

## Time Travel 3

Wednesday, August 9, 2017 at 3:50am UTC+10

Luthor Laine shared a link. New superannuation rules continue to confuse in rollout phase: Are business owners seeking the advice they need in time? - SmartCompany Accounting experts have raised concerns business owners and individuals still have their heads in the sand over new superannuation rules, as accountants report chaos in determining how the new system applies to their clients. Speaking to The Australian this morning, head of the Financial Planning As...

Wednesday, August 9, 2017 at 3:49am UTC+10

Luthor Laine shared a link. Maverick MP details explosive claims MAVERICK MP Rob Pyne has used parliamentary privilege to make explosive allegations against three Queensland councils, including claims of one mayor having shady meetings with federal government ministers and former premiers.

Wednesday, August 9, 2017 at 3:46am UTC+10

Luthor Laine shared a link. Ginninderry Development to Expand Canberra's Urban Sprawl - TheUrbanDeveloper.com Stage one of the Ginninderry project has been granted DA approval following two sales releases across the second quarter of 2017.

Wednesday, August 9, 2017 at 3:43am UTC+10

Luthor Laine shared a link. Australian hospitals at a glance | AJP Here are 10 key stats that reveal what our hospital system looks like and who uses its services The Australian Institute of Health and

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Welfare ...

Wednesday, August 9, 2017 at 3:42am UTC+10

Luthor Laine shared a link. Australia considering US-style airport security after foiled bomb plot Australian government officials are considering implementing US-style airport security restrictions and procedures in the wake of the foiled terrorist plot to bring down an Etihad Airways flight originating from Sydney International Airport July 15.

Wednesday, August 9, 2017 at 3:41am UTC+10

Luthor Laine shared a link. Diplomats urge cooperation in South China Sea dispute Foreign ministers from Australia, Japan, and the US resolved to curb military actions and land reclamation in the contested waters of the South China Sea on Monday.

Wednesday, August 9, 2017 at 3:40am UTC+10

I'm listening to Arcade Fire now and it seems that disco is back with a new edge! Everything old is cool again! It's like early 80s music, just as I calculated with my time machine. It might not mean much to a native of this world-line but it means a great deal to me. It's like a ballad from the early 80s, the way I imagined the 80s to be. Now it's time to look for evidence that the headlines I posted came out to be true or not. It might take a while for me to adjust to this new world-line, so please bear with me for now.

Tuesday, August 8, 2017 at 7:31am UTC+10

Luthor Laine shared a memory. This isn't what my theory is anymore. I had originally thought that the

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device moves to and from the mid-heavens, but instead it is now thought that the motors compel massive objects to move away regardless of the time of day. The reverse is also considered with the forward gear thought to create a gravitational field which compels massive objects to move towards the scalar field.

Tuesday, August 8, 2017 at 5:34am UTC+10

Why there is a pre-launch site for a movie that was already re-released in 2011 is unknown. Interestingly, the countdown for me shows 27 years away as the release date. That's because I've got my date set to 1983. I wonder what else I'll encounter with my date set up like this. Something cool, no doubt.

Tuesday, August 8, 2017 at 2:43am UTC+10

Tomorrow's headlines: Minister casts doubt over South China Sea treaty. Security bill debated in the Senate. Funding for hospitals discussed. Anti-American protests in Europe. Funding for new development in Canberra approved. Leadership challenge in Queensland. Superannuation discussed in politics.

Tuesday, August 8, 2017 at 2:35am UTC+10

I was born on the 7th of April 2017. I'm a time traveller from the year 2050. There are a lot of historical events which happen between now and 2100 which I'd like to share. I'm going to take a break first.

Tuesday, August 8, 2017 at 2:29am UTC+10

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YouTube doesn't work when I've got 1983 as the date on my phone. It's also got an invalid security certificate. There's not much I can do in this era - I'm surprised, though, that Facebook still works.

Tuesday, August 8, 2017 at 1:16am UTC+10

It's gone - the book I had about time travel is gone. There are no copies in print about it. It had all sorts of schematics and methods of time travel, and the copy I had on Kindle has been replaced by a conspiracy theory type book which isn't very informative at all. Luckily, I remember the important information in it. One such example of the information it had was a method of time travel whereby you park a car on a grid point and turn on the AM radio. Within minutes you travel through time. I kind of understand how that's supposed to work. The sound on the AM radio (which is similar to frequency modulation, hence FM radio also works) compels the body to resonate at the frequency of the music/broadcast, which is usually from old times. You're more likely to get a broadcast of music from old times on an AM radio, which is why I think the author said to use such. Also, amplitude modulation is more powerful than frequency modulation, so there's that aspect too. But I personally would say that using FM radio also allows for resonant time travel to the past.

Tuesday, August 8, 2017 at 1:10am UTC+10

The book I had on time travel on Kindle has been replaced by a less informative one. It had all sorts of methods of time travel in it. I'm going to try and find it again.

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Tuesday, August 8, 2017 at 12:22am UTC+10  
1982.644820295983. Umm... That's  
34.35517970401691 years hence. Ex 2052. I've got  
the harmonics down to a six sigma result, and I can  
prove it. I'm from exactly 35 years in the future. This  
year is like 1983 to me. I've changed the date on my  
computer to 1983. The only difference is that I'm here  
now, and not someplace else where I was in my  
original world-line. I might not be here for much  
longer. I've got things to do and a whole new world to  
explore.

Tuesday, August 8, 2017 at 12:10am UTC+10  
Unfortunately, time travel is not an exact science.  
There is inherent error and chaos in the computers  
ability to make accurate calculations. Based on the  
current technology of the clocks and sensors,  
distortion units are only accurate to about 60 years or  
so. So no, in 2036, we are unable to travel back 1000  
years due to the error rate in the system. The  
divergence between the worldline of origin and the  
target worldline would be too great. If one were to try  
and travel back that far, history would look nothing  
like what you would expect. (Titor 2001.)

Tuesday, August 8, 2017 at 12:01am UTC+10  
"It's as if everything old is cool again" 90.3  
ArtSoundFM.

Monday, August 7, 2017 at 11:32pm UTC+10  
I'm getting a broadcast from Tennessee now. The DJs  
are talking about here being Tennessee. The

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frequency is 90.3 - ArtSoundFM. I'm kind of confused - have I been transported to Tennessee? This is bloody fascinating.

Monday, August 7, 2017 at 11:12pm UTC+10

When I travelled to the past I must have changed the timeline along the way. Nothing is like what I remember it. I'm going to have to study this timeline in order to determine what happened exactly. I must have creped out a lot of people when I was in the time field. It might have something to do with my visit to the psychiatrist when I was en route. This place is like some kind of dystopia. Who the hell is Alton Edwards? LOL. He's on the 1982 Top 40 Hits playlist. He's a good singer. The music on your timeline is great, even better than what I remember from my original timeline. I have definitely travelled closer to Andromeda. The 80s music is more like 60s music to me. No, it's more alien, in fact. I don't recognise any of it. I'm listening to FM 104.7 now. Gospel music.

Monday, August 7, 2017 at 10:19pm UTC+10

So I was feeling nostalgic and decided to listen to some 80s music. Well, I don't recognise hardly any of the songs! It's evidence that I'm in a parallel universe! I thought I could just get my groove on and listen to some nostalgic music from the 80s, but instead I've presented myself with a playlist from an alien world the likes of which I've never heard! It sounds like avant-garde 50s music to me! Then, I wonder what modern pop music sounds like! :D

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Monday, August 7, 2017 at 6:05am UTC+10

The astral realm is not necessarily a dark place, but it is a murky, swampy, and difficult to see kind of place. Like a weather system of fog or mist or smoke, we can walk in it and have visibility, but what we see is not exactly clear. It's an easy place in which to get lost, unwisely distracted, or off track.

Monday, August 7, 2017 at 4:51am UTC+10

I've stopped the machine at a virtual altitude of 702 m, and an air pressure of 931 hPa. That's a difference of 15 hPa since I began on the 29th, 9 days ago. It was quite a ride. A total of 2,104 years retrograde had passed according to the specifications, but my instruments are suggesting a change of a lot less than this. A weather similar to 1931 is indicated. In terms of greater density,  $1/988$  of that time dilation has been observed in masses of greater density (according to Theosophy). That's a change of 0.087 years. That's 8.7% of a year dilated in 2.46% of a year's time or a factor of 3.53:1 which is incredibly significant. Now, days didn't pass backwards, but the year went retrograde. Only the year. The days were the same, but the year and the year only went backward by 8.7%, propelling the time scalar field around it into a parallel world. That's what happens when items, etc. go missing. So, my time machine goes backwards by 3.53 years to 1 year. That's according to the Theosophical doctrine of astral matter being 988 times as present than real matter. It might be a bit tongue-in-cheek, but I'll finish off this post with the following link:

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Monday, August 7, 2017 at 3:29am UTC+10

My book is now ready to be published. I compiled a book with most of the posts I made here on Facebook over the last year. It's 183 pages long.

Monday, August 7, 2017 at 1:07am UTC+10

Luthor Laine updated his profile picture.

Monday, August 7, 2017 at 12:31am UTC+10

I think that Titor's C204 unit is significantly more powerful than my device. My readings are suggesting retrograde travel of 156 years according to air pressure readings, and moreover I haven't been very close to the device throughout the whole duration of travel. More so, the device has been used in a room and not an airtight vehicle. So, I'm going to assume that retrograde travel of 156 years has occurred. When I switch the device off at 4:30 this morning I'll take an air pressure reading and use that to gauge the era I'm in.

Sunday, August 6, 2017 at 11:58pm UTC+10

I'm turning the machine off at 4:23 a.m. AEST. That should put us in the year 0 A.D. Actually, to be sure we go through to the last age, I'll shut it down at 4:30 a.m. This will give a figure of 1 B.C. Then I'll have a whole year to go out and discover things.

Sunday, August 6, 2017 at 11:50pm UTC+10

This truly bizarre and inhospitable Quantum 4 parallel is high-mana with very high-mana pockets, deformed by innumerable reality quakes (which have even disrupted the star patterns; Madland's current

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present year is unknown) and by the actions of its malign, insane gods. These gods, which match no known human pantheon, are twisted and animalistic, capricious and predatory. The glaciated, forested, inhospitable peninsulas and islands where the few, cringing human natives live barely support agriculture or fishing at a TL0 level, although some tribes practice basic ironworking. Most of the cultures on Madland seem similar to Lapps or North American Indian or Siberian tribes, albeit made paranoid and fatalistic by the actions of their psychotic deities. (See GURPS Fantasy 2 for further details.) (Hite, et. al. GURPS Infinite Worlds, p. 130.)

Sunday, August 6, 2017 at 11:14pm UTC+10

Well, it's time to stop pretending I made a time machine. Just for the sake of it I'll leave it running until a readout of 0 A.D. is present. Then I'll delete my Facebook accounts. It's been fun posting and wasting time the whole time, but all things must come to an end.  
[https://www.cfa.harvard.edu/~ejchaisson/cosmic\\_evolution/docs/fr\\_1/fr\\_1\\_plan3.html](https://www.cfa.harvard.edu/~ejchaisson/cosmic_evolution/docs/fr_1/fr_1_plan3.html) I'm just gonna leave this one out there and refer to the epoch as being an astral epoch whereby 0 A.D. is the beginning of the epoch on Earth. Sol Invictus represents the sun as it captures the Earth in a decaying orbit, hence "invincible". The fifth gubernator of the world was Samuel angel of Mars, who ruled during 1417 until 1771, the age of the World. The next ruler was the ruler of the moon and then you have the modern era.  
<https://books.google.com.au/books?id=4znuBgAAQBAJ&pg=PA141&lpg=PA141&dq=a>

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nno+mundi+mars&source=bl&ots=H7Ck5d54x7&sig=y8jvmh-

QUyAoOdYfz08t\_kcxu8w&hl=en&sa=X&ved=0ah  
UKEwjrhNCY18LVAhUBOpQKHxs7B10Q6AEIPz  
AD#v=onepage&q=anno%20mundi

%20mars&f=false Umm.... This tells me that there are different specific cycles all throughout history where different rulers govern the world. The 15th century is the beginning of history according to some books. I need to go over some data now.

Sunday, August 6, 2017 at 10:01pm UTC+10

My personal website has been taken offline. Such is the transient nature of all time-like things. Tempus Edax Rerum.

Sunday, August 6, 2017 at 8:17pm UTC+10

I've got some Internet connectivity problems. These are becoming more and more commonplace.

Sunday, August 6, 2017 at 8:07pm UTC+10

I'm beginning to realise that there's not much in the way of history in this area. All I'm noticing when I travel back is that buildings and the Telstra tower disappear into the haze and they come back when I'm in the normal era. Other than that, not much happens. I suppose I could go to the 80s and listen to pop music. I'm still amazed, though, at the alien landscape which is becoming more and more realistic when I travel back. I could keep going like this for another 655 days to reach Mars. The reason why UT keeps showing as 2017 during this time is owing to the linear nature of the measurements. 2017 is about as

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good as a random number to show where you are in space-time, and it's essentially useless for measuring real-time. It's just one marker created by the time servers which serves as a sort of indication of what time it is. Time itself is much more complex than a short string of numbers. Note how unreliable schedule keeping is. Many things can happen during a day which disrupt people's schedules, and telling the time doesn't account for other things which disrupt our daily lives, and it is only to some small extent reliable in predicting events. For example, by using my calendar which is based on a spreadsheet that uses temperature data and by observing the temperature and taking the real date from there, you can more reliably predict events. My model of space-time is much more accurate than any linear model of space-time is. The reason why the 19th century doesn't resemble our own recollection of it is because natural time slips occur more often than not and disrupt the real "19th century" but the same underlying weather patterns remain the same. "The song remains the same." So, by using my accurate model of space-time you can more reliably predict weather patterns, historical events, ad infinitum. And that's only a fraction of the beauty of my invention. It's easy to say you're from the future when you've used a mechanical apparatus to arrive at a particular moment in time, despite some evidence to the contrary which is ultimately insignificant.

Sunday, August 6, 2017 at 7:45pm UTC+10

When I went to get a plastic bag from the drawer to put in the garbage bin, I noticed that the particular

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grey bag was finer than what I normally get. I wonder if it has anything to do with usage of my device... Normally the bags are much thicker but this particular grey bag was fine and there weren't any other grey bags in the drawer. There was a white bag from the Fisher shops but normally the grey bags come from Waramanga shops which is a bit further from here than Fisher shops. Maybe proximity has something to do with it.

Sunday, August 6, 2017 at 7:19pm UTC+10

By the by, the virtual altitude is way up at 679 m. The norm is 590 m. The air pressure is way down at 934 hPa. This always happens when I've got the time travel device active. It's actually a more reliable measurement of where I am in space-time.  $(100 / (65 / 0.012 = 5416.66) * 943 = 17.41) * (943 - 934 = 9) = 156$  years retrograde have elapsed since I switched the device on just over a week ago. That gives us a neat figure of 1860.

Sunday, August 6, 2017 at 2:02am UTC+10

Luthor Laine shared a link. COLD SNAP: Winter's friendly reminder for Ipswich Chance of Sunday shower means super cold mornings next week

Sunday, August 6, 2017 at 2:02am UTC+10

<https://www.thechronicle.com.au/news/cold-snap-where-did-temperatures-plummet-sub-zero/3209145/>

Sunday, August 6, 2017 at 1:59am UTC+10

Luthor Laine shared a link. Melbourne's coldest day in 19 years Melbourne will be given a chance to thaw

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out today following the city's coldest day in 19 years on Thursday. Yesterday's maximum temperature was just 9.0 degrees in Melbourne as the perfect 'cold day

Sunday, August 6, 2017 at 12:21am UTC+10

For seven days usage of my device, 1.179 years retrograde had occurred in the real world, according to the theory relating to Theosophy. 168 hours had elapsed. Going by either  $1,250 \times 7 \text{ years} = 36 \text{ days}$  using the device, or  $12,000 \times 7 \text{ years} = 350 \text{ days}$  using the device, maximal penetration of 238.09 atomic mass units is expected. I think the latter applies here.  $1.179 / 168 = 0.007 \text{ years per hour}$  is determined here. That's 6.06 years at 1,250 days per epoch or 58.8 years at 12,000 year epoch to attain maximal density penetration. So, if there is a change of mass in 58.8 years enough to replace most of the surface of the planet, then a 12,000 year epoch applies to all densities. Otherwise, a 1,250 year epoch might be more applicable if there is enough change in mass over 6.06 years. Judging by the state of affairs in my hometown, I think the former is more suggestive of a total replacement figure. There are some niggly details like heritage listed sites etc. but generally speaking, I think a total replacement of mass occurs every 58.8 years. That's just for the sake of keeping in with Theosophical doctrine. But the same science still applies. In order to travel back far enough for all sorts of materials to be replaced or vanished, it's pertinent to use the device for a total of 350 days, or  $7 \times 12,000 \text{ years}$  retrograde. That is of course assuming that ten hours per hour travel occurs with the device, which has already been

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benchmarked.

Saturday, August 5, 2017 at 11:56pm UTC+10

So I was thinking that when we get to 0 A.D. the sun might go dark. <http://www.solarmythology.com/lessons/sunscripture.htm> There seems to be a delay in temperature data viz a viz. the benchmarked speed of the device. Maybe my own particular device is just not as strong as Titor's C204. That must be it. I must be not getting enough RPM. I know that there are stronger motors and one of my motors broke down, compelling me to use one motor of less RPM (3,000 vs. ~7,000). My particular setup isn't exactly solid, either. The motors aren't even attached to anything. Because of this I'm going to use the temperature data to get my position from now on. I'm actually surprised to see the results I'm getting so far. I don't want to jinx it but the device seems to actually work as it was intended. I'm not sure why I've had so much luck in engineering the device. To tell the truth, I wasn't expecting it to work. I was involved in making a straw-man argument that the C204 doesn't work, but now I've opened a Pandora's box of scientific experimentations.

Saturday, August 5, 2017 at 11:45pm UTC+10

According to Theosophy, there are 988 atoms of helium in the astral to one atom of helium in the real world. This could explain why everything's so messed up in the astral - there is less density which interferes with the laws of physics as we know them. If the astral world resonates with the real world at a factor of 988, it wouldn't be unforthcoming to assume that

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the wave penetration of my device works in the astral and in the real world at a factor of  $1/988$  compared to the astral world. That's about 0.001 or about one thousandth. There seems to be some confusion here. Already a retrograde travel of  $2012 - 1710 = 302$  years seems to have occurred. That's in terms of temperature, though. Perhaps the factor of 988 can be thought as the maximal extent to which the wave penetrates. If that were the case, then (taking specifications from the secret data into account), 1.719 years retrograde has occurred in all layers of density over the past week. I think the specifications of the secret documents aren't compatible with the figures I'm using. There are probably more complex equations involved than simply scaling numbers. As such I don't think this general rule applies in the current situation.

Saturday, August 5, 2017 at 11:33pm UTC+10

The frequency of  $c$  around the planet is increasing as it becomes more Mars-like while the device pushes the planet further back out into the cosmos. The resonance of the atmosphere on Mars is 35-38 Hz. Cf. <http://www.sciencedirect.com/science/article/pii/0032063391900289> The resonance of the atmosphere of this world is increasing from 7.83 right up to 35 as observed here: [http://sosrff.tsu.ru/?page\\_id=7](http://sosrff.tsu.ru/?page_id=7) This is more evidence that my time travel machine works and is pushing back this world into its original state - Mars. When enough data has been compiled I'll think about switching the machine off. So far the limit seems to be 0 A.D. Anno Mundi is more difficult to put down to a natural epoch and it seems to be related

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to more cryptic references to "anchors" (cf. GURPS Infinite Worlds) in space-time. In the meantime, let's see if our peg of 0 A.D. bears any significance in terms of world-jumping. For one thing, the temperature data is not matching the estimated distance travelled, but that might only be temporary.

Saturday, August 5, 2017 at 11:28pm UTC+10

Luthor Laine shared a link. [BIG Spike Detected - Earth's Schumann Resonance - Cosmic Consciousness Update JULY 30, 2017: A photon is an elementary particle, the quantum of the electromagnetic field including electromagnetic radiation such as light, and the force ...](#)

Saturday, August 5, 2017 at 11:12pm UTC+10

The people in this world resemble bugs more than my world of origin. Some people look like ants and some people look like cockroaches. I'm noticing a food deficiency in people's diet which is how they look such. I'm also noticing more "decadent" foods being prepared like pizza, mushrooms, and a weird salad the likes of which I've never seen before. There is also more cheese in this world. People live decadent lifestyles and there is plenty of food but I noticed that people aren't so much interested in the food here as much as I am. The food here is great. It's more bland than what I'm accustomed to but there is so much of it. When Titor first travelled back and went to a department store, he said he almost cried. That's how I feel. So much abundance, so much excess. The planet belongs in a "goldilocks zone" where there is a lot of growth in organisms. The further back I travel,

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the more this becomes apparent. It's like a garden of Eden back here. In the future, drought and famine is common, due to global warming. A lot of people thought that global warming was due to rising CO2 levels but it was actually the planet being sucked into the sun's gravitational pull. One of the reasons why time travel was able to be developed so quickly was due to an observance of this fact. It's easy to peg an approximate date by taking observations of the daily maximal temperature and getting an average for a certain timespan. At the moment the daily maximal temperature is indicating an era of 1710, but there is some limit to how much mass the time machine can penetrate hence there is still a reading of 2017 as the date. This will become more and more obscure the more I use the time travel machine.

Saturday, August 5, 2017 at 10:45pm UTC+10  
298 A.D. I've noticed the word "goblin" used casually in a discussion. What a peculiar era to be in... Also, the mop in this house has gone missing. I don't know what happened to it, but maybe it vanished due to the temporal fluctuations in the area. Nothing's for sure...

Saturday, August 5, 2017 at 7:36pm UTC+10  
Ex 2103 1710. I'm really pressing my luck here. Just yesterday the readout was at 1747. In the intervening 24 hours I travelled 37 years retrograde.

Saturday, August 5, 2017 at 7:34pm UTC+10  
Luthor Laine shared a memory. To this day I'm still fascinated by the rustic charm that alternate past worlds have. It gets more and more fascinating the

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further back I go.

Saturday, August 5, 2017 at 5:45am UTC+10

Luthor Laine shared a link. Mandela Effect/Flat Earth Observer/Choosing Your Reality A Talk With McKayla From Dublin Ireland Just an interesting conversation with McKayla. A young lady from Dublin, Ireland who sees things from a perspective of the observer. Its all the same in a di...

Saturday, August 5, 2017 at 2:06am UTC+10

Case in point:

Saturday, August 5, 2017 at 2:05am UTC+10

$2\pi$  (radius of Earth) = 2(circumference of Earth) = orbit. Light bends around gravitational bodies. Blue light is slower than red light and green light. On average however light moves at 300,000,000 m/s. Light takes 0.182 seconds to reach Mars. Essentially, Mars is Earth 0.182 seconds in the past but you'll need a pretty good telescope to verify this (and the missions to Mars were faked.) Earth is the centre of the universe (Wilcock 2016). Of course, everything is relative so the centre of the universe can be wherever you want it to be. I think that the planets are mirror images of our own world, illusions. The light from Earth bends out in space and comes back to its point of origin. The sun is electric. It is a field of space which attracts photons and other subatomic particles and spits them out during the daytime. Time is space. Mars is Earth both 0.182 seconds in the past as well as 2,150 years in the past. The precession of the equinoxes is pseudoscience based on myth which

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pegs the epochs as instead belonging to the ruling planets of the Zodiac - i.e. the age of Aries was the time when the world was Mars with Mars as ruler of the age identified as a zodiac of its planetary ruler.

Saturday, August 5, 2017 at 1:51am UTC+10

So, I'm either "pushing the envelope" or my hypothesis on space-time is wrong. It's one or the other. Maybe the data is wrong. No, I must be running into an exponential here. The machine is running at 100% power, though. Something doesn't add up... Titor stated that you don't lose atmospheric pressure, but on the other hand he said "no mission to Mars but we are working on it. There is a group working on the idea of gravity displacement to get into space but the calculations and error rate are very large obstacles to overcome." I'm going to keep working with this space-time idea. It's so much more interesting than working with a linear chronological history.

Saturday, August 5, 2017 at 1:01am UTC+10

$(100 / 6) * 3.16992 = 52.832$  % complete. Ex 2012 1500.

Saturday, August 5, 2017 at 12:57am UTC+10

Luthor Laine shared a link. Top secret Mars landing (1962) Secret unmanned probe landing on the planet Mars, on May 21th 1962. This is top secret footage of a secret 1962 landing organized by the shadow world governm...

Saturday, August 5, 2017 at 12:54am UTC+10

I have an implant similar to how implants are

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described in this article. It's connected to my nervous system and compels me to develop the time travel machine. The instructions are being beamed down to me. It's serious business. The aliens want me to develop the warp drive which I've been working on until 2050 and thereafter begin developing space travel technologies. They are monitoring me from afar and control almost every aspect of my biological functioning. They need me to develop this technology because it's imperative in the future for use as a means of travelling between different star systems.

Saturday, August 5, 2017 at 12:49am UTC+10

513 A.D. The temperature yesterday was indicative of the year 1747. I think the envelope's being pushed here. There must be some time anchors in the vicinity (cf. GURPS Infinite Worlds). Maybe it's time to shut down the operation. The maximum speed seems only possible between the 18th century and 25th century. Like Titor stated, the divergence begins to increase exponentially when you move 60 years beyond the point of origin. I think I'll leave the device running for now.

Saturday, August 5, 2017 at 12:20am UTC+10

Luthor Laine shared a link. The Mandelbrot Set - The only video you need to see! <http://www.BrosInTheKnow.com> ~ This video has been edited together from several other video documentaries to describe the Mandelbrot set! An incredible mathe...

Friday, August 4, 2017 at 11:26pm UTC+10

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Luthor Laine shared a link. Best Mars photos, May 2016 | EarthSky.org These past weeks have been a fabulous time to view Mars, which swept closest to Earth on May 30. Best photos from the EarthSky community!

Friday, August 4, 2017 at 11:08pm UTC+10

Luthor Laine shared a link. Is Mars a 'second Earth'? stingray volcano revealed planet more similar Mars' mantle may be more complicated than previously thought - making it far more similar to Earth than thought, the NASA team found.

Friday, August 4, 2017 at 10:26pm UTC+10

When I attempted to travel back to Mars, I encountered a kind of limit to how far the temperature can be pushed. In this illustration I attempted to depict how it is possible to increase divergence by "pushing the envelope" in an attempt to travel back to Mars. There seems to be some sort of exponential involved which has a negative correlation to changes affected in temperature on a timeline. Also, the further back I try to go, there are more differences detected in the world compared to the world of origin. I'll stop the machine at about 0 A.D. and get my bearings from there. I think that the delay in achieving greater temperature differences than a few degrees Celsius is related to the attempt to penetrate "anchors" (cf. GURPS Infinite Worlds) which restrict travel past about sixty years.

Friday, August 4, 2017 at 8:55pm UTC+10

A.D. 533. Chen Dynasty from China invents matches

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in 577. Looks like I'm SOL in terms of firepower. Umm... I'm going to go and explore and do some things.

Friday, August 4, 2017 at 8:33pm UTC+10

Luthor Laine shared a link. Brad's remedy for deep freeze IF you felt like the ugg boots and extra blankets didn't quite cut it in July you could be right — Hobart shivered its way through its coldest July night since 1982.

Friday, August 4, 2017 at 8:32pm UTC+10

Luthor Laine shared a link. Melbourne shivered through coldest day in 19 years and there's more wild weather on the way Melbourne, hold on to your hat. While the capital won't see winds as strong as last

Saturday, gusts of ...

Friday, August 4, 2017 at 7:02pm UTC+10

Luthor Laine shared a link. In the Last 24 Hours, the Resonance of the Earth's Geomagnetic Field Has Quadrupled In the Last 24 Hours, the Resonance of the Earth's Geomagnetic Field Has Quadrupled July 31, 2017 by Luke Miller truththeory.com This Article: <https://trutht...>

Friday, August 4, 2017 at 6:51pm UTC+10

<http://www.sciencedirect.com/science/article/pii/0032063391900289>

Friday, August 4, 2017 at 6:29pm UTC+10

I thought I heard my mum come back but she's not

### Time Travel 3

here. The temporal fluctuations must be taking effect. According to temperature data, today is in the era of 1747.

Friday, August 4, 2017 at 4:54am UTC+10  
25800/12=2150. 4 days to go...

Friday, August 4, 2017 at 4:47am UTC+10  
This book from 1932 illustrates much confusion when compared with yearly cycles in contemporary literature. A 24,000 year cycle is described which is different from contemporary 26,000 year cycle, the age of Virgo is cited which is notably absent from contemporary literature, ad nauseum. Much confusion.

Friday, August 4, 2017 at 4:39am UTC+10  
<http://freethoughtnation.com/jesus-christ-avatar-of-the-age-of-pisces/>

Friday, August 4, 2017 at 4:30am UTC+10  
 $0.82 \times 10^{39}$  is the best answer I can come up with. That's including counting of milliseconds. That would indicate an epoch of 2,166 years per planet and the last one would have been 0 A.D., therefore we've got another ~80 hours in the time field to reach Mars.

Friday, August 4, 2017 at 4:24am UTC+10  
I guess epochs are subjective owing to what culture and conditioning you're with. I reckon there must be a 2,166 year cycle as explained in this book.

Friday, August 4, 2017 at 4:11am UTC+10

## Time Travel 3

$4.541184 \times 10^{39}$ ... getting closer... I need to divide by 4.54, but what... 12,000, perhaps. n. 2642.48. That's starting to make sense. I need another break.

Friday, August 4, 2017 at 3:33am UTC+10

$2.89 \times 10^{39}$ . I think I'm getting somewhere now. I need to take a break.

Friday, August 4, 2017 at 3:26am UTC+10

$2.89 \times 10^{43}$ . hmm....

Friday, August 4, 2017 at 3:20am UTC+10

It seems as though the food industry has caught wind of my time travel operations. I've purchased a snack called "Ancient Grain Twists" and some bread labelled "Ancient Grain with Quinoa". Yes, it's true, we're in ancient times now in the astral plane and the era is currently in the 8th century. I've just got to check one thing and I'll be back with some new information.

Friday, August 4, 2017 at 3:11am UTC+10

My time machine is capable of travel to  $3.47 \times 10^{44}$  locations from a single point of origin. This is taking into consideration the cesium standard frequency and the number of stars in the universe, averaging out the number of planets and galaxies, and assuming that the lifespan of one planetary epoch is 12,000 years.

Friday, August 4, 2017 at 1:31am UTC+10

I think I've nearly had just about enough of these time travel experiments, although I didn't expect to make it this far. I'm happy in the knowledge that my time

## Time Travel 3

machine works against the astral plane and the weather, and will probably stop the experiments soon. Things are just getting too weird in my immediate environment, and my health is deteriorating most likely as a result of using the time travel apparatus. I might call it quits soon.

Friday, August 4, 2017 at 1:28am UTC+10

This book demonstrates the possibility of my time travel machine working for solid objects as well as ethereal mass - it looks like a big problem though, with many obstacles to overcome, such as the breakdown of molecular structures when subject to extreme amounts of electromagnetic radiation.

Thursday, August 3, 2017 at 11:52pm UTC+10

Here's proof that my time travel device works only limited to the astral and weather phenomena: "We show that the Coulomb field naturally partitions itself into localized regions (bonds) which are characterized by the electric flux that links neighbouring ions of opposite charge. This flux is identified with the bond valence, and Gauss' law with the valence-sum rule, providing a secure theoretical foundation for the bond-valence model. The localization of the Coulomb field provides an unambiguous definition of coordination number and our calculations show that, in addition to the expected primary coordination sphere, there are a number of weak bonds between cations and the anions in the second coordination sphere." Source:

Thursday, August 3, 2017 at 11:27pm UTC+10

### Time Travel 3

$1.93 \times 10^5$  coulombs = 193,000 coulombs is the required charge to oxidate 1 mol of H<sub>2</sub>O to 1 mol of O. This figure is similar to the one of 288,000 coulombs which is the effective range of the time travel machine. In other words, there is enough charge in the time travel machine to break the molecular bonds of an H<sub>2</sub>O molecule hence oxidation. That should provide some insight as to the effective range of the device. It's about twice as strong as required to turn H<sub>2</sub>O into water vapour - but not strong enough to move several kilograms of mass into the past. That's all, I'm afraid. Safe time travel. It's actually more fascinating than it sounds - think of the old ideas and ways of thinking which resurface due to interaction with the time machine. The atmosphere changes. The laws of quantum mechanics change as you traverse world-lines. Small things pop in and out of existence. That's the extent of the effectiveness of the time travel device which I invented and partially reverse-engineered from Titor's C204 unit. Beyond that, you have physical time travel, which probably won't be perfected for another couple of centuries because of the massive amounts of energy needed. You're going to need about 30,000,000 times the amount of energy used in this experiment to transport a human let alone a car. That's about 0.72 gigawatts. And you'll need to run the device for, say, 5 hours to go 50 years into the past. That's 0.72 x 5 gigawatt hours. That's an electricity bill of \$756,900 for one jump 50 years in time. So it's probably not worth the effort - just use my device which is essentially an astral time travel machine - it really is fascinating.

## Time Travel 3

Thursday, August 3, 2017 at 10:47pm UTC+10

There's only one way to know for sure whether my device works in increments or not in terms of x-ray penetration - and that's to travel to the edge of the solar system with it. Such an expedition would take about 10 years non-stop travel, so let's begin. I've already got 5 days down so there's a lot of time remaining. Unless I can somehow figure it out another way then this is the only way to know for sure the effectiveness of the device - to attempt to experience it first-hand. No. The maximal range as described in the secret document is 288,000 coulombs, so I'll take that in good faith. Well, that must be it. That's the full workings of my time travel device and the extent of its effectiveness.

Thursday, August 3, 2017 at 10:42pm UTC+10

Maybe the maximal range of my device is only applicable to about 0.06 grams and natural fluctuations in the time stream account for things manifesting from the future. If that were the case, then the weather has been altered significantly due to the use of my time travel machine, and with it, the behaviour of living organisms including humans. In other words the penetration of the device may not be incremental. A little thought experiment might put the matter to rest. When you microwave something, it tends to heat up only the exterior of the food in the microwave. That's because the microwaves generated by the microwave are such high frequency that they don't penetrate most of the food. The same must apply to my time travel machine. That's why I'm in

## Time Travel 3

the 9th century now - the astral plane and the weather around me all indicate that I'm in the 9th century, but there is a lot of physical evidence that suggests otherwise, for example the date on a newspaper tells me that the year is 2017. Only small things change when the time travel machine is active - bigger things, not so much. The most apparent thing which is different is the weather, because airborne particles are minute in comparison to other things like cars and landmarks.

Thursday, August 3, 2017 at 10:24pm UTC+10

Now let's put the puzzle together. When something travels backwards through time, it may still exist in the present if it doesn't move from the point it travels back to the present. It might decay a little due to radiation between point a and point b, which is why clocks tick fast and matter deteriorates when held up close to the machine. It's also why I'm experiencing health problems due to prolonged usage of the machine. If something comes from the future before it is manufactured, procured, etc. Then it will appear out of nowhere. This has happened on many occasions to me. I've got a lot of evidence of this sort of thing happening right up to about 50 grams weight in items collected. Now let's put a human in the time warp field. He will notice small things around him popping into existence the more he uses the machine. That is until the field of penetration conveys the human into the past. Then he subjectively travels through time. In the time leading up to the full-blown time travel the human will experience a multitude of paranormal phenomena including witnessing

### Time Travel 3

poltergeists, hallucinations, delusions, etc. Or, maybe the maximal range of the device at 288,000 coulombs only allows for an insignificant mass to travel through time. Let's think about it. 0.06 grams multiplied by 882 atoms is 52.92 grams of astral matter. That's enough penetration to cause an out of body experience through time. I mean, think about it. The distance to the pineal gland is only about 20 cm in one direction, and if you follow the path of least resistance then you will find that only a few grams needs to be penetrated before you reach the pineal gland. That's how astral time travel becomes possible. It's also why the temperature changes, because the particles in the atmosphere are much lighter than just a few grams. The evidence is overwhelming.

Thursday, August 3, 2017 at 9:57pm UTC+10

Let's figure it out again to double-check my math. 288,000 coulombs is the effective range of the time travel device. Multiply by  $6.242 \times 10^{18}$  gives  $2.88 \times 6.242 \times 10^{15}$  protons =  $1.798 \times 10^{14}$ . A proton weighs  $1.672621898(21) \times 10^{-27}$  or  $3.5 \times 10^{-26}$  kilograms. Multiply them and you get  $6.293 \times 10^{-8}$  kilograms. That's 0.06 mg, which is about one sixth of what I had originally calculated. That pretty much proves it. Now, because the human is symmetrical you would normally expect only about half the amount of 70 kg to travel through time at a normal rate so my original findings relating to travelling out past the planet Hancock still stand. In other words, you would only really need to penetrate about 35 kg in all directions in order to transport 70 kg through time. So far I've only managed to transport some

## Time Travel 3

rubbish, i.e. candy bar wrappers, a nameplate, etc. I've also transported a knife which weighs about 50 grams. From now on things are about to get really interesting for me. One thing I've noticed is that when I'm far away from the time travel device, I still notice things which seem to be from an alternate time crop up. This can only mean that my morphic resonance has changed to adapt to a new universe where such things are normal but different for me. It's kind of amusing. I'm beginning to notice subtle changes in the DNA of humans, as well. The multiverse is really a fascinating place in this respect. So, when the machine is on, it conveys certain "placeholders" or pockets of space-time from the future to the past. That's why I'm noticing a lot of stuff from the future begin to crop up. So far I've only had the machine on for a few days, so  $0.06 \times 60 \times 60 \times 24 \times 5 / 1000 = 25$  grams have already popped through. My mum lost a stick of bread which she later found placed in the breadbox this evening so there's one instance of possible inter-dimensional conveyancing.

Thursday, August 3, 2017 at 8:42pm UTC+10

Now let's figure it out using my data. I found a nameplate on the lawn from a different time period about 2 years into my operations. Let's say the time travel machine was active half the time. That's about 30,000,000 seconds of operation. That, times 0.0001 g is equivalent to about 3 kg, so maybe my device hadn't been in operation for so long. Anyway, let's figure out how much mass has been penetrated so far with normal operation of my time travel machine for 5 days so far.  $(5 \times 24 \times 60 \times 60 = 432,000) \times 0.0001 \text{ g}$

### Time Travel 3

= 43.2 g. Anything weighing less than that weight has travelled through time. I've noticed an absence of any bugs in the area so there's the first clue.

Thursday, August 3, 2017 at 8:21pm UTC+10

You would reach the end of the solar system by the time your body begins to travel backwards in time. Once you've reached the end of the solar system, which is 7.3 planets backwards, the time field will kick in very quickly and you'll start physically going back in time, as the last layers of the onion are peeled back. Of course, if you're bringing anything which weighs more than your own body back, they will not come with, and be stuck in the future. You will at first see a mist surrounding landmarks and such and this phenomena will increase in frequency seen, and you will eventually go to hyperspace where the laws of physics break down very quickly.

Thursday, August 3, 2017 at 8:15pm UTC+10

Now let's figure out how long the machine needs to be active for in order to transport a human. The average human has a mass of 70 kg. That's 300,000,000 times the amount of mass that's penetrated per second as coulombs when the machine is active. Therefore, the human needs to wait for 300,000,000 seconds in order for his body to begin to be transported about 10 years per hour into the past. That's the equivalent of 9.51 years. However! Things much smaller than this begin to be time-travelled sooner, so things from the future will start to crop up after a few years travelling.

## Time Travel 3

Thursday, August 3, 2017 at 8:04pm UTC+10

Here you go. Remember, as I read in the mountains some years ago, that astral matter penetrates real matter. According to this journal of Theosophy, there are 882 astral atoms per one atom of mass.

Thursday, August 3, 2017 at 8:02pm UTC+10

One coulomb is equivalent to the charge of approximately  $6.242 \times 10^{18}$  ( $1.036 \times 10^{-5}$  mol) protons, and  $-1$  C is equivalent to the charge of approximately  $6.242 \times 10^{18}$  electrons. Therefore, 288,000 coulombs is equivalent to a charge of approximately  $18 \times 10^{22}$  protons. In terms of mass that's equivalent to  $1.672621898(21) \times 10^{-27}$  kg  $\times 6.242 \times 10^{18} = 6.242(1.67)(21) = 218.91 \times 10^{-9}$  kg, being 0.000000218 kg, 0.0001 g or 0.1 milligram. Therefore, 288,000 coulombs penetrates 0.1 mg of mass per second at a rate of 10 years per hour. That's what I've figured out from the secret documents and the "evidence of time travel" album suggests the same as I've been using the time travel machine. The time travel machine works by peeling the layers of an onion, so to speak, of mass in the third dimension. That's what allows for astral time travel into the past.

Thursday, August 3, 2017 at 5:27pm UTC+10

It's the year 817. Emperor Louis I issues an *Ordinatio Imperii*, an imperial decree that lays out plans for an orderly succession. He divides the Frankish Empire among his three sons: Lothair is proclaimed co-emperor in Aachen, and becomes the overlord of his brothers. He receives the dominion of Burgundy (including German and Gallic parts). Pepin is

## Time Travel 3

proclaimed king of Aquitaine, and receives Gascony (including the marche around Toulouse and parts of Septimania); Louis (the youngest son) is proclaimed king of Bavaria, and receives the dominions of East Francia. (Wikipedia.)

Wednesday, August 2, 2017 at 10:42pm UTC+10

Luthor Laine shared a memory. I think that this theory is bunk because recent research suggests that light is instantaneous and that the theory of relativity per Einstein is bunk in terms of having a finite speed limit on light. This situation is similar to the short story Placet is a Crazy Place where all sorts of crazy things happen due to changes in frequency, speed, density, etc. I think my original theory relating to anti-gravity and time slips backwards which are scalable in terms of density penetration is still true, however, I don't anymore think that Mars is Earth in a time warp. It's too much of a convoluted idea and the experimental data so far is suggesting it isn't true. I still think that Mars is Earth 12,000 years ago and that natural time slips which occur all the time account for landmarks being built in the past and all sorts of phenomena that occurs against the master timeline. I just don't think that relativity theory will allow for time travel because it has the speed of light wrong. The speed of light should be infinite. Light is a wave, not a particle. People get confused because photons are called subatomic particles and not more correctly referenced as quantum phenomena.

Wednesday, August 2, 2017 at 6:58pm UTC+10

I had a total deja vu when I went to the shop this

## Time Travel 3

evening. When I exited the store there was a white Scottish terrier which came up to me. Then I walked down the street and someone was walking a white Scottish terrier towards me. I also noticed the people at the shop were much taller than me. My time in the time field has reduced my stature in relation to everyone else. It works in reverse, too. I had a dream today and in the astral plane I was only a few feet tall. One of the shopkeepers had a jumper on with a Windows 95 logo. He must be a fan of vaporwave.

Wednesday, August 2, 2017 at 3:23am UTC+10

Luthor Laine shared a link. Ice making weather: coldest July temperature ever recorded in northern hemisphere just happened Last week something amazing happened: the coldest temperature ever recorded in the northern hemisphere was observed in Greenland at  $-33^{\circ}\text{C}$  or  $-27.4^{\circ}\text{F}$ .

Wednesday, August 2, 2017 at 1:21am UTC+10

Luthor Laine shared a link. The Resonance Of The Earth's Geomagnetic Field Has Quadrupled In The Last 24 Hours - TruthTheory By Luke Miller Truth Theory There has been a spike in the power of the earth's geomagnetic field affecting the schumann's resonance: reaching a 15 month ...

Tuesday, August 1, 2017 at 11:59pm UTC+10

So I went to see the psych and for my treatment today and the nurse took my blood pressure and pulse. My blood pressure was really high and my pulse was over 200 beats per second. She didn't understand why they were so high. I bet it has something to do with the

### Time Travel 3

fact that I've been using my time travel machine and travelled from the future where everything is higher frequency. Oh, and I also noticed that people were big. The professor was surprised when I told him I was 183 cm. I'm really heavy in this timeline too, despite looking underweight. That's because everything is really heavy in the future.

Tuesday, August 1, 2017 at 11:12pm UTC+10

Light is a wave, not a particle. Photons as subatomic particles is kind of misleading because they aren't material substances. Quantum physics is an offshoot of modern science - kind of like a hobby or another language. It doesn't apply in classical physics. Quantum mechanics is different to physics, and alchemy is the study of the science of what binds the two. Everything I've been taught so far has been a lie. I must find the underlying nature of the problem - so far with limited success.

Tuesday, August 1, 2017 at 10:39pm UTC+10

Confirmation bias. That's all that the so-called speed of light was all about. If you don't believe me then review this paper:

Tuesday, August 1, 2017 at 10:37pm UTC+10

Galileo was a Rosicrucian. Clarke was a freemason. That's why their so-called theories on space-time are so prevalent in academic literature today. But their theories have been proven wrong in this modern day and age. Mere fantasies.

Tuesday, August 1, 2017 at 10:34pm UTC+10

## Time Travel 3

### The Instantaneousness of Light and the Four Models of Light Measurement

Tuesday, August 1, 2017 at 9:55pm UTC+10

Excellent explanation of why time is a scalar function. It's too simple to think of time as a vector - the scalar definition is much more palatable. I'm surprised at the advanced level of understanding that even Wikipedia possesses in terms of knowledge about time. Time in physics is defined by its measurement: time is what a clock reads. In classical, non-relativistic physics it is a scalar quantity and, like length, mass, and charge, is usually described as a fundamental quantity. Time can be combined mathematically with other physical quantities to derive other concepts such as motion, kinetic energy and time-dependent fields. Timekeeping is a complex of technological and scientific issues, and part of the foundation of recordkeeping. (Wikipedia.)

Tuesday, August 1, 2017 at 8:53am UTC+10

Luthor Laine added a new photo. After nearly three days use of the reverse gear exclusively, the city has disappeared into a mist this morning.

Tuesday, August 1, 2017 at 8:52am UTC+10

Luthor Laine shared a memory. Since posting this a year ago I've worked out properly the rate of time travel which occurs with use of my device. It actually travels at about 10 years per hour and requires 50 days of constant use to reach the next planet. I still, however, haven't gauged time travel into the future with it. I'll be doing that on my journey back from

## Time Travel 3

Mars later this year.

Tuesday, August 1, 2017 at 6:15am UTC+10

Here's a thought experiment to demonstrate my hypothesis on unified space-time: When a cat is cold it will move into the sun. Let's call that event A. Then you block the sun from the cat with a sheet of cardboard or something. The cat then moves into another spot where there is still sun. That's event B. Then the cat moves back to its original position. You take the cardboard away from the spot where the cat moved initially and the cat gets cold again and moves back to the first spot. That's event A again! The same thing happened twice! And that is true time travel in a microcosm. My machine works using the same principles. It causes things that have already happened to happen again by simple thermodynamics and anti-gravity. The anti-gravity drive which is just a couple of rotating magnets in opposition to each other creates the scalar bubble which causes anything in the vicinity to travel through time.

Tuesday, August 1, 2017 at 5:34am UTC+10

Now we'll see what happens when the following event occurs backwards: The Transylvanian peasant revolt (Hungarian: erdélyi parasztfelkelés), also known as the peasant revolt of Bábolna or Bobâlna revolt (Romanian: Răscoala de la Bobâlna), was a great popular revolt in the eastern territories of the Kingdom of Hungary in 1437. The revolt broke out after George Lépes, Bishop of Transylvania, had failed to collect the tithe for years because of a temporary debasement of the coinage, but then

## Time Travel 3

demanded the arrears in one sum when coins of higher value were again issued. Most commoners were unable to pay the demanded sum, but the bishop did not renounce his claim and applied interdict and other ecclesiastic penalties to enforce the payment. (Wikipedia. Retrieved 1 August 2017.)

Tuesday, August 1, 2017 at 3:08am UTC+10

Let's try doing some research before we continue any further. In this example the Thames is situated in Hell in an artistic depiction of an alternate world.

Tuesday, August 1, 2017 at 2:20am UTC+10

There will be a period of dissolution about five days from now which will result in inwardly focused, group oriented activity. That will last for about a day after which people will become more self-centred and conservative in their views. This will be due to a food shortage which will sweep the planet and last for about a month. Drought and famine will follow. The process has already begun. It will be reflected in financial and stock markets and there will be an economic collapse in about two months time. There will also be more new diseases and a resurgence of diseases which had until now been eradicated. These pose little threat however and the main focus is coping psychologically with the unexpected Earth changes. We are moving out of the photon belt and into the dark recesses of the galaxy. This excursion has been taking place since a few days ago and will last for about three months from now. After that time we will travel back to Earth and then go on to Venus.

## Time Travel 3

Tuesday, August 1, 2017 at 1:51am UTC+10

See? This is what I'm talking about. Some nation-states are being reintegrated into the Byzantine Empire. This process will last for several days.

Tuesday, August 1, 2017 at 1:16am UTC+10

Ex 2103 1473. Have you ever seen a battle happen in reverse? Well, that's what this year is all about. Witness people saved and pulled from wreckage and the reinstatement of the Byzantine empire. May it last for five days hence.

Tuesday, August 1, 2017 at 1:02am UTC+10

Luthor Laine added a new photo. I found this sugar satchet the likes of which I've never seen before. It looks old fashioned and seems to be out of some sort of a steampunk era.

Tuesday, August 1, 2017 at 12:39am UTC+10

The process of European colonisation is evident in today's news regarding constituent fraud in Venezuela. The events as reported by the media portray a backwardness in European authority as democracy wanes while my time travel machine is in reverse. This is just how I see it. Other people will see it differently.

Monday, July 31, 2017 at 10:55pm UTC+10

Constantinople, in what is today Turkey, then the capital of the Christian Byzantine Empire, falls to the emerging Muslim Ottoman Turks, marking the end of the tremendously influential Byzantine Empire and, for some historians, the end of the Middle Ages. I

## Time Travel 3

can't be here for very much longer. I've got the machine in reverse and will now be entering the Middle Ages. Check the Illuminati's plans for WW3 which will be at our doorstep soon.

Monday, July 31, 2017 at 8:14pm UTC+10

I recently read the word "doth". I know it's archaic but didn't know of this word's existence until today.

Monday, July 31, 2017 at 4:32pm UTC+10

I just read another interesting word - glom. You learn something new every day. Although that finding isn't as significant as the word "wrack" which is interesting to me.

Monday, July 31, 2017 at 4:11pm UTC+10

I'm noticing on my news feed that the word "wrack" has been used. That's a new one to me. I would have used "wreak havoc in".

Monday, July 31, 2017 at 2:15am UTC+10

Luthor Laine updated his cover photo. Luthor's cover photo

Monday, July 31, 2017 at 2:12am UTC+10

I've just installed the LCARS interface on Windows 10. I'm upgrading to 24th century technology now. If you look closely you'll see that the temperature has changed to pre-industrial levels after all. That's my final proof that my warp drive works and I'll now be using it in conjunction with LCARS to explore the universe.

## Time Travel 3

Monday, July 31, 2017 at 1:17am UTC+10

My machine is just a prototype of advanced alien technology. It functions the same way a warp drive does, but is more aptly described as a trans-dimensional conveyer. In the future, about 400 years from now, the technology will be developed by the air force and also used in space missions. It is capable of going from zero to warp 1 in 50 days. A lot of work went into the development of the initial prototype which should be perfected with the first version of the warp drive by the year 2020. So, it takes 50 days for the machine to transport an area of about  $30\text{m}^3$  around it to hyperspace. Once you're in hyperspace, every conceivably possible event within the hyper drive happens instantaneously. There is zero time, so once you step out of the field, only a few seconds would pass by the time you realise it. It's kind of like the hyperbolic time chamber in DBZ. For every hour that passes on Earth, a year passes inside the hyperbolic time chamber.

Monday, July 31, 2017 at 1:08am UTC+10

This trip is going to last for 50 days. I'm already on my second day so there's 49 days to go. My health is deteriorating gradually as the time field takes effect. Already the scalar field around me is growing darker. The shades and hues around me are beginning to have a yellowish, reddish tinge around them. The astral dross is visible more than ever now. I'm not a happy camper, by the way. The cold is almost unbearable and I'm only about 3% into the trip. But the result will be worth it. Once I'm on Mars I'll consult with the elders about what to do next. It's going to be one hell

## Time Travel 3

of an adventure.

Sunday, July 30, 2017 at 11:58pm UTC+10

As previously mentioned, when the GCP dot is blue there is a correlation to my device working in forward motion and when it's red the device is working in reverse motion. Well, the reverse gear has been engaged for one and a half days already and just now the dot has gone red for quite some time. The red dot indicates "significantly large network variance. Suggests broadly shared coherence of thought and emotion. The index is less than 5%".

Sunday, July 30, 2017 at 10:08pm UTC+10

My wireless connection isn't what it used to be. I'm thankful that my actual PC is hardwired into the router, though. The wireless connection to my phone has been playing up today, though, and the air pressure is normal. I must have been transported to a slightly alien world where the EM radiation doesn't behave like it used to in my home world. That's the only explanation I can come up with as to why my wireless connection has been playing up. This comes as an event a couple of days into the trip. It's been 36 hours to be exact. 24 days to go...

Sunday, July 30, 2017 at 9:48pm UTC+10

This world is a lot more violent than my home world. I noticed that there is a civil conflict going on for many years in this world. I didn't know of it until watching the news tonight. There is hope for peace in the future. There is so much peace in the future that you'll be bored, but I guess that's better than war.

### Time Travel 3

Although there is a totalitarian dictatorship in the future which controls every aspect of our lives. Freedom was the price to pay for peace. Either we have our freedom violated or there will be war. It's sad, really, and I don't miss the draconian restrictions placed in every aspect of my everyday life in the future at all. I'm glad to be here in the past because there is more freedom and liberty.

Sunday, July 30, 2017 at 9:45pm UTC+10

There is something peculiar about this world. I see a kind of substance for which there is no valid explanation. It defies the laws of physics. Some kind of dross which permeates the atmosphere of this world. I haven't seen it since I did drugs back in 2003. Now I'm seeing it without the use of illicit substances. I can see it everywhere, even in pictures on the Internet. It's as though it's some kind of astral matter which is captured on film but I sense it in everyday life, as well. It could be schizophrenia. But I'm being treated for it and haven't in my life as a schizophrenic seen this kind of thing before except when I did drugs back in 2003. Maybe I'm hallucinating. But you know what, I bet it's my machine that's causing the hallucinations. I must have needed an escape so much that I was compelled to make the anti-gravity drive. Now everything seems a whole lot better. The passage to an alien world has been really therapeutic for me. It satiates my curiosity and satisfies my need to know whether there is more to life and the universe than that which is only immediately apparent.

Sunday, July 30, 2017 at 9:28pm UTC+10

## Time Travel 3

Doubu nezumi mitai ni Utsukushiku naritai Shashin  
niha utsuranai Utsukushisa ga aru kara I want to be  
beautiful Like a mouse Because it's got a beauty  
Which isn't apparent in a photograph

Sunday, July 30, 2017 at 9:27pm UTC+10

OK, this is definitely getting weird. People are saying things which I don't understand. There are some interjections that people say and also write on the Internet which are not foreign but completely alien to me. I'm also watching cartoons and don't recognise any of them. They're like from another world entirely. It's really weird. I wonder if I'll ever make it back to my home world. People are different too. Not many people seem to use razors in this world. I thought it might have been a fad at first but other evidence is suggesting I've traversed world-lines completely. I'm reading a gaming supplement on alternate worlds and time travel and some of the things mentioned in it are really interesting. Some of the descriptions of interdimensional travel match my own research into such matters. Oh, and the things that people post on the Internet are real too. I noticed someone made a post on a discussion board about reptilians and the sun acting as a portal to another solar system. This is congruent with what I've been discovering in my research on alternate worlds. When I travel backwards through time I notice that people and other life forms become more bug-like in appearance. This is because they are less evolved. Humans from the future resemble reptiles and humans from the far future resemble aliens. If I posted a picture of myself then people will surely cringe as I'm reptilian in

### Time Travel 3

appearance. The people here are so beautiful to me.

Sunday, July 30, 2017 at 3:05pm UTC+10

The forecast for today was 17 degrees Celsius but it only reached 15 degrees. Such is more evidence that my time travel machine is working properly. I've probably come from an alternate timeline anyway.

Sunday, July 30, 2017 at 3:02pm UTC+10

Luthor Laine shared a memory. During this time I had assumed that with operation of the device, switching of the power mode during the day and night was necessary to drive the scalar field in a particular direction. Operation of the device was since then simplified by allowing constant use of the reverse gear to travel backwards. This was owing to a thought experiment conducted in which it was assumed that gravity penetrates everything and causes reverse time travel to occur regardless of the position of the sun.

Saturday, July 29, 2017 at 7:50pm UTC+10

My calculations are telling me that there was less variation of the temperature during 2017 compared to 1996 (4.5) than 2017 compared to 2016 (17.5). I'll now compare 2017 with 2001. There was significantly more variation. (-24.8).

Saturday, July 29, 2017 at 7:08pm UTC+10

Now compare with a chart for June 1996 (blue line) and June 2017 (red line). Interestingly, there are more similarities in this chart than the first one. The fluctuations seem to be in the same kind of areas too.

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Saturday, July 29, 2017 at 7:02pm UTC+10

This chart represents the temperature for June 2016 (blue line) and June 2017 (red line). As one might expect there is very small variation between each line. I find it interesting that the daily data is very similar to one another.

Saturday, July 29, 2017 at 6:51pm UTC+10

Luthor Laine shared a memory. The temperature on this day was 13.6 degrees Celsius, whereas today it was 13.8. If you make a chart using temperature data from the same years 1 year apart, I bet you will find similarities against each day. I'm going to do this now.

Saturday, July 29, 2017 at 10:21am UTC+10

Humans are so tiny and cute in the future. I regret having to leave and go into the past today but I must.

Friday, July 28, 2017 at 9:57pm UTC+10

The mining server for the cryptocurrency I'm mining is down. Thankfully I've been able to withdraw my earnings and exchange them for Bitcoin.

Thursday, July 27, 2017 at 8:45pm UTC+10

Luthor Laine shared a memory. It seems as though I was trying to be smart and figure out the size of a singularity. I might have been thinking in the wrong dimension in this particular example. I think I had equated the size of an electron to something different. Electrons don't have a size per se - they are a unit of force, although they do have mass. In this example I was attempting to measure the size of the singularity generated by a magnet rotating at 3000 RPM with a

### Time Travel 3

circumference of about 10 cm. Let's try this again. The inner event horizon of a rotating magnet with a force of 0.00154 G can be calculated by determining the Schwarzschild radius of the object.  $r = 2GM / c^2$ . The mass of the object equals M which is applied to 1G, hence 0.00154. That gives us  $r = 2 * 0.00154 / 299,792,458^2 \text{ m/s} = 3.43^{-20} \text{ m/s}$  or a tiny fraction of a nanometre. The radius of an electron in classical physics is  $2.81(19) * 10^{-15} \text{ cm}$  which makes it a little bit bigger than the Schwarzschild radius of a rotating magnet apparatus. Titor described the singularities of his time machine to have a radius "a fraction of an electron". So, I think that this description applies to my own invention.

Thursday, July 27, 2017 at 6:01pm UTC+10

I think I've finally figured out this convoluted mess. My time travel machine travels back in time at a rate of 10 years per hour. This is confirmed with all the experimentation I've been doing over the past year. I think that the small discrepancy in the average figure I calculated which is 9.59 years per hour is accounted for by the times I've been absent, so 10 years per hour is a good, solid figure to work with which I'm not going to worry about from now on. However, there is some degree of divergence which occurs when the time machine is used to go beyond about 100 years. Time travel beyond 100 years is possible but there is a greater degree of uncertainty when using the machine for such purposes. I think that has something to do with something that Titor said which relates to divergence and the way he explained that you can't really go back past 60 years without causing all sorts

## Time Travel 3

of problems which relate directly to causality. Think about bringing back an area of modern society, about the size of a block, to the 1600s and you will know how the temporal fields of history can get messed up really quickly. Well, that's what happened. And it was designed to happen that way. I planned to make as much chaos as possible during my travel through time in order to test how much change can be applied to a particular world-line and how to manage the chaos that ensues once someone goes back and changes a whole lot of things. I'm going to be very careful from now on and try to get my bearings because now that I've travelled through time successfully and caused a whole lot of random events to occur, there's no saying what could or may happen from now on. I suspect I've caused a great deal of chaos and confusion throughout the years in my ongoing quest to make a time machine. That was intentional. But now I'm going to tone down a bit and I probably won't be out and about as much as I was - after all, I'm personally quite spooked about what happened during my transits - I wasn't expecting to have such success in making a time machine. All I wanted was a few extra seconds or a few extra minutes each day so I could enjoy listening to music and watching videos without being interrupted or having to go on some errand. Well, I got more than I bargained for. Now I've got infinite amounts of time to carry out my plans. Oh, and I've got Alex Chiu's immortality devices as well. So now I'm immortal and have access to every point in the space-time continuum. I have essentially become a god. But I digress. There's not much I have had planned, anyhow. I just want to stay in shape and

### Time Travel 3

live in peaceful co-existence with the world. I'll think of something worthwhile doing in the following days and weeks.

Thursday, July 27, 2017 at 5:39pm UTC+10

I'm listening to a particular fantasy video game soundtrack and there is a track which I don't recognise and sounds like 50s music. Strange times, indeed...

Thursday, July 27, 2017 at 5:20pm UTC+10

$76.72 / 8 = 9.59$  years per hour. This figure is based on taking 8 previous calculations over the course of the last year on the effective speed of the time travel machine. I'm going to peg this one at 10 years per hour to keep things simple. Of course, I think it would be best to take temperature measurements of the highest temperature during the day and compare it to the spreadsheet in order to get a more accurate measurement. If, in the case of automating use of the device and measuring time travelled, it would probably be much simpler to use a factor of 10 years per hour. That would save a lot of logistical programming work. Quick and easy.

Thursday, July 27, 2017 at 4:44pm UTC+10

$367.5 / 23.5 = 15.64$  years per hour has been calculated to be a benchmark for operation of the time travel machine over the last couple of days. That is 5.64 years per hour more than Titor's machine which is kind of unusual. I'm going to go back over my historical data in which the average speed per hour has also been calculated and try to get some kind of

### Time Travel 3

average here. It's going to take about an hour to do such.

Thursday, July 27, 2017 at 2:28pm UTC+10

1950 -  $(6 / .012 = 500) = 1450$  years C.E. is the beginning of history on the planet Earth. Before then the planet was more like Mars. Let's confirm this with a calculation of the air pressure.  $(2017 - 1450 = 567) / (943 - 707.7 = 235.3) = 2.41$   $(65 / 0.012 = 5416.67) / 943 = 5.74$  The resulting figures are similar enough to each other to be plausible. They both demonstrate how many years elapses per 1 millibar change in air pressure. If Mars were a couple of degrees colder on average in the first line then the figure would more accurately portray the official benchmark. Of course, everything is scalable so I'd take this information with a grain of salt. From now I'll investigate further the source of the information relating to a much higher than expected air pressure reading on the surface of Mars. All of this only relates to the beginning of history on the planet Earth. More research is needed.

Thursday, July 27, 2017 at 2:01pm UTC+10

Um... I'm not trying to imply anything convenient here, but I think that my time travel machine is more powerful than I had thought recently. I had calculated, based on air pressure, the effective power of the time machine to be at about 6.89 years per hour, but the change in weather is giving me pause for thought. When today's maximal temperature comes through, I'll recalculate the effective power of the machine. I think it's important here to note that during the secret missions to Mars during the 60s the atmospheric

### Time Travel 3

pressure was measured as being 707.7 millibars. The temperature was also 4 degrees Celsius. I'll get back to this in a while.

Wednesday, July 26, 2017 at 11:09pm UTC+10  
 $(24 * 60 / 74 = 19.45) * 0.4 = 7.78$  hPa per day going forward. That's the equivalent of  $((65 / 0.012 = 5416.66) / 943 = 5.74) * 7.78 = 44$  years per day. That's 1.86 years per hour which is considerably faster than the reverse gear which goes at 6.89 years per day or 0.28 years per hour in an open room. So there's the benchmark. It took less time to calculate than expected but there you go.

Wednesday, July 26, 2017 at 10:43pm UTC+10  
Now I'm going to calculate a benchmark for operation of the forward gear. It should take about 12 hours from now.

Wednesday, July 26, 2017 at 9:34pm UTC+10  
I'm getting messages from my superiors that it's time to put the gear in forward. It's a pity though, for it will only take about 5 years to reach Mars. In order to reach the first circle of Hell it will take about 35 years, unless you go in the car in which case it would take 3.5 years of constant driving. We all have choices to make in this life. Pray tell I make the right decision sooner rather than later or risk ending up in the vestibule for G-d knows how long.

Wednesday, July 26, 2017 at 8:46pm UTC+10  
Now my favourite forum seems to be experiencing some server trouble. This always happens when I

## Time Travel 3

engage the reverse gear. It's either server trouble, a DDOS, or the power goes out. It's kind of sad, really, but that's to be expected when you travel back far enough in time for a server to be experiencing difficulty.

Wednesday, July 26, 2017 at 8:15pm UTC+10

I just noticed that Facebook has regressed in its programming. It now resembles the late 2000s in terms of the layout and interface. I expect to see more weird and retro phenomena as I continue with my journey to the past.

Wednesday, July 26, 2017 at 7:29pm UTC+10

I just went out and noticed that all the vehicles which drove past were of last decade's manufacture. There was even a Mitsubishi Magna Executive which was in immaculate condition. This is great. It means that I've successfully managed my first real time travel jump. According to my calculations, I've already travelled 13 years back in time. This post probably doesn't mean anything to anybody in this world-line. But it means a great deal to me. I've successfully travelled back through time. From somebody else's perspective, I would be from the year 2029. But this world is more like 2004 to me. It's because of this discrepancy that I don't rely on the official date too much for measurements. It's much more effective to go by the distance of Earth from the sun to measure one's whereabouts in time.

Wednesday, July 26, 2017 at 4:41pm UTC+10

Luthor Laine added a new photo. Normally I wouldn't

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buy another pack of papers and a pack of filters until the stock has depleted. But I found the one on the right in my tobacco products basket and the one on the left was out on the bench. One thing I've noticed while using the machine is that I never seem to run out of consumable items. I've even had packs of cigarettes show up out of nowhere.

Wednesday, July 26, 2017 at 4:12pm UTC+10

I now know I'm in my own version of 2008 now that someone posted a Hitler parody on the Internet today. It's so wonderful that fashions and fads are in keeping with the era to which I've travelled. The culture of the past is the one thing I've missed but which becomes more apparent the more I use my time travel machine. I've really got to try and do something worthwhile while in the past. Or maybe I should just observe things. I've met observers before and they just hang around and observe things. Maybe I should be an observer. But I've got to make it worthwhile. I think I'll take to writing prophecies or something once I've settled down in some era. Probably the 1980s.

Wednesday, July 26, 2017 at 3:55pm UTC+10

Luthor Laine shared a link. Canberra's coldest start to winter in 33 years as airlines 'de-ice' planes While Canberra sleeps, airline engineers brave chill to defrost planes.

Wednesday, July 26, 2017 at 3:55pm UTC+10

Luthor Laine shared a link. Thredbo has been hit by monster snow flurries as winter bites in NSW THE days may be warm this weekend, but don't be fooled

## Time Travel 3

into thinking Winter has taken its leave. A persistent high pressure system could see parts of Sydney sink to their lowest temperatures since records began.

Wednesday, July 26, 2017 at 3:54pm UTC+10

Luthor Laine shared a link. Zero to 26C: South-east Queensland rugs up, but not for long It you felt the chill this morning you were not alone, Brisbane was as cold as Canberra.

Wednesday, July 26, 2017 at 3:54pm UTC+10

Luthor Laine shared a link. Providence likely to set record for coldest high temperature PROVIDENCE, R.I. — With a temperature of 65 degrees at midnight and the mercury dropping into the 50s Monday afternoon, Providence is likely to set

Wednesday, July 26, 2017 at 3:43pm UTC+10

When I look at the device and shift my gaze quickly, it seems to emit light. I think that might be because it's accelerating both magnetically and in terms of gravitation the air around it to light speed. It's just another indication that my device is working properly. I use the term "light speed" lightly as it also brings to mind a thought experiment whereby travelling faster than light allows for time travel into the past. This isn't exactly what my time machine is about, though. It creates a field of negative gravity by producing a scalar bubble big enough to affect a small area around it. The scalar bubble essentially "pushes" the scalar field surrounding it into the direction of time which is negative to the normal, natural flow of time in the universe. Naturally, the flow of time is erratic and

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people can naturally be caught up in "time slips" and other temporal phenomena owing to the capricious nature of the weather and other forces in our everyday lives. What my machine does is mechanically forces the field surrounding it to travel back in time. One thing someone might wonder while using the device is why the past isn't as they remembered it. That's because "time travel" occurs naturally all the time, so when they travel back, a lot of things have changed as the natural fluctuations in the time stream have a lot of influence on past events. That is not to say that the device doesn't work, however. One would notice many small things which are more reminiscent of a bygone era like candy wrappers, fashions, etc. Anyway, what I'm trying to say is that many things affect the past and the present as well as space-time is intricately woven into the fabric of the universe. I'm always keen to see the small changes which occur all the time when using my device. A lot of my observations can be seen in my album "evidence of time travel".

Wednesday, July 26, 2017 at 2:51pm UTC+10

I'm using an old motor now in place of the motor that got busted. It has less RPM but it should get the job done. I held my watch up to it and there is an unstable time field there which indicates that it seems to be working properly.

Wednesday, July 26, 2017 at 2:45pm UTC+10

Now the motor has broken down again. I think it's beyond repair. I'm going to try using it anyway.

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Wednesday, July 26, 2017 at 2:42pm UTC+10

The motor broke down again at 6 a.m. this morning. I'm going to have to get a replacement. It's working again but for how long I don't know. I'm from the year 2026 now. I'm beginning to feel as though I'm stuck in a closed time loop as I've been doing these activities for 3 years already. Anyway, I'm still going to try and travel back to the 80s. That breakdown this morning pushed back my schedule by 8 hours.

Tuesday, July 25, 2017 at 8:11pm UTC+10

I've just thought of something very interesting regarding the three dimensional scalar field surrounding the device and how the device applies to it in usage. A car's interior is about  $3\text{m}^3$ . The area of my room here is about  $36\text{m}^3$  or roughly ten times the area of the interior of a car. And the effectiveness of my device works in inverse proportion to the area of the three dimensional scalar field in which it is situated. This can only mean that my device works about ten times better in the interior of a car. What's even better is that I've got the results from experiments which prove just that in my "log sheets" album!

Tuesday, July 25, 2017 at 7:43pm UTC+10

I should be back in 1983 by Saturday afternoon. Everything's going really fast now. I've kind of got two minds about travelling back to the past. But the experiments must continue.

Tuesday, July 25, 2017 at 6:34pm UTC+10

I've calculated my time travel machine to be capable

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of travelling 6.892895015906681 years per 24 hours in an open room. It is able to travel much further than this per hour in a closed space, i.e. inside a car. I guess it will be able to travel about 10 years per hour inside a car. Taking into consideration outgassing and the limited nature of what can be measured with a barometer I'm going to peg this figure of 6.892895015906681 years per 24 hours as the official benchmark for my machine.

Tuesday, July 25, 2017 at 5:19pm UTC+10

Now that I've figured out how best to gauge the time with use of my time travel machine, it will be easy to standardise the algorithms necessary to begin mass production of my time travel machine. I'm going to need to get a 3D printer next and begin procuring inventory to begin mass production.

Tuesday, July 25, 2017 at 5:19pm UTC+10

I've just had an epiphany relating to the operation of my time travel device. It involves using measurements of air pressure instead of historical temperature records. When you leave a timeline with my machine, you take a reading of the air pressure the moment you leave and from there on you can calculate -12.72 years per one drop in millibars of air pressure. That will enable us to forego use of the spreadsheet and all the complex calculations required therein. By using only measurements of air pressure, and assuming that the temperature and humidity is constant (although that doesn't matter owing to my theory of unified space-time) then you can reliably determine where you are in space. The time machine

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has a 64% success rate of altering air density. The other 36% is accounted for by natural fluctuations in air pressure. So my time travel machine is 64% effective, which is statistically significant as far as time travel goes. You can travel through time naturally by walking into the wind and into the coldness, taking different routes on your commute, etc. as described by the Quantum Time Travel Institute, but my machine is about twice as effective as doing such practices. Although in the future you might master the space-time continuum as a martial artist would gain in skill in their discipline. My machine just streamlines the whole process. Once you've rid yourself of any limiting beliefs regarding time travel then you too will be able to travel through time sans any apparatus. I, myself, prefer the mechanical way because it helps to train your mind in doing such things - it mechanically breaks down any barriers imposed on one's will in matters relating to time travel.

Tuesday, July 25, 2017 at 4:31pm UTC+10

Today's temperature was mostly similar to 2014 or 2000, but according to projections it was like the year 2188. I wonder if using a BORDA error correction protocol is the right thing to do in this situation. I could easily say that I've travelled to the year 2014 according to historical measurements of temperature, and on average the temperature was like 2188. Time is non-linear, so it probably would make sense if I did that. The year 2014 (or the year 2000) is the best match for today's temperature. Notwithstanding travel into the future could prove to be difficult using this

## Time Travel 3

method. Perhaps it is better to use the projections when travelling to the future and use the BORDA error correction protocol when travelling to the past. Doing such would make the task of transporting the time travel machine to another city kind of arduous if it was pre-programmed. But it doesn't matter. I will take a break now and whilst taking a break will think about switching my operational protocol to a BORDA error correcting method.

Tuesday, July 25, 2017 at 4:24pm UTC+10

Tuesday, July 25, 2017 at 3:31pm UTC+10

I bet that this particular forecast will turn out wrong. That's because I've got my device active. Although in this timeline it might be accurate, the timeline only I will follow will be a little bit different.

Monday, July 24, 2017 at 8:48pm UTC+10

There are many houses in my city which are being demolished owing to the fact that they had asbestos filled insulation installed. Tempus Edax Rerum.

Monday, July 24, 2017 at 8:47pm UTC+10

One thing I noticed this evening while out and about was an eerie kind of silence in the neighbourhood. Not the kind of silence you would expect before a storm, but a perpetual kind of silence that seemed like it would go on forever. Then when I went to the shop the other people there were quite tall in stature, about my height or taller. It's interesting how when I engage the reverse gear, the results are almost immediately

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apparent. The further back you go, the stranger it gets. I'm awestruck by the vastness of the universe in this respect. So many alternate worlds to visit. To say it's amazing would be an understatement.

Monday, July 24, 2017 at 5:02pm UTC+10

It seems as though people in general are getting stupider. I noticed a gradual shift in the intelligence of people's posts on the Internet over the past decade and it seems that there is much less intelligence or coherence in thought than there once was, even in academia. I wonder what caused this decline in intelligence. Maybe it has something to do with smart phones and the proliferation of "smart" technologies. It's kind of frustrating not being able to have an intelligent conversation with people these days. Maybe I'm overthinking it, but I might have travelled to an alternate past where the human species is less intelligent.

Monday, July 24, 2017 at 4:49pm UTC+10

Monday, July 24, 2017 at 4:48pm UTC+10

One of my albums relating to my research has gone missing. Either I've travelled to a parallel timeline where it doesn't exist or someone or some agency doesn't want some certain facts to be disclosed. I'm going to be extra cautious from now on.

Monday, July 24, 2017 at 4:41pm UTC+10

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Monday, July 24, 2017 at 4:27pm UTC+10

I've calculated, based on 100 measurements, the percentage of successful experiments which were based on an effort to reduce air density. A 64% success rate was calculated over several months while using the reverse gear (with or without an ion generator) for at least an hour per attempt. The findings are statistically significant and therefore validate my assumptions on use of the device in attempting to reduce air density. Of interest was the findings after a number of experiments in a closed off vehicle which also were effective. The effective percentage of the "in vehicle" experiments was surprisingly 100%, and what's even more interesting is that the effects observed carried through to the exterior atmosphere, suggesting time travel was achieved in SR. The achievement noted probably also applies to use of the device in an "open air" environment because of the limited scope of application of the device. The evidence gathered in the "evidence of time travel" photo album supports this claim, as well as anecdotal evidence which also suggests the existence of multiple time-lines.

Monday, July 24, 2017 at 4:20pm UTC+10

I've got the motor working again but I don't know how long it's going to last. In the meantime I've got the device switched on and the experiments will continue. The weather today was on par with the year 2151 which is somewhat cooler than yesterday's temperature which was on par with the year 2331. I expect tomorrow's weather to be colder. It's going to take 14 hours to get back into the past relative to

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2017. That means I'm going to have to wait until 6 a.m. tomorrow to begin exploring, and it's going to be a couple of days until I'm well situated in the past according to measurements of temperature. I just hope that the motor will hold out until then. As therapeutic as it is, the future is a somewhat boring place to be in.

Monday, July 24, 2017 at 11:58am UTC+10

One thing I noticed last Thursday while out and about was that the local kebab shop seemed to have regressed in time. Its façade was no longer as I remember it and the whole shop seemed to have a retro feel to it. Of course, this is when I travelled back in time to the 70s. It's a long way back in time now that I'm travelling forward into the future. I'm kind of upset that one of my motors stopped working, though. I'm going to try and fix it now.

Monday, July 24, 2017 at 10:07am UTC+10

Luthor Laine shared a link. World's First School of Human Powered Time Travel The world's first school of human powered time travel. Come walk with us!

Sunday, July 23, 2017 at 8:42pm UTC+10

The motor has broken down again. I've stashed away the faulty apparatus now. I'm going to concentrate my efforts on going into the future now with the ionic air purifier. The calamity begins...

Sunday, July 23, 2017 at 6:31pm UTC+10

I fixed the dicky motor with some WD-40. It seems like it had just lost its bearing. Now I'm looking

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forward to travelling back into the past. Today's temperature was unusually hot. Maybe when the motor fell over last night the charge in the circuit compelled the area to gain gravity. I've got pause for thought, however, since when I went to the shop today I noticed a Wu-Tang symbol of graffiti on the side of the shop, then there was 80s style music being played on the radio. The pressure is way down so maybe I've just time-slipped into a parallel world resembling the mid 90s. I'm glad to have fixed my device, however, and will now engage the machine.

Sunday, July 23, 2017 at 2:06pm UTC+10

One of my motors has stopped working. This is bad because I can't get a replacement on account of not having an ID to pick it up from the post office with. It looks like I'm stuck here for now. I'm going to stash the apparatus away and think about what to do next.

Saturday, July 22, 2017 at 7:53pm UTC+10

I've mentioned this before but one thing I've noticed when the reverse gear is active is that people have a tendency to be absent from the general vicinity. My mum left on a drive with her boyfriend this afternoon before I switched my machine on and she hasn't come back yet. I'm getting kind of used to not having so many people around, though. It's peaceful. Another thing I notice which I've mentioned before is that the area tends to go dark. Even during the daytime everything seems darker, including the sky. The sky has a deeper shade of blue in the past. That's the main big thing that changes when I go back in time. Other things still remain the same like large buildings, until

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I go far back enough for them also to disappear. I'm kind of surprised at how quickly that happens too. It's almost unbelievable, and when I go back into the future my memory seems to be wiped and I forget about all the strange and wondrous things which I witness during my travel through time to the past. I'm really looking forward to seeing and experiencing other mysterious things the further back I go. I intend to go back to 1 Anno Mundi but will probably stop along the way. People are giving me the impression that I shouldn't be travelling back in time, though. It seems that they think that travelling forward is therapeutic and good for my spiritual development. They're probably right, too. But the past is so much more fascinating to me. It's so mysterious in a way but also gives me a sense of nostalgia. As such I'm going to keep travelling back in time.

Friday, July 21, 2017 at 10:41pm UTC+10

Friday, July 21, 2017 at 10:07pm UTC+10

I was listening to a 90s mix album on my phone today and one of the songs was a remix of "Wonderwall" done in the style of the olden days. It really makes me wonder...

Thursday, July 20, 2017 at 4:18pm UTC+10

Now both of my favourite discussion forums are down. Maybe there's a conspiracy afoot.

Thursday, July 20, 2017 at 12:17pm UTC+10

I have an opinion regarding the fact than when you

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travel back in time, the world doesn't resemble your own personal recollection of past events. In the movie BTTF2, old Biff steals the DeLorean and travels back to 1955 to change the world-line. When Marty goes back to 1985, the world is much different. So when a group of people or a large number of people have access to time travel both natural and mechanical, they inadvertently and constantly make changes to history. That's in my opinion the cause of such things as the "Mandela Effect". Everything seems to reach a sort of equilibrium though and the capricious effects on the time-line have a way of disappearing after a while. Tempus Edax Rerum.

Thursday, July 20, 2017 at 12:08pm UTC+10

It's interesting how AD&D is now called D&D like it was in old times. I really must be caught in a time slip.

Thursday, July 20, 2017 at 11:27am UTC+10

There was a blackout last night. Now my favourite discussion forum is down. I wonder if it has anything to do with the operation of my device.

Wednesday, July 19, 2017 at 8:36pm UTC+10

Now for something completely different. I made a chart using data from the Australian Bureau of Statistics illustrating the rise in population of Asian people (people of Asian descent by parentage) in Australia. At the current rate of growth, the Asian population in Australia will make up more than 50% by the year 2076. When I travelled through time to the year 2100 the whole population was Asian like in

## Time Travel 3

the movie First Contact.

Wednesday, July 19, 2017 at 5:51pm UTC+10  
Luthor Laine added a new photo. Mission updates

Wednesday, July 19, 2017 at 3:04pm UTC+10  
Luthor Laine added a new photo. Mission updates

Wednesday, July 19, 2017 at 3:03pm UTC+10  
Luthor Laine added a new photo. Mission updates

Wednesday, July 19, 2017 at 1:48pm UTC+10  
Luthor Laine added a new photo. This branch broke off from a tree during a temporal displacement of about 150 years today. Tempus Edax Rerum.

Wednesday, July 19, 2017 at 1:44pm UTC+10  
Luthor Laine added a new photo. Mission updates

Wednesday, July 19, 2017 at 1:16pm UTC+10  
Phew, got some DVT there. I'll be back in a little while.

Wednesday, July 19, 2017 at 1:14pm UTC+10  
You know, I think I've proven my point already. Maybe I should leave the rest of my theory open and unproved so someone brave enough in the future to travel back to Pluto can take advantage of it. I think it's nearly time to go back. I'll let the rest of the day run its course, though. I'm going to switch the time machine off now.

Tuesday, July 18, 2017 at 3:18pm UTC+10

### Time Travel 3

Although it doesn't apply in modern science, I really do like the flat Earth theory. Maybe in another place in the universe that's how reality really is. The laws of physics aren't the same everywhere in the universe.

Tuesday, July 18, 2017 at 12:47pm UTC+10

I've got a theory relating to the development of life on the planet Earth. When you travel far back enough in space-time, you are essentially penetrating indirectly through mass and restoring the mass in your own universe (in SR) to a state of quantum soupiness. If you travelled far back enough to the edge of Hades which is characterised by the moon of Pluto, Chiron, then you will "cut through" enough mass to restore the reality around you to its original state. I'm not saying that you will be at the beginning of the universe when you travel back far enough to reach Hades. Just the beginning of the solar system. Genesis refers to the time of 0 A.M. or the end of the age of Aries on Mars. The Earth is created in the beginning at 0 A.M. But Hell already existed way before then. The Earth is encapsulated in a bubble (the firmament) beyond which lies space which defies the laws of physics. When you travel back beyond Mars you will approach the vestibule and eventually enter Hades. The elements Mercury, Uranium, Plutonium, etc. correspond to the density which you can possibly penetrate when travelling back far enough to the respective planets. The theosophists and occult masters knew this which is why we have such naming in the periodic table of elements. As of now I'm going to attempt travelling back far enough to be able to penetrate the heavier elements. This will

## Time Travel 3

involve travelling back to 1 A.M. on Pluto, which will take  $((12,000 \times 6) / 10) + (5777 / 10)$  hours or approximately 324 days travelling at 10 years per hour. When I'm back at the beginning of the solar system, I'll collect evidence of the transit and do some scientific experiments. There will be one big experiment, however, which will be to leave a codex of prophecies somewhere in the hopes that someone will find it and make a big deal out of it.

Tuesday, July 18, 2017 at 11:35am UTC+10

I found out what the container was. It was from a Mega Bubble Wand. One of the kids in the neighbourhood must have discarded it. I don't think it has anything to do with evidence of time travel.

Tuesday, July 18, 2017 at 11:29am UTC+10

Luthor Laine added a new photo. I found this elongated container on the front lawn this morning after rain. Its shape reminds me of something I designed during 2012. Update: This was determined to be from a Mega Bubble Wand. It doesn't seem to be evidence of time travel after all.

Tuesday, July 18, 2017 at 9:38am UTC+10

Luthor Laine shared a link. Laws of physics vary throughout the universe, new study suggests A team of astrophysicists based in Australia and England has uncovered evidence that the laws of physics are different in different parts of the universe. The report describes how one of the supposed fundamental constants of Nature appears not to be constant after all. Instead, this 'magic number' k...

## Time Travel 3

Monday, July 17, 2017 at 8:07pm UTC+10

Monday, July 17, 2017 at 4:56am UTC+10

This illustration of mine depicts perfectly my theory regarding the overlapping of space-time across the years and the potential existence of two dimensions of time.

Monday, July 17, 2017 at 4:19am UTC+10

The way I understand it, the I Ching works in two dimensions of time. The upper and lower hexagrams depict the same object but in two dimensions, or four directions of time. The upper hexagram depicts where the object is broadly, or broadly the state of affairs of the object. This I term in years or relating to the yang state. The yin state of the object, which is the lower hexagram, depicts where the object is specifically, and this relates more to the movement of the moon and yin energy, or day-to-day activity. Such an idea ties into my broader theory of space-time as having five dimensions (although there are more, but basically there are five dimensions). That is, length, height, width, proximity to the sun, and proximity to the moon. The two dimensions of time can also be attributed to the day of the year and the year itself.

Monday, July 17, 2017 at 12:02am UTC+10

What a beautiful readout to end the experiment! I've arrived at the year 1796. The sky is a deeper hue of blue and the air is clean and fantastic. I'm from the year 2227 but in the near future, history will be re-

## Time Travel 3

written to reflect the real year which is 1796. This makes sense because the nurse at the clinic told me that she used to work for James Cook and he was recently still alive. Nothing of historical importance happens during this century. All the interesting stuff happens during the 2100s which are renamed the 20th century. It's amazing how history comes and goes in cycles. Oh, by the way, there will be a problem with the Internet in the year 2038/1818. This will cause a massive system reset in the global matrix and society will revert to a more practical way of life. The cell phones that you see today in "time traveller" pictures are remnants of the last cycle of technological development, and the phone that you own today might still be of limited use after the collapse.

Sunday, July 16, 2017 at 10:48pm UTC+10

Sunday, July 16, 2017 at 9:03pm UTC+10

Luthor Laine added a new photo. Feeling levels

Sunday, July 16, 2017 at 6:17pm UTC+10

I think intent is important in managing my device. When you're "going all out" so to speak it means you're dedicating all your mental energy to one task. I think that there is spill-over from other dimensions when you're concentrating hard on one task and not being distracted. That's what it feels like when I'm operating the machine. I've found that if I concentrate then the results are better and more reliable. I think it's because of the spill-over from other dimensions and energy transfer which helps to get the job done in

### Time Travel 3

a more timely manner than when not really paying attention to the task at hand.

Sunday, July 16, 2017 at 6:11pm UTC+10

The average temperature for the month to date is on par with that, according to the spreadsheet with my projections, of 1985. That's close enough to 1974 to confirm the idea that I've travelled 43 years into the past. In other words, your 2017 is like my 1974. About 95% of things have shifted into this new dimension. Some things are the same, however. Space-time is like a three-dimensional sliding puzzle. I'm in a new world-line which to some extent resembles my original world-line, but in other ways is more like the past of my original world-line. I'm trying to measure the exact extent, in coulombs, of the displacement. It seems that displacement has occurred on the order of about 1,000 kg because there are some big landmarks which haven't moved, although the cars here are vastly different to my original world-line. So, anything weighing 1,000 kg or less has been, in my perspective, changed. This is in accordance with the penetration in coulombs of the time travel machine according to the secret documents.

Sunday, July 16, 2017 at 4:08pm UTC+10

Luthor Laine added a new photo. Log sheets

Sunday, July 16, 2017 at 4:08pm UTC+10

Luthor Laine added a new photo. Log sheets

Sunday, July 16, 2017 at 4:08pm UTC+10

## Time Travel 3

Luthor Laine added a new photo. Log sheets

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Luthor Laine added a new photo. Log sheets

Sunday, July 16, 2017 at 4:08pm UTC+10

Luthor Laine added a new photo. Log sheets

Sunday, July 16, 2017 at 2:56pm UTC+10

Luthor Laine added a new photo. It's kind of funny how the user has less control over their computer system than even several years ago. In this example I'm unable to change the date using the command prompt.

Sunday, July 16, 2017 at 2:54pm UTC+10

I think it's interesting that I can't change the date on Windows 10 past the year 2047. Likewise the date won't go retrograde past the year 1987. It seems like the `time_t` issue with 32 bit embedded systems is still a problem, even on 64 bit systems.

## Time Travel 3

Sunday, July 16, 2017 at 2:29pm UTC+10

I think the date is well embellished by now, due to the observation of the end date of 2055 in the Timewave Zero program. There is no other way to explain all the discrepancies observed up until now. I think it's coming close to the time to shut down the Einstein-Rosen bridge and explore this reality which is new to me. I bet I can predict a whole lot of world events from now. There will be a cease-fire next year and the US will pull out of the Caucasus Mountains. There will be a cold war that will rage for a couple of decades and end in the year 2032. Fascism is involved and there will be a lot of violence and bloodshed. Then during the 30s another war will rage in the Middle East, culminating in a World War that will engulf the whole world by the year 2044. That war will come to an end in the year 2055 with the detonation of extremely advanced thermonuclear weapons in major cities all around the world. Then there will be an eternal calm and the planet will transform into a paradise and war will be a thing of the past. But that will not happen until the year 2055. The environmental conditions, the current social unrest, and other factors and evidence point to this end-date. I can go and do the hard-core math and statistical analysis which will validate this claim and will do so over the next few months and years which will help in the development of time travel technologies.

Sunday, July 16, 2017 at 2:18pm UTC+10

If the end date on Timewave Zero is accurate, I must

## Time Travel 3

be from the year 2055. I was abducted by aliens in the year 2055 and began working on my time machine that year, culminating in the finishing of the first prototype in the year 2060. The experiments took a toll on me and transported myself into the year 2017, after which I stopped the experiments and stashed away the prototype and all the other apparatus which I was experimenting with. When I realised that the time machine actually transported myself 43 years into the past, I abandoned the experiment because it was causing a lot of confusion and hysteria. I didn't bring much with me besides a computer, some magazines, clothes, my phone, and the apparatus itself. All the other stuff I had got destroyed during transit, which is probably a good thing, because stuff from the future isn't really supposed to be in the past because it causes all sorts of mental health problems and causality problems which have flow-on effects to other time travellers. It's part of the time traveller's code. Hawking's chronology protection conjecture alludes to this rule. So, now that I'm here in the year 2017, I know all about the future up until 2055 when I started travelling back. The journey back began with an alien abduction following a short World War 3 in which the Chinese allied with the Zetas invaded the West in the Pacific. The journey back took about five years during which time I was subjected to all forms of harassment by authorities, etc. I was incarcerated in a mental health facility and arrested on another occasion and spent a couple of nights in prison. That was a while ago, though, and it happened between the years of 2012 - 2055 while I was travelling back. There was a lot of violence and confusion during that

## Time Travel 3

time.

Sunday, July 16, 2017 at 1:37pm UTC+10

Luthor Laine added a new photo. Unless there is some sort of embedded code which parses the date when a file is modified (which is highly unlikely), the fact that the same time of year appears in the end date seems to be coincidental. I'm dumbfounded as to why the end date is at 2055 and not 2012. Maybe the programmers just changed it to make the software relevant. But it isn't like you can't just change the end date anyway. It's really peculiar. Normally I'd just let this kind of discrepancy slip, but there is mounting evidence to suggest that I've already been transferred into an alternate world-line. All this effort and push to travel back to the past might have finally paid off. Could I really be 43 years in the past? Now my ears are ringing. Someone must be thinking about me.

Sunday, July 16, 2017 at 1:25pm UTC+10

Luthor Laine added a new photo. By the way, I find the search results for "zero date 2055" interesting. There is a lot of expected results showing the expiration date for hedge funds, etc. But for the most part it's just noise. Could it be that the end date is so far into the future that nobody cares?

Sunday, July 16, 2017 at 1:23pm UTC+10

Luthor Laine added a new photo. Here's a close-up of today's date in the HuangTi number set. I'm still unsure why the end date is projected exactly 43 years into the future. I'll try and change my system date to 2012 for example and reload the program, to see what

## Time Travel 3

the issue is.

Sunday, July 16, 2017 at 1:04pm UTC+10

Luthor Laine added a new photo. I find it interesting that the end date has been extended to 2055. When I first used this program, the end date was 2012. I suppose that makes sense, though. I've travelled far back enough in time for such changes to become apparent. That's a 43 year difference. I'm going to use this as evidence that I've travelled back 43 years from my original world-line. Nobody here seems to talk about the end date of 2012, either. It's really weird. I must be in an alternate world-line.

Sunday, July 16, 2017 at 12:52pm UTC+10

One thing I've noticed with the forward gear active is that the markets seem to increase in value. It kind of ties in with McKenna's Timewave Zero theory in that the further you go into the future, the more exponential is evident in all sorts of ventures. He put the end date as 21 December 2012 because he attributed a specific event in the Timewave to the end of WW2, with the culmination of modern physics in the equation  $E=Mc^2$  and the development of atomic weapons. McKenna stated that the Western world had perfected space in a similar way in how the cultures of the East had perfected time and this led to the event on 8 August 1945. McKenna didn't realise that the Mayan culture depicted the end date to 21 December 2012 until after he pegged that date in his Timewave Zero program. I'm going to download the program and make some charts with it. Although it ends in 2012 - that is when everything went non-

### Time Travel 3

linear, it can still be used as the end date is changeable and the fractal model still holds weight as an illustration of the incremental exponential patterns inherent in many natural systems.

Sunday, July 16, 2017 at 11:46am UTC+10

The sentence; "Armageddon!" fits perfectly in a cell on an OpenOffice Calc spreadsheet. I bet this software was specifically designed in the past for my exclusive benefit. I use the term to describe natural disasters of epic proportions in recreating a timeline. It seems that natural disasters always occur at around the era of 2050 in my universe. I expect another natural disaster to occur today. One of the goals of time traveling military is to "push back" the end of the world and to observe and collect facts and information which will help any future world-line in averting such disasters. The end of the world is inevitable, however, and there is only so much we can do to avert disasters. I'm now travelling forward into the future to witness the events first-hand. The reason why we collect this information is to learn from it and learn the nature of the conditions which made such disasters in the future possible. One such example is the forest fire in Italy recently. Our team is working around the clock to prevent such things from happening.

Sunday, July 16, 2017 at 9:16am UTC+10

Luthor Laine shared a link. Chile turns chilly as Santiago hit by rare heavy snowfall - BBC News A cold snap in Santiago leads to blackouts, leaving about 250,000 residents without power.

## Time Travel 3

Sunday, July 16, 2017 at 9:10am UTC+10

Luthor Laine shared a memory. It seems like I've been posting my thoughts for a year now. Maybe I should try to extract the good information and collate it into a book.

Saturday, July 15, 2017 at 5:52pm UTC+10

I've just had an excellent idea. I'll take a reading of before and after turning the power off of my device of the electricity meter and should be able to settle this problem for once and for all.

Saturday, July 15, 2017 at 5:51pm UTC+10

The quantum field must be active again. When I looked at the box my ionic air purifier came in, the following was written: This fashion designed compact air freshener operates noiselessly without motor and consumes only 2 watts daib Besides, long life LED that provides enough light to a small space enables BYK-JY68 to be an ideal electric appliance for households (sic). The word "daib" of which is a misspelling of some word I don't know was covered by some dust and I was unable to make out the letter "i" of the word. I had to scratch the dust off and the word I found is just gibberish. I wonder if the power really is only 2 watts as described. I bet it's more like 9 kW.

Saturday, July 15, 2017 at 4:38pm UTC+10

Hold it right there! I made an error in my calculations. According to official data, a lightning strike lasts 30 microseconds, which is much less than

### Time Travel 3

as used in the previous calculation. Therefore, we need to recalculate.  $500,000,000,000 / 9,000 / (1 / ((1 / 1,000,000) \times 30 = 0.00003)) = 33,333 = 1666$  seconds or 27 minutes. That doesn't make sense, so I think we should aim at using less optimistic figures. I'm trying to arrive at a time period which is accurate according to my own experience in using a negative ion generator. Let's recalculate based on the assumption that we're using the given power setting of 1.8W.  $500,000,000,000 / 1.8 / 33,333 = 8.33$  million seconds or 96 days. So, based on my data, it will either take 27 minutes or 96 days to generate the lightning bolt. It didn't take 27 minutes so it must take 96 days instead.

Saturday, July 15, 2017 at 3:53pm UTC+10

Now I'm going to calculate how long I need to leave the ionic air purifier on before it generates a thunderstorm. I'm going to use one lightning bolt as a benchmark. It should strike in this vicinity after the calculated time.  $6^{18}$  electron volts are generated with 1.8 watts. That's a charge of  $6^{18}$  electrons per second. The amperage of a lightning strike is about 30,000 amperes. The voltage is about 100,000,000 volts. That's 3 terawatts or 3,000,000,000,000 watts or  $10 \times 3^{12}$  W. My device operates on 240V 40A or 9 kW. In order for the device to generate a charge of 3 terawatts,  $3,000,000,000,000 / 9,000 / (1 / 0.2 = 5)$  seconds is needed. That's 771 days. Let's try something smaller. 5,000 amperes is on the lower end of the scale for a lightning bolt. We'll leave the voltage the same at 100,000,000 volts. that's 500 billion watts or 500 gigawatts. In order for the device

## Time Travel 3

to generate such a charge,  $500,000,000,000 / 9,000 / 5$  seconds is needed. That's 128 days which is a much more comfortable target.

Saturday, July 15, 2017 at 12:04pm UTC+10

I'm having Internet connectivity issues at the moment. Some pages are loading erratically. It isn't my quota because I'm still able to stream music on my phone. I wonder if it has something to do with my ionic air purifier.

Saturday, July 15, 2017 at 11:40am UTC+10

My sinuses have already cleared up now that I've been using the ionic air purifier for a couple of hours. I'm really excited about the long term health benefits that it will be able to provide.

Saturday, July 15, 2017 at 11:25am UTC+10

I don't believe that this device works at 1.8 W. When I touched it the electrostatic discharge seemed more like several thousand volts, 1 ampere. It seems more like 5,333 times that amount. In light of this recent finding, it seems that time travel into the future is possible by  $8.76 \text{ hours} \times 5,333 = 46,720$  hours per year, or 5.33 hours per hour. I'm much more comfortable with this finding. This seems to be close to 240 seconds per minute which kind of resembles information in the secret document. I wouldn't try to extrapolate too much, though, because there is no identifier in how effective the VGL is against a nomial.

Saturday, July 15, 2017 at 11:14am UTC+10

### Time Travel 3

I think I got my calculations wrong when equating the difference in air density to the size of a room. I'm going to start over.  $7.55 \times 10^{-13}$  kg are generated per second with my machine. The difference between Earth and Venus in terms of air density is  $65.775 \text{ kg/m}^3$ . Divide this by 12,000, 365, 24, 60 and then 60 again and you will get  $1.738 \times 10^{-10} \text{ kg/m}^3$  per second. So then if you confine my machine (by closing it off in a hermetic seal, for instance) to  $1 \text{ m}^3$  then you will have a difference of about 1/100th of a second per second. That's about 8.76 hours per year.

Saturday, July 15, 2017 at 10:54am UTC+10

$6^{18}$  electron volts are generated with 1.8 watts. An electron weighs  $9.1 \times 10^{-31}$  kg.  $7.55 \times 10^{-13}$  kg or  $7.55 \times 10^{-7}$  mg is generated per second. Most of that is dispersed into the atmosphere, hence the lower reading given in the ions' density on the specifications of my ionic air purifier. If, given that  $7.55 \times 10^{-13}$  kg changes per second, then what does that say about the potential to travel forwards in time? Let's keep in mind that my theory of a unified planet is based on the assumption that the temperature gradually rises over the years (although the calculations aren't included in this post). The difference between Earth and Venus is 12,000 years. In terms of air density they are different by  $65.775 \text{ kg/m}^3$ . Multiply this by 30 to get the size of an average room. That's 1973.25 kg. Now divide by 12,000, 365, 24, 60, and then 60 again to give the total change per second. That's  $5.21 \times 10^{-9}$ . The negative ion generator generates  $7.55 \times 10^{-13}$  kg per second, whereas one second in orbit around the sun adds another  $5.21 \times 10^{-9}$  kg per second. There's a

## Time Travel 3

difference of about  $6^{-4}$  or 0.00006 kg per second. That must mean that for every natural second that passes by,  $6^{-4}$  additional seconds pass by in proximity to my ionic air purifier. Over the course of a day I would have travelled 5 seconds into the future. Over a year I would have travelled 31 and a half minutes into the future.

Saturday, July 15, 2017 at 10:19am UTC+10

An electron has a mass of  $9.10938356(11) \times 10^{-31}$  kg. My machine produces electrons which bond to neutral particles, thereby creating anions. The output of my ionic air purifier is  $9 \times 10^6$  or 9 million ions per cubic centimetre. That means that new mass is created of about  $81 \times 10^{-25}$  kg per cubic centimetre. That's  $81 \times 10^{-19}$  mg per cubic centimetre. The applicable area of the device's usage is 15 - 30  $m^3$  so that's 1,500 times a cubic centimetre. The air density of Venus is  $67 \text{ kg}/m^3$  while that of Earth is  $1.225 \text{ kg}/m^3$ . If, given that my new device increases air density by  $81 \times 10^{-25} \text{ kg}/cm^3 = 81 \times 10^{-22} \text{ kg}/m^2$ , it will be that much more Venus-like which is about 1.73 nanoseconds into the future.

Saturday, July 15, 2017 at 9:43am UTC+10

I just got my new negative ion generator from the post office. It's capable of ion output of  $9 \times 10^6$  ions per cubic centimetre. With this information, thanks to By Jkwchui - Own work, CC BY-SA 3.0, <https://commons.wikimedia.org/w/index.php?curid=12617370>, I'll be able to continue my experiments of time travel into the future! I just need to do some more things and some more calculations,

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then I'll be set.

Saturday, July 15, 2017 at 7:24am UTC+10

Luthor Laine added a new photo. Mission updates

Saturday, July 15, 2017 at 6:38am UTC+10

I noticed on a forum on the Internet that someone mentioned charades. That game is so old. I can't believe that people still refer to it casually. Another thing I noticed is that someone mentioned the "snow ball". Balls are a thing of the past. I really must not be in my original timeline anymore.

Friday, July 14, 2017 at 5:26pm UTC+10

Everything got dark really quick today after I turned on the time travel machine. The photons in the immediate vicinity must have got sucked into the dual singularities created by the rotating magnetic apparatus. When I get to Mars, I'm going to shut down the time machine and leave this profile. I've got other things to do. I'm going to stash the machine away once I've reached Mars and then set about doing something else. Time travel is fascinating and I think I've done enough research on it to give it adequate justification as a topic of interest. I'll probably come back to it later and finish up building the prototype or something, but in the meantime I'm going to take some time off and pursue being an AV idol like I've always dreamt of doing.

Friday, July 14, 2017 at 12:05pm UTC+10

Luthor Laine added a new photo. Mission updates

## Time Travel 3

Friday, July 14, 2017 at 7:40am UTC+10

An image that was cached on Twitter is no longer showing and the default link has taken its place. I wonder if I've switched into a parallel universe... According to statistical data from the John Titor Foundation website, timelines are supposed to merge in the future. By 2050 all timelines should have merged into one, if the data on the website is interpreted and projected into the future. So the change to my timeline must have occurred further back in the past, maybe around c. 1950. I don't care, though. I'm headed towards a bright future. It was raining last night so that's a good indication that the possibility of a drought might cease. I've also noticed that with the forward gear on, more natural disasters and storm activity is seen. That's because of the Judgement Day or Armageddon in the future. It will always creep up on an unsuspecting populace but it's something which I've seen that positively correlates to time travel into the future.

Thursday, July 13, 2017 at 6:57am UTC+10

I'm beginning to doubt as to whether my time travel machine works in forward gear. I've had the forward gear on yesterday and the day before but yesterday's readout of the time period gave me 1950 where I was expecting about 2100. I'll leave the "forward" gear on for another day and see what happens. What makes this even more unusual is that it was a fine and sunny day yesterday. I understand that there is a cold front coming through but I don't understand how this has been able to affect my readings so much. I had the negative ion generator on for 53 hours until early

## Time Travel 3

yesterday morning, and just before then on the 9th we had the coldest day of the month so far which was 9.6 degrees Celsius. That equates to the year 1776, so if given that yesterdays temperature was much like the year 1950, then the forward gear must be working. That gives us a rate of 3.28 hours per year travelling forwards. Of course, it is difficult to "push the envelope" so to speak, and after a couple of hundred years the effective change in temperature diminishes. I think this might have something to do with time locks and varying densities of objects in particular eras which make travel into the past or future beyond a couple of hundred years a little bit unfeasible.

Thursday, July 13, 2017 at 6:45am UTC+10

I'm still noticing old styles of spelling and syntax on message boards, for example the use of the word "unto" in lieu of "to". It's really interesting to see Old English used on the Internet in what is supposed to be this modern day and age. I take it that such is more evidence that my time travel machine works at it should.

Thursday, July 13, 2017 at 6:17am UTC+10

Luthor Laine shared a link. Parts of New South Wales shiver through coldest morning in seven years Locals in New South Wales may have taken a while to thaw out today after some areas experienced their coldest...

Wednesday, July 12, 2017 at 11:51am UTC+10

Luthor Laine added a new photo. Mission updates

Wednesday, July 12, 2017 at 10:12am UTC+10

## Time Travel 3

Luthor Laine added a new photo. Mission updates

Wednesday, July 12, 2017 at 10:11am UTC+10

Luthor Laine added a new photo. Mission updates

Wednesday, July 12, 2017 at 8:55am UTC+10

Luthor Laine added a new photo. Mission updates

Monday, July 10, 2017 at 6:49pm UTC+10

One thing I've noticed with the reverse gear active is that my consumption patterns change. I'm reminded of the episode of Red Dwarf when everything goes backwards. I'm also reminded of a creature I saw on the Internet which lives in the deep sea and consumes bacteria backwards. When the reverse gear was active I transformed from a consuming creature into a producing creature. For example, I turned waste cigarette butts into fine pipe tobacco. I also outputted a lot more data than I consumed and this is still evident with my cryptocurrency mining operation, and my diary which I'm now keeping. The gear is now in forward, however, and I'm noticing more and more things being attracted to me in the form of payments, goods, and services. I think in this way the law of attraction really works and when I set up the forward gear, which is really just a negative ion generator, I noticed that people, creatures, and things seemed to begin gravitating towards its vicinity. I also noticed that my health has improved since turning on the forward gear this morning. That's to be expected as I re-emerge from the Hellish state in which I once was and ascend into Heaven. I don't think I'll be around here for long, though. I'm more accustomed to

## Time Travel 3

being in a Hellish state.

Monday, July 10, 2017 at 6:36pm UTC+10

Luthor Laine added 3 new photos. Photos from Luthor Laine's post

Monday, July 10, 2017 at 5:58am UTC+10

Would you rather be big and beautiful, or small and cute? I'm working on this time machine and when it sends you through time, if you go back in time you will, in relation to everything around you, be small and cute. If you go into the future, however, you will be big and beautiful in relation to everything else. What's interesting is that during my experimentations, when I travelled back to the past I noticed that everyone else around me was big and beautiful, in comparison to myself who was small. I can verify this by the size of gloves I'm wearing. The gloves I brought with me in the time warp are tight, whereas the new gloves I bought in this world-line are somewhat bigger. Other things like the stature of other humans around me also lend weight to the idea that I've travelled through time in SR and not GR. So... I'm thinking about putting the machine in reverse motion now and ending up in the distant past. I've already travelled about 130 years into the past, so maybe I should keep going. Time travel into the past has a detrimental effect on my mind and body, however, so I'm wondering whether I really should keep going or not. As of now the time machine is in forward gear but I somewhat regret putting it in forward as the past is such a fascinating place to be in.

## Time Travel 3

Monday, July 10, 2017 at 1:35am UTC+10

Luthor Laine shared a link. Sun fails to warm Finland during coldest June in over a decade The month of June was officially the coldest in Finland since 2003, the Meteorological Institute says. That's despite the fact that most of the country was bathed in a typical 250-300 hours of sunshine.

Saturday, July 8, 2017 at 7:29am UTC+10

Luthor Laine added a new photo. Here is a chart with my feeling levels measured against differing "moments in time" which are attributed to different relative measurements in temperature according to a standard model. Of interest is an apparent albeit subtle increase of mood which shows a positive correlation to travel forward in time. I've noticed that when I activate the machine to travel backwards in time other people's mood seems to decrease. As such I'm wondering whether it's really such a good idea to keep travelling back. I will consider this today.

Saturday, July 8, 2017 at 7:10am UTC+10

Luthor Laine added a new photo. Feeling levels

Saturday, July 8, 2017 at 5:34am UTC+10

Luthor Laine shared a link. In parts of NSW century old cold weather records have been broken. WAS it difficult getting out from under the doona this weekend? Did you shiver on the way to work this morning? Well spare a thought for the people of Deniliquin.

### Time Travel 3

Saturday, July 8, 2017 at 5:33am UTC+10

Luthor Laine shared a link. Weather: New Zealand's coldest time of year will be extra chilly RIP your power bill.

Saturday, July 8, 2017 at 5:33am UTC+10

Luthor Laine shared a link. Brisbane shivers through coldest day in more than four years There is much better news for the weekend, with mostly sunny conditions forecast.

Saturday, July 8, 2017 at 5:26am UTC+10

Veronica, the nurse who told me that Clopixol was "the medicine of the future" told me that she used to work for James Cook in a trading environment. She told me that she would process currency transactions with new arrivals and importers. I think it's funny that she said she worked for James Cook. I must have travelled back to the age of the first fleet, which is around 1788 in my original world-line.

Saturday, July 8, 2017 at 4:18am UTC+10

Yesterday while I went for my treatment I noticed a Moro bar wrapper near the sidewalk. I haven't seen a Moro bar since the 90s. I didn't get it because there were people around, but the next time I'm in Chifley I'll go to the shop and try to get one. It would be even stranger if they didn't sell them when I go...

Saturday, July 8, 2017 at 4:16am UTC+10

Luthor Laine added a new photo. The telecommunications tower had disappeared in the haze yesterday morning.

## Time Travel 3

Wednesday, July 5, 2017 at 6:20am UTC+10

I purchased a box of black tea last week and I can't find it anywhere. I had the time machine on over the last several days so I must have jumped to a timeline where the box of black tea isn't here.

Tuesday, July 4, 2017 at 9:29am UTC+10

I'm finally getting predictable results with this experiment. That's a good sign that the development of my technology is coming along well. I just hope I don't jinx it and get disillusioned. It's like a rubix cube as in when you fix something, something else changes, ad nauseum.

Tuesday, July 4, 2017 at 2:33am UTC+10

Time is both cyclical and linear, but in a broader sense it is cyclical. The Mayans would measure time as being cyclical and changing according to the changing position of the sun, stars, planets, and galaxy. It is linear in the way in which objects appear to have time-asymmetric properties - for instance, an egg which is broken cannot be unbroken. A new egg can be hatched, however, which takes the place of the old egg and this is where things can get really complicated. Think, though, of how a cat will seek out a sunny spot on a cold afternoon and you will have some idea of the predictability of certain things at differing "times". When taken as a philosophical concept instead of a strictly scientific one, time becomes much easier to contemplate and comprehend.

## Time Travel 3

Tuesday, July 4, 2017 at 2:11am UTC+10

Einstein's theory of special relativity can be simplified to  $E=Mc^2$ . Think of how much fire a log of firewood gives off. That's the transference of mass to energy. Do you really think bombers are capable of holding 12 kilotons of mass? That's the weight of about 10,000 cars. Of course not. But that's a whole other story. Einstein shortened his theory of special relativity to be as concise as possible: Energy is equivalent to mass times a constant squared. But this isn't general relativity. GR is a bit more complicated. I for one have over-simplified GR with the equation  $t = f(a, b, c, d)$  but that only takes into consideration the position of the sun relative to Earth, so there is a lot more mathematics involved in GR than there is in SR. SR is what makes time travel into the past possible. GR, on the other hand, is more cumbersome and some people think that time travel won't even work in GR. Of course this is all speculation.

Tuesday, July 4, 2017 at 1:24am UTC+10

I've been contemplating the results of my experiments and it seems that both methods (using the negative ion generator and the rotating magnet apparatus) produce the same results as one another - that is, travel into the past into another world-line. I was apprehensive at first of the data which came through during the summer because the temperature rose, but then I remembered that the air pressure was really low during the summer. In this way I can imagine that the air gets very hot if the device is used for a prolonged period, as Titor suggested. The temperature has a way of cooling off, though, after the machine is

## Time Travel 3

switched off and tucked away. This winter so far has been particularly cold.

Tuesday, July 4, 2017 at 1:18am UTC+10

This machine can be used for time travel into the future. It is capable of time travel into the future according to my theory of space-time which is outlined in my document on the relationship of air density and electromagnetic radiation and my theory of time as being a function of four variables ( $t = f(a, b, c, d)$ ).

Monday, July 3, 2017 at 11:31pm UTC+10

Japanese scientists attempt to create similar conditions to the birth of the universe at the ILC (International Linear Collider). Results are so far unsuccessful.

Monday, July 3, 2017 at 2:38am UTC+10

I posit that a day is made out of four days, and time is a function of four directions - yesterday, tomorrow, today last year, and today next year. All directions make up the time continuum. Hence,  $t = f(a, b, c, d)$ . If you were to travel 100 years back in the past you would notice the temperature change approximately 1 degree Celsius. So the time fluctuates around these four directions, although rarely into yesterday. To have a framework of time as it is presented here would be to use a line extending from 6,000 years into the past in the same region Mars is in to 6,000 years into the future to where Venus is. 12,000 years make up the grand epoch of planet Earth. Cf. axial precession. There are 12 celestial bodies in our solar

### Time Travel 3

system: The sun, Mercury, Venus, Earth, Mars, Tiamat, Jupiter, Saturn, Uranus, Neptune, Pluto, and Hancock. Each celestial body has its own cycle of precession. The ancient teachings were twisted into the current paradigm of having a 12,000 year precession known mostly as the axial cycle. In the year 8000, as the Theosophists predicted, South America will be the hegemon of the world and there will be a huge city in the middle of the Pacific Ocean. After that the oceans will boil off and the planet will transform into the planet Venus.

Sunday, July 2, 2017 at 10:38pm UTC+10

Luthor Laine likes a product. cpuminer Download cpuminer for free. A CPU miner for Litecoin, Bitcoin, and other cryptocurrencies. cpuminer is a multi-threaded, highly optimized CPU miner for Litecoin, Bitcoin, and other cryptocurrencies. Currently supported algorithms are SHA-256d and scrypt(N, 1, 1).

Sunday, July 2, 2017 at 6:28pm UTC+10

Luthor Laine shared a link. Australia's coldest morning in six years as temperatures plummet As the lowest dips in years are recorded across Australia a Weatherzone spokesperson has confirmed the chilly weather is expected to continue.

Sunday, July 2, 2017 at 5:20pm UTC+10

Luthor Laine shared a memory. Luthor's June Memories

Sunday, July 2, 2017 at 5:19pm UTC+10

## Time Travel 3

Luthor Laine added a new photo. Sony in Japan is restarting production of vinyl. Pictured is a vinyl record shop in Vienna, Austria.  
<http://www.foxnews.com/tech/2017/06/30/sony-is-restarting-production-vinyl-records.html>

Sunday, July 2, 2017 at 3:32am UTC+10

Luthor Laine shared a link. Winter is here, Brisbane prepares for coldest night of year It's time to bust out the beanies, hook up the heater and dive under the doona.

Sunday, July 2, 2017 at 2:55am UTC+10

Luthor Laine added a new photo. CERN

Saturday, July 1, 2017 at 4:48pm UTC+10

Luthor Laine shared a link. Sub-zero temperatures hit Victoria Victoria has shivered through a cold start, with sub-zero temperatures around the state and heavy frosts.

Saturday, July 1, 2017 at 4:45pm UTC+10

Luthor Laine shared a link. Melbourne weather: City shivers through chilliest morning in two years Melburnians have shivered their way through the coldest morning in two years on Saturday.

Saturday, July 1, 2017 at 4:44pm UTC+10

Luthor Laine shared a link. It was colder in Canberra than at Thredbo this morning Temperatures plunged to minus 8.7 on Saturday morning, with more cold nights ahead.

## Time Travel 3

Saturday, July 1, 2017 at 1:43am UTC+10

A Tesla coil creates a field of neutral electromagnetic radiation. When the current passes through the wound coil, whether it be wound in one direction or bifilar, there is a neutral electromagnetic field created by the current passing through each coil winding which repels subatomic particles like positrons and electrons. This is what creates the effect of an electrical arc of many volts and the spark which you see emitted from the Tesla coil. The field of neutral electromagnetic radiation passes creates a negative time channel and converts energy to mass. This is why you see negative ion generators, which likewise are operated by exploiting neutral electromagnetic fields, leave behind massive particles when used for prolonged periods of time.

Friday, June 30, 2017 at 8:31pm UTC+10

Luthor Laine shared a link. Record low temperature set Monday morning marked a record low temperature of 40 degrees in Bismarck, which may see a 55-degree change by Tuesday afternoon to 95 degrees.

Friday, June 30, 2017 at 8:30pm UTC+10

Luthor Laine shared a link. Baltimore dips to record low of 51 degrees, but everyone is happy It was likely the coolest air the region will witness until August or September.

Friday, June 30, 2017 at 8:29pm UTC+10

Luthor Laine shared a link. Tuesday morning low temperature ties record low at 46° After a fairly below

## Time Travel 3

average day on

Monday, temperatures were able to fall way down with clear skies and calm winds. The low temperature was 46° which ties the record set back in 1992. Don't let the cool start fool you though, a very nice day is expected!

Friday, June 30, 2017 at 8:29pm UTC+10

Luthor Laine shared a link. Aberdeen sets new record low, previously set in 1907 A new record low temperature of 39 degrees was set in Aberdeen this morning, according to forecaster Ken Gillespie with the National Weather Service in Aberdeen.

Friday, June 30, 2017 at 7:59pm UTC+10

Luthor Laine shared a link. Yosemite Mountain Pass Opening, But Late Thanks to Snow This year's record snowfall on the Sierra took road crews a month longer than normal to clear from the east-west passage.

Friday, June 30, 2017 at 6:57pm UTC+10

Luthor Laine shared a link. Time for beanies, folks. South-east Qld set for freezing temperatures South-east Queensland is set for its coldest days of the year as the very edge of a cold front blasting southern Australia inches its way over the border, bringing sub-zero temperatures in places.

Friday, June 30, 2017 at 6:55pm UTC+10

Luthor Laine shared a link. Snow and temperatures plunging as freezing Antarctic blast sweeps east

### Time Travel 3

Canberra (pictured) is bracing for frigid mornings of minus six degrees, the coldest weekend in 20 years, as an antarctic blast hits southeast Australia.

Friday, June 30, 2017 at 6:48pm UTC+10

Luthor Laine shared a link. Snow, hail and storms on the horizon as Canberra braces for -6C mornings South-eastern Australia is set to face its coldest weekend since last winter, with snow and hail forecast for...

Friday, June 30, 2017 at 6:45pm UTC+10

Luthor Laine shared a link. Sydney shivers through its coldest day of the year Sydney has just endured its coldest day so far this year, as long as it doesn't warm up too much before 9am t...

Friday, June 30, 2017 at 6:44pm UTC+10

Luthor Laine shared a link. Canberra set to shiver through coldest weekend in 20 years Canberra is bracing for its coldest pair of weekend mornings in two decades. A combination of cold air, clear...

Friday, June 30, 2017 at 6:42pm UTC+10

Luthor Laine shared a link. Perth records second coldest start in 2017 Across WA, 31 areas recorded below zero in Thursday morning's cold spell.

Friday, June 30, 2017 at 6:39pm UTC+10

This is the official forecast for the next few days. Let's see if it turns out to be accurate. My device has been switched on and will be active over the course of the next few days.

## Time Travel 3

Wednesday, June 28, 2017 at 5:41pm UTC+10

Greetings from the year 2087. I arrived here last night and have just stashed my time machine away. I should be here indefinitely now. There are a number of things I want to tell about the future and what humanity has in store for itself. A sort of event happened this year when what seemed to be an alien spaceship crashed in a desert in the United States. There was apparently (in my historical timeline) a cover-up but the legend lived on in history and even in the far future people think that aliens did in fact make contact this year.

Tuesday, June 27, 2017 at 9:48pm UTC+10

The divergence is now 2.716%.

Tuesday, June 27, 2017 at 9:44pm UTC+10

I noticed the presenter of tonight's current affairs program wearing bright red lipstick. I guess this is normal to this world-line but to me it is more like I've travelled back to the 80s. I'm thinking about switching my machine off and checking out some more stuff from this world-line but I think it might be important to embellish this result so I'll keep it on for the next few hours at least.

Tuesday, June 27, 2017 at 9:41pm UTC+10

Luthor Laine added a new photo. The primary colours used and the style of this illustration are to me reminiscent of the 80s of my own world-line. It's fascinating how such retro styles and fashions are cropping up in mainstream media. Fascinating to me,

## Time Travel 3

at least. To a person of this world-line it would look nothing out of the ordinary but to me it's amazing. It's like, holy shit, I've actually travelled through time!

Source:

[http://assets.bonappetit.com/photos/57c4bca1a184a3c9209db5f9/master/w\\_625,c\\_limit/anatomyoffood-obsessed-millennial.jpg](http://assets.bonappetit.com/photos/57c4bca1a184a3c9209db5f9/master/w_625,c_limit/anatomyoffood-obsessed-millennial.jpg)

Saturday, June 24, 2017 at 8:20pm UTC+10

Think of space-time as a four dimensional cube (but not a tesseract). It has three dimensions of space and one dimension of air density. It can be sub-divided into different sections, i.e. smaller cubes to measure the average density of a certain scalar field. When the air density of the cube is weaker, it is known to have travelled backwards in a temporal field of 1 dimension. Different parts of the cube can possess varying degrees of density. Objects in the cube have time locks which vary according to the air density relative to the rest of the cube, or a fixed value. My time machine can compel a three-dimensional space of several cubic metres to go back in time according to this model. Time-space is like a sliding puzzle whereby lighter materials or objects with less mass are more susceptible to be influenced by a weakening gravitational field caused by devices such as my time machine. The lighter an object is, the quicker it will travel back in time. To send a human back in time isn't an exact science per se, because the human will perceive things in his or her exterior environment post travel to have a mixture of differing artefacts from other time periods. I noticed this today when I saw strange cars from different timelines drive past.

### Time Travel 3

The more you use my time machine, the stranger things become. It's like in the show Doctor Who - when you travel through time with my time machine, you traverse parallel universes; this is because causality cannot be directly violated in the multiverse. Your consciousness - which is in fact an orb of light which occupies the pineal gland - is the first thing you'll notice change when in close proximity to the time machine. Photons are light particles and the more you use the machine the further from your world-line of origin you will go and you will literally travel into another dimension. Other things will be affected too and you will observe this directly. Small items like novelties and small articles of clothing will disappear or appear out of nowhere. Little bits of garbage like candy wrappers will also materialise from alternate worlds. This is what I like to term the "beginning of strangeness". It would take a lifetime to write down all the strange things which are observed when you traverse world-lines. You will notice the sky change as well, and give off wonderful and strange colours. The effective field of scalar energy emitted by the time machine is only a few cubic metres! If you had a larger machine, maybe the size of a washing machine or a small car, then you will likely be able to transport more mass along with you when you travel through time. But my invention is perfect for personal time travel. You could probably transport a whole room worth of items with my invention which runs on 12 volts 40 amperes.

Wednesday, June 21, 2017 at 6:01pm UTC+10

I saw some old cars and buses while out and about

### Time Travel 3

today, and smelt some industrial odours, mainly being car exhausts. What I found more interesting however were the students walking home from the high school. I noticed that each student seemed like a sort of archetype for students whom I remember from high school. There was the south east Asian, his friends, and some other people whom seemed familiar in character. If I looked at my high school's Facebook page I'd probably see similar characters there too. In this way I think that there must be some sort of caste-like system in effect whereby similar humans have similar fates, and the environment has a direct influence on their movements and behaviour. I'm going to look at my old high school's page now and see if I recognise any of the personas there. Apart from that I've got the device in reverse still and hope to see more evidence of time travel the further back I go.

Monday, June 19, 2017 at 11:27am UTC+10

The experiment failed to bring about the desired result, as the air pressure rose back to its original level. I've now got the reverse gear engaged and expect to see colder weather in the coming days.

Saturday, June 17, 2017 at 2:07pm UTC+10

The virtual altitude has risen 76 metres in the past 76 hours. That's 1 metre per hour. At this rate it will take another 243 hours or 10 days to attain the desired result.

Saturday, June 17, 2017 at 10:13am UTC+10

Luthor Laine shared a memory. Luthor's Fall

## Time Travel 3

### Memories

Saturday, June 17, 2017 at 10:13am UTC+10

The virtual altitude has risen by 55 metres in the last 72 hours. That's about 0.76 metres per hour. At this rate it will take another 14 and a half days to get to the desired air density.

Friday, June 16, 2017 at 4:26pm UTC+10

The virtual altitude has risen 64 metres since 10 am on the 14th. That's 64 metres in 54 hours, or about 1.18 metres per hour. Our operation is a success. At this rate it will take about another 255 hours, or about 10 days to achieve the desired result. Already the clouds have formed and have blocked out the sun. There is a smooth blanket of clouds making the sky white. They began forming yesterday and today the sky is fully covered in the smooth white cloud.

Friday, June 16, 2017 at 4:18pm UTC+10

Luthor Laine added a new photo. I noticed this cafe at the local shops today. It has kind of a retro feel to it.

Thursday, June 15, 2017 at 2:03pm UTC+10

The virtual altitude has risen by 58 metres in the last 4 hours. That's an average of 14.75 metres per hour. At this rate it will take about another 4 hours to achieve the minimal rate of air density.

Thursday, June 15, 2017 at 6:25am UTC+10

OK so the virtual altitude has risen by 35 metres over the past 20 hours. That's 1.75 metres per hour. It's going to take 105 hours at this rate to get to the

## Time Travel 3

desired air density so we can unleash the storm. That's 4.38 days. I'm still unsure as to why using the negative ion generators alone didn't provide the needed power to reduce the air density. Maybe it's because the atmosphere receded into an extra dimension. It makes me nervous that in this manner the storm might not come as I've only traversed across dimensions. Who knows, we might end up on the moon sooner than expected.

Wednesday, June 14, 2017 at 9:52am UTC+10

The virtual altitude has risen by 3 metres over the past hour. That's a pretty good indication that the reverse gear is working as expected. Now I'm going to engage both gears and bag it up over the next week.

Wednesday, June 14, 2017 at 8:55am UTC+10

The forward gear is stronger than the reverse gear so when I bag up the machine it's going to go further into the future like what happened during the summer. Staying in the present with such a configuration would require matching the power of the reverse gear to the negative ion generators which is a task I'm not prepared to do.

Wednesday, June 14, 2017 at 8:53am UTC+10

I've engaged the reverse gear and over the last ten minutes the virtual altitude has risen 2 metres. It makes sense that the operation of the forward gear is congruent with a drop in virtual altitude, i.e. the scalar field becomes more Venus-like when the forward gear is active. Now it's becoming more Mars-

## Time Travel 3

like as the reverse gear has been active. I'll continue with this current configuration for another hour or two after which I'll attempt to bag it up with both gears active. I'm attempting to create a localised thunderstorm and using both gears simultaneously might help to invoke such.

Wednesday, June 14, 2017 at 8:34am UTC+10

That's strange. The virtual altitude has decreased by about 10 metres over the past 24 hours. I'm going to try engaging the reverse gear and see if that resolves the situation.

Wednesday, June 14, 2017 at 6:17am UTC+10

I replaced the battery on my altimeter. It's working great now. The virtual altitude is steadily increasing. I'll take a reading now.

Wednesday, June 14, 2017 at 6:12am UTC+10

I'm noticing in the news feed that the word "hurt" was used in lieu of the word "injured". Such is more evidence that I've travelled to an alternate world.

Wednesday, June 14, 2017 at 6:00am UTC+10

I've had the forward gear active for nearly a day now and have noticed a drastic improvement in my health. The dog is here in this room also. She seems to be drawn towards the negative ion generator.

Tuesday, June 13, 2017 at 9:40am UTC+10

Tuesday, June 13, 2017 at 8:54am UTC+10

### Time Travel 3

This is my current setup. The altimeter is reading 489 metres and the barometer is dropping. I expect the virtual altitude to reach about 700 by mid next week.

Tuesday, June 13, 2017 at 8:10am UTC+10

I miscalculated the volts to amps ratio. It's going to take 8.26 days according to the correct ratio. That gives us until about midday, Wednesday the 21st.

Tuesday, June 13, 2017 at 8:07am UTC+10

It's going to take about a week from now to build up the charge. At 14 kV 0.03A it will take  $((100,000,000 * 25,000 / 14,000 = 178,571,428) / 1,000,000 = 178) * 30 = 5340$  seconds / 0.03, or 89 minutes / 0.03 = 2 days to get the lightning storm. So I must leave the device on until 8 a.m. Thursday.

Tuesday, June 13, 2017 at 7:42am UTC+10

I've souped up the forward gear. It's now four times as effective thereby giving it a rate of travel through time to the future at 40 years per hour. It will also take less time now to bring about an electrical storm. The ETA on the electrical storm is about a week.

Tuesday, June 13, 2017 at 7:35am UTC+10

O.K. It's time to head into the future. I'll engage the forward gear now. When the forward gear is on it causes electrical activity in the atmosphere after about a month of use. Now it's time to go.

Tuesday, June 13, 2017 at 7:28am UTC+10

The divergence is 3.76%. I should really probably turn the time machine off now. I just want to find

## Time Travel 3

some more evidence I'm in an alternate world.

Tuesday, June 13, 2017 at 6:54am UTC+10

Luthor Laine added a new photo. This picture is about the 90s but in my own personal recollection, the person in the picture has a hairdo from the 60s! This means that I must have travelled back in time to a parallel version of the 80s which is in fact 2017 on this world. It's so crazy! Hardly anybody speaks English anymore on this timeline, either! This is madness!

Monday, June 12, 2017 at 4:39am UTC+10

I think the GCP dot is a great way of keeping tabs on the collective psyche and it seems to correlate to the differing use of my device. When my device is set in forward motion, the dot has a tendency to go blue, and when the device is set in reverse, the dot has a tendency to go red.

Sunday, June 11, 2017 at 7:24am UTC+10

Luthor Laine shared a link. Early mango harvest predicted in Katherine as cold snap triggers flowering  
Mango trees have started flowering in northern Australia with an early harvested predicted for the Katherine region.

Sunday, June 11, 2017 at 7:24am UTC+10

Luthor Laine shared a link. It's June 1...and it's snowing in several Russian regions  
Snowflakes are abundant on Russia's official first day of summer

Sunday, June 11, 2017 at 4:56am UTC+10

## Time Travel 3

Luthor Laine shared a link. Temperatures drop on east coast in chilly start to winter Australia's east and south coasts have been hit with a freezing start to winter, with parts of the country recording some of the lowest temperatures in years.

Sunday, June 11, 2017 at 4:55am UTC+10

Luthor Laine shared a link. Auckland's coldest night since winter 2016 "I'm sure the rest of the country... is feeling our pain," says NIWA's Chris Brandolino.

Sunday, June 11, 2017 at 4:55am UTC+10

Luthor Laine shared a link. Finland endures coldest May in nearly half a century As many people resident in Finland already know, May was an exceptionally cold month. According to the Finnish Meteorological Institute FMI, the last time May daytime temperatures were this low was in 1969.

Sunday, June 11, 2017 at 4:54am UTC+10

Luthor Laine shared a link. The big freeze: Coldest start to winter in Australia in 128 years Adelaide dropped below five degrees for five consecutive mornings this week as predicted, making it the city's coldest spell this early in the season for 128 years.

Sunday, June 11, 2017 at 4:54am UTC+10

Luthor Laine shared a link. Coldest Start To Winter In 35 Years A Rare Cold Snap

Sunday, June 11, 2017 at 4:54am UTC+10

Luthor Laine shared a link. Friday morning, the coldest this year and the coldest since 3 July 2016!

## Time Travel 3

Temperatures fell below freezing on Friday morning in many parts of the Eastern Cape interior, according to the Port Elizabeth office of the South African Weather Service...

Thursday, June 8, 2017 at 7:57am UTC+10

Luthor Laine shared a link. Cold, wet weather could bring snow A warning has been issued to sheep graziers and snow is a possibility.

Thursday, June 8, 2017 at 7:57am UTC+10

Luthor Laine shared a link. California's endless winter: 8 feet of snow still on the ground in June Many mountains in the Rockies, Sierra and Cascades are packed with at least 8 feet of snow, the National Weather Service said, creating a dream summer for skiers and snowboarders.

Thursday, June 8, 2017 at 7:56am UTC+10

Luthor Laine shared a link. Snow lovers rejoice as Corin Forest, Perisher open early Sub-zero temperatures bring a winter surprise for snow lovers, with some resorts opening one week early.

Thursday, June 8, 2017 at 7:29am UTC+10

Luthor Laine shared a link. Out-of-season cold blast to yield June mountain snow for western US A blast of unseasonably cold air, gusty thunderstorms and mountain snow will spread across the West this weekend into next week.

Thursday, June 8, 2017 at 6:29am UTC+10

Luthor Laine shared a link. Peaches expected to rise

## Time Travel 3

in price after March cold snap Peaches will become pricier after a spring cold snap destroyed a large portion of South Carolina's crop.

Wednesday, June 7, 2017 at 3:56am UTC+10

Time is two-dimensional, although it can have extra dimensions according to the Everett-Wheeler model of space-time. There are two planes: One which measures horizontally the forward progression of time in special relativity; i.e. day to day time, and one which measures vertically the progression of time through the years and which is influenced by the sun's gravitational pull. The vertical progression of time is more like general relativity. So think of making a spreadsheet with the day in rows and the year in columns. Now you can use my time machine to go back and forward across the years! As of yet however my time travel machine isn't powerful enough to work in SR but it works in GR and is powerful enough to affect changes in the universal quantum field. Of course, every time you go back you create a new timeline but if you check the spreadsheet you'll see that the space-time continuum is vast indeed. It's kind of like how McKenna described time as being a day made out of four days - yesterday, tomorrow, today last year, and today next year. That's all there is to it. With my time machine you can travel back across years, and if you want to travel to yesterday for example, I'm afraid you'll have to travel to last year and then wait for a year to arrive at yesterday. That's because time travel in SR requires a lot of energy, although it does allow for minimal divergence. It's impractical to time travel in SR as of yet although

## Time Travel 3

there are ways in which you can get to hyperspace in as little as 29 hours. That's the scope of the device which I invented in 2012 allows for. The machine that uses the rotating magnets allows for time travel in GR. My original technology is a way off. It might be perfected in around 2050. It will be known as the first or one of the first warp drives and will likely allow for travel into hyperspace within 29 hours of use.

Wednesday, June 7, 2017 at 3:26am UTC+10

I've noticed that when I turn the device on the markets have a tendency to go down, viz a viz. when the forward (negative ion generator) gear is on, the markets go up. In other words when I time travel into the past, the market corrects itself in terms of total stock holdings in my account, and when I travel into the future, the market reflects the appropriate level of funds available. So I can use this device for good or evil. My character alignment is 51% evil so go figure. For the time being though, I'll leave the forward gear on, until I've got enough money to be capable of ultimate evil.

Wednesday, June 7, 2017 at 2:17am UTC+10

Luthor Laine shared a link. Sydney has shivered through its coldest May night for 18 years NO, YOU weren't imagining it. It really was freezing this morning. In some places, literally.

Wednesday, June 7, 2017 at 2:17am UTC+10

Luthor Laine shared a link. Feeling chilly? Coldest start to winter for 74 years IF you were feeling a little chilly this morning it's no surprise — it was our

### Time Travel 3

coldest start to winter since 1943, with the mercury plummeting to a frosty 2.9C in Adelaide.

Wednesday, June 7, 2017 at 2:16am UTC+10

Luthor Laine shared a link. Coldest start to winter in 35 years ONLY a degree or two above freezing — no wonder it's been so hard to get out of bed in the mornings.

Wednesday, June 7, 2017 at 2:14am UTC+10

Luthor Laine shared a link. Cold snap sends autumn packing as winter makes itself comfortable And today, the first day of winter, things aren't going to be much warmer with a top of 17.0°C expected.

Wednesday, June 7, 2017 at 2:13am UTC+10

Luthor Laine shared a link. Spring Bird Count deals with unseasonal cold snap The 74th annual Spring Bird Count was conducted on May 6 by members and friends of the Elizabethton Bird Club. A total of 43 observers in nine parties took part

Monday, June 5, 2017 at 6:47am UTC+10

Luthor Laine shared a link. IQ Test. No obligations, free online IQ test at 123test.com Test how smart you are in a few minutes with our free IQ test demos. Visit 123test for demos of the IQ test and culture fair intelligence test, check <https://www.123test.com/iq-test/>

Saturday, June 3, 2017 at 5:46pm UTC+10

Luthor Laine shared a memory. Luthor's May Memories

## Time Travel 3

Friday, June 2, 2017 at 10:39pm UTC+10

1939 vs. 1858 was calculated for the 1st to the 23rd and the 24th to the 30th of April as temperature readouts equivalent respectively. I have been using the new configuration of the electric motors since the 24th of April so it's a good indication that the motor independently of the negative ion generator is more effective, and that the negative ion generator alone provides for time travel into the future.

Friday, June 2, 2017 at 6:48pm UTC+10

I arrived here from 2246 yesterday. The journey took three years local time. Unfortunately there isn't much that I know about this time period. The mage's guild sure know how to pull a number on me. I'll be busying myself with some things of much interest to me including exploring this time period. One thing I've noticed which confirms my belief and conviction that I've travelled to an alternate timeline ala Doctor Who, above all else I've witnessed and which is recorded on this account, is the fact that the people in this world-line refer to night time as "dark time". I noticed two people explicitly say this on a couple of YouTube videos I watched last night.

Friday, June 2, 2017 at 7:42am UTC+10

1.796778592951431% per day!

Thursday, June 1, 2017 at 5:59pm UTC+10

Luthor Laine updated his status. It seems as if the negative ion generators are working properly to compel myself through time into the future. I

### Time Travel 3

activated them at 23:30 last night so 15 hours had elapsed whereby since I've travelled 208 years into the future. That's approximately 13.9 years per hour or close enough to 10 years per hour to use such an approximation.

Thursday, June 1, 2017 at 8:00am UTC+10

I'm beginning to wonder whether the forward gear works at all. The negative ion generators just seem to be locking me into this position. It's a pity that the time machine I invented doesn't allow me to travel forward in time. Well, it looks like I'm stuck here. It took me several years, three in total to be exact, to get here. At 2.54 years per hour as benchmarked, that would put me on Mars. The discrepancy in temperature data is due to outgassing of the instruments.

Wednesday, May 31, 2017 at 2:38pm UTC+10

I just learnt something important with regards to the functioning of my device. I suspected something was amiss when today's temperature was colder than yesterday despite having the "forward" gear in use for nearly two days now. I put my watch against the spinning magnet and noticed it fluctuated and turned backwards when it was against the circumference of the spinning magnet. This confirms my suspicion that even only one motor active will allow for time travel into the past. As for time travel into the future, I guess if you made a big enough electrogravitic field, i.e. with the negative ion generators, then it may allow for limited travel into the future. That's where I wanted to be, though. The past is kind of a depressing

### Time Travel 3

time period to be in. As for now I'm going to wait until the maximal temperature comes in for today and then think about a way to get back to my home time. Later on tonight I'm going to try and use the negative ion generators to do such.

Monday, May 29, 2017 at 7:50pm UTC+10

My body's starting to blow up like a balloon. This is great. It means that my time travel machine is working and transporting me across the space-time continuum. The year is indicated as 1762 and counting backwards. I could continue like this indefinitely but it's taking a toll on my health. As such I think it would be a good idea to engage the forward gear starting from tonight.

Sunday, May 21, 2017 at 9:19pm UTC+10

Sunday, May 21, 2017 at 7:33pm UTC+10

Allow me to explain outgassing and why this is a factor in measuring which time period I'm in and which world I'm on. Official data posits that outgassing in PBA plastic (which is the material my altimeter is made of) occurs at a rate of about 2% per 24 hours in vacuum like conditions. Let's use an example to illustrate what happens. According to my research, 2,362 hours is required to drive the gravity engine into the next world at 2.54 years per hour. That's a 65 degrees Celsius change in temperature, or 36 hours per 1 degree change in temperature. If outgassing occurs at a rate of 2% per 24 hours, 34 days will have elapsed by the time the gas reaches its

## Time Travel 3

half-life. This means that only a fraction of the temperature will be accurately recorded before outgassing takes effect and also explains why the altimeter reading returns to normal "terrestrial" conditions a while after the machine has been active. In this sense it is difficult to calculate your actual position in space using only temperature and air pressure readings. But given that the machine works at approximately 2.54 years per hour you will have an educated guess as to where you are relative from where you started, if you keep records of your journey.

Sunday, May 21, 2017 at 7:15pm UTC+10

Luthor Laine added a new photo. Feeling levels

Sunday, May 21, 2017 at 5:22pm UTC+10

Luthor Laine added a new photo. CERN

Sunday, May 21, 2017 at 3:53pm UTC+10

Luthor Laine added a new photo. CERN

Sunday, May 21, 2017 at 3:53pm UTC+10

Today's temperature was like that calculated to be 2082 which puts it 50 years before yesterday's temperature. That's some good work out there, guys. Soon victory will be within our grasp. That also gives us a benchmark of 2.083 which is pretty close to the benchmark of 2.41 calculated before.

Sunday, May 21, 2017 at 1:42pm UTC+10

Luthor Laine added a new photo. CERN

## Time Travel 3

Sunday, May 21, 2017 at 1:41pm UTC+10

Yesterday's temperature was like 2132 according to my data projections. Today is expected to be a bit lower in temperature but still post-2012 as the temperature has already risen. I'm not expecting any big event to happen today.

Sunday, May 21, 2017 at 1:22pm UTC+10

Luthor Laine shared a link. Perth shivers through coldest May day in four years A severe weather warning remains in place for WA's southwest.

Sunday, May 21, 2017 at 1:21pm UTC+10

Luthor Laine added a new photo. CERN

Sunday, May 21, 2017 at 9:18am UTC+10

Luthor Laine added a new photo. CERN

Saturday, May 20, 2017 at 6:22pm UTC+10

Luthor Laine added a new photo. CERN

Saturday, May 20, 2017 at 6:19pm UTC+10

Luthor Laine shared a link. Rockford City Market opening day sets record — for coldest one yet ROCKFORD — City Market, the downtown business district's weekly summer staple, kicked off today in weather more appropriate for the holiday

Saturday, May 20, 2017 at 6:19pm UTC+10

Luthor Laine shared a link. Polar blast: New Zealand's coldest and most extreme weather on record - National - NZ Herald News It's the question on every New Zealander's lips today. - New Zealand

## Time Travel 3

### Herald

Saturday, May 20, 2017 at 6:18pm UTC+10

Luthor Laine shared a link. Several Alabama cities have their coldest May 5 on record Temperatures get back to normal starting tomorrow.

Saturday, May 20, 2017 at 3:08pm UTC+10

Luthor Laine added a new photo. CERN

Saturday, May 20, 2017 at 9:57am UTC+10

Luthor Laine added a new photo. CERN

Saturday, May 20, 2017 at 9:09am UTC+10

Luthor Laine added a new photo. CERN

Friday, May 19, 2017 at 4:11pm UTC+10

It's getting dark and it started raining momentarily when I activated the reverse gear. Now it's time to go back to the past to relive old memories, explore ancient civilisations, breathe the atmosphere, and gaze in awe at the eternal abyss...

Friday, May 19, 2017 at 3:28pm UTC+10

I'm going to engage the reverse motion at 15:30. Time to go!

Friday, May 19, 2017 at 3:23pm UTC+10

Luthor Laine added a new photo. CERN

Friday, May 19, 2017 at 1:04pm UTC+10

I felt ill so I put the machine back into forward gear. I'm beginning to feel better now.

## Time Travel 3

Friday, May 19, 2017 at 12:28pm UTC+10

Both at home and at the shop today I've noticed a lot of entropy and chaos as people move things around and clean up, etc. I think it might have something to do with the gravitation drive. Moreover, there are more people here now than usual which is what I'm coming to expect with the machine in forward gear. The gravitational field generated by the motors tends to attract people and other life forms. I'm wondering whether I should engage the reverse gear. The amount of activity that's going on now is kind of unbearable. It's like how McKenna prophesised; that novelty tends to go towards infinity the closer you are to the strange attractor at the end of time. I'm not particularly fond of the behaviour of humans and animals at this particular point in time, nor am I liking the atmosphere in this world of the future. As such I think it's time to engage the reverse drive. I'll put the machine in reverse at 12:30.

Friday, May 19, 2017 at 10:49am UTC+10

I've had the machine in forward gear overnight and now it is 10:41 and the sky is overcast. There is rain in the forecast for today. I am wondering if the gravity drive caused all the clouds to be attracted to it ala Sephiroth in the movie FF7:AC. I went to the shop earlier and noticed that most of the people were taller than me. Even my mum seems taller. Could it be that people are taller in the future? I noticed that there were a lot of stout people when I ventured into the past so maybe people get bigger as a result of evolution as the Earth nears closer to the sun,

### Time Travel 3

improving the nutritional value of harvested foods. Overall, my feeling level has improved by 10% since yesterday so I think that's a good sign that I'm using the machine properly. I also noticed industrial odours while out today so there might be some sort of overlap in the time period. For the most part, however, the air is stale and what might be expected for a future world. The pungent aroma in the atmosphere is one of the things I'll miss from the old world. I'm beginning to feel like the movie Demolition Man was probably one of the most accurate renditions of a controlled future society. This is just one of the many drawbacks of being in the future. I do feel healthier, though.

Friday, May 19, 2017 at 10:40am UTC+10

Luthor Laine added a new photo. Feeling levels

Thursday, May 18, 2017 at 2:14pm UTC+10

Today's temperature is like the year 2214. The forward gear is in motion now and I'm going. I'll leave this profile up for the sake of posterity. There's not much else that I can do to explain the effects of the device. That's all for now.

Thursday, May 18, 2017 at 2:00pm UTC+10

I think that there must be some sort of waveform involved with use of my device - it pushes and pulls like a wave across the boundaries of space-time. That's the only way I can describe the capricious nature of the effects it makes on the scalar field.

Thursday, May 18, 2017 at 1:42pm UTC+10

## Time Travel 3

Luthor Laine added a new photo. Feeling levels

Thursday, May 18, 2017 at 11:59am UTC+10

My biomorphic resonance must have shaken myself back into my world of origin. I've seen a lot of crazy, wacky things throughout my travels. The humans seemed a whole lot different, too. But when I turn the device off, I seem to within a couple of days come back to my world of origin. But wait a minute. The average temperature for the month of May so far matches that of 1983! I'm back in my home world!

Thursday, May 18, 2017 at 11:54am UTC+10

Yesterday's maximal temperature was calculated to be on par with 2047. Let's call a spade a spade. My device doesn't seem to affect the weather as much as I've given it credit for. The scalar field has reverted to terrestrial conditions after I switched the device off. That must be the only way in which this device can work. It doesn't make a whole lot of sense, though. I would expect to be dropped out at an alternate world-line. Maybe it just doesn't work. In fact I'm going to go with that idea. The technology just isn't there yet.

Thursday, May 18, 2017 at 11:13am UTC+10

I've noticed that everything goes to shit when I've got the reverse gear engaged to go back to the past. Now I know it isn't an exact science which is why some stuff from the present still remains after engaging the reverse gear. Just today I noticed that most of the cars on the road were some 90s models, although I noticed a particular model of car from 2012 parked at the school. Anyway, I've got a theory that prosperity and

### Time Travel 3

abundance results from having the gear in forward motion viz. a viz. an apparent deterioration of systems when the reverse motion is engaged. Because of this and owing to my own human rationale, I will engage the forward gear indefinitely starting later on today, but for now I'm going to have a coffee break.

Thursday, May 18, 2017 at 10:39am UTC+10

$3393 + (24 * 5.5) = 3525$  hours operating the reverse gear. 52.7 hours remaining until I reach Neptune. Factor in the time in the car and bingo! I'm in solitary confinement on Neptune, just as I dreamed I had been. That's 10 years per hour according to the official benchmark. I don't think I've missed anything. 10 years per hour also is accounted for by using the forward gear benchmark. I'm not going to go back any further. I'm happy here.

Thursday, May 18, 2017 at 9:29am UTC+10

In summary of the events which have been happening heretofore, I tried to make a time travel machine by reverse-engineering the C204 and using some of my own technology. After much testing and experimenting it seems like my own technology, that being negative ion generators and fans, acts as the VGL system for a rudimentary version of the C204, and the rotating magnets provide for very limited time travel to the past. The machine was running for 3393 hours in reverse and during that time the VGL was active for most of the time. As a result I've transported myself to an alternate reality which is a lot like Mars according to my interpretation of the data recorded during the travel. I was thinking about

## Time Travel 3

going back to Earth which is like this world's inhabitant's Venus, but decided to stay here. As such I'm now stuck here and any trip back will involve about 6 months in the time chamber with the forward gear engaged.

Wednesday, May 17, 2017 at 4:44pm UTC+10

I decided not to go back. It's better here.

Wednesday, May 17, 2017 at 3:42pm UTC+10

It's time to go back to Venus soon. My journal here will serve as a keepsake from my journey. I'm just going to have a break then I will put the gear in forward. The journey back will take 147 days. The ETA is 12:00 on 7/11/2017.

Wednesday, May 17, 2017 at 2:28pm UTC+10

Now it's time to have a shower and fix myself up. I'm going to stash the space-time drive away now and think of something to do with my time here. I doubt I'll be going back to Venus. The whole process of the journey is just too convoluted and complicated to make it worthwhile. I'll be content to be on this planet now. It's amazing how outgassing calculations can work wonders with my math. It's the only way to explain the discrepancy in temperature when travelling back more than 400 years.

Wednesday, May 17, 2017 at 2:25pm UTC+10

Luthor Laine updated his status. Oh, by the way, given my benchmark of 2.41 years per hour, retrograde travel of 8,495 years is calculated to have occurred. This places me at 9282 A.M. on Mars

## Time Travel 3

(according to my theory).

Wednesday, May 17, 2017 at 1:57pm UTC+10  
Today's maximal temperature was like 1955. Let's see... With a difference between 2013 and 1955 of 58 years, divided by 24 we get 2.41 years per hour. At this rate it will take too long to get to Mars to make it worthwhile. Of course, this is all in GR. There are things like big objects which make it seem like I'm still in my time of origin, but the astral plane as well as the mental "ergosphere" is different now. I'm going to run the forward gear for 10 and a half hours to get back to the 80s. Well, that's the benchmark. With a more expensive machine costing about \$10,000 to make, you could reasonably expect to travel at about 10 years per hour, with enough potential to travel anywhere in the known universe in GR. Anyway, I'm going to spend the night here in '55. I'm surprised that I got depressed so easily with such a mundane trip. I bet Mars would make one go insane, but that's already happened to me anyway. Actually, forget it. I'm going to start going back now. There's not much more I can do with this device besides what's already been done, so once I'm back in my own home time I'll probably stash the machine and get on with my life. Like I said, the more expensive machine costing about \$10,000 probably has a greater range and there really won't be much of a breakthrough until next century whereby machines with even greater ranges, hence less divergence, will be made, but the mastery of space-time won't happen until about the 25th century.

## Time Travel 3

Wednesday, May 17, 2017 at 1:37pm UTC+10

I've reached the psychological threshold again. I don't think I'm ready for it this time around. It's time to shut the machine down.

Wednesday, May 17, 2017 at 1:09pm UTC+10

I'm going to take a break and then turn the fuckin' machine off. It's messing with my mentality. It's now wonder that when the soldiers were sent to Mars via a jump gate they got severe bouts of depression... This machine is messing with my mind big time. It's time to abandon this experiment. The results I'm getting are too profound to even begin talking about. I'll take a break now and think about this decision.

Wednesday, May 17, 2017 at 9:13am UTC+10

I'm already 1/10th of the way there. I suppose there's no going back now... I wonder what strange things I will find on Mars... Oh, and I'm going out to the shop today. I bet I'll notice something strange in this world-line.

Wednesday, May 17, 2017 at 9:10am UTC+10

My hair is starting to fall out again. This always happens when I've had the negative gear in motion for a few days. My health will continue to deteriorate the longer I use the machine. It's still in reverse gear and I've been wondering whether I should come back yet. It's as cold as Hell and the sun is getting darker already.

Wednesday, May 17, 2017 at 9:06am UTC+10

Luthor Laine added a new photo. CERN

## Time Travel 3

Wednesday, May 17, 2017 at 8:30am UTC+10

Luthor Laine updated his status. The vestibule is wide and vast, spanning aeons. If I were to travel into the first circle of Hell it would require approximately 4,000 hours using my device. That's 166 days straight running the device. I don't intend to be here for long, though, but might remain in the vestibule for an undetermined amount of time, hence indefinitely.

Wednesday, May 17, 2017 at 8:27am UTC+10

I've crossed the gateway into the vestibule of upper Hell. I'll be here in this domain for at least the next couple of months, unless I decide to go back early. It's time to abandon hope.

Wednesday, May 17, 2017 at 7:35am UTC+10

Luthor Laine added a new photo. CERN

Wednesday, May 17, 2017 at 7:26am UTC+10

I put the space-time drive back on. We can do this without altimeter readings. The ETA is still early on the 22nd of June, about 00:30.

Wednesday, May 17, 2017 at 7:15am UTC+10

My altimeter's battery has depleted and I've turned the time travel machine off. It looks like I'm stuck here in the year 2017. I'm from the year 2074. It's interesting to me that I always become stranded in this particular year. It happened to me a few months ago. I was on a mission to Mars but got psychological problems so I dropped myself out on this world-line. It's a good time for someone like me to be alive, actually. There

### Time Travel 3

are many events in this time period which I'll be able to look forward to.

Tuesday, May 16, 2017 at 5:05pm UTC+10

Looks like it's smooth sailing from here on out. The temporal reading is suggesting 1997 which is kind of what I was expecting for this time period. It's time to crank up the 90s mix.

Tuesday, May 16, 2017 at 5:02pm UTC+10

Everyone's left now. I'm left to my own devices, and fear is starting to creep in. I've got to remain positive about this whole venture. It will only go for a couple of months if I come back. Well, it's do or die.

Tuesday, May 16, 2017 at 5:01pm UTC+10

I know I've passed the base date of my own natural timeline by now because I've got that feeling of dread again. Maybe this wasn't such a good idea after all...

Tuesday, May 16, 2017 at 4:59pm UTC+10

I've reached another psychological threshold. But if I don't go through with this I'll be tempted to try again at a later date. So I'm going to bite the bullet and continue with this enterprise for at least the next 22 days. By that time I'll be in the next world. It's fascinating and scary at the same time. I must do it, though, even if I can't come back. It's going to be one hell of a ride.

Tuesday, May 16, 2017 at 4:05pm UTC+10

Hold on a minute. A decent result has come through. Although the motors had been separated a little bit,

### Time Travel 3

the virtual altitude has over the past 3 days increased by 69 metres. Given that the temperature on the 13th was the equivalent of the year 2137, you would normally expect with a drop in air density per my altimeter that the calculated year would increase, but it's way down at 2013! Such is strong evidence that my "time machine" is doing its job all too well. Anyway, I fixed the motors back together just in case, and already I'm feeling a drop in temperature and seeing the day get darker, even if it's already the afternoon. I feel an ominous sense of foreboding. What's good is that the motors, even though they are fixed together with a cable strap now, don't emit such a bad noise as they had been doing before. I'm going to go with this setup now.

Tuesday, May 16, 2017 at 3:58pm UTC+10

Today's maximal temperature was like 2013. It was a fine and sunny day. I noticed a car from the 80s drive past and most of the other cars seemed to be from the 90s. There is a popular website which isn't working today and some feature of Facebook isn't working. People around my age were about my stature and there were shorter older people at the mall today. Since I've had the machine running for three days now I'm surprised that there isn't a higher divergence. That might be to do with the fact that the motors are spaced apart in order to reduce noise. The spacing might be accountable for the apparent nil rate of divergence. I'll fix the motors back together now and run them. All this time I must have had the scalar field stuck in neutral in my effort to reduce noise. I'll fix it now.

## Time Travel 3

Tuesday, May 16, 2017 at 3:09pm UTC+10

Luthor Laine added a new photo. CERN

Tuesday, May 16, 2017 at 2:27pm UTC+10

Luthor Laine added a new photo. CERN

Tuesday, May 16, 2017 at 7:37am UTC+10

Cesium is now spelt "caesium". Such is more evidence of the Mandela effect and I have a secret document to prove it.

Tuesday, May 16, 2017 at 7:24am UTC+10

Luthor Laine added a new photo. CERN

Tuesday, May 16, 2017 at 7:05am UTC+10

I have a feeling that my machine is only capable of travel to a limited number of destinations i.e.  $10^{10}$ , according to the caesium frequency standard and a maximal range of 100 years. According to the secret documents, from a single point of origin the C204 is capable of travel to  $10^{39}$  destinations. Applying the frequency of the caesium standard to this definition would give a result that equates to about the length in time of the age of the universe.

Tuesday, May 16, 2017 at 6:25am UTC+10

Yesterday's temperature was like 1962 and the weather was fine and sunny.

Monday, May 15, 2017 at 10:57am UTC+10

My tab just crashed in Firefox, and when I clicked on the other tabs which had been active since last night,

### Time Travel 3

they all reloaded the content. This is interesting because my machine has been in reverse gear since last night. I wonder if there is an all-encompassing conspiracy aimed at refreshing and updating websites in the user's cache on the server so that people like me are none the wiser when the world-line shifts. Truth is stranger than fiction. I wouldn't put it past the powers that be that something like this could be done, especially with Web 2.0 and the Illuminati's direct involvement with the world wide web. CERN is also a reason for suspicion, considering that they are trying to unravel the secrets of the universe and that they invented the world wide web. Why all the unnecessary updates? I bet the people in control of society have access to time machines and they want to suppress such technology from proliferating and will go to great lengths to keep such ideas and technology secret from the public. Such an idea reminds me of a certain novel whereby the Eastern bloc was exposed to someone who diverged from his set routine one day. I think that the universe is a lot stranger than most people think and that there is an active effort to keep people dumbed down and focused on petty things like leading "a normal life". I've seen some pretty strange things throughout my travels to confirm this idea.

Monday, May 15, 2017 at 10:49am UTC+10

Judging by the models of cars on the road today, it would seem that I've been transported to the late 90s. I used payWave to pay for my purchase at the shop, however, so that is different.

### Time Travel 3

Monday, May 15, 2017 at 10:30am UTC+10  
Luthor Laine added a new photo. CERN

Monday, May 15, 2017 at 8:55am UTC+10  
Luthor Laine added a new photo. CERN

Sunday, May 14, 2017 at 10:42pm UTC+10  
Luthor Laine shared a link. Cold snap that destroyed English vineyards may be worse than first thought, growers fear A late frost may have been worse than first thought and destroyed vast swathes of English wine vines, growers fear.

Sunday, May 14, 2017 at 10:42pm UTC+10  
Luthor Laine shared a link. JHB residents urged to save energy amid cold snap The utility says the extensive use of heating appliances is likely to cause power cuts.

Sunday, May 14, 2017 at 10:41pm UTC+10  
Luthor Laine shared a link. Mpumalanga snowfall to bring cold snap to Gauteng The South African Weather Service says snow fall is expected in parts of Mpumalanga on Friday morning causing temperatures in Gauteng to drop to a low of 9 degrees.

Sunday, May 14, 2017 at 10:41pm UTC+10  
Luthor Laine shared a link. Brace yourself Tauranga - cold snap is coming - Bay of Plenty Times - Bay of Plenty Times News Time to dust off the hat and scarves, things are about to turn cold and windy. - Bay of Plenty Times

### Time Travel 3

Sunday, May 14, 2017 at 10:41pm UTC+10

Luthor Laine shared a link. Snow joke: Freak spring hailstorm blankets Metro Vancouver You don't need to double-check your calendar - it is indeed May 12. But despite the spring date, parts of Metr...

Sunday, May 14, 2017 at 10:40pm UTC+10

Luthor Laine shared a link. Snow in May? Arctic winds ruin spring for Sweden Large parts of Sweden have experienced snow showers only a few days after thermometers registered the warmest temperatures of the year so far, with Arctic winds causing the spring weather to disappear.

Sunday, May 14, 2017 at 9:32pm UTC+10

Luthor Laine added a new photo. CERN

Sunday, May 14, 2017 at 8:51pm UTC+10

Today's temperature was like 1793.

Sunday, May 14, 2017 at 8:40pm UTC+10

Luthor Laine updated his status. My family is here and they are acting very strangely. I wonder if strange behaviour is the norm for Martians. I was unable to understand what they were saying at times, and their manner of standing and walking seemed less bipedal than what I'm accustomed to. They seemed less civilised but more friendly somewhat. They also seemed taller in stature.

Sunday, May 14, 2017 at 1:11pm UTC+10

This is how I'm going to prove my theory. It will take

## Time Travel 3

about 3 or 4 years of dedicated research and a lot of military style action to fulfil, if I'm going to do it properly. I'll begin this arduous task in about 40 days when I'm cleared on Mars. The dates will have to be converted to Anno Mundi, and the time period will be valid for any planet with annotations relating to the creation of the world. A snapshot of the planet's environment will be taken before work and will be used as a reference with which to base all operations off. It will be as close to the target date as possible.

Sunday, May 14, 2017 at 12:03pm UTC+10

I saw an old, beat up, red car from the 80s in someone's driveway in place of a red Audi from the 2000s. That's the last straw. I am convinced my time travel machine works now.

Sunday, May 14, 2017 at 7:46am UTC+10

Luthor Laine added a new photo. CERN

Sunday, May 14, 2017 at 7:19am UTC+10

I'm having connectivity problems with my phone and wireless network. It's an indication that the scalar field might have been altered as I've had my machine on for the past 31 hours.

Sunday, May 14, 2017 at 6:27am UTC+10

I predict that in the early 22nd century a second breakthrough in time travel will be made. The first breakthrough might have occurred in the year 2001 with the C204 which allows for limited time travel to the past and future. The range of the machine reverse engineered from the C204 seems to be effective

### Time Travel 3

within a range of 288,000 coulombs which essentially only affects the ether and some small objects weighing up to 500 gm. Other effects have been noticed in objects weighing up to 2 tonnes like vehicles which seem to come from alternate worlds. Humans and other life forms are also affected with use of the machine. It has been postulated that owing to the law of cause and effect, any disturbances made to the natural time stream by use of the machine will result in a greater divergence to the target world arrived at. In order to minimise the risk of creating a high divergence it is suggested to keep disturbances while travelling to a minimum. There is a portable time travel device which was engineered in the early 22nd century that I want to acquire. I made a preliminary sketch of it and uploaded it to my Facebook account. In addition to this there was also a time machine about the size of a small car which was developed in the 21st century and reached its completion in the early 22nd century. Both of the devices use scalar energy for travel through time by the user. The scalar energy that is generated is created by generating two electromagnetic fields of opposing polarities, thereby creating zero resistance in a scalar field which in effect creates the tachyon energy necessary to allow for time travel into the past. An electromagnetic field with one polarity conversely allows for time travel into the future. The hand-held device is a small plastic box with an EM field generator and a wrist strap which is supposed to conduct the user's personal EM field. When the reverse operation is engaged a charge of tachyon energy emits from the device and when the user is

## Time Travel 3

connected to it sends the user back in time, and vice versa when the EM field is set to forward which creates a charge of only one polarity. The working principles of the hand-held device are similar to the small car sized device as both are made using solid state technology. The small car sized device also allows for items to be transported in the scalar field generated and requires more power to operate. At low power levels both devices only affect the field within a range of several thousand coulombs but with higher power levels a greater range can be affected, which essentially allows for more mass to be transported. Think of it in terms of x-ray penetration and its effectiveness according to corresponding power levels.

Sunday, May 14, 2017 at 5:58am UTC+10

Yesterday's temperature was the equivalent of that of 2157. The day before was like 1880. I find it interesting that the air pressure is dropping in line with the increase in temperature.

Sunday, May 14, 2017 at 5:32am UTC+10

It seems like my altimeter is running out of battery fast... It just reset itself. I'm going to have to get another battery for it tomorrow when I get paid.

Sunday, May 14, 2017 at 4:45am UTC+10

Luthor Laine added a new photo. CERN

Saturday, May 13, 2017 at 12:55pm UTC+10

There are two P-platers who live in my street, and now both of them have different cars. Moreover, I

## Time Travel 3

didn't recognise 99% of the vehicles on the road today and there was a sporting event at the playing fields. The time machine must have been very effective at transporting me to an alternate world last night, and it's only been in operation for about 13 hours. I'm looking forward to seeing how this mission pans out in the coming weeks.

Saturday, May 13, 2017 at 12:53pm UTC+10

Luthor Laine added a new photo. Either I'm in a parallel universe or there is a new brand of rolling paper on the market.

Saturday, May 13, 2017 at 11:07am UTC+10

Luthor Laine added a new photo. CERN

Saturday, May 13, 2017 at 11:06am UTC+10

Luthor Laine shared a link. Big freeze TOMORROW: Arctic -7C and snow to bring coldest April day for 60 YEARS FREEZING temperatures and snow are set to plunge Britain into chaos tomorrow with a record late...

Saturday, May 13, 2017 at 11:05am UTC+10

Luthor Laine shared a link. Coldest April day in 5 years forecast RUG up because tomorrow is shaping to be the coolest April day in five years, according to the Bureau of Meteorology.

Saturday, May 13, 2017 at 11:05am UTC+10

Luthor Laine shared a link. The Pitts-brrrrgh Marathon: Runners will start in coldest weather ever Runners in Sunday's marathon will have a unique

## Time Travel 3

distinction. They will embrace the coldest temperatures in the long history of the annual Pittsburgh race.

Saturday, May 13, 2017 at 11:04am UTC+10  
Luthor Laine shared a link. Coldest May 8 in 70 years  
This is the coldest May 8 in 70 years.

Saturday, May 13, 2017 at 11:04am UTC+10  
Luthor Laine shared a link. Victory Day 2017 in Moscow the coldest since 1945 Mercury stays low as military fly-by cancelled due to poor weather

Saturday, May 13, 2017 at 11:04am UTC+10  
Luthor Laine shared a link. Coldest April night for Sydney in five years (but there is some good news) A cold snap is likely to give way to a milder few months ahead.

Saturday, May 13, 2017 at 1:59am UTC+10  
Luthor Laine added a new photo. Mission updates

Friday, May 12, 2017 at 11:47am UTC+10  
Luthor Laine added a new photo. CERN

Friday, May 12, 2017 at 5:30am UTC+10  
Yesterday's temperature was benchmarked to 2136.  
I'm looking forward to engaging the reverse gear tomorrow morning.

Friday, May 12, 2017 at 5:14am UTC+10  
Luthor Laine added a new photo. CERN

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Thursday, May 11, 2017 at 3:57pm UTC+10

Luthor Laine updated his status. The divergence is  $100 / 412 * 12 = 2.913\%$ . X-ray penetration causes divergence but you also notice strange behaviour in people and animals the longer you're on a particular timeline.

Thursday, May 11, 2017 at 3:47pm UTC+10

Luthor Laine added a new photo. Evidence of time travel

Thursday, May 11, 2017 at 3:45pm UTC+10

One of the more popular shill anti-thesis to the possibility of time travel, besides wondering where all the time travellers are, is the notion that you can use time travel to win at lottery. As a time traveller, let me tell you that winning the lottery is nothing compared to what time travel allows you to achieve. I could win the lottery by using my time machine to go back to the 90s and placing a bet based on historical results, but it's much easier to travel to the future and withdraw my pension savings, which is what I'm doing here at the moment. I won't be here for long, though. In a couple of days from now I'll be going back into the distant past just for the sake of it. The future, with all its prosperity, isn't a very fun place to be. It's boring in the distant future, and there aren't many people around. There aren't many people in the distant past, either, but the food is better and the cigarettes are cheaper. Oh, and the beer tastes better in the past, too. There's plenty of beer in the past. The TV is way better too, and it's especially trippy to watch when the divergence is high. Speaking of

## Time Travel 3

which, I still haven't come up with a method of measuring divergence. I was thinking about using the KJV of the Bible to detect different translations but there are some problems related to causality when accessing the web servers. I was also thinking about using the anomalies found in my Facebook photos to ascertain a percentage base of divergence. That's probably the quickest and most effective way of calculating divergence, even if it isn't completely scientific.

Thursday, May 11, 2017 at 3:34pm UTC+10  
SPECIAL BRIEFING INSTRUCTIONS  
[SEC=CLASSIFIED] LIFT-OFF AT 00:00 AEST  
13/05/2017 DESTINATION: MARS

Thursday, May 11, 2017 at 3:33pm UTC+10  
I've noticed that people from the southern hemisphere, myself included, seem to have intuitive knowledge about the nature of things, i.e. time, whereas the global north doesn't understand such and takes things at face value, even if they're being subtly manipulated by the illuminati. It's a good chance for me to conquer the world with my "time machine".  
Fnord.

Thursday, May 11, 2017 at 3:16am UTC+10  
Luthor Laine updated his status. My time machine is 21st century technology based off Titor's C204 unit and partially reverse engineered from it. In the 22nd century the technology improves and there will be another breakthrough early in the 22nd century which will provide for much more effective time machines.

### Time Travel 3

At present time machines can only really travel at a range of 288,000 coulombs so their effectiveness is limited, bar time machines of time travellers from the far future. My time machine is an army model designed for land-based operations. The air force will use time machines as "warp drives" on aircraft and the technology will improve to the extent that we get some sort of Star Trek-like technology in the 24th century, with warp drives and all that jazz. My invention doubles as a "warp drive" although it takes a long time for it to reach "warp 1" which is where superluminal propagation of EM waves results. It's a bit more complicated than that though and I think more research is needed to flesh out a unified field theory which accounts for GR and SR inclusively.

Wednesday, May 10, 2017 at 10:28am UTC+10

I have a cyst which might be an alien implant. It seems like the same type of situation as reported by others.

Wednesday, May 10, 2017 at 5:17am UTC+10

Luthor Laine updated his status. It's funny that when the forward motion is active I get sleepy. I had a rest just now but now I'm up again. I learnt a lot from my five day stay in the 18th century. One of the most prominent aspects of that era is that it's cold. I also had mild hallucinations both visual and auditory. It's as if the spirits of the past were communicating with me. A ghost spoke to me during dawn and her manner of speaking was very archaic. I figured out how the time machine works, too. The effective range of the device is explained in my notes heretofore. I began to

## Time Travel 3

get health problems about a day into the excursion. Now I need to wash up and love myself. I need surgery and dental work. I'm also going to get a pair of hot pink gloves to hide the fact that both my hands are broken. I had missing hair too but that's expected to grow back. Apart from that I'm a dirty unshaven wreck. Now I'm going to take a break and throughout the day tomorrow I'll be taking care of myself in preparation for my depot injection tomorrow. I don't know when I'll go back to the past but I suspect it might not be for a while now. I still haven't done the Mission to Mars program which I was dead-set keen on doing before. Someone told me to stop playing games and doing programs so I'm wondering if I should heed her advice. I don't want to be left with "unfinished business" even if it does take an age to do. Maybe I just need therapy. I don't know.

Wednesday, May 10, 2017 at 4:01am UTC+10

Luthor Laine updated his status. I've got the device in forward gear now. It's time to come back. I learnt a lot while on my most recent mission to the past which lasted for five days. I'll post some more during debriefing in about an hour from now.

Wednesday, May 10, 2017 at 1:19am UTC+10

Luthor Laine shared a link. Let Em Go by Platinum Plus Productions An Independent Record Company Specializing In Hip-Hop/Rap Music, Beats & Instrumentals

Tuesday, May 9, 2017 at 9:05pm UTC+10

Luthor Laine updated his status. The temperature

### Time Travel 3

today was like that of 1998. It's expected to cool down by Saturday. Until then temperatures of up to 18 degrees Celsius are expected.

Tuesday, May 9, 2017 at 8:54pm UTC+10

The Mandela effect is in full force tonight. I could have sworn the word "plebeian" was spelt "plebatarian". I might be getting dementia but just found that interesting.

Tuesday, May 9, 2017 at 8:25pm UTC+10

Luthor Laine updated his status. The food and drink in this world is bland but there is a whole lot more of it than in my world of origin. It's also got some kind of tang to it which is immensely satisfying. Even the water tastes different. I think it has something to do with the density of the food and drink - it's lighter than what I'm accustomed to. In the future our food is genetically modified to enhance its flavour and nutrition. As a result the food is packed full of nutrients and is very solid in this respect. But because of this people had a tendency to eat less and buy low quantities of expensive food. The food and drink in this world is a godsend. I much prefer this quantity over quality. I know how Titor felt when he first entered a department store. He almost cried. So much excess, so much abundance. This world is like a paradise to me. I also notice things like the stock market improve and the economy overall in this world seems to be booming. Someone was soliciting donations for the Smith Family today and I feel remorse after turning her down. I'm a bit rusty when it comes to wheeling and dealing in what we knew as

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the old world.

Tuesday, May 9, 2017 at 8:18pm UTC+10

I'm just going over my bank balance and have noticed that I spend more money in proportion to convenience. This is capitalism at it's finest. If I went the least convenient route and recycled my stockpile of cigarettes I would be significantly wealthy.

Tuesday, May 9, 2017 at 1:50am UTC+10

When Titor said he was from the year 2036, it meant his machine took himself, to the extent of 288,000 coulombs, backwards in time by 35 years. 35 years before 2001, which would have been the universal time he engaged the machine, was 1966. He predicted that World War 3 would occur in 2015, or 14 years from then. 14 years after 1966 is 1980, which is commonly known as the height of the cold war. He probably used this knowledge to predict a major global conflict which would transpire during such a time frame based on the measurements he took after the temporal displacement and his own knowledge of historical events. My machine works likewise. I don't actually see universal time change but the field of air travels back in time. This I'm sure of because my experimental data proves this. In other words, Titor is a time traveller, but when he travelled back in time many things remained the same for him because the working range of the time machine only really allows for some of the ether to be temporally displaced. When the ether is displaced it includes the human life-force, so although the clocks and landmarks, etc. seem to contradict any claim of time travel, the

### Time Travel 3

atmospheric data is suggestive otherwise. When I travel back far enough, for example 200 years in the past, I have such peace of mind, because I'm not being subconsciously bombarded with thoughts and energies. There is more energy in the future due to the planet being closer to the sun. The past is more phantom-like and probably gave rise to the spiritual aspect of man, which was lost in modern times as paranormal and supernatural occurrences waned due to the increasing density of the atmosphere as the planet gravitated closer to the sun. The world is materialistic today because there is less "phantom" activity going on. It's difficult for ghosts, spirits, etc. to manifest themselves in areas with higher density and more radiation like the planet today and in the future. It's also why spiritual people are attracted to places with lower air density, i.e. Tibet, Mt Shasta, etc.

Monday, May 8, 2017 at 9:16pm UTC+10

Today's maximal temperature was like that of 1746.

Monday, May 8, 2017 at 7:27pm UTC+10

I won't indulge in extrapolating information from the old data for the reason that the negative ion generator (read: VGL) was in use during that whole time. It would have interfered with the experiment. I'll only be using the recent data from now on. The old data is a relic of another era. One thing I've noticed is that the divergence increases the further back I go and the laws of physics seem to change. Such findings are based merely on intuition, however.

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Monday, May 8, 2017 at 3:32am UTC+10

Luthor Laine updated his status. According to the secret documents, Titor's C204 unit is capable of transporting, at 100% power, at a range of 288,000 coulombs. That is the equivalent of roughly  $(9.10938356(11) \times 10^{-31} * 6.242 \times 10^{18} = 9.10938356(11) * 10^{-13}) * 288000 = 536^2 * 100^{-13} = 53,600^{-11} \text{kg} = 50 \text{ picograms}$  or a small fraction of a milligram which would be mostly air. My machine has a similar function and it's a fraction of the size. I bet most of Titor's unit is a sophisticated computer system, heating coils, a cooling system, and x-ray venting apparatus.

Monday, May 8, 2017 at 2:22am UTC+10

Luthor Laine added a new photo. CERN

Monday, May 8, 2017 at 2:16am UTC+10

I think it's particularly interesting that if the climate data in my spreadsheet were projected to the year 0 anno mundi it would be the same temperature as it is on Mars. That's what my unified planetary theory is based on. The mathematics isn't there yet.

Monday, May 8, 2017 at 2:14am UTC+10

I made a spreadsheet with entries for every day of the year containing the average temperature for 2012, measured over a 12 year period, which assumes that the planet is warming up by a certain factor each year. There is a lot of variation going on but it's particularly useful for benchmarking the average temperature of certain months and comparing them with the average for 2012. From what I can make of it official weather

## Time Travel 3

sources use an average which is lower than my benchmark. Anyway, I figured it would be useful for time travel experiments involving temperature data for a particular location. I've also found the K-index to be useful in gauging space weather.

Monday, May 8, 2017 at 2:06am UTC+10

I've noticed that when the reverse gear is on people around me tend to scatter. I've had the reverse gear on for an accumulated 3,000 hours over the past couple of years and my mum has already moved out albeit temporarily. I think it might be to do with the scalar bubble of tachyon energy created by the rotating magnets which repulses thought energy, so that it acts in a limited way as a cloaking device which deflects and redirects certain kinds of energies including thoughts. One of my psychics told me that she could sense a kind of barrier which blocks telepathic action. I think it must be to do with the negative gear. Conversely, when the forward gear is engaged it is simple gravitation caused by the inertia of the spinning motors which seems to act as a kind of attractor and brings all kind of things, but mostly people. People's thought energy must be directed towards the machine when it's in forward gear. When the gear is in reverse it makes me sad and lonely, and causes separation. But there's a whole other world which manifests when I use the reverse gear. Like a phantom world as described by McCanon in one of her songs for the movie Armitage III. As a matter of fact I'm going to listen to that soundtrack now. I've got Armitage III on DVD too.

## Time Travel 3

Sunday, May 7, 2017 at 7:25pm UTC+10

I'm watching a video on YouTube and the presenter used the word "hath" in lieu of "has". It's more evidence I've been transported to an alternate world in the past.

Sunday, May 7, 2017 at 3:43pm UTC+10

Today's temperature was like that of 1818 and the current average for the month of May is like that of 1937.

Sunday, May 7, 2017 at 3:09pm UTC+10

Luthor Laine added a new photo. CERN

Sunday, May 7, 2017 at 4:01am UTC+10

The people on this world-line, all of them, are not like myself. I am an alien in this respect. I am a multi-dimensional human from the centre of the galaxy and in some respects am an extra-terrestrial. The humans of this world followed a different path of evolution to my own. I have pictures to prove it as well. Behold, it is me, an extra-dimensional alien from another world! As you can see from this picture my head seems wider than the people of this world. Even my mum who lives here sometimes looks different to me. It's because I've had my trans-dimensional time transporter machine running for about 3,000 hours. I've traversed into a parallel world. The people of this world are also travelling inter-dimensionally but not at as fast a rate as I am, because I've got my own little device. It's because of the particle accelerator which doubles as a planetary thruster and trans-dimensional shifting device that people are experiencing changes

## Time Travel 3

in their world which are unusual and in some respects unnatural. We are an inter-dimensional species. I am just more advanced than most of the humans on this planet, because I'm from a world in an alternative future about 70 years from now. I'm still trying to get a lock-down as to my exact location in space-time but it seems that I'm from the year 2083 in this particular world, although there is some degree of divergence. Some buildings are already constructed and the car industry is booming, however the longer I stay here in this parallel world the more it becomes like the 40s from my original world. I can see things which are unusual to me but normal to the natives of this world. The garbage of this world, the cars, and the humans fascinate me in particular, but I also notice other alien things like the smells and odours of this world which seem more industrial and alien. The weather is somewhat different, as well. In fact everything is a little bit different. Even the hues and shades of colour are different. I understand that it's Autumn now but for a while I've been seeing things in a kind of pinkish, orange hue, including the sun. Even the food tastes different. It's got a kind of tang to it as does the coffee and cigarettes which is almost irresistible to me. The smokes here are like some highly addictive dangerous drug, and not the commonplace tobacco product which I was used to in my original world.

Sunday, May 7, 2017 at 3:50am UTC+10

When the particle accelerator is run at night it pushes the planet closer to the sun because the EM energy caused by the accelerator acts as a kind of planetary thruster. Vice versa also happens. Well, the particle

## Time Travel 3

accelerator is in operation during this night. I expect to see an increase in tomorrow's temperature if it doesn't move the planet back during the daytime. There's also momentum involved from the daytime operations earlier which is causing all sorts of EM activity in the atmosphere.

Sunday, May 7, 2017 at 3:28am UTC+10

Luthor Laine added a new photo. CERN

Saturday, May 6, 2017 at 9:01pm UTC+10

Luthor Laine added a new photo. My mum got this on her trip to Batemans Bay today on the 6th of May 2017. It's from Mogo. The box art looks like something out of the 60s or 70s.

Saturday, May 6, 2017 at 7:31pm UTC+10

I noticed a few strange cars on the road today, and some normal ones too. Maybe I just need to get with the times. Today's weather was like 1916. In other words it's been unusually cold for me. I wonder if this trend might become permanent.

Saturday, May 6, 2017 at 2:13am UTC+10

I'm just about done with this life. My spirit will live on in the underworld with my beautiful succubus wife and half-demon child.

Friday, May 5, 2017 at 10:24pm UTC+10

Luthor Laine updated his status. I'm getting exactly the same result for the era when calculating April and the first 5 days of May, which is 1948.67. I might be stuck here.

## Time Travel 3

Friday, May 5, 2017 at 10:16pm UTC+10

It seems that all I've done is travel to an alternate universe. That's the only way I can describe this situation. I'm tempted to review the temperature information, however.

Friday, May 5, 2017 at 10:15pm UTC+10

Friday, May 5, 2017 at 10:04pm UTC+10

Friday, May 5, 2017 at 9:27pm UTC+10

Friday, May 5, 2017 at 7:39pm UTC+10

Friday, May 5, 2017 at 7:18pm UTC+10

Luthor Laine updated his status. The average temperature for the month of May so far matches data for 67 years ago which is interesting because the average for April this year matched 68 years ago. Tomorrow's forecast is set to bring the average so far for May back down so I surmise that I'm now here about 68 years in the past.

Friday, May 5, 2017 at 6:47pm UTC+10

I get it now. When I turn the machine off the time reverts back to normal time after about a day. So I need to keep the machine on whilst carrying out operations in the past. I'm not sure why the time

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reverts to normal terrestrial conditions, however. Maybe it has something to do with the time the machine is activated. When the machine is activated, it might create an energy signature as a starting point at which the scalar field reverts to after it is switched off. The moment the device is activated kind of anchors the machine into that particular time period. I think it's interesting that the scalar field reverted to 2013 and not 2017 although there are some rounding issues. Perhaps the home time is synchronised with 2012 which is supposed to be on the galactic equator, and gravity holds the temporal field in place more or less. That might explain the lack of any decent programming made since about 2012, because of the lack of progression. Anyway, I'll continue operating the device and taking measurements of the temporal field. I expect to be in the era of the 80s within 3 hours and I'll turn the device off at 21:20. I wonder if engaging the forward gear might lock me down in a particular time period. No, it'll probably gravitate the scalar field back to the galactic equator. Maybe, then, the reverting of the field of air density to terrestrial conditions has to do with some sort of outgassing. What's unusual to me might be normal conditions in an alternate world, so a discrepancy in temperature that I might measure with my own instruments wouldn't register after travel on conventional instruments of the target world-line. I know something is amiss, though. Too many changes have occurred for this world to be considered normal by me. I don't think that leaving the device off for a period of time causes me to return to my original world. It just settles down the scalar field and plops

### Time Travel 3

me in this alternate world.

Friday, May 5, 2017 at 6:31pm UTC+10

Today's maximal temperature matched that of 2013 in terms of mean temperature.

Friday, May 5, 2017 at 6:17pm UTC+10

Luthor Laine updated his status. People have come back so the scalar field must have reverted to normal conditions for this particular world already. I got bored so I'm going to put my machine back on. It seems the people have left to go out to dinner. Now's my chance to engage the machine in negative gear. I must explore and take notes.

Thursday, May 4, 2017 at 8:58pm UTC+10

Luthor Laine updated his status. I'm going to cut my losses with this experiment. I guess it is what it is. I've got other things I'm going to do with my life now. I'm going to shut down the experiment and put it away. I'll leave this profile up for posterity. Thanks for bearing with me. It probably works as described but I've really reached my limit with it. Thank you for reading!

Thursday, May 4, 2017 at 8:15pm UTC+10

Thursday, May 4, 2017 at 8:13pm UTC+10

Luthor Laine added a new photo. Feeling levels

Thursday, May 4, 2017 at 8:12pm UTC+10

Luthor Laine added a new photo. CERN

## Time Travel 3

Thursday, May 4, 2017 at 7:59pm UTC+10

Luthor Laine updated his status. I was listening to a soundtrack from one of my favourite movies and didn't recognise the score. I must be in a parallel world that branched off from the 90s because I don't recognise anything besides stuff from before the 90s. It's really weird.

Thursday, May 4, 2017 at 6:21pm UTC+10

Luthor Laine added a new photo. CERN

Thursday, May 4, 2017 at 5:55pm UTC+10

Besides the temperature, I didn't notice anything today which gave evidence that I was in the 40s. In fact, evidence to the contrary was present. However, I couldn't recognise any of the cars today. They were all completely different models and I didn't notice the makes. Could it be that I've entered into a parallel world? One would expect, even in this day and age, to recognise the models of cars on the road, but I was unable to. I did however recognise the shopkeepers at the store. Today's weather was on par with 1961 so maybe I'm in a dimension close by. I still think the weather has a lot to do with the nature of timelines and parallel universes.

Thursday, May 4, 2017 at 10:28am UTC+10

Think of a celestial body as a doll's head. When you shake the doll around you know the position of its head but the hair flows around. The hair is attached to the head so it will eventually reach equilibrium. The same applies to space-time travel. When you travel

### Time Travel 3

through space-time it takes a while for other things to catch up to the era you're in and if you decide to change position before the scalar field catches up then you won't notice any changes as you move back into the future time period, for example. The heavier an object is, the more reluctant it will be to follow the example of the position of the celestial body, which is why you'll see landmarks still visible for a while after travelling. What's really interesting to note is that other objects like cars will seem to come from an entirely alien world. I've seen this in humans, too. There is more "sameness" in people and things the closer you get to the sun because it's a singularity.

Thursday, May 4, 2017 at 10:03am UTC+10

If, given the era is 1947, and the net use of the device is 3393 hours, then the device must travel at 0.0200412614205718 years per hour. This of course doesn't mean that increments in minutes, hours, days, and months are passed because this is a sun-centric theory. In other words it allows for passage into alternate worlds.

Thursday, May 4, 2017 at 9:55am UTC+10

It doesn't make sense to simply use an equation relating to RPMs and a theory about air density to determine a position. I still think the temperature data is a valid way of determining a position, and making a benchmark against that might be a good idea.

Thursday, May 4, 2017 at 9:42am UTC+10

Luthor Laine updated his status. I made another mistake in my calculations. The year should be 2015 -

## Time Travel 3

$((3393 * 24 = 81432) / 20 = 407.16 * (2 / 2.38)) = 2830.20$  B.C. That's much better. It gives us enough time to dismantle civilisation here in preparation for the first fleet.

Thursday, May 4, 2017 at 9:10am UTC+10

The building renewal isn't what people think it is - it's in fact the building being constructed. There is much confusion regarding this and I've seen this happen in other areas. What's presented here is a building renewal plan but something much more sinister is afoot. When you travel through time, you wouldn't necessarily expect to see time-asymmetric events occur in reverse, but this is one of those things which can occur in reverse while seeming to occur naturally. The same thing is happening to the local high school.

Thursday, May 4, 2017 at 8:56am UTC+10

I don't think the idea of hyperspace in this context holds much weight against the notion that the scalar field moves out into dark space. I'm going to use the benchmark made from April to pinpoint my position. I still don't know the effective radius of the device. I think it might be about 80 kilometres. I'm going to do some more research to verify this.

Thursday, May 4, 2017 at 8:39am UTC+10

Luthor Laine updated his status.  $2015 - ((3393 * 2.4 = 8143.2) / 20 = 407.16 * (2.38 / 2) = 1530.47$  is the year we'll arrive at by 22 September, when the machine will be out of hyperspace (cf. Placet is a Crazy Place by Fredric Brown, first published in the May 1946 issue of Astounding Science Fiction).

## Time Travel 3

Thursday, May 4, 2017 at 8:25am UTC+10

I made a mistake in my calculations. The year should be  $2015 - ((3393 * 2.4 = 8143.2) / 20 = 407.16 * (2 / 2) = 407.16) = 1607.84$ . That's much better. It gives us enough time to dismantle civilisation here in preparation for the first fleet.

Thursday, May 4, 2017 at 8:00am UTC+10

Luthor Laine updated his status.  $(3393 * 0.4 = 1357.2) / 20 = 67.86 * (2.38 / 2) = 80.75$  years retrograde will have elapsed by the time the machine moves out of hyperspace. That will put us at 1934.24.

Thursday, May 4, 2017 at 7:52am UTC+10

$(3393 * 0.4 = 1357.2) / 20 = 67.86 * (2 / 2) = 67.86$  years retrograde has been calculated using an altitude of 20,000 metres and net time in reverse gear in years. 1947.14 is the result, which makes sense, because that is the year which was calculated as being the total average temperature for the month of April.

Thursday, May 4, 2017 at 12:57am UTC+10

Luthor Laine updated his status. I went to hyperspace and you can plot a bell curve for the last two years in operation using the distance travelled from the surface of the Earth, i.e. 1,000 km to gauge hyperspace against 20 kilometres but the temperature data is indicating an era close to 1947. For example, I guessed it would be about sixty years but it seems longer than that. So, with the forward gear engaged I'm going to make an inverse bell curve to check against the retrograde travel in about 142 days from

## Time Travel 3

now to span approx. 40 years into the future from the 40s. The estimation is c. 1983.

Wednesday, May 3, 2017 at 11:32pm UTC+10

22 September 2017 is the estimated date of arrival on New Earth. It's an auspicious day because it's the birthday of Bilbo as well as one of my friends. It's going to be a long haul back. My record is Uranus, year 2070 Anno Mundi. I'm excited to have my feeling level improve gradually throughout the winter.

Wednesday, May 3, 2017 at 11:07pm UTC+10

Luthor Laine updated his status. I think I've reached my limit. It's not fun anymore. Pretty soon I'll prepare my gear for the long journey back which will take about 142 days.

Wednesday, May 3, 2017 at 11:06pm UTC+10

Luthor Laine added a new photo. Feeling levels

Wednesday, May 3, 2017 at 11:01pm UTC+10

Luthor Laine added a new photo. CERN

Wednesday, May 3, 2017 at 10:50pm UTC+10

Luthor Laine updated his status. According to my calculations and theory I should be on Uranus by now. 207 more hours use and I should be on Neptune. Then it's another 600 hours until I reach Charon. Then I'll be on Pluto which is Hades. That's 807 hours all up. In 33.625 days from now I could be in the first circle of Hell.

Wednesday, May 3, 2017 at 9:51pm UTC+10

## Time Travel 3

Luthor Laine updated his status. It took about an hour but I counted 3393 hours net use of the reverse gear. That's 33,930 years if going at 10 years per hour.

Wednesday, May 3, 2017 at 8:57pm UTC+10

Tonight's quest is to count the hours in which the reverse gear has been engaged. It's going to take a while.

Wednesday, May 3, 2017 at 7:53pm UTC+10

There is a net 2,320 hours use of the reverse gear, and the temperature readout is on par with that of 1947.  $(2015 - 1947 = 68) / 2320 = 0.029$  years per hour. That's about 10 days per hour, although the figure is different because it changes the time through space and doesn't cause the sun or moon to go retrograde - effectively travelling into an alternate dimension. The effective speed is 254-fold which is very similar to how the watch in the vicinity of the motors changes. If this is true then I've overshot my destination by several decades.

Wednesday, May 3, 2017 at 7:30pm UTC+10

The 80s music I'm listening to which I downloaded just now sounds like 60s music to me. It's as though I've travelled 20 years into the past. That means this year must be 1997 to me, although in an alternate dimension. The temperature readout for April is similar to my 1947, which isn't far off from the 90s. I guess this means I'm lost in the space-time continuum. I'm going to go over my data and count the days in which my device was in reverse and compare that figure to the days in which my device

## Time Travel 3

was in forward. The days in which I was alternating the use, denoted as "forward" and "reverse" and being based on a false assumption, won't count. Maybe I can get an idea of where I am then as a result. However, I've been moving in erratic directions. I will use one dimension of time only to benchmark my location although there are other dimensions involved which I don't fully understand.

Wednesday, May 3, 2017 at 7:13pm UTC+10

There's something I've noticed after using my device for a prolonged period of time. It's that I don't recognise hardly any of the "retro" music of this world-line. It's as though I've traversed into an alternate reality where such things as the 80s and 90s carry a whole new definition to me. I'm listening to an 80s compilation album on Groove and noticed that I don't recognise any of the tracks. My device must have transported me to an alternate reality. That's the only way I can account for the discrepancies which are becoming more commonplace than ever now. I've also noticed a particular language that English speakers use which I don't completely recognise. It's come up a few times now. I don't understand what English speakers are saying sometimes, as if they are using an alien language. It's really fascinating.

Wednesday, May 3, 2017 at 6:39pm UTC+10

I got an average temperature the likes of 1947 for the month of April 2017. But then I see this bus go past this evening advertising St. Eddie's College "since 1954". So in this respect I don't think that time travel has been achieved. Besides, in 1947 this district

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shouldn't exist. Maybe the effective scalar field of my device is greater than I give it credit for. I've still got some evidence that I've travelled to the 80s. I'll use my radionics machine to attempt travel to the 80s. I think travel to Mars was already achieved last night per the temperature readouts. Maybe if I can lock my radionics device into the 80s era I might have some more luck.

Wednesday, May 3, 2017 at 4:08pm UTC+10  
Today's temperature was like 1758.

Wednesday, May 3, 2017 at 4:06pm UTC+10  
Luthor Laine added a new photo. CERN

Wednesday, May 3, 2017 at 1:24am UTC+10  
I'm switching the gravity drive off now. It's time to get my gear sorted and go out and explore.

Wednesday, May 3, 2017 at 1:23am UTC+10  
Touchdown on Mars, 0123 AEST 3/05/2017.

Wednesday, May 3, 2017 at 12:38am UTC+10  
The temperature rose by 0.2 degrees Celsius between 0000 and 0030. It must mean that the device of my own manufacture has greater effect on the scalar field than the thruster. I still can't account for the discrepancy in today's temperature data, however. The thruster must have been in use for a significant time for that to occur. But that doesn't matter. My device is doing its job just fine. Current observations indicate an era on par with the year 1400. I'm going to shut down my gear now.

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Wednesday, May 3, 2017 at 12:25am UTC+10

Hey, the beam has shut down again. I'm still going to take a measurement at 0030. I bet it's going to be colder but I could be wrong.

Wednesday, May 3, 2017 at 12:12am UTC+10

Luthor Laine updated his status. From 2200 to 0000 there was an increase of 1.5 degrees Celsius. The thruster was shut down during this time and only my SR device was in use. I expect the temperature to drop in the next reading for 0030.

Wednesday, May 3, 2017 at 12:05am UTC+10

The temperature has increased by 2.5 degrees from 2330 to 0000.

Tuesday, May 2, 2017 at 11:57pm UTC+10

Both beams are active. I'll monitor the situation on my end with the instruments I've got. I expect the K index to remain low at this current point in time, unless the particle accelerator is run all day tomorrow.

Tuesday, May 2, 2017 at 11:55pm UTC+10

The particle accelerator has started up again. It's at 7000 GeV.

Tuesday, May 2, 2017 at 11:39pm UTC+10

The forward gear has been in motion since midnight last night. I wasn't expecting today to be so cold because of this but surmise that the cold weather might be as a result of the large hadron collider pushing the planet out into the recesses of the solar

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system. Well, the beam has shut down about an hour ago so I'm left with my own device which apparently works in SR. The forward gear is active so I'm gravitating towards the sun again now. The large hadron collider seems to work in GR and affect the planet as a whole and collectively, whereas my own device only affects a radius about as big as my bedroom. Anyway, according to my calculations, the large hadron collider pushed us as a planet into the vicinity of the year 1764. A lot has changed since the planet naturally passed through this area in space-time and it will continue to change as the master time-line is altered by the time travel experiments. My own gear is benchmarked at 30 years per hour although I'm not entirely sure if this is true for the forward engagement. As such I think that with 8.25 hours operation from now, provided that the large hadron collider doesn't reactivate during the day, should be necessary to get back into the 2012 era. There are other factors which may be taken into consideration such as the operation of particle accelerators in other places like the US and Japan, but AFAIK they are not in operation at this current time. Other factors like space weather may be taken into consideration.

Tuesday, May 2, 2017 at 10:53pm UTC+10

Luthor Laine added a new photo. Feeling levels

Tuesday, May 2, 2017 at 10:52pm UTC+10

Luthor Laine added a new photo. CERN

Tuesday, May 2, 2017 at 10:41pm UTC+10

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One beam was turned off at around 2100 and the temperature rose back to 6.5 degrees from 5.1 degrees by 2130. It's still as cold as Hell, though. The temperature has risen again to 7.5 degrees at 2230. I reckon we'll have a fine, sunny day tomorrow if this sudden rise in temperature is anything to go by.

Tuesday, May 2, 2017 at 10:12pm UTC+10

Luthor Laine shared a link. Ugg boots come out in Darwin as mercury drops to 18C Darwin experiences one of its lowest April temperatures in decades as unusual weather conditions see rain act like an air-conditioner and cause the mercury to plunge.

Tuesday, May 2, 2017 at 10:11pm UTC+10

Luthor Laine shared a link. Polar blast: New Zealand's coldest and most extreme weather on record - National - NZ Herald News It's the question on every New Zealander's lips today. - New Zealand Herald

Tuesday, May 2, 2017 at 10:11pm UTC+10

Luthor Laine shared a link. Coldest April night for Sydney in five years (but there is some good news) A cold snap is likely to give way to a milder few months ahead.

Tuesday, May 2, 2017 at 9:39pm UTC+10

Luthor Laine updated his status. It's unseasonably cold now. I'm keeping an eye on the operation of the hadron collider in the hopes that operation of such matches my expectations in regard to the drop in temperature. I bet the hadron collider is a planetary

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thruster. The people in charge of the machine might have been given instructions by a secret society and the scientists operating it think it's just a device for experiments as they may be just looking at the diagnostics of the machine and mistaking it for a science experiment when in fact it's a planetary thruster.

Tuesday, May 2, 2017 at 9:33pm UTC+10  
Luthor Laine added a new photo. CERN

Tuesday, May 2, 2017 at 9:51am UTC+10  
So I left the forward gear on about 9 hours ago and went to bed. Now I'm up and fully rested. It seems that the forward gear acts like a kind of healing mechanism. When I have the reverse gear engaged, it kind of sucks the life out of me, as well as allowing for time travel into the past. My mum visited this morning which kind of confirms my belief that the forward gear acts as a kind of attractor. I feel much better now as a result of using the forward gear and actually woke up before midday. This is amazing. I can't believe I actually invented a time machine, and when in forward gear it doubles as a healing device.

Tuesday, May 2, 2017 at 12:15am UTC+10  
I feel as though my time in this realm is up. There's not much else I can do from here. It's time to go. I'll engage the forward gear now. Until next time!

Monday, May 1, 2017 at 5:40pm UTC+10  
Luthor Laine updated his status. There seems to be a kind of consensus among my selves spanning all

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time-lines as to which time period I gravitate towards. A sort of equilibrium is reached by which all versions of myself across all dimensions agree on when moving through space-time, and which affects the present moment. I noticed the time field begin to shift in the desired direction before I engaged the machine. Anyway, I'm travelling back to the distant past now to scope out things. One thing I noticed earlier today was that the logo for Cadbury chocolate changed back to how it was during the 80s and 90s. I think this is what some people term the "Mandela Effect". The universe becomes more fascinating to me the more I use my time travel machine. The past is still leaking through into my own dimension as I continue to use the device. It's really amazing.

Monday, May 1, 2017 at 5:27pm UTC+10

Luthor Laine shared a memory. Luthor's April Memories

Sunday, April 30, 2017 at 11:41pm UTC+10

For every 100 years retrograde I travel, my height in comparison to others reduces by a factor of 0.2178571428571429 centimetres. If I were to travel back to the Oort cloud, I would disappear entirely. My height on Mars would be the equivalent of 157 cm. I wouldn't be as beautiful as the Martians. The Martians are a beautiful people indeed. If I travelled forward to Venus, I would be tall and beautiful. Would you rather be cute or beautiful?

Sunday, April 30, 2017 at 11:18pm UTC+10

This is what people look like to me when I travel

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back into the past. It's like Attack on Titan. If you use my machine to travel into the distant future it's what you will look like. People are larger in the distant past because there is less gravity. It's also one of the key reasons why time travel is kept a secret.

Sunday, April 30, 2017 at 11:16pm UTC+10

Time travel into the distant future can be likened to Akira's awakening. There is a part of myself in the far outskirts of the cosmos, like all of us, which is a giant per Dante's Inferno. If on the occasion that the timeline is brought into the distant future, then it will pull that aspect of myself into the present universe. That's something I don't want to have happen. I would prefer instead to cram such a giant being into the abyss and emerge in present reality as a sprite.

Sunday, April 30, 2017 at 11:10pm UTC+10

Something that I've noticed with the reverse gear active is that it reverses all biological processes. I lost a lot of weight with the reverse gear active and put it back on when I put the forward gear active. With the machine off, I feel normal, not hungry, and reactive only to natural stimuli. I was able to go without food for a whole week with the reverse gear engaged, and I lost a considerable amount of weight. The signature of my machine is visible on the atmospheric readout when it's in reverse operation. At the moment the era is 1934 so the retrograde momentum is still in effect. I'm wondering whether I should get serious about this and jam the gear into hyperspace but I'm afraid of losing everything. I'll keep the device off for now.

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Sunday, April 30, 2017 at 10:22pm UTC+10

The mission's been cancelled. I was getting psychological problems. I wasn't psychologically prepared for the retrograde travel to occur. It was just getting depressing. So much separation and sadness became of operating the machine in reverse gear. As such it's in forward gear for now.

Sunday, April 30, 2017 at 9:18pm UTC+10

Luthor Laine updated his status. I've got reverse momentum now. Arrival in T minus 16 days and counting. There may be some turbulence in a couple of hours from now as I pass through the galactic equator.

Sunday, April 30, 2017 at 8:36pm UTC+10

Luthor Laine updated his status. There is some forward momentum here while the scalar field kicks around. It should be settled in course over the next 24 hours. The forecast is useless in predicting the course because the device works in SR and doesn't affect immediate weather patterns.

Sunday, April 30, 2017 at 7:29pm UTC+10

I'm going to engage the reverse gear until my appointment on the 16th of May. According to my calculations, I should be on Mars by then. We can take that as definitive proof as to whether my device works or not. Maybe we will see some interesting things along the way. As difficult as it is, I will endeavour to keep the device running until the 16th, starting now.

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Sunday, April 30, 2017 at 6:54pm UTC+10

Luthor Laine added a new photo. Mission updates

Sunday, April 30, 2017 at 5:58pm UTC+10

Case in point, from Wikipedia: Gravity has had an effect on the development of animal life since the first single-celled organism. The size of single biological cells is inversely proportional to the strength of the gravitational field exerted on the cell. That is, in stronger gravitational fields the size of cells decreases, and in weaker gravitational fields the size of cells increases. Gravity is thus a limiting factor in the growth of individual cells.

Sunday, April 30, 2017 at 5:43pm UTC+10

Luthor Laine updated his status. Now I'm back in 2017. I'm wondering what to do next - go into the far future or travel back far through space-time. My device is switched off at the moment. Oh, and I'm pretty sure that this device works in SR. Time symmetry is understood to be the cause of the existence of landmarks constructed during fluctuations in the time stream. In other words, when the telecommunications tower was constructed in the late 70s the temporal field around it fluctuated enough for it to also exist in the 15th and 16th centuries, despite its official date of construction as 1975. So changes to the past affect all timelines. If I travelled back before the 15th century I will notice it disappear, however, as it has on one occasion during a time jump. The people in the past scare the hell out of me - warlike individuals. It makes sense that Mars is the god of war in this respect. All the suffering and

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sadness belongs to the past, and that's one of the reasons why I find the past so fascinating. Restlessness, illness, all the bad things belong in the past and when I travel to the past I notice people wanting me to stay there with them, as if my presence makes them feel better. Would it be selfish of me to want to travel into the future instead? I notice that my health improves and my physical structure becomes bigger when I move into the future. I know for a fact after studying Dante's Inferno that giants exist in outer space. If I were to travel far enough into the future the giant version of myself would manifest in the present because all timelines stretching back out into the cosmos are connected by my own being. If, on the other hand, I were to travel into the past, my physical structure would appear to become smaller in relation to the terrestrials and I would eventually disappear into the shadows. It's because of this that I have pause for thought about traveling into the future. I don't want to end up being some kind of ogre, and if my own travel doesn't affect the well-being of those around me as it works in SR and not GR which is how CERN works, then I think that on the balance of probabilities it would be in my best interests to travel into the past, in spite of the suffering to my own self caused by this. I could become a fairy in a strange old world instead of a monster in a paradise. Someone told me not to compromise, but she was insisting that I travel into the future for my own sake. I don't want to be a monster though. The monster version of myself belongs in the outer reaches of the cosmos.

Saturday, April 29, 2017 at 10:35pm UTC+10

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It's working! It's working! The date readout is on par with 1949! I'm back in the era of the 20th century!

Saturday, April 29, 2017 at 7:12pm UTC+10

The volume of my hair is coming back which is a good sign. The forward motion of my device may be improving my overall physical health. I feel somewhat better now and hope for my health to improve with more use of the device.

Saturday, April 29, 2017 at 7:10pm UTC+10

I can hear a somewhat loud static noise nearby as well as some crickets. I think this timeline might have doubled up on itself. The forward gear is active and I'm hoping to have this mess cleared up by tomorrow morning.

Saturday, April 29, 2017 at 1:12pm UTC+10

This mission is taking a toll on my health. My hair was falling out and my teeth were bad. I think it's to do with the lower air density in this world.

Friday, April 28, 2017 at 10:53pm UTC+10

Luthor Laine added a new photo. Miscellaneous

Friday, April 28, 2017 at 9:25pm UTC+10

Luthor Laine added a new photo. Feeling levels

Friday, April 28, 2017 at 8:21pm UTC+10

8 years change detected in half an hour. The planetary field must be stabilising. At c. 1577.

Friday, April 28, 2017 at 7:47pm UTC+10

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The forecast isn't predicting any big change in the temperature, either. It seems like I'm stuck here without a way back. The gravitational force caused by the forward gear is insufficient in undoing the work caused by the reverse gear which uses anti-gravity. The reverse gear is too strong, in other words. It seems like I'm stuck with this configuration unless the scalar field is compensating for lost momentum. I'm going to turn the device off now and think about my options.

Friday, April 28, 2017 at 7:40pm UTC+10

We have a problem. The temperature data for today was on par with the year 1569 which isn't too different from yesterday, which is a pity, because with the forward gear in motion we were expecting to experience hotter weather. I'm going to try and figure out why the temperature isn't getting hotter.

Friday, April 28, 2017 at 5:19pm UTC+10

Luthor Laine added a new photo. Mission updates

Friday, April 28, 2017 at 3:19pm UTC+10

We're in a holding pattern here. We will arrive on New Earth in five hours, eighteen minutes.

Thursday, April 27, 2017 at 4:57pm UTC+10

Today's temperature was on par with the year 1552. My own calculations place me in the 1910 era, or approximately 100 years retrograde. For this current time the readout is 1677. That's 102 vs. 335. The high speed of the motors might result in travel of 30 years per hour. I'll check against the inventory. The big

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motors were rated at 3500 RPM with 12V, although my amperage had increased. The motors I'm using are rated at 6000 RPM but are about half as big. As such I think I'll use the figure of 30 years per hour to determine my position in space-time from now on. As such the star-date is 1706.

Thursday, April 27, 2017 at 4:47pm UTC+10

I'm just glancing at weather data here and it seems colder than I expected for this time of year despite being sunny. In cross-referencing my spreadsheet with the average of this time of year and cross-examining with my time machine log it seems that my time machine might be more effective than I initially gave it credit for. Or, it could be just a cold front come through. I'm still using a benchmark of 10 years per hour, by the way, in spite of the discrepancy in today's temperature data. If the problem persists I'll look into it further.

Thursday, April 27, 2017 at 3:19pm UTC+10

I just went to the clinic for my depot injection and noticed a lack of other people and my nurse. It's really amazing how people come out in the hot weather and recluse in cold weather, and it's more evidence that my time travel machine works in GR.

Thursday, April 27, 2017 at 12:47am UTC+10

Luthor Laine added a new photo. Mission updates

Wednesday, April 26, 2017 at 11:00pm UTC+10

Luthor Laine added a new photo. Feeling levels

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Wednesday, April 26, 2017 at 10:51pm UTC+10

Luthor Laine added a new photo. Sex change

Wednesday, April 26, 2017 at 8:43pm UTC+10

Luthor Laine added a new photo.

Wednesday, April 26, 2017 at 8:39pm UTC+10

Luthor Laine added a new photo.

Wednesday, April 26, 2017 at 8:15pm UTC+10

Luthor Laine added a new photo. This is just to illustrate the duality in the time periods of certain aspects of feelings which I've observed throughout my travels.

Wednesday, April 26, 2017 at 7:32pm UTC+10

When I went to the shop earlier this evening I could definitely smell industrial odours like gases in the atmosphere. I understand they probably come from car exhausts but it was particularly pungent. I surmise that the gases were created as a result of my time travel back through the cosmos and the atmosphere has more of a Martian kind of tinge to it. Like that kid from Mars Boris said, Martians breathe gas and Mars' atmosphere is mostly gases lighter than oxygen.

Wednesday, April 26, 2017 at 4:26pm UTC+10

This afternoon was cloudy and dark with a little rain. I noticed a flock of finches fly into the backyard. It was an unusual thing to see in these parts.

Wednesday, April 26, 2017 at 4:25pm UTC+10

I've switched the self machine off. I think I've got

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enough data to make this idea work. I'm thinking that trying the idea related to SR and electromagnetic radiation will cause my own universe to disappear. I'm going to take a break and then go to the shop and scout around. I'm sure I'll see or find something interesting and noteworthy.

Wednesday, April 26, 2017 at 12:00pm UTC+10

Luthor Laine added a new photo. This might be normal to an inhabitant of this world but to me her hairstyle is distinctive of the 1950s or 1960s, maybe the 40s. Her clothes and jewellery look old fashioned to me as well.

Tuesday, April 25, 2017 at 9:47pm UTC+10

Oh, by the way, I'm going to continue this line of thinking regarding open space-time equating to distance from the sun until proven otherwise. If it's proven otherwise I'll begin development of Einstein's SR-based time travel which IMHO has a better chance of success. I've already got some ideas of how to do this and it relates to electromagnetic radiation. In one way or another, I'll nail this. I'm determined to make this time machine. It's been five years already since I started on this venture and I'm not giving up, even if it takes me 50 years to complete.

Tuesday, April 25, 2017 at 9:45pm UTC+10

Luthor Laine added a new photo.

Tuesday, April 25, 2017 at 9:19pm UTC+10

I put the reverse gear into motion a few hours ago and now everyone's left. I feel like kind of a jackass for

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doing that but it's evidence that my anti-gravity drive works. Now I know pushing the scalar field isn't a popular idea but it is necessary for the scientific experiments.

Tuesday, April 25, 2017 at 6:18pm UTC+10  
Luthor Laine added a new photo.

Tuesday, April 25, 2017 at 6:17pm UTC+10  
Something I've noticed with the forward gear engaged is an inherent arrival of people and communications. It's as though people are somehow attracted to the gravitational field of the device. I don't like how random people show up at my place when the device is switched on. It's annoying. As such I'm reconsidering my plans to travel into the sun. I just don't think people are prepared for the transformations. They are bringing their woes and prejudices with them. They are not a loving sort of people. They won't leave me alone. I'm going to make an executive decision here and engage the reverse gear. I'm not going to put up with this nonsense. Once the negative gear is engaged people will panic and disperse. I'm tired of all the attention I'm getting as a result of using the machine. This is mainly because the attraction caused by the gravitation drive doesn't discriminate between what I perceive to be good and bad things. It just attracts everything and sucks it into a black hole. I myself am not spiritually prepared for such a thing to happen, which is a pity because there seems to be some sort of filter which enables the good to come in and the bad to be gone that is missing. I'll engage the reverse gear operation now.

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The mission to the sun has been cancelled. I'm going to Mars!

Tuesday, April 25, 2017 at 5:05pm UTC+10

Luthor Laine added a new photo.

Tuesday, April 25, 2017 at 4:10pm UTC+10

Luthor Laine added a new photo.

Tuesday, April 25, 2017 at 12:31pm UTC+10

The development of my time machine is coming along well. Its working principle is based on the assumption that there are four cardinal influences in a day - the same day of the previous year, the same day of the next year, the day before, and the day after. All four other days comprise the day. This is a learning I gleaned from the late Terence McKenna who whilst in the Amazon heard during a hallucinogenic trip that there are four days in a day. I think that recent experiments in quantum physics also suggest that time may be symmetrical and not asymmetrical as the second law of thermodynamics suggests. Such an idea would not make it up to scrutiny against Occams Razor without considerable evidence to suggest it's true. In this way I want to know more about the symmetric and asymmetric properties of time and how this can be measured in an environment with multiple dimensions of time. Take, as an example, the way an egg will break and not in the realm of possibilities be reconstructed. This is in accordance with the second law of thermodynamics and suggestive of an asymmetrical passage of time. But I've got a thought experiment to propose: What if the

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egg, once laid, exists symmetrically in time, as do all other objects? If an object which has a life span of, for example, ten years then it should exist as far as ten years into the past as well as the future, due to the capricious nature of temporal fluctuations in the universe. If in fact that the future can effect the present then all bets made on asymmetric properties of time are off. Inasmuch as humans have a symmetric quality in three dimensions, I don't think that it would be unforthcoming to assume that they are also, along with many other sorts of objects, depending on their temporal properties, symmetric in time as well as space. Take for instance a candy bar wrapper. One such wrapper from the 1990s showed up on the footpath the other day. I noticed it was different because the era I saw it was in 2017. How then can a candy bar wrapper from the 1990s be casually discarded in 2017? I surmise it is because of the effects of my time travel machine. That particular wrapper had a life span of several weeks. The machine used to make the wrapper probably had a life span of about twenty years, so other wrappers could be made. I find it interesting that an object of such light density will apparently show up during the time frame in which its life span exists. It's more evidence that my time travel machine works in subtle ways. Other things I've noticed is that cars do not seem at all like their counterparts from my dimension of origin. The cars I noticed all seem more bug-like than the ones I'm used to. Of course, I see cars from the 80s and 90s still driving around and I do recognise them. But it's as though I've arrived at a different branch of evolution entirely, but it could just be my

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imagination. I've noticed landmarks like the telecommunications tower in my city disappear entirely when I go back to an era resembling, in temporal terms, the 1500s. That's what gave me the idea of time symmetry in dense objects. I can imagine that the tower has a life span of about 500 years in both directions. I don't know what might cause it to be taken down, but it might fall into non-use and be taken down in the future. Somehow I don't think that people will be fit enough to survive the cold temperatures in the past necessary to put the tower up. But I digress. The most valid and plausible explanation I can come up with regarding landmarks, cars, and other objects seeming out of place in the past post-travel with my time machine is time symmetry of dense objects. If it can be proven on a quantum level in a laboratory, then it is definitely possible on a macro scale, and something which I think warrants thought and investigation specifically in academics. If we don't have a structure on which to base knowledge on space-time which holds up to scrutiny then we don't have a hope of achieving time travel. My model of space-time is convenient, provable, and allows for the commercialisation of time travel, in whatever shape or form. I suspect that the powers that be, whomsoever they are, want to keep this a secret so I'm happy to be here in an obscure manner writing this so that maybe someone in the future might find it and start wondering... Earlier I was just watching some footage from the 1920s. It's a pity that I'm as of yet unable to get the device working properly enough to give the user a full experience of travel to the past. There's either

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something wrong with my theory or the method in which I'm using my device doesn't enable me to get the full experience in special relativity. It seems that my device is capable of only changes to the space-time continuum in general relativity. If there is something Einstein postulated in the early 20th century regarding special relativity and time travel, besides the tired adage of travel beyond light speed enabling time travel to the past, then maybe I might be able to get somewhere relevant in this venture. I must study Einstein et al. in particular works relating to gravitation, time and the structure of four dimensional space to get a better understanding of what I'm dealing with. I'm not sure if Einstein's work will be adequate in this respect and I understand that most of his work hinges on the speed of photons and the ramifications of measuring such speed. I don't think that this is sufficient, because Minkowski speculated that time travel might be possible in a universe which is rotating, whereas it was later proven by using telescopic observation of distant galaxies and quasars that space-time is static. Therefore I think that my own original theory of interplanetary space bending around itself in time is sufficient. This medium is great in getting my thoughts out because it doesn't seem like my keystrokes are being recorded unlike in Facebook where all my actions are recorded, so my actions here are more responsive and quicker than expected. Anyway, I think I'll study up more on Einstein, particularly in regard to his ideas about time, but my theory might hold water if I've got sufficient evidence to back up its claims. With respect to getting my

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device working properly in SR, I propose an experiment using an enclosed vehicle in which the time machine may be used. I don't think that the current setup of my time travel device might be sufficient because of the simple fact that it relies on gravitation, however, if it can work within the framework of some kind of unified field theory then I think I might have a real chance at doing this properly. So, I'm in the foreseeable future, going to try and get the keys to mum's sports car and give it a whirl with my time machine. I hope the results will be significant and according to my research, only about six hours in the car should be sufficient for travel in GR. Damn! I need to get this device working in SR. Perhaps the vehicle needs to be more airtight. Or, my theory involving the asymmetrical nature of objects might be more accurate. I've already got enough data which to some extent proves that my device works in GR and in accordance with my specialised theory of space-time in five or more dimensions. So, I'm left with the problem of getting my device to work in SR and to an extent that time travel to the past is believable. Maybe I'm being too hard on myself and overthinking this whole thing. That's because I've already got some evidence that time travel has been achieved, in the form of some items to which I'm unable to glean an origin from besides through some sort of limited time travel. So far the most unusual object to come through as a result of my time travel experiments was a box of Frosties that my mum said was at Woolworths, and a box of Weeties that my mum brought back from Victoria when she went on holiday during the summer of 2016-17.

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Monday, April 24, 2017 at 11:28pm UTC+10

The benchmark has come through. 124 years in 9 hours. That's 13 years per hour or close enough to 10 years per hour to get an accurate era. The date readout is 2003 which is interesting because today was sunny. The real date seems to be c. 1927 according to calculations and this will probably be reflected in tomorrow's data.

Monday, April 24, 2017 at 11:20pm UTC+10

Luthor Laine added a new photo.

Monday, April 24, 2017 at 4:12pm UTC+10

Luthor Laine updated his status. I saw some pretty freaky shit today when I went to the shop. Beat up vintage cars, kids running around, a dog barking... Pretty commonplace for the 1980s I would say.

Monday, April 24, 2017 at 4:11pm UTC+10

Luthor Laine updated his status. I'm still waiting on the benchmark results but surmise that the speed of the motors will be similar to the slower ones, because the frequency doesn't necessarily affect the speed. In fact if I did the equations which I couldn't be bothered to do I'd probably figure it out but I think they travel at about 10 years per hour.

Monday, April 24, 2017 at 11:02am UTC+10

I'm going to have to benchmark the speed of the new motors as they are rated at 6000 RPM whereas the old ones were about 2000 RPM. This will be done over the next day.

## Time Travel 3

Monday, April 24, 2017 at 10:56am UTC+10

Luthor Laine added a new photo.

Monday, April 24, 2017 at 10:19am UTC+10

Luthor Laine added a new photo. My new motors arrived via FedEx today! I'm going to wire them up and begin the new experiments soon.

Sunday, April 23, 2017 at 4:29pm UTC+10

I was just looking at the first prototype which I made in 2014 and it seems the quality of my work has dropped recently. This is mainly because my rent increased and I haven't really been able to afford the high quality components. As for the effectiveness of my current implementation of the time travel machine, it's actually improved. I've already done the benchmarks too and found that the big motors travel at about 30 years per hour whereas the medium sized motors travel at about 10 years per hour. The medium sized motors, while slower, are superior than the big ones because they are quieter. I can run them in my room and go to sleep no problem.

Sunday, April 23, 2017 at 2:44pm UTC+10

My new motors are scheduled for delivery this Wednesday. I'm looking forward to getting them because the motors I'm using now are quite noisy. The motors I'm using now are capable of travel at 30 years per hour whereas the newer ones, being 1/3 the size, will only be capable of 10 years per hour, but that's OK, because I can use them whenever I want instead of only during the day.

## Time Travel 3

Saturday, April 22, 2017 at 5:41pm UTC+10

Luthor Laine updated his status. This era was one of the more interesting times in history so I'm here to study it. There was a lot of political discourse in the mainstream media happening but of most importance was the weather activity of this year. The planet will at the latter half of this year go through a period of freak weather activity and there will be a lot of thunderstorms, hurricanes, and other abnormal weather events towards the end of the year. I don't know how long I can stay here but will be keeping a journal of developments. There will be a short war between the US, Russia and China in three years from now which will span a couple of weeks. I can't remember the exact date but it was some time in the middle of 2019. There's not much I can do to stop it but there were minimal casualties.

Saturday, April 22, 2017 at 4:49pm UTC+10

Luthor Laine updated his status. I do in fact feel a subtle tug of inertia when the machine is switched on. Like Titor said it's kind of like rising in an elevator. The inertial gravitation generated by the spin of the motors causes this.

Saturday, April 22, 2017 at 9:26am UTC+10

Saturday, April 22, 2017 at 9:24am UTC+10

I bet if I ran the machine for 3 hours, the equivalent drop in temperature of 90 years retrograde would result, hence an equivalent to the era of 198X. I'm

### Time Travel 3

thinking about running the machine later on this morning.

Friday, April 21, 2017 at 5:40pm UTC+10

Ex 2237 2079 in 7 hours. That's 22 years per hour. The big motors are benchmarked at maximal 30 years per hour. The overcast weather today affected the diurnal results but the reading during the evening matched the benchmark. I'm going to follow up on this tomorrow morning.

Friday, April 21, 2017 at 4:29pm UTC+10

I've travelled from 2237 to 1879 in six hours. That's 59 years per hour which is the fastest I've seen. I'm keeping entries every half hour on my spreadsheet. It's amazing to see how insignificant one day is in the span of history. I'm not exactly sure why Facebook works in the year 1879. I'm thinking it might be to do with the time symmetric properties of objects. If an object has a life span of 100 years, for example, it exists 100 years in the past as well as 100 years in the future. Wave penetration disintegrates the object in both directions. That's why I'm seeing towers and other objects disappear and reappear according to which time period I'm in. 400 years in the past from now the telecommunications tower doesn't exist, for example. It has a tendency to disappear at about the year 1500, even though it wasn't constructed until 1975. In this way I can imagine it disappearing around the year 2500. Time symmetry has been proven in experiments in quantum mechanics so I'm not surprised that Facebook now exists in the late 19th century, although I do have connectivity

## Time Travel 3

problems the further back I go.

Friday, April 21, 2017 at 10:25am UTC+10

I'm going to take a break now and come back in about ten to fifteen minutes to take another reading. I've got a spreadsheet set up to put my observations for the years visited in from 1600 to the late 2500s. Anything prior to that will be kept in a special journal because the universe is so weird before 1600. I'm wondering if I should travel back to the biblical times but I don't want to mess up the present in any way so maybe I'll just stick to the contemporary eras.

Friday, April 21, 2017 at 10:23am UTC+10

The distant past is weird. There's just some weird alien-like people who look out the sides of their faces walking around and a lot of time travellers. The time travellers are surprisingly more interesting than the bug-like natives, because they're always on some sort of special mission to retrieve an item or do some reconnaissance or something like that. They've got interesting high tech equipment from the future. I feel like sort of a dullard when I go back to the distant past because all I'm doing is wearing a suit going to the shops or going for a walk to check things out.

Friday, April 21, 2017 at 10:09am UTC+10

I've got the big motors activated and the era readout is saying 2162. That's a change of 74 years in half an hour. There must be a cold front coming through.

Friday, April 21, 2017 at 10:07am UTC+10

I'm going to do an experiment which should validate

### Time Travel 3

my claims about the space-time continuum. It will involve seeking out cause and effect across multiple world-lines and the use of Occam's Razor in explaining why things happen at opportune times and how the future can affect the past. It's based on the premise that there is a master timeline that stems from Mars and continues through Venus and Mercury to the sun and that everything that happens in aeons occurs in a linear fashion, however the way that animate objects like humans move through the time stream violates causality in general relativity, because things such as open time-like curves occur naturally and are more commonplace than people give credit for. It's because temporal paradoxes happen all the time that people take them for granted. For example, during a thunderstorm all humans in the vicinity of such a thunderstorm are transported to the middle ages. Why isn't it so remarkable then? Because it happens all the time with changes in the weather that people don't seem to think it's so unusual to begin with. They just learn and adapt to it naturally. I've seen landmarks disappear before my eyes throughout my time travel journeys and other things which defy common sense like candy bar wrappers from the last century drifting around. All of this suggests that time is not altogether fixed and immutable and has multiple dimensions. I'm going to try and prove this using the experiment which I've set up. I've already proven it in other ways with my evidence of time travel photo album on Facebook. One of the main problems with time travel theory is you can't see the forest for the trees. It's so in your face everyday that you'd tend to take it for granted if you didn't

## Time Travel 3

understand what was actually happening in the space-time continuum.

Friday, April 21, 2017 at 9:55am UTC+10

I'm presently leaving 2237, destination 198X. The next update will be posted in about ten minutes.

Thursday, April 20, 2017 at 4:31pm UTC+10

The premise upon which my time machine is supposed to function is merely hypothetical. I'll keep this profile page up for posterity.

Thursday, April 20, 2017 at 10:15am UTC+10

This world is extremely alien to me. I don't recognise the models of any of the cars here and the people look different too. The people look more like ants or bugs but in a really beautiful kind of way. I notice my neighbourhood seems more futuristic and different than its surrounding area. The people in particular are fascinating. I could watch TV all day and marvel at how peculiar the people are. I notice this every time I travel through time. I might not be understanding the specifics of how time travel works because I was expecting to be in the 1980s but have somehow made it to an alien world such as this. I'm going to do some more exploring and marvel at the creatures and objects of this world. It's truly alien but in a beautiful way. I feel like a freak compared to the people of this world. My calculations are suggesting I've travelled 50 years into the past but I've actually traversed dimensions. I'm sure my stuff is as equally as fascinating to someone of this world than your stuff, which is a reason why I'd like to share some of it but I

### Time Travel 3

didn't bring much with me. I'm thinking about venturing out to the town centre today and looking around.

Thursday, April 20, 2017 at 7:06am UTC+10

Luthor Laine updated his status. I'm in the late 19th century. By this time tomorrow I should have a clear idea of what year exactly. Until then I'll be calculating every half hour my average position.

Wednesday, April 19, 2017 at 3:27pm UTC+10

2125 today compared to 2331 yesterday. A change of 206 years was detected. Interim run-time was approximately 13 hours. That's about 15 years per hour. I think this theory is legitimate.

Wednesday, April 19, 2017 at 2:30pm UTC+10

I give up. The motors were too noisy and were not changing the air density effectively enough for the idea to be of any use. I'm going to allow my radionics machine to help me out with this problem for the time being. I'm at wit's end.

Wednesday, April 19, 2017 at 1:52pm UTC+10

In the past 109 minutes the density altitude has gone from 1587 to 1609 metres. That's a change of 22 metres in density altitude. For every 4.95 minutes a change of 1 metre is recorded. An extra 21,646 in addition to 1609 metres is needed. That will take  $21,646 * 4.95$  minutes or 107,147 minutes to achieve. That's the equivalent of 74.4 days or 74 days, 9 hours, and 36 minutes. The ETA is therefore 2 July 2017 at 11 pm. That's when it should go to light speed. We

### Time Travel 3

want to go to warp at a factor of about 10 so that's going to take 740 days or exactly 2 years. Then it will take about 3 years to get to the destination, after which we engage the forward gear to get a lock-down in the destination. All in all it will take 5 years to reach the destination.

Wednesday, April 19, 2017 at 11:29am UTC+10

Luthor Laine updated his status. I can't continue fooling myself into believing that I've travelled through time. It's not enough to just think that changes in temperature equate to time travel. I've got to get serious about this venture. I'm going to go back to my original idea involving air density and electromagnetic radiation. My idea is that in a field of extremely low air density, EM waves propagate at faster than the speed of light, thereby allowing for time travel into the past. I'm going to break out the experimental apparatus today and begin experiments towards this idea. In other words I'm going to try and lower air density, and gauge the difference using atomic clocks. It's going to be expensive but the end result will be much more satisfactory than the lacklustre results I've been getting up until now.

Tuesday, April 18, 2017 at 10:29pm UTC+10

I won't be born for another two years. I was born on 7 April 2019. I need to be careful to not make my whereabouts known to the chronology protection agency. They've been monitoring me for a while whilst I travel through time. I think they're just looking out for me but I can take care of myself for now. I'm going to take a rest now and think about

### Time Travel 3

what to do next. I'm tired from the gruelling nine hour "flight" earlier today.

Tuesday, April 18, 2017 at 9:39pm UTC+10

Luthor Laine updated his status. I've arrived from the year 2050. I expect to be here for a long time now, maybe indefinitely. This is the time period in which I'm interested in. Nothing of historical interest really happens until 2025 but this era has great music and good TV. For now I'm going to put my time machine away and make preparations for my stay here.

Tuesday, April 18, 2017 at 9:07pm UTC+10

1981. The machine is now off.

Tuesday, April 18, 2017 at 8:27pm UTC+10

1997. That's 317 years in 6 hours. 52.8 years per hour which is remarkable. Maybe there is some discrepancy like a weather front.

Tuesday, April 18, 2017 at 1:48pm UTC+10

2314

Tuesday, April 18, 2017 at 1:10pm UTC+10

$2289 - 2272 = 17$  years per hour. I'll keep this figure updated every hour as more data becomes available.

Tuesday, April 18, 2017 at 1:09pm UTC+10

2272

Tuesday, April 18, 2017 at 12:08pm UTC+10

2289

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Tuesday, April 18, 2017 at 12:07pm UTC+10

I fixed the medium sized motor with WD-40 like my mum suggested. She said it had just lost its bearing. This is great. Now I can run the time travel machine quietly without disturbing anyone.

Tuesday, April 18, 2017 at 11:10am UTC+10

2264

Tuesday, April 18, 2017 at 10:51am UTC+10

Luthor Laine updated his status.  $(2197 - 2012 = 185) / 20.83 = 8.88$  hours to go...

Tuesday, April 18, 2017 at 10:50am UTC+10

$(2322 - 2197 = 125) / 6 = 20.83$ .

Tuesday, April 18, 2017 at 10:47am UTC+10

Ex 2197

Tuesday, April 18, 2017 at 10:21am UTC+10

Ex 2164... 4 hours to go...

Tuesday, April 18, 2017 at 9:36am UTC+10

5 hours to go...

Tuesday, April 18, 2017 at 9:33am UTC+10

Ex 2181...

Tuesday, April 18, 2017 at 9:04am UTC+10

Ex 2156...

Tuesday, April 18, 2017 at 8:48am UTC+10

Ex 2131...

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Tuesday, April 18, 2017 at 8:32am UTC+10

The official government website for temperature has gone down. It seems like I'm on my own for now.

Tuesday, April 18, 2017 at 8:08am UTC+10

At the moment the machine is going at about 22 years per hour. It should get up to speed soon enough. I'm surprised at how reliable it is in changing the time.

Tuesday, April 18, 2017 at 8:06am UTC+10

Luthor Laine updated his status. Ex 2214. Lorem ipsum dolor sit amet consectetur... The year looks totally out but it takes only a couple of degrees change in temperature to change everything. The machine's running again.

Tuesday, April 18, 2017 at 7:36am UTC+10

Ex 2264. Lorem ipsum dolor sit amet consectetur... That's 10 years per hour. I'm going to shut down the machine now.

Tuesday, April 18, 2017 at 4:54am UTC+10

Ex 2281. Lorem ipsum dolor sit amet consectetur... So far we're traveling at about 25 years per hour. I think that the big motor's maximum speed is 30 years per hour. ETA at this rate is within 9 hours.

Tuesday, April 18, 2017 at 4:34am UTC+10

From 12:30 pm yesterday to 4:00 am today the date readouts were 2045 and 2322 respectively. That is for 15.5 hours, a change of 277 years was detected. That's 17.92 years per hour. I still think about ten

### Time Travel 3

years per hour is a good measurement given the discrepancies involved in the experiment. I'm going to put the reverse gear into operation now and measure the speed. I think because there is momentum that it will take a while to get up to full speed.

Monday, April 17, 2017 at 10:01am UTC+10

I changed my mind. The machine is back in forward gear. I'm kind of enjoying the peace and quiet.

Monday, April 17, 2017 at 9:32am UTC+10

It's a beautiful day today. I noticed however that there is less human activity. The lady at the checkout was about my stature. My temperature readings are indicating a temperature on par with that of the year 2428. I think it's time to put the reverse gear back into motion. I want to test it against these conditions.

Monday, April 17, 2017 at 6:24am UTC+10

Luthor Laine updated his status. I've had the forward gear on all night and since 4 am this morning. So far the year readout is at c. 2678. This is the most extreme date readout in months. I suspect today is going to be hot.

Sunday, April 16, 2017 at 5:17am UTC+10

I put the forward gear on again. I want to get closer to the late 20th century so it will stay on for at least another ten hours. When a desirable date has been reached I'll trip the VGL. In my experience it's better to trip the VGL for longer than 2 hours - preferably 24, or even indefinitely, to ensure that the temporal

## Time Travel 3

field doesn't fluctuate around the target year.

Sunday, April 16, 2017 at 4:35am UTC+10

The temperature is on par with that of 1859. I'm going to take a break now and then do a stocktake of my inventory. Then I'll make plans about what to do next.

Sunday, April 16, 2017 at 4:28am UTC+10

I'm honing in on the 1851 era now. The VGL system is active and I've been around this area for quite some time. I'll take another final measurement at 0430 and turn the VGL off. The braking system seems to be working remarkably well. It's as cold as Hell outside, and the weather is just going to get colder as winter approaches. I'm going to turn the VGL off now.

Sunday, April 16, 2017 at 2:51am UTC+10

Luthor Laine updated his profile picture.

Sunday, April 16, 2017 at 2:51am UTC+10

Luthor Laine updated his profile picture.

Friday, April 14, 2017 at 10:47am UTC+10

Luthor Laine updated his profile picture.

Friday, April 14, 2017 at 10:19am UTC+10

Ex 2274. Lorem ipsum dolor amet consectetur... This time period is like 1749 to me. I wasn't expecting such an advanced civilisation to be here.

Friday, April 14, 2017 at 4:48am UTC+10

The one motor gear might function as a VGL system which essentially locks the machine into its current

## Time Travel 3

world-line, like a ball finding the bottom of a basin. I think that the VGL acts as a sort of brake for the machine. The fact that its speed is measured in seconds and not years in the secret documents might account for this idea. This is all because I've noticed that the time period calculated using the temperature data seems to have stabilised since using the gear. If this were the case then my only chance at getting back into my home time would be to try and use the negative ion generators. If that doesn't work then I don't as of yet have a way to travel to the future. I'm going to try and benchmark using the negative ion generators alone now and see if travel into the future is possible using such a method. At the moment the era is 1716.

Thursday, April 13, 2017 at 2:00pm UTC+10

Luthor Laine updated his status. I'm seeing a lot of disinformation on the Internet and in mainstream media about what keeps the Earth in its orbit around the sun. It's too simple to say that the gravity of the sun keeps the Earth in its orbit - there are fields of attraction all around space which keeps everything in balance. At the rate of human evolution and knowledge I would be surprised to see any significant invention besides that of yours truly come into existence in the next 1,000 years. There is still so much that many people don't understand about our universe and it's disappointing. It looks like I'll have to come up with the answers for myself.

Thursday, April 13, 2017 at 7:52am UTC+10

You can also tell which region you're in by checking

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against temperature data. Typically speaking a value in negative 200 years or more will guarantee passage backwards.

Thursday, April 13, 2017 at 7:50am UTC+10

Luthor Laine updated his status. So when you use my warp drive first you engage both motors without the VGL, and within a couple of days you'll be in hyperspace. You can tell when you're in hyperspace because the air pressure will drop and the temperature may increase. There will be more storm activity as well. After you're in hyperspace, disengage the motors and activate the VGL. Once the VGL is active, engage one of the motors to shift towards the second largest field of gravitation which should be the closest planet in the mid-heavens. Because you went to hyperspace you're free of the sun's gravitational pull and will travel further out into the cosmos. If you go to hyperspace again at this point, the negative gravitational field will pull you back away from the rest of the cosmos closer to the nearest star. During re-entry only, be mindful of the sun's position and only activate the gravity drive when the sun is in the mid-heavens to ensure you get back into orbit. This only applies to working the machine in hyperspace. Depending on which region of space you're in, you will always gravitate to the area with the most gravitation when the drive is active and vice versa when both gears are active. Traversing space-time with this kind of technology is kind of like sailing as opposed to yatching. There's a lot of intuition involved in getting to your destination.

## Time Travel 3

Thursday, April 13, 2017 at 7:02am UTC+10

Distance-wise, the sun is more conductive than planet Mars. Nonetheless the attraction is stronger because the distance to it has become 1/10 greater. Before, the Earth was in balance with the rest of the universe and would gradually get swallowed by the sun. But now that it's free of the sun's orbit, it is attracted more to the rest of the galaxy and the black holes and other celestial bodies like planets that are beyond the solar system. Mars is and always will be in the midheavens at night. I've observed it enough and studied enough astrology and astronomy to know this for a fact. I've got the VGL system tripped now and currently headed towards the red planet at about 10 years per hour with the mid-sized gear engaged. The big gears go at about 30 years per hour because they're about 3 times as big. At this rate it's going to take 25 days to arrive on Mars. I'll engage the drive after taking a short break.

Thursday, April 13, 2017 at 5:57am UTC+10

Hmm... I might be stuck in Mars' orbit. I should do some calculations to make sure of this. First I need a break.

Thursday, April 13, 2017 at 5:50am UTC+10

I don't think that the medium sized motors are ineffective, only less effective than the big motors. There are two reasons why summer was so hot earlier this year. First of all, I was messing around with the time machine and had the negative ion generators running at the same time. Secondly, time travel to the past was achieved but only when the motors were

### Time Travel 3

used independently of the negative ion generator. I should have proof of this later tonight if my theory is correct.

Thursday, April 13, 2017 at 4:24am UTC+10

I'm now trying to benchmark the negative ion generators as a device which should allow for travel into the future. I set it up at 0407 and will check on it later tonight.

Thursday, April 13, 2017 at 4:04am UTC+10

I will now be offering final proof that my time travel machine works properly as it should:  $((20.1 - (10.1 - 9.5 = 0.6) = 19.5) - 21.10 = -1.6) / 0.012 = -133.33) + 2012 = 1878.66$  In order, the variables are yesterday's high temperature, yesterday's temperature at this time, today's temperature at this time, spreadsheet data benchmark for today, percentile of change of difference in temperature per year, and year in which spreadsheet data is benchmarked.  $2012 - (500 - ((2500 - 2012 = 488) / 25 = 19.52) * 19 = 370.88) = 129.2) = 1882.8$  488 is the number which I had previously calculated as the years retrograde. 25 is the number of hours I spent travelling backwards. 500 is the approximate number of years needed to travel back to my home time the real figure is actually 488 but there is approximation involved. The second target year was calculated by adding and subtracting the accumulated hours in which my machine was in use both in forward and reverse gear. It follows that both gears, using the same amount of power, travel through time in either direction at a rate of 19.52 years per hour. The medium sized gears are slower at

## Time Travel 3

about 10 years per hour. However, they are less noisy. I just need to check on one more thing and will have a break.

Wednesday, April 12, 2017 at 6:56am UTC+10

The knife's edge: Exploring the fine line between delusions and reality. An autobiography by Luthor Laine

Wednesday, April 12, 2017 at 6:53am UTC+10

I travelled 140 years into the future over the span of 3 years. As such I'm here from the year 1874. Over all, I'm loving the warm temperatures of this time period.

Wednesday, April 12, 2017 at 6:24am UTC+10

Luthor Laine updated his status. I travelled through time from 1977 to get here and took the identity of the man who inhabited this house since 2012. There was a hostile takeover of this house involved and now I'm here on my own. That was a long time ago. I brainjacked the owner of this house and now I'm here in human form. I've been on a long journey starting in 1975 and went into the distant future and the distant past. I was born in 1940 in Canberra on April 7. My memories are distant.

Wednesday, April 12, 2017 at 2:16am UTC+10

25 hours to go until I'm safely back in my home time. It's still such a long way away...

Tuesday, April 11, 2017 at 11:49pm UTC+10

Luthor Laine updated his status. I'm thinking that people and objects are time symmetrical. This is due

## Time Travel 3

to observing such things disappear after their life span but in a negative direction of time. When I used my time machine to travel back to past eras I noticed that people and buildings as well as other objects would simply disappear. In this way it becomes difficult to get exactly the world-line you want because when objects move in the present their movement affects the past as well. This is something I've observed and can only really be validated by doing experiments related to quantum physics. If you want to get to a world that is exactly the same as you remember - i.e. the year 1986, you would need to travel far back enough so that most of the world disappears, and then you will have to WAIT for thousands of years for civilisation to come back. I think it would be worth the effort to just be in the 80s again but that's up to you. Of course, any changes you make in the past can have drastic effects on the future time but over time civilisations fall and re-emerge so in the grand scheme of things our actions have little or no consequence at all. But if you're worried about out of place landmarks, objects from the future like power lines etc. that shouldn't be there don't worry, because it's inconsequential to the greater scheme of things. That's the way I see how my device works in GR. I'm still going to do some tests though and see if I can get it working in SR. I guess that's going to be this year's big project.

Tuesday, April 11, 2017 at 7:17am UTC+10

Ex 2500. I'm gonna leave it like this. I couldn't be bothered travelling for now. I've got work to do like my animation and story. I'm going to put the machine

## Time Travel 3

away now.

Tuesday, April 11, 2017 at 6:10am UTC+10

Good run on the 1\*big motor. Got the air pressure back up to 942 from 940. The era is looking better. May continue after a break.

Tuesday, April 11, 2017 at 5:52am UTC+10

05/04 + 35 hrs - 4 hrs = 31 hrs 05/04 1805 wrong. 1\*bigon\*3 - 4hrs = -1 hrs 1675 about right. Should see positive outcome by midday.

Tuesday, April 11, 2017 at 4:27am UTC+10

I see a lot of attempts to make androids and other sorts of humanoid robots. You have to program them to feel pain, otherwise they won't learn. They will act like a retarded baby for a while but soon will learn how to stand up, walk, and converse with other people. But they need a system of trial and error. That's how humans learn - through the experience of pain.

Tuesday, April 11, 2017 at 3:46am UTC+10

Luthor Laine updated his status. The era is 1862. That's 58 \* 2 years per hour or 106 years per hour which is hella fast. It seems that less energy is consumed when travelling into the future. In case you're wondering why I'm able to use Facebook in the year 1862 it might have something to do with the flow-on effects of time travel. I've seen buildings deconstructed and landmarks disappear before my own eyes. The past gets very dark and the whole experience is nothing like you might imagine when

### Time Travel 3

time travel is involved. There is an advanced civilisation in the middle ages here which is kind of a mix of Chinese and Aboriginal civilisations. The white man wouldn't tell you this and there was a huge war between the Chinese Aboriginal coalition and the white man. The white man wiped out the Chinese Aboriginal population using chemical and germ warfare and set up its own colony. Much was destroyed in the process and the Chinese Aboriginal population was essentially eliminated. The Chinese arrived here by boat in the year 1492 and set up their own colonies around the place. There was a city here in Canberra and not a sheep station like white history suggests. The city spanned all the way out to the Ngunnawal area and to this day there are inhabitants. There wasn't much development in the Ngarigo area because it's so far north and when the white man arrived they set up the sheep station. The Chinese mingled with the native Aboriginal population which is why many Aboriginals today look semitic. As such my Aboriginal roots go back to China and the Mongols. Anyway, the point of this story is to explain how there was an ancient advanced civilisation here before the white man arrived back in 1788. We had dishwashers, a postal service, flushing toilets, and all the benefits of modern civilisation here dating back even to the 16th century and all because of time travel and department stores which travelled back through time with us. We established an advanced civilisation here starting c. 1279 and with the finite amount of supplies we had an usurped control of the Asia Pacific region, becoming a hegemon in the Asia Pacific by the year 2000. I'm

## Time Travel 3

coming back from the past now to check my handiwork and see what has become.

Tuesday, April 11, 2017 at 3:33am UTC+10

The discrepancy in temperature data must be accounted for by either extra-dimensional interference or divine intervention. Nonetheless it seems a span of 600 years was covered in mere hours.

Tuesday, April 11, 2017 at 3:11am UTC+10

It's 3 a.m. and I'm still in the 1804 era. I'm going to take a break now and come back to this problem after I'm refreshed and ready for action.

Tuesday, April 11, 2017 at 2:49am UTC+10

I got a sensation of lost time just now. I feel light-headed. The readout is suggesting 1804. I'm going to take another reading at 3 a.m.

Tuesday, April 11, 2017 at 2:11am UTC+10

That the medium sized gears are ineffective explains perfectly the discrepancies in my data from this year and last. I'm going to have to use the big sized motors for travel through time in spite of their noisiness. Getting back to my home era will take about 70 hours running straight. I guess it's time to go now, though. I didn't have anything in mind to do after travelling back to the past so with further adieu I'll be headed back home now. The depression and being away from my friends and family for such a long time has really set in. It's time to go.

Tuesday, April 11, 2017 at 12:33am UTC+10

### Time Travel 3

I left on 19 August 2747 and arrived here at midnight on 11 April 2017. I didn't bring much with me except a computer, some equipment, some books and some magazines. I'm not incredibly interesting but I do know a lot about world history in the 27th and 28th centuries. My time travel machine is incredibly simple but it isn't replicatable with the modern technology of this era. The year 2747 was like a dystopia compared to this era. I'm so glad to be free of my captors. They might come for me at a later date. The government went bad in the 28th century.

Tuesday, April 11, 2017 at 12:15am UTC+10

I've slipped back to the year 1279 (2017). There might be some kind of time well in the vicinity of this area. The device has been switched off. I'm not having much luck getting out of this time era. It's like I'm spinning my wheels in mud here. I might have broken the spell that the illuminati had on the millennium. The time police were out in full force yesterday evening. They had some EM detection equipment and there was a squad of people with headlights on looking for something in the surrounding area. It must be the chronology protection agency or something similar. I feel as though I was nearly witness to the legendary Eastern bloc which was set up here millennia ago. There was some kind of panic and chaos out and about yesterday evening that didn't sit too well with me. Sort of like how Toto unveiled the Wizard of Oz from behind his curtain. The further back I travel the more I'm beginning to realise that history was a lie. The past is full of ancient and advanced civilisations. The 25th

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century was like a third world country compared to the wonders of this time.

Monday, April 10, 2017 at 10:43pm UTC+10

I got bored of being in the year 1550 so I'm coming back to the late 20th century. I'm going to play lotto and win big. I just need to get a lock-down between the year 1997 and 2017 because that's the time frame in which I've got historical results of the draws. The divergence is going to be a problem but I'll play and see if I get a few numbers.

Monday, April 10, 2017 at 9:45pm UTC+10

I don't have much to show but I did bring a computer which I purchased in 2023. It's an Intel i7 dual core PC with 28 GB of RAM. Most of the other items I brought with me were destroyed during the transit. It's a common problem with time travel.

Monday, April 10, 2017 at 9:35pm UTC+10

I hail from the year 2474. I was dropped off here from the year 1720 last night and will be here for the time being. The Middle East wins the war in Syria. The U.S. and its allies will back out of the war in about 10 years time. A new leader will rise within 200 years and restore America to greatness. Until then I can't remember much of what happened. China will be invaded this year but you won't hear about it on the mainstream media. This is a great year to be in because of all the new technological discoveries I've read about. Print on demand products will become historical relics that people from the future wonder about in amazement. I can't stress this enough. There

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will be a failure worldwide of computers in the year 2038 due to the Unix timeout error. Only some computers will work after that but the technological know-how to reverse engineer a computer will essentially be lost in the future. People depend too much on the benefits of technology these days without appreciating the work that went into producing the machines that they use.

Monday, April 10, 2017 at 5:11am UTC+10

Luthor Laine updated his status. I've reached a new low: 1258. Things can only get better. The drive I'm using now is smaller than the other one so I might switch them later today. The other one is noisy though. I will probably just leave them like they are. It's taking some time to turn this juggernaut around.

Monday, April 10, 2017 at 4:44am UTC+10

I've reached a new low: 1308 A.D. The warp drive should take effect within the next hour.

Monday, April 10, 2017 at 4:42am UTC+10

In an open system, there is ultimately no relationship between air pressure and temperature. That makes it easier for me to gauge changes in air pressure and attribute them to the direction in time that the scalar field is headed, more or less. I reached the apex of my journey at 1350 A.D. and will be returning as of now. This I am quite sure of but will check it against data from 4:30 a.m. this morning.

Monday, April 10, 2017 at 4:23am UTC+10

Luthor Laine updated his status. The machine isn't

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being of much use at the moment. I got a readout of 1350 just now. I'm going to switch it off. It seems that I would have had to compensate for momentum. That's alright. I'm happy to be here in this time period for now.

Monday, April 10, 2017 at 4:19am UTC+10

I just got a call from someone whom I don't know. It's evidence that my machine is working great. The gravity drive is like an engine of attraction which causes people to think about me more often. Hopefully I'll be able to attract the good and not the bad. It's reassuring though to know that people are thinking about me. Whereas in the past I was alone in the present I am with more and more people. In the future I will be more loved, and maybe even famous! Chiu told me to go my own way and rise up to get my allotted inheritance in due time. Good words. I'm going to leave the machine in forward gear for the time being and be happy for once. I haven't had a chance to go back to my home time for nearly a year now. I'll check the temperature now and then take a break. By Wednesday evening I should be back in my home time.

Monday, April 10, 2017 at 3:40am UTC+10

OK, it's time to go now. I'm going to engage the time travel machine.

Monday, April 10, 2017 at 3:19am UTC+10

If I had enough funding, say in the vicinity of \$10,000, I'd make a replica of Titor's C204 unit according to my understanding of the mechanics of

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space-time. It wouldn't be too dissimilar to the device I'm already using and I'm thinking that the main challenge would be making the support systems for it. I'm thinking Arduino would be a good platform to use in implementing the support systems. Of course, my own device hasn't been fully developed yet so in the meantime I'll be focusing on my own device.

Monday, April 10, 2017 at 2:39am UTC+10

This article explains to me why my gravity drive was being operated in an incorrect manner up until now. Gravity penetrates everything. I had the anti-matter drive on this whole time which has created a field of repulsion in the surrounding area. I'll have to update the manual.

Monday, April 10, 2017 at 2:37am UTC+10

It's like the year 1383 to me. I'll bet the Gregorian calendar changes in line with the current time period over the next 600 years. I won't be born for another 600 years exactly and I'm from the year 2651. I've got my immortality devices but unfortunately all the changes I made in my life notwithstanding those in my immediate environment have all gone to waste now that I'm back in the year 2017. It's gonna be a long 600 years.

Monday, April 10, 2017 at 2:25am UTC+10

I've decided not to go back. This is because this world-line is so interesting and interesting enough to stay in despite the depression which set in. In about ten minutes from now I'll get my co-ordinates and last date departed. I'm thinking about putting the time

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machine away now and exploring this wonderful new world I'm now in.

Monday, April 10, 2017 at 1:30am UTC+10

A mission to Mars using my time machine which also functions as a warp drive would take 600 hours each way. That's 25 days non-stop travel. If you went there for a ten day excursion it would take two months, and most of the time would be spent travelling to and from the destination. Similarly, a mission to Venus would take about the same time. You could do two missions in the short space of 4 months. Then there's the idea of planetary conquest. You travel back to Saturn which takes 75 days and set up a base in the distant past in space-time. Then you conquer the solar system. I was thinking about doing that one too. You could do the whole lot in about a year. Something to think about as a new year's resolution. First you do the training program with the space-time warp drive. That takes about a year and you learn how to build the machine from scratch, as well as how to operate and maintain it. Once you've graduated from time travel college, you're set to carry out any missions of your choosing: Mission to Mars, Mission to Venus, Interplanetary Conquest, or Trip to Andromeda. The Trip to Andromeda mission goes for a full year after which you can opt in for a Trip to the Milky Way ticket to come back which takes another year. So, all up the full space-time travel experience takes 3 or 4 years, depending on whether you want to come back to the Milky Way or to start your new life in Andromeda. It's structured like a Bachelor's degree and you'll gain the experience of a lifetime. I'll be

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uploading my personal website soon which contains important documents about travelling through space-time and maintenance of the equipment. I wish I could stay in this time period for longer because I've got so much leeway in which I can carry out my plans, but the psychological issues are getting to me.

Monday, April 10, 2017 at 1:21am UTC+10

I'm on my way back now. I'm going to fast-track the journey and hopefully will be back at around this time on Wednesday. I'm going to take a snapshot of the environment now. It seems I made it to the year 1425. It's going to take  $(2017-1425)/10$  hours or 59 hours and 12 minutes travelling to get back. I would stay here but it's getting me down. I'm so depressed in this era. I kind of understand why it's called the Dark Ages. I think the weather has got to everyone. But it doesn't matter. By the end of the week we'll be back in our home time. At the moment my mood is about 4/10. Once I get back to my home time it should be 10/10 again. Actually, I'm surprised at how well this has all turned out. I could be living out a delusion but the facts speak for themselves. My time travel experiments are a success. I've successfully made a time machine which travels both directions through time at a rate of about 10 years per hour. This is of course in General Relativity. I suspect if the device is used in an enclosed environment such as a car it would work in Special Relativity also, but at the moment I couldn't be bothered to test it. I've got a lot of data to sort through from my mission which began in earnest on the 2nd of March and will hopefully reach its conclusion later this week. The past is scary.

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I'm glad to be travelling back now to enjoy the sunshine in the future. I'm still keen, though, on travelling back to Mars at a later date. I want to be well equipped to undertake such a mission.

Sunday, April 9, 2017 at 11:05pm UTC+10

The temperature tonight is on par with that of the same night of the year 1646. I measured the temperature after sundown because the rain and cloud cover would have interfered with an otherwise normal temperature reading. As such I'm now in the middle ages. I noticed the other day, however, a lollipop wrapper the likes of which I haven't seen since the 90s. I seem to be drawn to the 1990s for some reason. It might be because I wrote down as a wish for my radionics device to travel through time to the 1990s. I'm going to revise such a wish and attempt to travel back to the 1980s. That's the time period I'll feel most comfortable in, even if it means foregoing access to the Internet.

Sunday, April 9, 2017 at 8:32pm UTC+10

Luthor Laine shared a link. Close but no cigar for coldest March in area since 1892 Worcester Regional Airport came just three-tenths of a degree from seeing a weather phenomenon that had not occurred in 125 years.