between Earth 1 and Earth 2; the differentiation being that Earth 1 was in 2007 and Earth 2 was the same planet but in 2606. The contact went on to explain that certain changes in the Earth's atmosphere circa 2500 caused it to turn into a huge asteroid devoid of atmosphere. There was a thermonuclear war which raged on for 300 years prior, from about the year 2200 to 2500 and that

Time Travel 2

caused the planet to lose most of its atmosphere and there were some other things that happened to the space-time continuum. So I asked why I was brought there and was told to enter a kind of classroom where I'd be instructed further. I was briefed on a kind of interplanetary war which was occurring between Proxima Centauri b and Mars. The aliens were from Proxima Centauri b which was mainly inhabited by Han Chinese and the Martians were allied with some factions on Earth, mainly being the conservatives, as well as some bug race from Andromeda. I was further briefed on the type of weapons which were being waged in this ongoing skirmish and it seemed that scalar weapons were being deployed on Earth and the Moon by the dark cabal, that being the alliance of bugs and Earthlings, and the Proxima Centaurians had advanced weapons of their own which was reverse-engineered from the bug's armada. I told the Chinese that they had no hope of winning the war against the bug men but they flat out refused and offered me my own planet in exchange for the means to wipe out the bug armies. Fast forward to 2017 and I've developed the Earth's first scalar weapon which is capable of destroying a planet. I don't know what to do with it, though. I could accept fame and notoriety for helping the bug army wipe out their opponents. Or I could accept being sold into bondage into the Proxima Centurians' legions and have my own planet. I'm kind of at a crossroads here and unsure about what to do.

Tuesday, September 19, 2017 at 6:10pm UTC+10

I'm going to travel to the year 2298 after I've finished

Time Travel 2

testing my device. That's when the fun begins. I went to high school during the years 2297 to 2301 and met this hot chick who I haven't seen since 2301. It's kind of sad, really, but I have a time machine so there's always the chance to see her again. My alter ego who is a time traveller from the year 2600 set up a dating website to get my attention re time travel. Something happens in the year 2303 which causes a lot of trouble and strife on the planet as we know it. There is no life on the planet after the year 2600 and my alter ego was the last to return to the safety of the habitable zone. Anyway, this message will be nullified when I travel further backwards. It will lose its significance within the next hour as the dates change all the time when the time travel machine is in use. This world won't exist to me after that time but the message will serve as a reminder for my future self which is pulled through the time stream one hour hence to get his bearings in terms of mission and protocol. Au revoir.

Tuesday, September 19, 2017 at 6:00pm UTC+10

Today's high temperature was on par with that of 1655. Throughout the month of September this year the temperature has averaged at around the decade of the 1950s. The forecast for today was for 20 degrees Celsius so the weather bureau really messed this one up. I don't blame them, though. They likely don't know about the existence of time travel machines such as mine. Or maybe I'm getting ahead of myself here - I might have traversed into a parallel world already.

Time Travel 2

Tuesday, September 19, 2017 at 5:33pm UTC+10

Japanese people are descendants of time travellers from the year 2500. There's a breeding program in place set up by the Han Chinese of the near future that involves experimentations with Aryans and the population of the islands of Japan with Chinese Aryan hybrids, known today as the Japanese. Only the best are selected for breeding aboard starships in near Earth orbit (NEO) around the Earth. Every night Aryans are abducted and put into breeding chambers where their fluids are extracted and incubated. Then the specimens are taken and put in the wombs of women who otherwise have trouble procreating and the end result is a newborn on the planet. The women contractually agree to this and there is a special stipulation in terrestrial law which allows for this. It's got something to do with one of the civil codes. I'll look it up later tonight. Humans are bred like cattle in this way. There is a special relationship that the music industry has with the aliens like in the movie *Interstella 5555* and when the children are old enough they put them into talent groups. Most of the popular music industry is made that way and the illuminati in conjunction with extraterrestrial aliens work together to achieve the end result which is world domination.

Tuesday, September 19, 2017 at 5:16pm UTC+10

Luthor Laine added 2 new photos. John Titor's Temporal Recon insignia resembles a prop of *L'arc~en~Ciel's* Grand Cross tour in 1999.

Tuesday, September 19, 2017 at 4:04pm UTC+10

I used the cell realignment machine last night and

Time Travel 2

when I woke up this morning I noticed that the basic shape of my face has reverted to that of when I was a teenager. It seems as though I've had a sort of natural face lift because the skin on my face is tighter again. My chin has become smaller and my brow ridge is less prominent now. My complexion has also improved a little bit. There's a glow in my face that wasn't there before and my face is not as colourless as it was. This cell realignment machine seems to work about 1,000 times better than using the rings alone.

Tuesday, September 19, 2017 at 4:01pm UTC+10
Luthor Laine shared a memory. In this post I had two gears engaged, which reduces air density efficiently. I might have confused the self-destruct mechanism with a type of warp drive which may be used in the starship which I design in the year 2050. The time machine doesn't work like that, however. Only one gear should be engaged to travel through time. It doesn't allow for big changes to the timeline like moving landmarks, etc. It's way ahead of its game but many improvements can be made to it in order to decrease "divergence" of world-lines.

Monday, September 18, 2017 at 11:41pm UTC+10
I just got my cell realignment machine from Alex Chiu. It was waiting for me at my door when I got home from the shops earlier tonight. I tried it out just now for about twenty minutes. The machine has a timer which activates a series of resistors and a capacitor which sends out electromagnetic radiation through the front of the machine. I wore the free immortality rings which I got with the purchase.

Time Travel 2

When the machine was turned on I definitely felt a tingling sensation all through my body (which acts like an electronic circuit), and my feet and some other parts of my body would twitch a little bit. Then I heard the timer go off and could feel an immense healing sensation as the timer stayed off for a minute before coming back on. While lying there next to the machine, when the timer came back on, the tingling sensation almost instantly returned. I could actually feel parts of my body realigning themselves. I could feel it in my eyes, my teeth, and my jaw. My body healed so quickly during that twenty minute session. I'm excited about using the machine some more to heal even more.

Monday, September 18, 2017 at 9:02pm UTC+10

Luthor Laine shared a memory. The voice of reason. I didn't keep with this plan to yield to the illuminati and since have been operating the device mostly in reverse motion. I understand that a lot of people are insistent on making the planet like Venus but I don't think that's going to happen.

Saturday, September 16, 2017 at 11:19pm UTC+10

When I went to the shop earlier this evening, everyone was telepathic. They could read thoughts and communicate telepathically. The magic of the old world is alive now.

Saturday, September 16, 2017 at 3:28pm UTC+10

Luthor Laine shared a memory. I was trying in this post to figure out how long it would be before I reached Mars according to average time travelled

Time Travel 2

over the course of 1 year. 16.0 degrees was the average high temperature for 1-15 September 2017. It seems I am still more or less on course. The time machine has been turned off for the last couple of days, however. I am seeing a commercial with the tagline "know what to know..." In my original world-line, it would have been read as "know what you need to know", but in this world-line it has been simplified. I'm going to engage the machine in reverse gear soon. But for now I'll take a break.

Thursday, September 14, 2017 at 1:02pm UTC+10
Luthor Laine shared a memory. I find it interesting that there was such a significant decrease during this particular time. It's more evidence that my device works.

Wednesday, September 13, 2017 at 3:53pm UTC+10
So I'm considering booking into the dentist to get a tooth fixed and just now I get a taste in my mouth like dental care. The reverse gear should be functioning normal now, even though the unit is in self-destruct mode. It'll probably go to warp now.

Wednesday, September 13, 2017 at 1:50pm UTC+10
There has been a further decrease in air density over the past 24 hours. Now we must calculate outgassing of the instrument. The altimeter I'm using has an overall range of 800 hPa (ranging from 300 hPa to 1100 hPa). PBA plastic has an outgassing TML of 0.94% per 24 hours. Cf. <https://outgassing.nasa.gov/cgi/uncgi/search/search.sh>. Therefore, there may be a 7.52 hPa discrepancy in

Time Travel 2

calculating the air pressure over 24 hours. This means we should realistically expect only an observation of 24 hours to be sufficient in gauging any change in air density. The altimeter is most likely designed to be effective in short-term measurement of the air pressure and temperature.

Wednesday, September 13, 2017 at 1:07pm UTC+10
Luthor Laine shared a memory. When you travel through time, you'll notice a lot of strange people come out of the woodwork. This is due to the changes in temperature which cause people and other animals to behave differently. Inflation is a lie, however (cf. CERN). It still doesn't detract from people of different stature appearing almost out of nowhere so I think that the notion that inflation is a lie is a misnomer in this respect. I'm already noticing that most people are my stature or taller. Of course, there are still shorter people.

Tuesday, September 12, 2017 at 8:07pm UTC+10
I'm going back to my original idea relating to air density and electromagnetic radiation now. With both gears active, I expect to be able to create a warp field within 125 days. Then you're going to "see some serious shit"!

Tuesday, September 12, 2017 at 4:28pm UTC+10
I get it now. The negative ion generator, when in operation, acts as a sort of virtual gravity lock which allows for time-like travel with the rotating magnets. When the negative ion generator is not in use the rotating magnets act in GR and compel the field of

Time Travel 2

gravity in its surrounds, including the planet, to move backward in space. When the negative ion generator is on independently of the rotating magnets, it causes the field to move forward in time. Oh, and there's a lot of heat build-up in the process of moving backwards in time. I did a jump of 34 years during the last day and now have the rotating magnets switched on independently of the negative ion generator. This should allow for space travel.

Tuesday, September 12, 2017 at 3:45pm UTC+10

We're getting a deep drop in air pressure here. Already there has been a decrease of 6 millibars since 20:20 last night, and a drop of 34 years. That's 1.78 years per hour. 1982. Cf. YouTube.

Tuesday, September 12, 2017 at 8:18am UTC+10

Luthor Laine shared a memory. There's been a 2 millibar drop since 20:20 last night. 11 hours have elapsed so far. There has been an 11 hour regression. So, 1 year per hour has passed since last night. But we seem to be moving in a different direction here. No, that seems about right. There will always be a build-up of heat when the device is active, due to the movement of airborne particles in the same dimension. I'm going to observe the weather today and see what eventuates. It might be possible that I've found the sweet spot with the machine which allows for time travel into the past. In other words, when the reverse gear is on independently of the negative ion generator, there is an inherent lack of particle acceleration and only gravity serves to cause travel through time. The machine needs to work in SR as

Time Travel 2

well as GR, hence particle acceleration. This is what Einstein was originally talking about in his lectures in Brussels. It's kind of mind boggling but once you get it you will understand how the device might be supposed to work.

Monday, September 11, 2017 at 6:54pm UTC+10

Since nobody seems to be interested in my idea, I'm thinking about closing my Facebook account unless I can think of a reason to keep it online. I'm thinking also about dismantling my time machine and stashing the pieces away. Maybe the world isn't ready for my invention.

Sunday, September 10, 2017 at 7:12pm UTC+10

I've thought about a very nice present for us all. How about we go nuclear. I'm going to detonate the machine. It will be only for the purposes of testing the self destruct mechanism. Nobody will be hurt unless it explodes for too long. Doing a quick sum in my head, I figure it should take about 6 months to destroy the planet in its entirety. Testing of the device as a scalar weapon will be run for about an hour. There will be a 1 hour window where disasters can occur with a high probability but the timeframe will be kept a secret. The 4.5 earthquake in Mexico today is an indication of this. Get ready for the biggest explosion you've seen since last year. The maximal range is 2.9 megatons but this will be spread out over a greater area than a nuke. The whole atmosphere will be affected by this. I have the capability to turn this planet into a star. That's how powerful my technology is. But when the star generator is shut off, the planet

Time Travel 2

would essentially be destroyed to the extent that the scalar field allowed for by time. I call it the planet destroyer and it's the gift I give to this world by virtue of being an evil genius since birth. My mission in this life was to trade a high tech scalar weapon in exchange for a galaxy class star cruiser so I could go back to my home planet, Mars. Check the funny pages for my date of birth if you don't believe me.

Sunday, September 10, 2017 at 4:26pm UTC+10

There was a PC game which I think was called "Warriors" released in the early 90s and I can't find any information about it on the Internet. I think that I might have slipped into another dimension a long time ago.

Sunday, September 10, 2017 at 2:25pm UTC+10

Luthor Laine shared a memory. This prediction was close. I am surprised at how effective the altimeter is in gaining predictions. In actuality it will take about 220 days from now to attain the desired result.

Saturday, September 9, 2017 at 8:44pm UTC+10

My drawing skills have since improved although I haven't made a good drawing in over a year since I was arrested last. Here's the lesser quality drawing I made way back when. It's part of a series which is supposed to be an animation.

Saturday, September 9, 2017 at 8:41pm UTC+10

Luthor Laine added 2 new photos. Also, these. I was attempting to make comic pages within a set time limit of 5 minutes each. Here is the result. These were

Time Travel 2

done with Photoshop on an iMac G3 in a garage where I used to live during 2004.

Saturday, September 9, 2017 at 8:38pm UTC+10

I found this on my old website which is on an archive. I was so much more creative back then. This picture is from 2003 or 2004.

Saturday, September 9, 2017 at 7:23pm UTC+10

Time began about 15 billion years ago, when the Big Bang occurred. By using my machine it is possible to travel back to the creation of the world - as we know it - 5,777 years ago. In doing so you can quite possibly achieve a six sigma result in time travel. I was thinking about registering www.sixsigmatimetravel.com and explaining my device fully, but hardly anybody seems to be interested. Anyway, travel to the beginning of the universe, while technically possible, isn't really feasible. As a consolation though you could travel to the beginning of the world 5,777 years ago and see how things pan out. As a human I think that this is the best option which I've already begun pursuing. It will take 227 days straight travel but I think there might be some stops along the way. I will resume travel at 20:00 AEST tonight.

Saturday, September 9, 2017 at 3:21pm UTC+10

Normally people might slip through to other dimensions to a small extent throughout their lifetimes. But the shift I saw today was astonishing. It definitely must have something to do with my device. Also today I saw a bike pushing a seat of two people

Time Travel 2

on which the logo of Rotary International was emblazoned. I suppose it is just something normal for a Saturday afternoon but found it interesting because Rotary International was involved in the Back to the Future movies, and they also have affiliations with freemasonry.

Saturday, September 9, 2017 at 2:59pm UTC+10

Holy shit. I just went to the next suburb and as I was walking noticed that I don't recognise any of the cars at all. They're all so alien to me. Even the Mitsubishi Magna is called a Verada. I know that the Verada is supposed to be a derivative of the Magna but that's probably only because the information I looked up regarding such was probably based on other time slips. Even the people are different! The people are completely alien to me! Their faces and their bodies are different to me!

Saturday, September 9, 2017 at 8:58am UTC+10

Luthor Laine shared a memory. A 3 millibar increase in air pressure was recorded overnight this year. Using air pressure changes to gauge the direction of the time field isn't very accurate, as I've found out. It's better to use maximal daily temperature readouts. And that's only for benchmarking the device. A simple addition and subtraction is all you need to traverse time using my machine.

Friday, September 8, 2017 at 2:23pm UTC+10

Let's just say, for the sake of argument, that a building has a time lock of 1,000 years. This figure was arrived at by observing the decay of buildings built

Time Travel 2

during the Roman empire. Massive structures like the great pyramid of Giza have a substantially longer time lock, even surpassing a planetary epoch. Let's say, for the sake of argument though, that such superstructures have a time lock of about 10,000 years. Natural disasters have a way of resetting time locks in buildings and other structures. So it is with a certain degree of inaccuracy that time travel is possible. According to the most recent observation, the era is c. 1730. This is so accurate it's freaking me out. My own data was suggesting 1713.

Friday, September 8, 2017 at 2:00pm UTC+10

The space-time continuum is like a slate. You need to wipe it clean once in a while and start over building civilisation again. Humanity's due for a big reset starting in the next hour.

Friday, September 8, 2017 at 1:58pm UTC+10

I've got to try and think of a way to get around the symmetrical nature of objects in time. I was thinking about travelling back far enough so that objects lose their symmetrical time locks, and in a way creating a "clean slate" for objects to re-manifest themselves. Another way to create a "clean slate" for further projects is to travel to Venus and back, thereby allowing the planet to be cleansed in the heat of the sun. I've got kind of two minds about this, though. It might be overkill to eradicate the surface of the planet to merely allow for a smaller divergence in travelling through time. How, then, would you be able to peel back the layers of the onion, so to speak? Some structures last for many thousands of years, i.e. the

Time Travel 2

pyramids and the ruins of Rome. It might be impractical to attempt to remove the wonders in an attempt to travel through time. That being said, I think that this planet is due for an overhaul. There are too many unsightly and unnatural things in this world. Human civilisation is like a cancer, to paraphrase words from the movie The Matrix. It might be easier to wipe the surface clean and start again.

Friday, September 8, 2017 at 9:56am UTC+10

I don't recognise one track from a particular movie soundtrack that I'm listening to now. I might have shifted into a parallel universe.

Friday, September 8, 2017 at 9:52am UTC+10

Luthor Laine shared a memory. This experiment didn't work likely because I had wired the negative ion generator in conjunction with the rotating motors. Having one motor active will produce similar results to having two motors active.

Thursday, September 7, 2017 at 2:27pm UTC+10

Well, that's all there is to it. The reverse gear, which is the setup of spinning motors, cause time travel (mostly limited to the astral but with some effect on the real world) backwards at 1 year per hour, or 10 years per hour if you use the big motors inside a vehicle. Using the device in a vehicle also seems to allow for better wave penetration. The forward gear works using the same principle, although it is merely a negative ion generator, and causes time travel forward by 1 - 10 years per hour (10 years per hour

Time Travel 2

being the maximum setting). When both gears are active it kind of causes something which I shouldn't talk about. Something very bad. I'll try and write a better synopsis later, if circumstance allows it.

Thursday, September 7, 2017 at 1:52pm UTC+10

A change of 38 GeV of $(1.79 * 10^{13} = b)$ GeV is the same as $b * 38 / 5416 / 365 / 24 / 60 / 60$ seconds which is 3982 seconds. That's 66 minutes. Oh, I just noticed that the data isn't congruent with my idea anymore. So I'll abandon this particular experiment.

Thursday, September 7, 2017 at 11:08am UTC+10

Luthor Laine shared a memory. Last year's summer turned out to be quite hot indeed. Let's hope that it doesn't happen again.

Thursday, September 7, 2017 at 11:05am UTC+10

Going @ 3 seconds per hour 175m underground. That's the whole human epoch. Above ground, about 50 years per hour. The norm is usually 10 years per hour or 1 year per hour with the weak gear. I'm going to go with 10 years per hour though. It seems so effective.

Thursday, September 7, 2017 at 10:43am UTC+10

$29\text{px} - 27\text{px} \cdot 100 / 10^{30}\text{cm} - 2\text{s} - 1 = 10^{-28}\text{cm} - 2\text{s} - 1$. The maximal range expected is $(6 * 10^{20} * 5301423) - (7 * 10^{12}) = 3 * 10^{27}$ GeV. So, the difference between Earth and Mars in terms of GeV per 5301423 cubic centimetres is $3.3 * 10^{27} - (3.3 * 10^{27} / 166 = 19 * 10^{24}) = 3.2 * 10^{27}$ eV. $2 * 10^{26} / (7 * 10^{12}) = 28(10^{12}) / (36 * 5) =$

Time Travel 2

$155 * 10^9 / 12000 * 365 * 24 * 60 * 60 = 2.4$ seconds difference.

Thursday, September 7, 2017 at 8:11am UTC+10

Once again, there is a 1 pixel discrepancy in the luminosity level for the period after engaging the forward gear in comparison to before the engagement. I'll keep monitoring the situation throughout the rest of the day.

Thursday, September 7, 2017 at 7:55am UTC+10

The results are already beginning to come through. In this example, about 10 minutes after engaging the reverse gear, there is already a 1 pixel discrepancy illustrating the extra strength given that supports the beam containment while the forward gear is in effect.

Thursday, September 7, 2017 at 7:38am UTC+10

Today I'm going to compare a chart of a fill of instantaneous luminosity before and after engagement of the forward gear. I expect the beam to last longer after engagement of the forward gear and will be comparing results later on today.

Wednesday, September 6, 2017 at 10:24am UTC+10

Something just happened to my live data feed. The energy levels of B1 and B2 seemed to have retroactively changed.

Wednesday, September 6, 2017 at 10:17am UTC+10

I just engaged the forward gear and all of a sudden I feel sleepy. I'm going to observe the altimeter readings over the course of the next few days as I

Time Travel 2

head towards the year 1916.

Wednesday, September 6, 2017 at 9:49am UTC+10

Wednesday, September 6, 2017 at 9:48am UTC+10

Luthor Laine shared a memory. It's funny how I remember this dream like it was yesterday. It was yesterday of last year, in fact. I don't recall last night's dream but it would have involved similar anguish. The cycle of time repeats...

Tuesday, September 5, 2017 at 9:36am UTC+10

There seems to be some confusion about when Spring begins, the beginning being either at the beginning of September (for the southern hemisphere) or at the equinox. I think this disagreement is due to the fact that Earth collided with another version of itself c. 2012. There are two Earths now - a backwater, undeveloped planet, and a technologically superior warlike planet, and the two have kind of meshed together to create the schizophrenic planet we have today. I'm from the technologically superior warlike planet that collided with the Earth back in 2012 due to experiments done with the LHC at CERN. We were warned about this in 2008, and it seems that only a fraction of people around the world have noticed the merge which occurred around 2012. For the technologically superior race the beginning of Spring (in the southern hemisphere) begins at the beginning of September. This is due to our civilisation being more advanced and basically unaware of seasons relating to more agricultural

Time Travel 2

pursuits - agriculture doesn't play such an important role in advanced societies. Men from the backwards Earth tend to grow beards and the women seem to enjoy a better status than they do in the advanced Earth. The society is more matriarchal, in other words.

Monday, September 4, 2017 at 5:27am UTC+10

Antimatter travels backwards through time. In that way antiparticles feed back directly into the Big Bang. Matter has a tendency to resolve itself after time but when it turns back into energy it creates antiparticles which travel back to the beginning of the universe. What my time machine does is facilitate the conversion of mass to energy and ultimately antiparticles by inducing a scalar field of three dimensional space to travel away from the strange attractor at the end of time. It does this by creating a special kind of scalar field, using the means of four opposing and rotating magnets. The scalar field created induces matter to travel backwards through time by means of a neutral magnetic field. When the magnets spin in opposition to each other they create a field of antigravity which repulses anything in the vicinity. The force generated by the apparatus can take over you quite quickly and it causes the heart rate and other biological functions to speed up, due to the instability of the time field.

Monday, September 4, 2017 at 4:37am UTC+10

The current era is 1758 and I'm shifting backwards at 1 year per hour. The reason why such things as modern cars, buildings, landmarks, and the Internet,

Time Travel 2

etc. still exist is due to supersymmetry of mass. Supersymmetry is an extension of the Standard Model that aims to fill some of the gaps. It predicts a partner particle for each particle in the Standard Model. These new particles would solve a major problem with the Standard Model – fixing the mass of the Higgs boson. (CERN.)

Sunday, September 3, 2017 at 8:19am UTC+10

The forecast for the following week is indicating a temperature on par with that of 1749. That makes sense because I've got my time travel machine in reverse gear and the current era is 1778.

Saturday, September 2, 2017 at 11:50am UTC+10

Now I'm beginning to hallucinate. This also happens when I'm near the time machine. I hadn't travelled through time for such a while that the side effects of time travel are particularly noticeable. I can also sense that the world around me has gone dark again and it's 11:50 in the morning.

Saturday, September 2, 2017 at 11:49am UTC+10

My heart rate has gone up since activating the reverse gear. I get all sorts of health problems when I use my time machine to go to the past. If I'm not near the machine it isn't so bad but it's still noticeable. When I'm near the machine my heart rate and blood pressure go way up. It's got something to do with my biology in the unstable time field.

Saturday, September 2, 2017 at 11:46am UTC+10

Whenever I use my time machine to travel back to the

Time Travel 2

past my sense of smell seems to come back. The past is more pungent than the future. That's why I like it so much. There are more sensual pleasures in the past which is one of the reasons why I equate it to going to Hell. Heaven or the future is pretty boring in comparison.

Saturday, September 2, 2017 at 11:37am UTC+10

Luthor Laine shared a memory. Just today I had a drop of 1hPa between 9:43 and 11:33 a.m. If I leave the device in reverse gear as it is then I'll start to freak out after about a day or so... It's because everything goes to hyperspace. Everything can get really freaky when you've had the machine on for a while, as outlined in my research paper on the relationship of air density and electromagnetic radiation.

Saturday, September 2, 2017 at 6:20am UTC+10

I calculated my position to be 1800 during a series of trips late last month. I travelled 220 years into the past and then 3 years into the future, hence 1800. Over the past several days I've calculated the mean temperature since turning my time machine off and voila, the result is 1799.5. I was originally interested in the year 1625 because that is what the readout was for the first day after switching my time machine off. But it seems that the weather has evened out and the proper measurement is 1799.5. Today's forecast is 18 degrees Celsius but I doubt it will reach that high. Nonetheless the temperature today will likely push my figure up higher through the years. Even after a year, the mean temperature will fluctuate, but you get a more accurate result as time goes on.

Time Travel 2

Monday, August 28, 2017 at 7:05pm UTC+10
1625

Monday, August 28, 2017 at 5:01pm UTC+10
Luthor Laine shared a link. 80yo painting appears to show Native American man using a smartphone Is that Native American man... checking his Instagram feed?

Sunday, August 27, 2017 at 1:45am UTC+10
The average temperature in the forecast over the next week is similar to a projection to 1976. This is due mainly to rain but I'm still going to use it as an indication of what the era is because this past week has also been particularly cold.

Sunday, August 27, 2017 at 12:27am UTC+10
I need to devise a better method of calculating my whereabouts in the space-time continuum. At the moment, the error rate is too high.

Sunday, August 27, 2017 at 12:25am UTC+10
I had a problem with updating my status just now. I hope that I haven't upset anyone behind the scenes.

Saturday, August 26, 2017 at 11:31pm UTC+10
The reduced effectiveness of the reverse gear throughout the experiment negates any drastic effect to the time slip. The era is calculated to be 1931. The machine was left off for about a week after a long haul and the last week's temperature was calculated to allow for this figure.

Time Travel 2

Saturday, August 26, 2017 at 10:03pm UTC+10
Ex 2017 Earth 2107 C.E. Saturn.

Saturday, August 26, 2017 at 9:59pm UTC+10

I just realised something. Given that the negative ion generator is one tenth as effective as the reverse gear, it stands to reason that I should have travelled further back in the past than I imagined. On the other hand, I had been using an ioniser for about two years consistently before so maybe these factors cancel each other out. As such I still believe that I'm in the year 1799 in the astral realm. It's going to take ten years for the effects of the time travel to kick in. During 2008 to 2012 I hadn't done any time travel. But from the end of 2012 to 2017 (5 years) I had been travelling through time. Of course, the machine is only effective on the astral level, but in time the effects begin to kick in. I surmise that as of now I'm at about $(20 * 365 * 2 = 14600) - (5040 * 10 = 50400) = -35800$ years.

Saturday, August 26, 2017 at 7:53pm UTC+10

According to more.com, "The human body contains about ten trillion individual cells. Taking into account all of the specialized tissues—those that regenerate quickly and those that don't—an adult's bodily cells are likely to be, on average, between eleven and fifteen years old." The average human has a mass of 70 kg which is 300,000,000 times the amount of mass that's penetrated per second as coulombs when my machine is active. Therefore, 9.51 years elapses as the required amount of time for the human to be

Time Travel 2

transported. Old habits die hard and once you've successfully travelled through time using my machine you'll have to adapt to the new environment in which you're in. Typically this takes about 10 years.

Saturday, August 26, 2017 at 7:46pm UTC+10

Well, that's about it. I would continue discussing my invention but I'm afraid I would just be repeating myself. It's basically a time travel machine that allows for time travel in the astral plane. It isn't powerful enough to transport a human body but it is indeed very powerful on aether, hence astral time travel. I used it to travel to the astral plane in 1899 and will be here from now on. I'm going to stash the machine away and keep it there unless its use is warranted. Thanks for reading!

Saturday, August 26, 2017 at 6:10pm UTC+10

So if you want to travel to Mars 84 years in the future, keep going in the general direction of north at a constant speed for 182 seconds. I guarantee you'll end up somewhere probably where there is nature or a grid point or something. You can do this where you are without the need for a time machine. Then, if you want to go to Venus, keep going in the general direction of south at a constant speed for 182 seconds. The direction of north is where the distant past is and the direction of south is where the distant future is, relative to where you are. My time machine works on the same basic principle but it uses GR and grand unified energy to transport you where you need to be. Its method of transportation is time-like and can get you to any destination in time, as well as transport

Time Travel 2

you to other planets and star systems. If you want to head east or west then things start to get weird. You'll begin to notice other people. They are you but from a parallel universe. They're just normal, everyday people. But they're the same person as you. They just look different because they've been through different situations and hardships than you have. We are all one and the same person, experiencing life here as separate entities. Anyway, travel east or west will enable you to travel to parallel universes. There are a finite number of parallel universes such as we know it. It depends on how you define a "universe" and what the laws of physics should be, etc. The earth rotates so much that any travel east or west is essentially inconsequential, however. It also depends on the time of day as to whether you will experience anything out of the ordinary. The most common times you will experience something surreal is if you travel east during sunrise or west during sunset. The same also applies to the moon. If you travel east during sunrise on a full moon then chances are you will temporarily slip through time to about 19 years into the past. This happened to me once by chance when I was walking home from the hospital one day. I temporarily slipped into the year 1974 for a few minutes. I saw some people wearing 70s style bell-bottoms and flannelette shirts and they looked at me strangely. It was a really unusual experience.

Saturday, August 26, 2017 at 5:48pm UTC+10

I just ran an experiment. I travelled in the general direction of north away from my house for 182 seconds, and ended up in the local park. That must be

Time Travel 2

where Mars is. Of course, it is the Mars which is 84 years in the future. The astral era was 1800 and the common era was 2017 so I was there in 1884 and 2101 respectively. Oh, and if I were to so much as go back another year now because I did a jump back of 1 year just before, I'd first have to finish the tea. It's not a very good thing to do to have items from the future in your surrounds but maybe that's just an obsessive compulsive thing. So my little experiment had interesting results. I've found with experiments like this that interesting results always come first and afterwards you just get a rehash of the same results like a boring and predictable sequel to a movie. I think that's a good thing, though. Einstein once said that the most amazing thing about the universe is that it's understandable. I think it's good that the scientific method is holding up in bizarre experiments like these. So I just did a jump back of one year to think about things, and I got this urge to listen to the Dark Crystal soundtrack again. It seems that whenever I'm in the 18th century I want to listen to that soundtrack.

Saturday, August 26, 2017 at 4:40pm UTC+10

Mars, the God of War, is the ruler of Aries. In astrology, Mars is the planet of energy, action, and desire. It is the survival instinct, and can be thought of as the “leftover” animal nature of man.

Saturday, August 26, 2017 at 12:56pm UTC+10

Although going to warp speed in 8.4 hours may be possible, let's keep it simple. My device is supposed to be a time machine and its warp capabilities needn't apply in this current situation. Let's give this one last

Time Travel 2

thought experiment for now, though. Assuming that the current era is 1800 (in the astral) then it is a warp field of the year 1884. When you move for exactly 182 seconds then you'll be on Mars. What's to say of Venus, then? Well, relative to Venus you'll be going warp 2 so essentially you're going backwards in Venus. That's why plants eat people on Venus. The Venus flytrap is native to Venus. When you're at a standstill it's like you're moving in Venus. Hardly anything moves in Venus so relative to Venus you're moving when you're at a standstill. Earth in 1800 is like Venus in 1716. Likewise, Earth in 2017 is like Venus in 1933. There's an 84 hour difference between planets when you're in a warp. All of this is complicated space travel stuff, though. I don't have time for it at the moment. You need a decent working theory to master space travel and I haven't developed it yet. I won't be interested in space travel until the year 2050. When I've finished my time travel missions, I'll travel to the year 2050 to begin work on space travel. There's a lot of information that needs to be disseminated before practical work can begin.

Saturday, August 26, 2017 at 11:48am UTC+10

Hmm... I think that the idea of going to warp speed in 8.4 hours is bunk. There are too many implications which are difficult to reconcile, such as the notion that 84 years hence is the location of the warp. A voice in my head is telling me that it's true, though. Maybe it's the big secret of the universe, and in fact when I move around I'm on Mars in the year 1884. That would explain a lot of things.

Time Travel 2

Saturday, August 26, 2017 at 2:39am UTC+10

I was just going through my previous postings and noticed there is a reference to needing 182 seconds in a warp field to go to Mars. Please allow me to clarify this point. When you're in the warp field, the mere act of moving will cause you to travel through time. Of course, you'll always be in a warp field relative to another position in space. Anyway, it takes 8.4 hours use of the machine to go to warp. I'm in a warp field at the moment, relative to the year 1884. So, if I were to travel back to Mars or forward to Venus, I'd arrive in the year 1884. Concerning travel through the warp field, it works in a similar way to how Stillings described it. At the moment, I'm in a warp relative to 1884. So when I move my whole body for 182 seconds I would reach Mars in the year 1884. There is a harmonic resonance involved with moving so when you move in 2017 you're in fact in resonance with Mars in the year 2101. But only when you're moving! When you sit still you'll be back on Earth, unless you move out of the warp by going forward in time 84 years, after which you'll be on Earth but everything will look like Mars did 84 years ago. This applies only to being in a warp and not being in a warp. Normally a progression through worlds takes 12,000 years and it goes the other direction through time. So, given that I'm in a warp relative to 1884 I should jog for 182 seconds and I'll be on Mars. The problem is that when I stop jogging, I'll be back in the warp field of 1884 which is really 1800. The warp field is always 84 years behind and is the same as being on the Moon. When you look back at Earth you'll have a hard time locating the planet because of the nature of

Time Travel 2

the warp field. So how can you stay on Mars after jogging for 182 seconds instead of being pulled back to the warp field? You'll need some sort of containment field like a space ship, a space suit, or even a car. You could even use a tool shed if you're not worried about the harsh climate of Mars. My mum built a special purpose building for me to use when I'm on Mars. But basically you just need to stay out in the open and enjoy Mars. When you're back in your comfort zone, your body will slow down and you'll be back to Earth. To prove a point, here is a picture of a box of tea which I found by chance in the pantry. Note the date of establishment of the company - 1883.

Saturday, August 26, 2017 at 1:34am UTC+10

I think I've managed to think of a way to reconcile this difference I'm experiencing with the forward gear. Because the ioniser works at only 1.8W, it seems as though its effectiveness is about one tenth of the reverse gear. Because of this, the effectiveness of the reverse gear outweighed the effectiveness of the forward gear over all that time by about 220 years. This idea is compatible with the data I'm getting about the present era. Low air density also accounts for the hot spell experienced during summer. I remember that the air pressure was really low during that time. So now I'm in the year 1800 in the astral. I probably should go back but I like it here.

Friday, August 25, 2017 at 10:55pm UTC+10

The device has been in operation for a total of 420 days, and I'm assuming for an average of 12 hours per

Time Travel 2

day. That's about 5,040 hours total. One interesting thing I noticed while adding the days is that there was a previous attempt to do so and some of the pages were skipped during that attempt, in no chronological order. Anyway, if 10 years per hour is used as a benchmark then 50,400 years should have elapsed. That would place me somewhere in the vicinity of Neptune. If, however, 1 year per hour is the benchmark then 5,040 years retrograde travel is assumed to have occurred. That would place me in the late period of Mars. I made a mistake. I should be in the 4th millennium of the Saturn epoch. That would place me near the beginning of time.

Friday, August 25, 2017 at 10:25pm UTC+10

I just thought of a fatal flaw in my theory relating to use of the forward gear to travel forwards in time. The forward gear is essentially a negative ion generator, and I just remembered that I had one of these things during 2007-09 and had it in use for a couple of years. So if that's the case then I should have travelled 14,400 years into the future already. That means I must be here from Mars. Moreover, I had a theory that Chiu's magnetic rings cause the user to travel forward in time by about one year per night. I used them occasionally over the span of about fifteen years so I must be well into the future by now. So, something doesn't make sense. Either I've travelled into the distant future or the forward gear doesn't work like I think it should. The device is really only effective in the astral plane too so that makes it difficult to use any kind of evidence to orient myself. The reverse gear works as it should, though.

Time Travel 2

That's a no-brainer. I've got to try and determine though whether the forward gear works at all. Upon considering the evidence left in the "evidence of time travel" album, I would surmise that the forward gear doesn't work as intended, after all. That's because I noticed little bits of garbage show up from the 1990s when I was first doing the experiments. Now it seems that I've gone back to another epoch entirely. If the forward gear doesn't work then there would have been nothing stopping me from travelling backwards for some 2,300 hours over the past year. I might possibly be well and truly lost in time.

Friday, August 25, 2017 at 5:42pm UTC+10

The temporal winds blew myself back to 1931 today. I just did a jump of two years. I'm kind of getting the hang of this. It's kind of like surfing. There is a natural tendency for me to get "blown around" the ages by forces which seem to relate to nearby parallel worlds affecting the time stream. What I mean by that is that myself in a nearby parallel world, say Earth West 2, might have activated the forward gear, and myself in Earth East 1 might have activated the reverse gear for a shorter duration, meanwhile on Earth 1 I haven't made any changes, so I gradually drifted into the future. Natural time travel also affects how I experience reality - other people affect the timelines by leaving things behind, making things, conducting transactions, etc. Oh, and I'm sure that when the weather bureau catches wind of changes to the timeline, they alter their data so as to not cause mass hysteria. It's already occurring in this particular world. But that doesn't bother me for the time being.

Time Travel 2

So, time travel requires discipline and conditioning yourselves in all nearby parallel universes to follow through with a particular action. In this way I think it is important to involve specific protocols relating to the use of the forward and reverse gears. You shouldn't be able to engage the machine on a whim, but instead focus all your attention on getting the desired result. That way when you communicate with versions of yourself in nearby parallel worlds you can get a more effective result. Other dimensions do indeed influence our own, as we can influence other dimensions. I'm talking about four parallel dimensions in particular - the one in the north, the one in the south, the one to the east, and the one to the west. There are flow on effects to the neighbouring dimensions when you take an action. Things you do today will affect what happens tomorrow and things you did yesterday affect what happens today, just as things you did last year affect things you do this year and from this year to the next. What's different about people who can travel through time is that they can traverse these aspects non-linearly, and make changes in the past which affect the present. What I'm trying to do right now is to reduce my stature to be about 5'3". At the moment I'm 6'0" and believe that in travelling to the past my stature will be reduced. I expect to be 5'3" and that would involve travelling back to Mars which is Earth 12,000 years in the past. It's a long journey but I've got a lot of time in which to accomplish this task because I'm immortal. Yep, I've got Alex Chiu's immortality devices which keep me from ageing. The only caveat is that they cause me to travel through

Time Travel 2

time at 0.1 years per hour so I use them sparingly. Actually, I used them to travel forward in time to the year 3000 a few years back (relatively speaking). So, now it's on to Mars. It's going to take 120 hours use of my time machine to get there. But it'll be worth it in the end. I've got to concentrate my efforts on getting to Mars now.

Thursday, August 24, 2017 at 1:45am UTC+10

Enoch 46:3-5 3 "This is the Bēn of Adam who has righteousness, with whom dwelt righteousness, and who revealed all the treasures of that which is hidden, because יהוה of hosts has chosen Him, and whose lot has the preeminence before יהוה of hosts in uprightness forever. 4 "And this Bēn of Adam whom you have seen shall raise up the sovereigns and the mighty from their thrones, and shall loosen the kidneys of the strong, and break the teeth of the sinners. 5 "And He shall put down the sovereigns from their thrones and reigns because they do not exalt and praise Him, nor humbly acknowledge where the reign was bestowed upon them.

Wednesday, August 23, 2017 at 5:59pm UTC+10

I just did a jump of one year using the big motors inside my room. I'm going to take a break now and then plan on going back further. But first I'm going to try and get an approximate of the era. It seems that the further away I am from the machine, the less effective it is (of course). Judging by the temperature data, approximately 200 years retrograde was managed over the span of about 10 days. The device is especially effective when used close up, at about 10

Time Travel 2

years per hour. The medium sized motors are about 3 times as effective as the big motors. And I was present about 75% of the time, so they are 0.2475 as effective. Then I was about twice as far as I would normally be, so in reality I would have been travelling about 1.12 times as fast as you would normally. That's about 1 year per hour. I'm not going to press my luck here. So, overall, a displacement of 220 years occurred. Then I travelled forward in time by 3 years last night. After that I travelled back 1 year using the machine in my room. I'm amazed at how effective the whole thing is. I'm going to sign up to a brain training program now to increase the effectiveness my mind has on the device's ability to affect the environment.

Wednesday, August 23, 2017 at 4:30pm UTC+10

Luthor Laine added a new photo. It wasn't a mouse, after all. It was part of a plant. But it's still weird and I think justifies a place in this album. It might be a sort of banksia.

Wednesday, August 23, 2017 at 4:26pm UTC+10

I just saw a dead mouse-like creature in the front of my house. I think my cat might have killed it. It's really weird, though. It wasn't a common field mouse, it had spiky fur and a weird cranky looking face. It looked like the little creature from the movie "The Dark Crystal". It's something one might expect to see on Mt. Shasta and not in some neighbourhood in suburban Australia. Maybe I travelled back far enough to the civilisation of Lemuria! That would be fun!

Time Travel 2

Wednesday, August 23, 2017 at 4:21pm UTC+10

My mum seemed to have noticed a change in me. She would keep insisting that I drink refrigerated water. It seems that my propensity to drink tap water is unusual to her. Everything is so sublime in this world. It's like a paradise here. Everything is so different than the alternate future I came from. The food is entirely different, and the portions are bigger than I remember them to be. There's a bird which comes to the garden to feed on a flowering bush, and in the short duration of my travel I noticed that its feet are structured differently to how I remember them. They are more horizontal than before. There's a taste in the atmosphere which is kind of sharp and bitter and I don't remember the particular taste in the future. Everything has me feeling kind of edgy, though. I think my psychosis from the future is starting to kick in. I had a traumatic life leading to my discovery of time travel and the effect on myself still lingers. It seems that I'm healing psychologically as a result of the trip, however. I'm going to reconstruct my time machine here in this room and travel back even further. I travelled forward from 1797 to 1800 last night but after consideration I deemed it better for me to travel back instead of forward. By the way, the years given are only a vague kind of indication of where I am. It's really the year 2017 but in an alternate universe. When I keep travelling back I expect the numbering system of times and dates to change completely. I'm already seeing evidence of such a change by the way in which newspapers treat the date, i.e. the lettering is much smaller than before,

Time Travel 2

and also there was a phone which used cuneiform numbering on the keypad which I saw on the Internet. So I'm now going to get the time machine from the car and reconfigure it for use in my room. I don't have an exact target year in mind but will probably be doing a jump of several hundred years over the following days and weeks.

Wednesday, August 23, 2017 at 3:51pm UTC+10

Luthor Laine shared a memory. I'm now in the astral realm in the year 1800. Everything is so totally different now. I don't recognise anyone anymore and it seems that all creatures great and small have had their DNA altered as well. It's really amazing.

Tuesday, August 22, 2017 at 11:46pm UTC+10

I've had a change of heart. I think that my time travel machine does in fact work, but only to a limited degree. It's capable of sending small amounts of mass limited to some resistance in mass back and forward in time. It really only transports air and a minute amount of material, which is why when I used it to travel to the past I saw old candy wrappers and other small items, mostly garbage, from the past. Now that I'm well embellished in the 18th century I don't see as many items which I recognise from the past. Everything is kind of surreal now and it's as though I've been transported to a steam punk version of the early industrial era. I see other things, too, which are out of the ordinary to me, and they look like remnants of astral matter made manifest, a sort of phantasmagoria of visuals which permeate the atmosphere. It's so easy to fall asleep in this world-

Time Travel 2

line, too. There is less energy vibrating at high frequency which in my home world would make it difficult for me to get a good deal of rest. Not here, though. It's almost as if the astral plane has intersected physical reality here. Maybe I'm just getting old and dying a little. But everything is so different. I've said it before, but it's so fascinating.

Tuesday, August 22, 2017 at 11:30pm UTC+10

I've got to stop fooling myself into thinking I've made a device which allows for time travel - there is too much evidence to suggest otherwise, namely the landmarks and the fact that the time server is still indicating the year 2017. If a time machine should be made, it should alter time for real, and not just according to some wishy washy philosophical concept of time. As such I'm going to abandon the experiments I've done since 2012 and go back to the drawing board. There's a limit to how much I'll allow for in regard to errors. Maybe my time machine does work in the astral. Maybe it does make changes in air density. But the lack of evidence, although there is some, is mind boggling. I was thinking about making a real time machine based on the work I've done so far but maybe it's a better idea to start from scratch. The limitations of the current implementation of my device are too much to be able to have any meaningful kind of time travel. Because of this I'm going to start over.

Tuesday, August 22, 2017 at 10:47pm UTC+10

Here's evidence of a global warming conspiracy cover-up. The headline is "Sunday sees coldest

Time Travel 2

August morning in Griffith in 55 years" but there is an error loading the page. Perhaps the global warming alarmists are trying to suppress information relating to global cooling?

Tuesday, August 22, 2017 at 8:22pm UTC+10

Luthor Laine shared a memory. This particular ETA wasn't accurate due to outgassing of the altimeter. I believe I was attempting to travel to Mars in this particular example. A trip to Mars would instead involve 250 days constant travel.

Monday, August 21, 2017 at 11:58pm UTC+10

I... I can't do this. I've put way too much effort into coming back, I can't waste all that effort. I've decided to stay here. It's better here, anyhow. As a matter of fact I might travel further into the darkness. Oh, but people are waiting for me. People are too sad to be here. I've got two minds about it. No, I must go back. It's required. Three minutes to go. I don't know if I can do this.

Monday, August 21, 2017 at 11:55pm UTC+10

It's time for me to go now. I'll be engaging the forward gear at midnight. I hope to be in this era some time later.

Monday, August 21, 2017 at 9:50pm UTC+10

I think it's nearly time for me to go back to my home world. I just want to stay here a little while longer. I really love it here in this backwater world. By backwater I mean that as a term of endearment and it's not meant to be offensive. Anyway, I think I'll stay

Time Travel 2

here a little while longer and soak the atmosphere in. Some trucks and cars drove past and I could smell the fumes. The whole city also seems to be encompassed by an industrial odour which I'm not familiar with in my home world. It's getting kind of depressing here though. Everyone seems to be in a sleepy kind of hibernation mode. People aren't awake or fully conscious as they were in my home world. People also seem to be more traditional and conservative in this time. I don't think it's a bad thing per se, but just found it interesting to contrast these people to the ones from my own home world. I'm going to stay here for another hour or so and then engage my time machine to go back to my home world. At 1 year per hour it's going to take 220 hours or about 10 days for me to be back in my home world.

Monday, August 21, 2017 at 9:10pm UTC+10

I just went to the shop and saw four trees which I haven't noticed before. I could have sworn there were no trees in that spot. But there were four full-grown trees there this evening. I must have jumped pretty far to arrive in a timeline where even the trees are different. According to my calculations, I should be 220 years in the past, or in the year 1797. The average daily high temperature since I arrived has been suggestive of the year 1799 so I'm pretty darn close. There must have been some error in my calculations so I'm going to go by the figure of 1799. That means I'm from the year 2235. I'm amazed at how high-tech this society is. It's more like steam punk than the Victorian era now. One thing that wasn't here before was a Chinese colony, at least not in my recollection

Time Travel 2

of history.

Monday, August 21, 2017 at 7:41pm UTC+10

Luthor Laine shared a link. The UK is having its coldest summer holidays in over three decades as temps fail to get above 73F (23C) BRITAIN is in the grip of its coldest summer holidays for 35 years. Temperatures in London have failed to get any higher than 73F (23C) since schools broke up on July 19. It has been a similar stor...

Monday, August 21, 2017 at 7:40pm UTC+10

Luthor Laine shared a link.
timesofindia.indiatimes.com

Monday, August 21, 2017 at 6:57pm UTC+10

I bet the weather is going to be colder than the forecast. This will be due to some effects on the quantum level which were made manifest when my machine was engaged yesterday. The repercussions of the event are still yet to be felt.

Monday, August 21, 2017 at 6:47pm UTC+10

Luthor Laine added a new photo. These olives are so big. In my home world, olives weren't so big. I think it has something to do with the Earth's gravity in the future. There's not much food in the future and as a result there is starvation. Also, because of the increase in gravity, life forms are smaller than in this time.

Monday, August 21, 2017 at 6:40pm UTC+10

The temperature is indicating a readout of 1737, whereas my own calculations put me at 1512. Maybe

Time Travel 2

the field is at 1512 but I only travelled 279 years because I've been in and out of the field on a regular basis. Yesterday's temperature was indicative of 1862. There's an average of 1800.

Monday, August 21, 2017 at 6:34pm UTC+10

$$2017 - (((5.72 * 0.423) * 200.1) + 20 = 504.15) = 1512.85$$

Monday, August 21, 2017 at 6:01pm UTC+10

$$2017 - (((((65 / 0.012 = 5416.66) / 946 = 5.72) * (21.9844 / 22 = 1) = 5.72) * 200.1 + 20 = 1164.572) = 852.428$$

Monday, August 21, 2017 at 2:00pm UTC+10

Something happened and I'm not able to travel back today. In fact I might not be able to travel back any further from now. It seems like the device does in fact work in an open room and I might have inadvertently travelled back about 200 years when I had the device on earlier this year. As such this world-line is nothing like my own version of reality. It really shows, too. Everything is different now, even the laws of physics and the nature of evolution. It seems like my entire block has travelled through time-space to another dimension altogether. I can tell because the city is entirely different, the people have evolved differently, the cars are not how I remember them, ad infinitum. I'll investigate how far back I've travelled but I'm guessing it's about 220 years. I'll let the illuminati come to their own conclusions regarding this.

Monday, August 21, 2017 at 1:29pm UTC+10

Time Travel 2

Good afternoon. In about half an hour from now I'll do another jump of about five years. I'm going to bring down my self from 2101 throughout the course of the rest of the year. But for now I'm concentrating on going back to the 80s.

Sunday, August 20, 2017 at 7:18pm UTC+10

I still can't get over how beautiful everyone is in this world which is like my past. In the future there are many cosmic rays and a lot of sunshine which altered everyone's DNA. Everyone has health problems in the future due to the cosmic forces present and there is a lot of investment in health care. Not so much in this world, though. Everyone seems healthy and people don't seem to have to worry about health problems. It's a great relief.

Sunday, August 20, 2017 at 7:15pm UTC+10

The mugs, cups, and portions of food are bigger than I remember. When I travelled back through space-time my stature diminished because everything is big in the past. I can feed myself with very little money indeed because everything is so big. If I were to travel into the distant future I would be like a giant, because everything goes from big to small from the past to the future. It's got something to do with gravity. There is more gravity in the future because everything is closer to the strange attractor at the end of time. That's why I love travelling to the past so much. If I were to travel into the distant past, which is what I plan on doing, then I'd be like a little fairy in a world of magic and fantasy. There's also more magic in the past. In the future there is some kind of anti-

Time Travel 2

magic field in effect which prevents any meaningful magic practice. It's like there is some constriction of the ether, and I think it has something to do with gravity and air pressure.

Sunday, August 20, 2017 at 5:43pm UTC+10

There seems to be more references to demons in this world than I'm used to. It's almost as if demons actually exist in this world. My device causes me to travel away farther from the sun and into the dark depths of the cosmos. Actually it can travel in two directions - towards Heaven and towards Hell. When I travel into the "past", it is actually in a direction towards what is commonly known as Hell. It's so fascinating. I'm awestruck by the level of pagan spirituality that the people of this world have. In my home world we had a hegemon and appointed leaders, but this world seems more backwards than ever. It's like a backwater planet. There are even people who think the Earth is flat and I wouldn't be too surprised if it actually was. It seems that I've arrived in a magical world of pixies, elves, sprites, nymphs, and demons to name a few of the entities here. It's so amazing that I'm almost lost for words.

Saturday, August 19, 2017 at 9:40pm UTC+10

It seems that the previous version of my self in this world has been involved heavily in the development of the machine. I don't remember putting so much effort into the development. It was just something I did to pass the time. But there is a wealth of information written by the previous version of myself here and I'm not sure what to do with it. I think I'll

Time Travel 2

just leave it alone. I shouldn't disturb a settled matter. But there are so many unanswered questions, namely those pertaining to whether or not the device actually works. Well, I've personally seen enough to be convinced that it does actually work. I think the principle of the quantum observer effect relates to my situation - the effectiveness of the device may only be limited to my imagination. I'm going to go out and explore now. It's already dark but I might be able to sense something, if anything, out of the ordinary.

Saturday, August 19, 2017 at 4:12pm UTC+10

I'm listening to December Nights and noticed a reference to Aphrodite. It seems I've travelled back to a time period where society worships multiple gods and there is are no spiritual leaders, just pagan worship of gods and nature. I think it's really delightful.

Saturday, August 19, 2017 at 4:02pm UTC+10

My new music widget on Windows Phone has almost completely changed. I know it gets updated but for it to almost completely change like this is unusual. I think it's owing to the jump I did. This world is even more alien and unusual than I expected it to be. The weather patterns will follow a similar fate to what I remember from 1997 in my home world but everything else is different.

Saturday, August 19, 2017 at 3:28pm UTC+10

I just did another jump of 5 years, total 20 years. I'm here from the year 2037. I'm listening to the music of this world and it's as I remember - rolling ballads, hip

Time Travel 2

rhythm and blues, love songs. The artists are different, however, and I don't recognise hardly any. This world is alien to me but it's most similar to my own world's 1997. Of course, this world's 1997 is different to my own. This world's 1997 is more like my own 1977. But everything's different now. I feel a sense of foreboding which makes me kind of anxious but apart from that I'm in a good mood. The market is in a speculative bubble at the moment and will crash in three years from now. I won't be around to see it, though, and this post will be destroyed during transit. Anything I do here has no effect because I'll be travelling back again tomorrow. I'm on my way to 1953. I'm just going to soak up the atmosphere for the rest of today before heading off tomorrow. I'm noticing a gym membership advertisement on my ad feed. We don't have so many gyms in the future. There was an economic collapse in the year 2029 and most of the stores were shut down. Life in the 2030s is kind of like living in a post-apocalyptic video game. There aren't many people around in the future, either. All the baby boomers died off and there is a lot of disease which kills off most of the population. It's not a very nice place to be, but there are some things which are good like the peace and tranquillity you get when the system goes down.

Saturday, August 19, 2017 at 1:54pm UTC+10

The leaves look rounder in this world. It's also colder than the world I'm from and there is a hint of something in the atmosphere which is different from my home world. It's got a kind of clean, sharp taste to it. This world is also darker than my home world. I

Time Travel 2

can't wait to travel back further today and see what may be. My idea to travel back further yesterday afternoon has been postponed but I'll try going back later on today.

Friday, August 18, 2017 at 3:16pm UTC+10

Luthor Laine added a new photo. This table wasn't in my house until I did a jump this week. It's an old table I had earlier (in 2008) but I didn't notice it until after the jump.

Friday, August 18, 2017 at 3:12pm UTC+10

Luthor Laine added a new photo. This is from the following video on YouTube:
<https://www.youtube.com/watch?v=vgVETuXKe1I>
The hazard strip looks strikingly similar to something I made in 2013. It's from an alien crash site.

Friday, August 18, 2017 at 2:29pm UTC+10

I just did a five year jump. Total fifteen years. I spent several days in 2022 after arriving there from 2032. I'll continue traveling back later this afternoon.

Friday, August 18, 2017 at 12:16pm UTC+10

The weather has been windy ever since I arrived here from 10 years in the future. That's what I expected, though. There will be many storms later this year.

Friday, August 18, 2017 at 12:16pm UTC+10

Luthor Laine shared a memory. I don't think that this would have worked since there was a breach in the containment field. Any changes to the containment field in my room would have essentially been

Time Travel 2

cancelled out by normal weather patterns. The device works much better in a car with the doors shut and the windows wound up.

Friday, August 18, 2017 at 12:12pm UTC+10

A box with a monitor in it has gone missing. This is the second time a large box has gone missing in my household. It's most probably time travel related.

Thursday, August 17, 2017 at 8:47pm UTC+10

Weird. I thought ophthalmology was spelt optimology. I'm probably just stupid but maybe it's evidence that I've travelled to a parallel world.

Thursday, August 17, 2017 at 8:26pm UTC+10

Holy shit. I just found something awesome on this world-line. The character "İ". It's not "i" and it's not "I". I didn't even know that this specific character existed before.

Thursday, August 17, 2017 at 7:54pm UTC+10

I saw a Mitsubishi Verada today. I know it's an offshoot of the Magna but I've never seen or heard about a Verada before. Moreover, all the cars look really weird to me. Even the older cars are beginning to look different. I'm also seeing more older buses driving down the street. I also saw an old garbage truck today. The time travel machine worked but instead of dropping me off in my 2007 it's dropped me off into a less developed, almost alien version of 2017. I can guarantee you though that this world's 2027 is like my 2017. That's because of all the air that was displaced during my jump. The weather here is

Time Travel 2

much cooler than I'm used to and there is a lot more stormy weather around, which I remember dearly from my own recollection of 2007. I can predict with some degree of accuracy future events but not anything that will allow anyone to avoid death by probability, for example. There will be a leftist push in politics in the coming months and the left will gain much political power. I won't be here for long though. I intend to travel back another 20 years or so tomorrow.

Thursday, August 17, 2017 at 7:49pm UTC+10

Luthor Laine shared a memory. This particular mission was cancelled. It wouldn't have worked anyway, because there was a breach in the containment field. My device works only inside a car with the doors shut and the windows wound up. So it's kind of dangerous to stay too long inside the car. I usually keep my jumps less than an hour long which is enough time to go several years. I'm now here from the year 2027 but I'm thinking of going further back. I'm unsure exactly as to what I should do now. I don't have any goals or objectives to meet at the moment.

Wednesday, August 16, 2017 at 5:02pm UTC+10

I haven't felt very well since I last used the device for two five year jumps. This world is hardly like I remember it, either. The temporal displacement had a greater degree of divergence than I was prepared for. It's like I've caught a bad flu or something. Just yesterday I had a headache and now I'm queasy and I was sneezing earlier today. This world is so fascinating, though. It's a phantasmagoria for the

Time Travel 2

senses.

Wednesday, August 16, 2017 at 12:12pm UTC+10

The Moon would not exist were it not for time travel. The moon is like a huge warp field. When time travel was developed aeons ago, one of the artefacts of time travel created the Moon which is a warp field. It attracted all sorts of matter as stuff was taken back during excursions through time and eventually the Moon formed.

Wednesday, August 16, 2017 at 11:41am UTC+10

I'm confused about whether or not a change of the propagation of EM waves causes the containment field to go to light speed or not when the device is in use. Could it really only take 8.4 hours in the containment field to go to warp speed? My horoscope on QZone today is telling me to "flesh out the details" with regards to my work. I guess I should get a more in-depth understanding of how the time travel machine is supposed to work. Maybe my understanding of the space-time continuum is insufficient. I need time to think about it. When 8.4 hours have been spent in the containment field you go to hyperspace, which affects travel forwards and backwards through time. The moon is essentially Earth in a time warp, and the distance to the moon viz a viz. Mars allows for the figure of 8.4 hours to have effect on operation of the device. When you're in hyperspace, it affects the movement of the machine through space. So, a trip to 1,200 ly into the future would necessitate using the forward gear for 120 hours at 10 years per hour. I sincerely hope I'm not

Time Travel 2

missing a dimension here. Similarly, a trip to Mars would involve 182 seconds use of the reverse gear. Oh, and you can't go past warp 1. That's the universal speed limit. And if you want to get out of warp you have to use a really strong magnet or an electromagnet to "earth yourself". So when you use the device for 8.4 hours you'll be on the Moon. You'll need to use six sigma to get to Mars. I'm only a white belt in six sigma so I'm not of much use in this endeavour. Maybe in the future I'll take a six sigma course to get up to speed so that a trip to Mars will be possible. As of now, however, I'm content with using the time travel machine for trips to and from the past. I could possibly get a two sigma result with a trip to Mars and might try doing that over the following weeks.

Wednesday, August 16, 2017 at 9:53am UTC+10

Luthor Laine shared a memory. I am now of the opinion that this particular excursion wouldn't have resulted in time travel. That's because there was a breach in the containment field.

Sunday, August 13, 2017 at 12:54pm UTC+10

Luthor Laine shared a memory. I still agree with this sentiment. I also think that the Moon is the world in a time warp. It's just an illusion.

Saturday, August 12, 2017 at 12:36pm UTC+10

This is my theory in a nutshell. Time is a function of four variables (a, b, c, and d) which denote air density in four days - yesterday, tomorrow, today last year, and today next year. This equation underpins all my

Time Travel 2

research over the last five years. I'm going to keep the proof to myself but everything else is available on my Facebook profile here.

Saturday, August 12, 2017 at 12:32pm UTC+10

There's an important page missing, that which proves my theory. You'll also need this document:

Saturday, August 12, 2017 at 11:19am UTC+10

In summary, travel to anywhere in the universe, hence 10^{39} destinations, is possible using an apparatus consisting of two rotating magnets and an air ioniser in a containment field. By operating the magnets independently of the ioniser in the containment field for approximately 8.4 hours, travel to hyperspace is made possible after which navigation to other star systems can be made at approximately 10 light years per hour in either direction of north or south. A subluminal transporter is also made possible which is essentially the apparatus used in a closed room specifically for which there is experimental data available - hence, a jump room which allows for interplanetary travel.

Saturday, August 12, 2017 at 11:10am UTC+10

I think the idea is bunk because there is no great deal of control over the navigation. Maybe not, though. You would need a pretty sophisticated computer and some pretty reliable clocks to test that theory out.

Saturday, August 12, 2017 at 10:45am UTC+10

It takes 182 seconds to reach Mars at warp 1. Like Titor said, there is inherent chaos and error in

Time Travel 2

attempting to reach the red planet. One such problem is determining when warp speed is attained in a containment field. To say 8.4 hours is too simple because there are seconds at stake. As such interplanetary travel should be made by using a specified transportation facility. Travel to other planets can be made using transporters which travel at subluminal speeds. Maybe my theory is wrong. The voice in my head might be wrong this time. It really is a stretch of the imagination to equate travel backwards with warp speed. Maybe a simple thought experiment might alleviate the conundrum. If you want to travel to Venus, go to warp 1, then engage the forward gear (and the forward gear only as the containment field will carry the warp) for 182 seconds. Voila. Travel to Mercury would involve $182 * 2$ seconds = 364 seconds. Remember, the warp field will oscillate around infinity. There's no such thing as warp 2 except in special relativity, and even then you've got causality problems which render travel beyond the speed of light unfeasible. If you need a six sigma result in travel to Mars you're going to have to do the research necessary in attaining a six sigma figure for the time it takes to go to warp speed. I've already got the data needed but the numbers need to be crunched which is a pretty difficult task and would involve about a month of research.

Saturday, August 12, 2017 at 10:09am UTC+10

My space family is coming here to get me. I've just got to upload one last document and I'll be ready to go.

Time Travel 2

Saturday, August 12, 2017 at 10:03am UTC+10

Saturday, August 12, 2017 at 9:54am UTC+10

A voice in my head is telling me that it does in fact go to warp speed. I don't know why this is, though. If you put it in reverse for 8.4 hours, then technically it will be at warp speed. But so what? Maybe it has something to do with the "knight's tour". Everything already exists in the past, I suppose, and the Earth is the centre of the universe, after all. The term $E=Mc^2$ might apply here. Energy is equivalent to mass times the speed of light squared. When the warp drive is engaged, it takes 8.4 hours to go to warp 1 in a localised containment field. (I've found that using the device in an open room ten times the size of a containment field allows for warp speed within 3.5 days also.) When a particle approaches light speed, its velocity will begin to oscillate around infinity, hence the c denoting a constant. Light speed is the universal speed limit which was figured out by observing moons around Jupiter and then later confirmed by experiments done with lasers, etc. There are three power settings: When the motors are active, you will travel backwards. You need to do this to get up to warp speed. Once you're at warp speed, you can use the ioniser to travel forward but you should switch the motors off. The containment field will keep the warp drive active. I'm just going to confirm this.

Saturday, August 12, 2017 at 9:27am UTC+10

I don't think that this warp drive idea is going to work - the multiverse transporter only really works in two

Time Travel 2

directions, and warp 1 isn't one of them. The unit will blow up the planet if both gears are activated - there was an incident here several months ago which confirms this. There are some other things which I can't mention.

Saturday, August 12, 2017 at 8:57am UTC+10

I reckon space-time is finite and can be circumnavigated. In this particular example I use the "knight's tour" as solved by the Turk to demonstrate how by using only one means of transportation you can traverse the known universe.

Saturday, August 12, 2017 at 8:35am UTC+10

Luthor Laine shared a memory. I believe that this is correct. I think that the return of the altimeter's reading to normal levels is accounted for by the temporary nature of the effect of the device. The Williams-Khor Hypothesis is one of the few parachronic theories to explain myth parallels and the prevalence of "reality clumping" around events like the American Civil War, World War II, and so forth that played a major role in the cultural background of the first crosstime explorers. Exactly how this might work requires further research, but Williams and Khor suggest that myth parallels and similar phenomena are somehow "emergent properties" created by the intersection of Homeline and its echoes and close parallels (which well outnumber the other worldlines). The traveler/observer simply "steps up" into the parallel that resonates with (or is congruent with) his own psychological geometry, in a kind of "pantheistic solipsism." (GURPS Infinite Worlds. p.

Time Travel 2

21.)

Friday, August 11, 2017 at 8:07pm UTC+10

$8.4 * 10 / 24 = 3.5$ days to go to warp in an open room. That's 10 times less effective than using the device in a car with 10 times less dimensions, which makes sense so the whole thing is scalable. If that's true then it should take 1,200 hours to reach the destination. 50 days in an open room instead of 5 days in the car. Three power settings - warp, forward, and reverse. Warp speed is attained by using the matter anti-matter drive ala Star Trek. That's only one motor on. Reverse should be with two motors on. And forward is with one motor and the ioniser on. No, the ioniser is the gravity lock. You need that to go from the moon back to Earth. It's kind of like an anchor that you put down. And that's how the story goes. When the magnetic field of the singularities overlap they create the traversable time wormhole, and likewise with only one motor active but in a forward direction instead of a reverse direction. Going to the Moon is kind of like backing out of a driveway. You need to first put the gear in reverse in order to go to warp 1 (Moon). When you're in warp, you can either leave it in reverse to traverse towards the north, or engage the forward gear to go towards the south. But you need to be in warp 1 before engaging the forward gear otherwise you will be going very slowly to the south (about ten years per hour). Time travel to the future without going to warp first is possible but the rate is very slow, kind of like fine tuning. Time travel to the past can be more chaotic as it isn't an exact science. When you operate

Time Travel 2

the machinery for a long time though you get a kind of sixth sense about it and will intuitively be able to get to where you need to be in space-time.

Friday, August 11, 2017 at 7:51pm UTC+10

I'm surprised at how little is known about our cosmos. I wanted to find Orion in the night sky and there is some information telling me to just look northwest at 8 p.m. in March. I need information about this time of year. Maybe Orion is only visible during the summer and autumn here. That's what the information is suggesting. How frustrating.

Friday, August 11, 2017 at 7:28pm UTC+10

Luthor Laine added *Do Androids Dream of Electric Sheep?* to books he's read. *Do Androids Dream of Electric Sheep?* is a science fiction novel by American writer Philip K. Dick, first published in 1968. The novel is set in a post-apocalyptic San Francisco, where Earth's life has been greatly damaged by nuclear global war. Most animal species are endangered or extinct from extreme radiation poisoning, so that owning an animal is now a sign of status and empathy, an attitude encouraged towards animals. The book served as the primary basis for the 1982 film *Blade Runner*.

Friday, August 11, 2017 at 7:28pm UTC+10

Luthor Laine added *Mars Life* to books he's read. *Mars Life* is a science fiction novel by Ben Bova. This novel is part of the Grand Tour series of novels. It was first published in 2008 and is a sequel to Ben Bova's novel *Return to Mars*.

Time Travel 2

Friday, August 11, 2017 at 7:27pm UTC+10

Luthor Laine added Jurassic Park to books he's read.
Book

Friday, August 11, 2017 at 7:18pm UTC+10

My friend once told me I was stuck in a time warp. I thought he was joking but he might be right after all.

Friday, August 11, 2017 at 7:16pm UTC+10

This space facility was abandoned about 10,000 years ago. There are only a few artefacts and some old technology lying around. There's something I don't understand, though. I seem to have already been transported to my home planet. I had big ideas on doing a space mission to my home planet in Orion but I'm looking at the night sky and it seems like I've already done that. Maybe I've got missing memory or something. I'm relieved and disappointed at the same time. I was keen to try out my new multiverse transporter but now it seems I don't need to. With man this is impossible, but with G-d anything is possible.

Friday, August 11, 2017 at 6:04pm UTC+10

1200ly. 4200 stars away. At 650 days per star, that's 7479.452054794521 years to go, which is close to 10,000 years. Now we halve that number because we're only going in one direction. 3739.726027397261. How about going to warp 1. That's going to take 8.4 hours and then we'll be on the moon which is really Earth in a warp. It's kind of like the router to the cosmos. Nothing goes into or from

Time Travel 2

space without going through the Moon. Moon is warp 1. Then you engage the machine (forwards or backwards) to get to your destination. If you want to get back to Earth, just wait a few days or use an electromagnet. You could even use a pair of magnetic rings to earth yourself. So, once you're at warp 1, you can use the forward gear to travel 1,200 years into the future. That's going to take 120 hours. That's five days exactly, so you're going to have to leave both gears running. First of all, you engage the reverse gear for 8.4 hours to get to warp speed. You'll have to do this in a car in order to prevent outgassing, and go the full 8.4 hours without exiting. You'll need some oxygen for this to work properly. Once you're on the moon, you can exit the vehicle, but you'll then need to be transferred to the space drive facility and access the multiverse transporter. Then you travel for five days straight to get to your destination. It's imperative that you leave both gears of the facility's multiverse transporter on, and you shouldn't leave the facility for much longer than about an hour per day.

Friday, August 11, 2017 at 5:22pm UTC+10

There are now 286 people as friend recommendations here on Facebook. It seems that my blabbering about time travel has attracted the attention of Titor fans and other people. I think that's really cool. Maybe this is my way out of academic obscurity. Please don't mind me. I'm amazed that people are interested in my writings. I couldn't write a book to save my life, though. I tried to copy paste all that I wrote here on Facebook and make it into a novel but it just ended up a random mess. Maybe if I did some editing it

Time Travel 2

wouldn't be so bad. I'm going to take a break now. I've got to finish off the last page of experimental data and will be doing so over the next day. I think I'll just make a thesis out of all this nonsense. Not that I'll get much recognition for it. I'll just consider it an exercise in free speech. I'm surprised at how convincing the experimental data is. I wasn't expecting such an awesome result. Well, I guess if you put your mind to it, you can achieve anything. Nothing's impossible, etc.

Friday, August 11, 2017 at 5:07pm UTC+10

The experiment is nearly done. I've just got to finish off this last page of experimental data. It took nearly five years to do but the effort was worth it in the end. I've now got a full working time machine. It seems that using it in a car increases its working range, but the speed seems to be the same whether using it in a car or in an open room. I'll have to verify that, though, when the experiment is complete. Then I've got to collate all this data into a PDF file by November. It's going to be a real slog. I've done everything according to plan, and this should be a TL9 gadget, worthy of a Type 1 civilisation. Now I've just got to clean my room and get my belongings together and I'll be heading back home to Orion. I've got starship duty in 2050 so I'll be back by then to work on my starship. But as of November this year, I'll be off duty and back with my space family. I've got to think of a name for my new time machine. I think I'll call it the MULTIVERSE TRANSPORTER. It's essentially a time machine that also functions as a warp drive. I'll be using this same sort of technology

Time Travel 2

in my upcoming starship but I'm not going to even think about that until 2050. Making a time machine is one thing but making a starship is considerably more difficult.

Friday, August 11, 2017 at 4:24pm UTC+10

I did a test of the forward gear. It seems to be working properly at about 10 years per hour. The air pressure increases and the altitude decreases when the forward gear is on and vice versa when the reverse gear is on. The test resulted in a jump 5 years into the future. I know it sounds unbelievable but I'm personally convinced that's how it works. My space family is here now. They're going to come and pick me up in November. My duty is done here and later on this year I'll go back to my home planet in Orion.

Friday, August 11, 2017 at 1:45pm UTC+10

I just did a jump of 2 years. This world is colder and darker than my home world. The sun is shining and the time is 13:44 but I can hardly see because it's so dark.

Friday, August 11, 2017 at 1:06pm UTC+10

Luthor Laine added a new photo. Mission updates

Friday, August 11, 2017 at 1:00pm UTC+10

Oh, and I can only reasonably move to one location on the Moon - the same location which matches my position here on Earth. Although I can move vertically up and down.

Friday, August 11, 2017 at 12:56pm UTC+10

Time Travel 2

The distance from Earth to the Moon is 384,400 km. The distance from Earth to Mars is 54,600,000 km. The distance from Earth to the Moon is therefore 0.704029304029304 % that of the distance from Earth to Mars. So, if it takes 1,200 hours to get to Mars, it should only take 8.4 hours to reach the Moon. As such you might consider the Moon as being Earth 84 years in the past, albeit a ghostly illusion of Earth. I'm going to test this theory with my time travel machine now. When I reach the year 1933 I should be on the Moon. 7 hours and 42 minutes to go...

Friday, August 11, 2017 at 12:37pm UTC+10

0.4102 is the sine of the average lunar declination. 0.22997 is $2\pi/27.32166$. Data Sources: Explanatory Supplement to the Astronomical Ephemeris and the American Ephemeris and Nautical Almanac, London: HMSO 1961 (for the values of the constants); American Ephemeris (for initial positions).

Friday, August 11, 2017 at 12:11pm UTC+10

I just did a jump of 2 years and immediately noticed the weather is much cooler in this time. I noticed an out of place item as well and the laws of physics don't seem to hold up too much in this era. This world is, of course, fascinating, but I'll keep going later this afternoon.

Friday, August 11, 2017 at 10:51am UTC+10

Maybe John Titor was right after all. This website discusses five regions of the United States.

Time Travel 2

Friday, August 11, 2017 at 9:33am UTC+10

I just checked a revenue chart for one of my investments and the historical data seems to have changed since yesterday. As a result of the changes my operation is now more profitable. Maybe there was a retrogression in the way electrons move across the Internet, because my investment is now very profitable indeed. Perhaps if I were to perform another jump back then it will be even more profitable.

Friday, August 11, 2017 at 9:06am UTC+10

SPECIAL ANNOUNCEMENT: INCOMING GALACTIC WAVE There will be an incoming galactic wave from the centre of the galaxy this year, in particular for the period between 6 November and 19 November, with a peak at 16 November, 2100 AEST. This will be followed quickly by a series of events which culminate in an extra-terrestrial invasion and mass abductions. Our galactic family has come to get us but there will be many people who remain on the Earth - those are people who have agreed to stay while the planet is restored to its original condition. About 100,000 people will be abducted from their homes and put onto spaceships where they will return to their worlds of origin. I was put on special duty to oversee this mission and there are others who are helping guide the transition of the planet from a Type 0 civilisation to a Type 4 civilisation. After the transition the abductees will have arrived on their home planets. This is an ongoing process and part of the plan of the Galactic Federation's relocation program. Only about 100,000

Time Travel 2

people will be taken this time. There were some problems with the network created during the last transition which I've come to oversee in the hopes that everything goes smoothly. The last time the network got bogged down with a weird type of virus and there was a lot of sorting out to do which continues to this day. You will see signs of this event throughout the year and there will be a series of smaller events which began in February of this year which will lead up to the final event that peaks on the 16th of November this year.

Friday, August 11, 2017 at 8:51am UTC+10

It's nice to see that Chupa Chups are making a comeback. I also noticed a health warning on a packet of cigarettes from way back. I understand that warnings are alternated and after checking found it was from the same set of warnings as other packs but I find it unusual that I haven't come across this particular warning for quite some time.

Friday, August 11, 2017 at 8:06am UTC+10

So I went to the shop this morning and noticed an old bus and an old car drive past. The sun was yellow. I could also smell industrial types of odours. It's funny how only intangible mass such as light, sound, and smell, as well as thought forms and ways of doing things change. Everything else changes too but seemingly in a more horizontal manner instead of vertically through time.

Friday, August 11, 2017 at 8:04am UTC+10

Luthor Laine shared a memory. This mission

Time Travel 2

probably would have worked. In fact, I'm inspired by it. I might bring my device back from the car and give it a try. The device is more effective inside the car, though.

Friday, August 11, 2017 at 6:39am UTC+10

I did my first real jump yesterday - 5 years into the past. I'm here from the year 2022. Unfortunately I don't remember many past events from 2017 to 2022 so I can't predict the future with much degree of accuracy. A Greens Labor coalition will win the next upcoming state election. Australian Labor will not be organised enough to win the federal election. I need to get organised and go and get some supplies this morning. When I come back I'll ready myself for the next jump. This information will probably be destroyed when I go for the next jump so its effects mean nothing to me.

Friday, August 11, 2017 at 6:12am UTC+10

I was thinking about breaching protocol and travelling to Mars before my training missions are over but I suppose I should stick to the program. The training mission I'm on right now involves convincing my younger self to refrain from doing something. I'm supposed to travel back to the year 1630 and wait for 386 years after which I need to be working in some capacity to be able to contact my past self and command him to stop acting so violently so he doesn't go to prison. Someone came back in 2016 to warn me about this but I didn't listen and ended up in prison. As such I'm kind of caught in a time loop and will end up being that person in 386

Time Travel 2

years from now. By then I'll be a ghost.

Friday, August 11, 2017 at 6:01am UTC+10

The past is like Hell. The future is like Heaven. I prefer being in the past because I can indulge in vices like smoking and drinking. There's also more liberty in the past. Heaven's not a nice place to be in for dissidents like myself, owing mainly to my bad attitude towards life. I'd rather be in Hell than in Heaven. Good Samaritan Christians will preach a doctrine whereby only good people can go to Heaven, and they're right. I guess I didn't make the grade, and I couldn't be happier. Hell is where it's at.

Friday, August 11, 2017 at 5:49am UTC+10

Large masses like world leaders didn't change as much after the jump. But the problems are different now. This society also seems more sex-crazed than the one I'm from.

Friday, August 11, 2017 at 5:47am UTC+10

The shuffle is a dance move from 2007, not 2012. At least that's how I remember it. I don't recognise any songs from this world's 2012, either. I wonder what other things I'll notice...

Friday, August 11, 2017 at 4:53am UTC+10

According to the secret documents, there is a limit to how much mass the machine penetrates. I think there is an inverse effect on how much mass the machine penetrates in the localised scalar compared with the outer world. In other words, everything up to a certain extent of mass travels through time. Time is

Time Travel 2

like an onion with differing layers. If you use my machine to travel back, you will notice that there is a change in the atmosphere, or feeling of things, and events will repeat themselves, although most of the mass stays the same as your home world. This world is almost entirely alien to me. There are some things which defy my understanding of physics, in particular the capabilities of some humans. Humanity also seems to have an affinity with the natural world which I don't remember on my home world. I'm going to check something now. It relates to my use of the machine in a enclosed spaces.

Friday, August 11, 2017 at 4:35am UTC+10

According to my research, I should have travelled 5 years during my last jump. Today I'm going to look for evidence that a jump has occurred. Unfortunately the UT readout on my computer is still displaying 2017. Everything's quiet, though. I noticed some things out of place in the kitchen yesterday. That's strange. I'm checking the news feed and the language used is slightly different to my understanding of English. Everything seems to be written subjectively, not objectively. I'm reading the headlines on Google News and they seem to be written by less advanced people than those of my home world. The writings are simpler and somewhat easy to understand, but the style of writing is almost alien to me.

Friday, August 11, 2017 at 4:10am UTC+10

I think the world-line must have changed during the last jump. One of the albums I was listening to on my phone is no longer on the store. Instead there are

Time Travel 2

some similar albums.

Thursday, August 10, 2017 at 12:07pm UTC+10

The big motors are way more effective than the medium sized motors. I'm going to be using them from now on even considering that they're louder than the medium sized motors. I've almost got everything together now. The device is very rudimentary and would require design and engineering skills of a high calibre to perfect. Despite recent budget setbacks I'm going to try and go on with this project and improve on what I've already done. The difficult part is over, though. It took nearly five years to get this developed to the stage it is now, and that's with a lot of help from open source information on the Internet. Maybe I should make a website for my new invention.

Thursday, August 10, 2017 at 12:03pm UTC+10

Judging by my intuition on the matter, it seems that using the device in a closed off area like a car is better and more effective than using it in an open area like a room. I guess this is because the scalar field is more concentrated in a car and doesn't leak out and cause all sorts of causality problems like what happens when it's used in an open area. From now on I'll use the device in a car. I need to get more batteries for it though because three of the batteries I've already got don't work any more and won't recharge.

Thursday, August 10, 2017 at 11:48am UTC+10

It really is like driving under a rainbow - I think what happens is similar to what happens to an old CRT monitor when it needs to be degaussed - a lot of

Time Travel 2

electromagnetic activity and noise happens. I also noticed changes in the atmosphere, a kind of sheen above from where I'm situated was observed in the sky. I'll make a mental note of this and see whether it happens consistently or not.

Thursday, August 10, 2017 at 11:47am UTC+10

The advertisement I'd normally see on my news feed has changed. I've also noticed a few other changes in my surrounding area. Unfortunately, my theory isn't an exact science. I could convincingly say I'm from the future but in reality I'm from another world-line. Only in general terms can I predict what will happen from now and that's only due to my memory - I didn't bring an almanac or chronicle with me, but I can do that for future missions. I could bring books, magazines, flash drives, etc. from the future and compare chronological events of the past from my own data. But the opportunity cost is too great. I didn't have anything specific in mind to do here, and I'll probably be back in my home world within a few days. There are some permanent changes which I'm beginning to notice, but these are just related to some misplaced items.

Thursday, August 10, 2017 at 11:42am UTC+10

Luthor Laine shared a memory. I still agree with half of this post. I don't think anymore that the machine drives to and from the midheavens, but instead away from a field of gravitation.

Thursday, August 10, 2017 at 10:57am UTC+10

I'm thinking about launching a campaign to go to

Time Travel 2

Mars. Doing such a campaign would require 1,200 hours of travel, or about 100 12 hour days. You'd need to be pretty well equipped for such an expedition.

Thursday, August 10, 2017 at 10:55am UTC+10

I did a temporal displacement for 8 minutes. That's about a year. The air pressure readout confirmed the displacement. As such I'm here from 2018. This is a great year (2017) for music.

Thursday, August 10, 2017 at 10:53am UTC+10

Luthor Laine updated his cover photo. Luthor's cover photo

Thursday, August 10, 2017 at 9:18am UTC+10

I've made a rudimentary time travel machine out of pieces from the last experiment. I'm now going to try operating it in a closed off vehicle - a Mitsubishi Starwagon. I'll do a trial run this morning and then do a control experiment later on, probably tomorrow at the same time.

Thursday, August 10, 2017 at 8:35am UTC+10

$12,000 / 943 = 12.7253446447508$. That's the rating per hPa that changes over time. Today I'm going to try using a vehicle for temporal displacement.

Thursday, August 10, 2017 at 7:45am UTC+10

So, the time travelling effect may be only temporary, and after a while (in my experience after a few days), the time traveller is safely back in their period of origin. This is a natural thing to occur but I think can

Time Travel 2

be managed effectively with the right training and preparations.

Thursday, August 10, 2017 at 7:43am UTC+10

Maybe there isn't a square involved after all. Moreover, I think that there is a limit to how long the time traveller can stay in the past before he or she starts to resonate back into their time of origin. Because of this I think that missions for which the time traveller is better prepared may last longer. I think this would involve a lot of training and psychological preparation as well as material preparation - i.e. choosing the right period attire, etc.

Thursday, August 10, 2017 at 7:31am UTC+10

The VGL goes at 240 seconds. If taking into consideration it runs at 240W and the power of my device is actually 1W instead of 1.8W, my calculations would make sense because there is a result of 1s/s time dilation. I still think that there's a square involved.

Thursday, August 10, 2017 at 7:22am UTC+10

Let's try benchmarking the forward gear according to information in the secret document. $9 \times 10^6/\text{cm}^3$ ion output. Electron mass = $9.10938356 \times 10^{-31}$ kilograms. $10^{-25}\text{kg}/\text{cm}^3$. 10^{-22} hPa. $60 * 60 * 24 * 365 * 12000 = 3.7 * 10^{11}$ seconds. The number reached is too small. OK, so that was with the specifications on the box. Now let's try with 1.8W vs electronvolts. $1.8 \text{ watt seconds} = 11,234,717,540,118,000,000.00$ electron volts. $11 * 10^{18}$ electrons, giving a mass of 10^{-13} kg per

Time Travel 2

second, or 10^{-10} g. Air pressure is 1000 hPa difference. So, there is a time dilation of 10^{-3} seconds per second with the device on. That's 0.001 seconds per second. How frustrating! Wait, I was wrong. There should be $11 * 10^{19}$ electrons. That gives us a difference of the power of 1. That's 10^{-12} kg. 1kg difference over $3.7 * 10^{11}$ seconds returns 1 second. There's a time dilation of 1 second per second. I think there's a square in here, but I'm not sure where to place it. $1s/s^2$, perhaps?

Thursday, August 10, 2017 at 6:44am UTC+10

2 years per hour is expected with the operation of the forward gear. I'm not sure how to explain the results, though. According to a simple calculation relating to power levels, $12v2a = 24w / 1.8w = 13.33$ w. Then you apply the ratio of 13.33 to 10 years per hour and you get 0.75 years per hour.

Thursday, August 10, 2017 at 6:15am UTC+10

Well then, it's back to the original theory. According to my figuring out of the total destinations available to the machine, there are 12,000 years in between planetary epochs. I've got to benchmark the forward gear now, and will be doing such over the following weeks.

Wednesday, August 9, 2017 at 2:26pm UTC+10

$1000 * 60 * 60 * 24 * 365 * 12000 * 13 * 100000000000 * 20000000000000 = 9.839232 * 10^{38}$

Wednesday, August 9, 2017 at 1:21pm UTC+10

$60 * 60 * 24 * 365 * 4,000,000,000 * 10 *$

Time Travel 2

100,000,000,000 * 100,000,000,000 = 10^{40} . Shit! I made an error in my calculations. I'm going to have to do it again. It seems that there is a 300,000 year cycle in between worlds. Either that, or 300,000,000. Let's try 300K. $(268/13.33=20.10) / 67 = 0.30$

Wednesday, August 9, 2017 at 11:03am UTC+10
 10^{39} ! Woohoo!!!!!!!!!!!!!!!!!!!!!! I'm going to take a shower now and get my gear sorted. I need it.

Wednesday, August 9, 2017 at 11:02am UTC+10
Here:

Wednesday, August 9, 2017 at 10:21am UTC+10
This device runs at about 67 times the power of my current air ioniser. It is capable of travel to the future at 268 years per hour. It can take you to Mars within 1704 years, although that's beyond the machine's warranty.

Wednesday, August 9, 2017 at 9:56am UTC+10
Now, thanks to these new revelations, let's figure out how fast the forward gear can go. My ionic air purifier outputs up to $9 * 10^6$ ions per cubic centimetre. That's 9,000,000 electrons. It operates at 1.8 W. $1.8 \text{ watt seconds} = 11,234,717,540,118,000,000.00$ electron volts. $11 * 10^{18}$ electrons, giving a mass of 10^{-13} kg per second, or 10^{-10} g. Let's start over. $9 * 10^6 / \text{cm}^3$ electrons = 10^{-25} kg = 10^{-22} g. $0.96492 \text{ kg}(\text{cm}^2) = 946 \text{ hPa}$. - $10^{-25} \text{ kg} (\text{cm}^3) = 0.000000000000000098000 \text{ hPa}$. Let's start over. 11234717540118000000.00 electron volts per 1.8

Time Travel 2

watt seconds. 10^{-10} g per second. 3×10^{-6} g per hour. 1 billion of these gives an extra kg per square centimetre. 4 billion years / 1 billion = 4 years per hour at 1.8 w.

Wednesday, August 9, 2017 at 9:16am UTC+10
 $1.26144 * 10^{39}$! That's in seconds! I figured it out!!

Wednesday, August 9, 2017 at 9:16am UTC+10
 $2 \pi * 6000$ 1.513728×10^{40} Divide by 15?
 $4,000,000,000 / 15 = 266,666,667$. $2 \pi * 6000 / 100 / 1000 = 0.3769008$ km/h
 $54,600,000 / 0.3769008 = 144,865,704$ hours. $2 \pi * 2000 / 100 / 1000 = 0.1256636$ km/h
 $54,600,000 / 0.1256636 = 434,493,361$ hours. $2 \pi * 4000 / 100 / 100 = 0.2513272$ km/h
 $54,600,000 / 0.2513272 = 217,246,680$ hours
The time machine appears to be accurate for every hour travelled. At 4000 RPM it would take 217,246,680 hours to traverse 4,000,000,000 years into the past. That would give it a speed of 18 years per hour. Perhaps, then, a reading every 2 hours and a speed of 2000 RPMs is used. Nonetheless, 266 million years is indicated as the difference between Mars and Earth.

Wednesday, August 9, 2017 at 8:51am UTC+10
Something to the power of nine is missing if I were to use seconds as a basic unit of calculation. If I were to use the cesium standard, there is a discrepancy of 10 times. If I were to use milliseconds instead, there is a discrepancy of something to the power of six which is much more workable.

Time Travel 2

Wednesday, August 9, 2017 at 8:36am UTC+10

Luthor Laine shared a link. Life on Earth originally came from Mars, new study suggests - ExtremeTech
According to new research presented at the annual Goldschmidt geochemistry conference in Florence, there is compelling evidence that life on Earth was kick-started by a meteorite from Mars bearing simple, RNA-based organisms. Furthermore, the same research also indicates that the ancient, primordial...

Wednesday, August 9, 2017 at 8:07am UTC+10

Luthor Laine shared a link. Oliver Cromwell - Cromwell and the Jews The Oliver Cromwell website is jointly maintained by the Cromwell Association and the Cromwell Museum Huntingdon.

Wednesday, August 9, 2017 at 7:35am UTC+10

Luthor Laine shared a memory. The data I used to calculate this was erroneous - instead I later used data from the BOM to calculate the change in temperature over the last 100+ years and figured out there is a change of 0.012 degrees Celsius per year. Extrapolating that data out I figured out that Mars was similar to Earth 5,416 years in the past, according to projections. Now I'm left with a model of space-time that is compatible with use of my time travel machine. Yesterday's temperature was like 1996 in this respect. My time machine relies on such a rigid set of criteria to determine its position, but like Titor said there is inherent chaos in getting a reading. As such a reading is only really available once a day when the maximal temperature data comes through,

Time Travel 2

perhaps to a lesser extent the time of day compared to the day before can be measured to get a pseudo readout but really the temperature reading should be determined once per day. Time naturally flows backwards and forwards so this particular version of 1996 is nothing like what you'd remember. Time varies day by day as well as year on year, so there are other factors to take into consideration.

Wednesday, August 9, 2017 at 4:20am UTC+10

The air pressure readings should probably only be used as a sort of indication that the temporal displacement is working properly. I think it would be better to use the daily maximal temperature to gauge the position in space-time, although even this can be erroneous in nature. That's not even taking into account the propensity of the individual to naturally travel through space-time. So, I think that using both air pressure readings and temperature readings in conjunction with one another should give a reasonable indication of your position in space-time. The last time I checked, a temporal displacement of 34 years had occurred, and I've not used any mechanical apparatus since, so I'm going to assume that a temporal displacement of 34 years is still in effect.

Wednesday, August 9, 2017 at 3:59am UTC+10

Newspaper headlines for tomorrow, 10 August 2017: Queensland leader rebukes claims. Secrecy and national interest discussed. Sailing race finishes. Leaks exposed. Queensland Coalition in disarray.