

## Time Travel 4

Sunday, April 9, 2017 at 8:31pm UTC+10

Luthor Laine shared a link. Friday could be coldest Opening Day in Comerica Park history We know the forecast isn't ideal for the Detroit Tigers' Opening Day, but will it stop the crowds of fans from flocking downtown?

Sunday, April 9, 2017 at 8:31pm UTC+10

Luthor Laine shared a link. Coldest March day in nine years DID you reach for a jacket yesterday? Don't worry, you weren't alone.

Sunday, April 9, 2017 at 8:31pm UTC+10

Luthor Laine shared a link. Despite summer warning, Delhi woke up to coldest April morning in six years on Saturday The minimum temperature dropped to 16.5°C — at least three degrees below than the normal temperature for this time of the year.

Sunday, April 9, 2017 at 2:12am UTC+10

I've got the big motors on now. There was something about being alone in the past that didn't go too well with me. I have a theory that proximity to the sun affects my mood so I'm trying to move back closer to the sun. So far it's going well. The temperature has already risen by 0.6 degrees and it's the middle of the night. Now it's back to my home time in the future.

Saturday, April 8, 2017 at 8:05pm UTC+10

I've always wondered what would happen to history if a time machine was invented. Well, now I know. It is becoming increasingly impossible to travel back to the past as I remember it because I've made so many

## Time Travel 4

changes to history. The law of equilibrium would have it that even if I had already made changes to the past, it would only affect my current situation in a subtle way. As such I have to start thinking in five dimensions. Even entertaining the idea of travelling back 500 years and leaving myself a gift or something has ramifications for my current situation. Because of this I believe there must exist a "master timeline" from which all events come from. That's how I'm calculating my position in space-time, from a template derived from historical temperature data. Before I started travelling through time, I was expecting not much human activity in the past. Boy, was I wrong.

Saturday, April 8, 2017 at 7:24pm UTC+10

My Facebook page is telling me that rain is forecast for tomorrow. That will upset my calculations, so until it starts raining I'm going to try and collect as much data about the temperature on this world-line as possible.

Saturday, April 8, 2017 at 7:23pm UTC+10

Luthor Laine updated his status. The medium sized gear is essentially ineffective. I'm still in the 19th century. I guess the only way back is to use the big gear which is noisy. I think I'll stay here in this time period for a while. I'm using a BORDA error correcting protocol to get my position in time. So far the result is indicating 1869.33 but that figure will fluctuate until it settles later tonight on a specific year. I'll get the real measurement at about midnight tonight.

## Time Travel 4

Saturday, April 8, 2017 at 6:09pm UTC+10

The medium sized gear isn't as effective as I'd hoped it to be. I travelled only 21 years into the future throughout 11 and a half hours of operation today. It must travel at a rate of only 2 years per hour. As such I'm stuck in the year 1933. Tomorrow I'll try running the big motor to get back to my home time.

Saturday, April 8, 2017 at 3:34am UTC+10

I just noticed that there's a lot of data missing from August to October last year. That's when I had the time machine running in reverse the whole time. It was also when the coldest September on record happened in Australia. That's when I was on Mars, during late September. If you look at my entries for September and early October you'll find notes of my adventure on Mars. I'm going to check it out now.

Saturday, April 8, 2017 at 3:20am UTC+10

I've decided to go back to my home time. At first I was keen to travel back further through space-time but then realised I've already done all that. My adventures were chronicled on this Facebook page at around September to October last year. That's when it got really cold. I almost lost my mind back then, because I had travelled so far back along the space-time continuum. It's 1912 now and I'm looking forward to travelling back to 2017 all day tomorrow. So much has changed in the past. Think of time periods as being rooms which change over time. When you revisit the past it's already been changed by quantum effects, ripples through time, other time

## Time Travel 4

travellers, etc. So the past you remember is much different than the one you experience. There are other things which are always the same, though, such as the cold weather and little things like what brand of a particular food is on sale or what kind of ideas are being bounced around in the social and political circles of the day. My home time was a boring one but at the same time it was nice and people were always happy. I can't wait to be in my home time tomorrow night.

Friday, April 7, 2017 at 9:22pm UTC+10

I was looking at the wrong data when calculating the time period. It's actually 1912. At ten years per hour it will take me about 10 and a half hours to get back to my home time. The weather forecast for tomorrow is 24 degrees Celsius which is a good sign I'll be back in my home time tomorrow.

Friday, April 7, 2017 at 5:08pm UTC+10

No significant change in the year was detected since yesterday. This might be because the time machine is effective during the day only. As such I'm stuck in the year 1929. I don't mind, though. I'm going to remain here for the time being. Now I'm going to the shop and will observe any differences to my original world-line.

Thursday, April 6, 2017 at 9:53pm UTC+10

I've safely arrived back in my home time. I'm going to put the time machine away now and probably won't be using it again in the future. I'm going to do something else with my life now. I'll keep this profile

## Time Travel 4

page here as a testament to the experiments I've been doing.

Thursday, April 6, 2017 at 5:11pm UTC+10

Tonight at 21:22:48 is when I'll switch the device off in my home time. I'm looking forward to travelling through the late 20th century later on this evening.

Thursday, April 6, 2017 at 4:41pm UTC+10

The year is 1952 and I'm rapidly moving through history. At midnight tonight I should be back in my home time.

Thursday, April 6, 2017 at 4:24pm UTC+10

Over about 12 hours the measured time has gone from 1755 to 1926. That's 171 years or about 14.25 years per hour. The weather today was sunnier than yesterday so I'd say that the medium sized gear works at about 10 years per hour. It's just as I had expected.

Thursday, April 6, 2017 at 2:58am UTC+10

One last thing I noticed was a microwave dinner at the shop which I bought. It's a "Weight Watchers" brand microwave dinner. I remember Weight Watchers from the early 1990s. I thought those guys went out of business. Lo and behold Weight Watchers is back. It doesn't matter anymore though. I put the time machine in forward gear just before now. I'm going to measure how long it takes to travel forward in time using the medium sized gear. I already know that the big gear goes forward in time by about 8 years per hour, but the medium sized gear is less noisy. The main reason for travelling back was due to

## Time Travel 4

depression, sadness and loneliness. It was really dark in the past. Other people could feel it too. It was dark, cold and lonely. There was hardly any human activity either and after a while I stopped seeing so many bugs. I think bugs mostly belong to the 1950s era. Another reason why I'm coming back is because the time travel machine was yet to be perfected. I still had to take measurements and now I'm satisfied with how I've fully benchmarked the machine's capabilities. I am going to think of this few month's journey as the first test run of the time machine. Now that it's complete I can use it for expeditions to the past and across space-time. The future is a much happier place notwithstanding nostalgia for the past. I really enjoyed myself as I travelled back to eras long gone and meeting the natives of the past. But I'm also really happy to come back to the future. After I'm back in good old 2017 I think I'll venture into the future for a little while and check things out while I recalibrate my machine for its big mission. I don't know whether I should carry out the expedition, though, while I still haven't thought about preparations to make. The data gathered from the test run should be enough to scale and make predictions about what items should be taken on the expedition.

Wednesday, April 5, 2017 at 10:45pm UTC+10

The lack of cooling in cities other than my own is leading me to believe that my time machine is effective in one area only - an area perhaps with a radius of 86.8 kilometres. That is the distance to the horizon at this altitude. A diagram of the effective area of my device above the ground might be similar

## Time Travel 4

to Titor's insignia.

Wednesday, April 5, 2017 at 4:08pm UTC+10

I got 1755 as a readout for today's year based on temperature. Today was fine and sunny with minimal cloud and no rain. The pressure is decreasing again. I'll be interested to find out what the temperature is like in normal air pressure.

Wednesday, April 5, 2017 at 12:05am UTC+10

I noticed the sound of crickets on the way to the shops earlier this evening. It was unusual to hear them in fine weather and something I'd expect to hear in the distant past. It seems that I've indeed travelled to the dark ages. I also noticed that the attendants at the shop I went to were taller in stature than I was. On my original worldline, I was a tall man. But these ladies were taller than me which I found quite unusual. I expected this to happen. My stature relative to normal people in this world is quite short, because I'm a time traveller from the future. In the future there is more air density so it tends to crush living organisms together and makes them more compact. The low air density in this time period allows for organisms to grow and expand more. As such, if I travelled back far enough I'd turn into a fairy. I want to take some measurements to gauge how far back I need to travel for such to occur.

Tuesday, April 4, 2017 at 5:18pm UTC+10

The equivalent temperature to 1576 was measured today. The pressure is still up compared to the last several months. It might be normal again, though.

## Time Travel 4

Tuesday, April 4, 2017 at 12:25am UTC+10

Luthor Laine updated his status. The second law of thermodynamics states that entropy will inevitably result from an ordered system. I think it's interesting in this context that the original Paddle Pop is now back. Ever since I began using my time machine old relics of the past have not only resurfaced but have been renewed. It's also interesting to note how similarly, conservatives have taken power of political institutions in the US, UK and Australia. It's just like the good old days.

Monday, April 3, 2017 at 6:07pm UTC+10

I made another calculation today and the temperature was on par with the temperature of 1597. Moreover, the pressure has increased somewhat. I'm really in the dark ages now. This kind of cold weather is going to be the norm in the years to come.

Sunday, April 2, 2017 at 9:55pm UTC+10

Luthor Laine updated his status. I made a calculation based on the temperature of yesterday's weather and it was the same as 1693 despite being a fine sunny day. I really think that I've shifted into an alternate world-line. I also noticed a belt buckle, the origin of which I'm unsure but may be from a parallel universe like the other items in my album of evidence of time travel. It's unusual to have such relatively cold weather now. I'm almost convinced that I've travelled into another dimension. I need some proof though that I myself have actually been transported and not just been noticing other things from other parallel

## Time Travel 4

worlds.

Thursday, March 30, 2017 at 2:22am UTC+11  
Luthor Laine added a new photo. Log sheets

Thursday, March 30, 2017 at 2:22am UTC+11  
Luthor Laine added a new photo. Log sheets

Thursday, March 30, 2017 at 2:22am UTC+11  
Luthor Laine added a new photo. Log sheets

Thursday, March 30, 2017 at 2:22am UTC+11  
Luthor Laine added a new photo. Log sheets

Thursday, March 30, 2017 at 2:22am UTC+11  
Luthor Laine added a new photo. Log sheets

Thursday, March 30, 2017 at 2:22am UTC+11  
Luthor Laine added a new photo. Log sheets

Thursday, March 30, 2017 at 2:22am UTC+11  
Luthor Laine added a new photo. Log sheets

Thursday, March 30, 2017 at 2:22am UTC+11  
Luthor Laine added a new photo. Log sheets

Thursday, March 30, 2017 at 2:06am UTC+11  
Tomorrow I'll have another month's worth of data to use in calculating the reduction in air density over the past couple of years. For the time being I'm going to scan the log sheets going back to December of last year.

## Time Travel 4

Thursday, March 30, 2017 at 1:18am UTC+11

Luthor Laine updated his status. There's a quadratic equation involved in calculating the densities of the respective planets of the solar system but I can't figure it out. It's something like  $10^{(f+1)}$   $f = 1, 2, 3, 4$ .

Thursday, March 30, 2017 at 1:16am UTC+11

Thursday, March 30, 2017 at 1:14am UTC+11

The decision has been made following a secret council meeting on the Internet. The expedition will continue as at 15:00 AEDT tomorrow. I'm working on a model of space-time which is related to GR and involves the utility of gravity in determining a position in space-time as well as some equations and statistics. I've already got the preliminary sketches on my Twitter account. I'll upload one of the sketches now.

Thursday, March 30, 2017 at 12:31am UTC+11

Luthor Laine added a new video.

Tuesday, March 28, 2017 at 9:01pm UTC+11

I think I've proven my point. I was thinking about leaving the device off and packing it away but something is compelling me to continue with the experiments. I wonder if I should... It's causing me a lot of emotional distress and my lot isn't improving much due to neglect of my personal life. Nonetheless I think I should continue with the experiments because I've already got a lot of data and could get

## Time Travel 4

even closer to proving my theory that space-time is intrinsically linked. I think I'll sleep on it and return to this problem when I've fully rested.

Tuesday, March 28, 2017 at 5:32pm UTC+11

Tuesday, March 28, 2017 at 4:23pm UTC+11

This is what the magnetosphere looks like about an hour after I switched my machine on. It's more proof that my device works in GR as opposed to SR.

Monday, March 27, 2017 at 11:27pm UTC+11

I got 1664 as a readout based on the chart which illustrates a steady rise in virtual altitude over the past 17 months. Since the time machine in its current form has been in use for the past few months, based on the data entered a rate of travel through time according to my own theory is calculated at 65 years per month. That's December through February. Approximately 2.14 years per day based off 1 month daily operation of the new machine over the span of 3 months gives 6.44 years per day which is kind of similar to ten years per hour.

Monday, March 27, 2017 at 10:53pm UTC+11

This chart illustrates the steady rise in virtual altitude I've been getting as I've been using my time travel machine for the past 17 months. I think I might be successfully wearing away at the air density in the surrounding area.

Monday, March 27, 2017 at 10:36pm UTC+11

## Time Travel 4

939.03 hPa was the average air pressure for February 2017. I'll compare it with the chart of average air pressures for previous months.

Sunday, March 26, 2017 at 5:48pm UTC+11

One interesting thing I saw at the shop today was a bag of Cheetos for sale. I haven't seen Cheetos since the early 2000s. Something is definitely amiss and it must be related to my time travel device. I'm seeing way too many de ja vu type events and objects which I remember from the 90s. I don't think that these were still in production during the 2000s and 2010s either. I'm certain that I've, to a limited degree, achieved time travel to the past.

Sunday, March 26, 2017 at 4:22pm UTC+11

The successive time travel put me in the time period of 1837. Of course, this is in general relativity so all the buildings, people, etc. came with me. This is kind of my limit and although I'd love to travel to Mars that might not be possible with this particular technology. Gibb's Hyperdimensional Resonator might be more effective in space-time travel but I'm hitting a block at around the year 1800. I'll keep trying though because traveling to Mars has been a lifetime dream of mine. Refueling oh!

Sunday, March 26, 2017 at 3:59pm UTC+11

179 years retrograde compared to 1-25 March last year has been recorded. The weather this March has been that much colder. If, then, I have been using this machine in its present configuration with the big motors set up since the 2nd of March, the average

## Time Travel 4

difference should be similar to half of that figure for 12 days in operation. As such, 7.45 years retrograde per day has been recorded on a sum total of 21 days of operation. Despite today being fine and sunny, it's this finding which leads me to believe that the device is operating as expected. Moreover the air pressure is low which tends to heat the atmosphere up a little bit more than usual.

Saturday, March 25, 2017 at 3:40pm UTC+11

Luthor Laine updated his status. 8.33 years per hour has been calculated for forward travel. This is similar to 8.21 years per hour travel backwards. That's about ten years per hour. I was notably absent for about 20 minutes so I would say that it's pretty much ten years per hour. I'm going to stop the device now and think about what to do. By the by, it seems that the medium sized devices aren't very effective. Ever since I've been using the big sized devices I've been getting amazing results. I'm going to use the big sized motors from now on despite their noise.

Saturday, March 25, 2017 at 1:22am UTC+11

10 novellas 10 comics 10 animations 1 poly matrix 10 music albums 1 photo book 42 products in total. US\$1,000,000 for exclusive rights.

Saturday, March 25, 2017 at 1:11am UTC+11

I'm here from 220 years in the future. To me everything is like 1786 but I am actually from the year 2237. This is just where I needed to be. I have a big project to undertake and needed some time to get the job done. Now I've got plenty of time before the

## Time Travel 4

deadline of 2232. I'm going to get set up in the coming weeks. Then it's time to carry out my project.

Friday, March 24, 2017 at 8:53pm UTC+11

The forward gear isn't working as effectively as I thought it might be. I'm apparently still in the 19th century according to my data. I don't know quite why that is. Maybe the motor isn't as effective as I thought it was after all. I don't like not being in control of my destiny like this. I'll try and use the big motor tomorrow to bring about the desired change, no matter how noisy it may seem to be. As for now I'm stuck 155 years in the past. I should be thankful because this is how I desired to be. But I've come back too far. Nothing is like how I remember it. Everything is different and alien in this world. It really is fascinating, though. I'll have to sit up close to the heater and enjoy being in this time period for now. Tomorrow I can go back.

Friday, March 24, 2017 at 7:51pm UTC+11

I got 1861 for the time period between 1900 and 1930 hours. That's a difference of 75 years for the half hour. This is in contrast with using the other gear which I think is unusual because the other gear was bigger. Maybe it's slower. Now I remember. The small motors were the most effective albeit noisiest in altering the scalar field. I should use the device until 2020 hours tonight to get back to my original world at this rate. The weather forecast is looking unusual considering my predicament.

Friday, March 24, 2017 at 5:07pm UTC+11

## Time Travel 4

It's the year 1786 and I've arrived in a world where technology is thriving and there is an advanced civilisation of humanoids inhabiting the planet, reminiscent of the steam punk fiction of my era. I had no idea that the world could be so sophisticated in terms of technology and culture but now I know. The humanoids in particular are amazing and more bug-like in appearance and demeanour. I'm kind of stuck here now because I don't want to use the noisy motors to continue my travels. I'm hoping that my new motors will come in the mail soon so I can begin the 40 day trip to Mars. Until then I'm left to my own devices in this particular parallel world.

Friday, March 24, 2017 at 3:18pm UTC+11

8.21 years per hour has been calculated for reverse travel. This figure is based off data from the last couple of weeks. That's about 10 years per hour. Time travel into the future goes at a rate of 50 years per hour according to my data.

Friday, March 24, 2017 at 2:10pm UTC+11

50 years per hour is benchmarked as time travel to the future using the forward gear. Now the reverse gear will be tested for half an hour.

Friday, March 24, 2017 at 1:34pm UTC+11

The immortality devices didn't work in getting me back to my original world-line. I think that this has to do with the lack of gravitational force which the time travel machine uses. As such I'm still here in the 18th century. It's cold. One of the reasons why I wanted to travel back to my original world-line was because of

## Time Travel 4

the cold, and also the fact that I got depressed. The past is depressing indeed. I'm going to re-wire my apparatus to power only one motor in the hopes that it will take me back to my future. I'll keep an eye on the temperature data and gauge how quickly it takes me back.

Thursday, March 23, 2017 at 11:42pm UTC+11

Back to reality in good old 2017. I used the immortality devices earlier tonight to travel back to 2017. The sky has cleared up and I can see the stars again. Hallelujah! I'm going to leave the time machine and immortality devices alone for the time being while I plan my next adventure. I really want to go to Mars but it's a 40 hour trip that will probably take me a month to do. It's really depressing visiting Mars too. Something about visiting the past just really takes the life out of me. I still want to do it though. Mars has always fascinated me, like Douglas Quade in the story *We Can Remember It For You Wholesale* which was adapted into the movie *Total Recall*. I'm going to put the immortality devices and the time machine away for now though. I've got some more memoirs which I want to write in the near future and I won't think about using the time machine or immortality devices just for now.

Thursday, March 23, 2017 at 7:07pm UTC+11

I've got 1790 now instead of 1715 which is a good indication that the immortality devices work. I was using the face mask as well this time. I used it for half an hour and the measurements are right on.  $1790 - 1715 = 75$  which is half of 150 years per hour. The

## Time Travel 4

face mask, it seems, adds an extra 30 years per hour to the tally. This rounds off nicely with the 150 years an hour I've calculated which is possible with the time machine. Now my apparatus is complete. I could have done something sophisticated like using one motor or an electromagnet in lieu of using the immortality devices but I think that this setup works quite nicely. I'm going to take a break now and observe the world of 1790. I'll be back later to discuss more details about my ideas relating to time travel.

Thursday, March 23, 2017 at 5:51pm UTC+11

After some experimentation and statistical analysis and research I've reached the conclusion that the immortality rings provide for time travel into the future at a rate of 120 years per hour or 2 years per minute. This is with using Gorgeouspil and the immortality devices, but not the face mask. Now I'm in my original world's equivalent of 1715. I need to use the immortality devices and Gorgeouspil for another 2 and a half hours to be back in my own world-line. I'll do this later on this evening. I'm beginning to get depressed. But for now I'll explore the 18th century.

Thursday, March 23, 2017 at 4:42pm UTC+11

I'm reaching the psychological threshold again. I want to switch the machine off because it's making me depressed and anxious but I'll continue using it until the others get back because I'm determined to get these results. The readout is giving 1957. I'm going to turn the machine off. I've thought of an experiment to do to determine whether or not outgassing has an

## Time Travel 4

effect on my instrument. I'll leave a thermometer in the fridge for several days and see if the temperature returns to 20 degrees Celsius after several days. That way I'll know for sure whether or not outgassing is causing interference in the data collection for my time travel experiment. I don't think I'll be able to make it to Mars like this, if the temperature keeps reverting to normal. Maybe the immortality devices and foot braces are causing me to slip back into my timeline of origin. If that were the cause then I might have to stop using them while I continue the experiments. I don't really like that prospect. I think I'll quit while I'm ahead and collate all this data that I've gathered. I'm pretty sure that my time machine works as intended. The telecommunications tower in the vicinity disappeared in the cloud today which is more of a symbolic sign that my device works properly. I have calculated my exact position to be somewhere in the 1950s but on conducting a general calculation it seems that I'm in the year 1657. I doubt that I'm psychologically prepared enough for travel back much further than that.

Thursday, March 23, 2017 at 3:20pm UTC+11

Luthor Laine updated his status. I am thinking about how our reality is affected by the sorts of neuron connections made and other electromagnetic phenomena including the Internet. I think that when you travel through time, it affects your whole "network" of family, friends, and even as far as the web servers you access on the Internet. The tachyon energy which propagates throughout your life and its connections has flow on effects, in other words.

## Time Travel 4

When you travel through time your whole network comes with you which is why I still have access to power, utilities, etc. But the world which is distant or not so much connected to your daily reality has all but changed drastically. I think this is how the Mandela Effect can be explained. When I travelled through time I brought with me a big bulk of what makes our civilisation, because I was connected to the Internet. Now we are in a parallel world that is most likely in the Sagittarius arm of the galaxy. As I am a part of the elite, albeit a low level initiate, we managed to somehow magically usurp the powers that be on this original world and have effectively taken control of the mass media. The people of this world are backwards indeed and more Asiatic than those of the world of my origin. We have travelled here from a future of a modern dystopia to a regressed, unsophisticated world and brought with us the technological marvels of our age.

Thursday, March 23, 2017 at 2:28pm UTC+11

I'm going to calculate how much output is required for a trip to Mars. My previous data is telling me that time travel of about 150 years per hour occurs with the device switched on. I had the immortality devices on for one hour, and the time travel machine was on for one hour and five minutes. 20 years into the past was recorded. That's about right. Now is circa 1657. 11 hours at this rate will result in arrival on Mars. I'll be able to get four hours travel in today and hopefully the rest tomorrow. The sky is already going dark.

Thursday, March 23, 2017 at 1:39pm UTC+11

## Time Travel 4

Think of the multiverse as a series of mirrors. You can step back through the mirrors and into a parallel universe. If you don't step through the mirrors time will pass normally for you as the planet spins steadily around and closer to the sun. Linear progression of time is measured as epochs in which the planet slowly nears the sun, and about every 6,000 years there will be a new world. If you had a time machine, however, you can traverse these particular timelines like moving the needle to a record. In doing so you create a new timeline in which you and larger density items exist. It gets kind of funky because the travel through time affects things relative to you in different ways and according to their mass density. At first you will notice small items like candy bar wrappers and jewelry from the past crop up. The existence of such items is completely normal for the world in which you're in, but it doesn't make sense otherwise. If you travelled back far enough you wouldn't recognise the multitude of items which are foreign to your time of origin. When you travel back to the 17th century for example, you will notice a lot of things which are from your own timeline, especially cars and buildings, as well as technology. The items from your world of origin seem to blend into the past but this will only be temporary. Some items which seem useful in the future such as sunscreen and dark shades aren't as useful in the past and fall into disuse after some time. Other things will just dematerialise. It has been said that history is the lie which is commonly accepted. This is true also for time travel and when you travel back you will notice that the past is populated with people who have a high level of

## Time Travel 4

civilisation indeed. The past is more like steam punk fiction and less like how I would imagine the Victorian era to be.

Thursday, March 23, 2017 at 1:12pm UTC+11

I'm getting 1657 on the readout. I used the immortality devices for one hour last night whereas the time travel machine was also on for about one hour.

Wednesday, March 22, 2017 at 4:33pm UTC+11

The temperature data is indicating 1677 as the current year. It fluctuated around the 2100s today but now it's 1677. I'm going to go canonical with Titor now and use the temperature data because it seems to be working properly now.

Wednesday, March 22, 2017 at 4:17pm UTC+11

Circa 1978 is calculated according the changes in air pressure. This figure is similar to one I arrived at earlier in terms of temperature. Let me check the details.

Wednesday, March 22, 2017 at 2:54pm UTC+11

Luthor Laine updated his status. I just got my radionics machine delivered today. I'm using it to attempt to travel through time and so far the result has been positive. I think it's interesting that the manual says I should use it for five minutes every three days to keep the action going, because it takes about three days for outgassing to occur in synthetic substances according to my research. I think that my time machine is effective within about 30 years only. If I

## Time Travel 4

used it in a closed off vehicle it might be even more effective, but that seems to be the overall scope and effectiveness of the device. I'm doubting that outgassing plays any major role in interfering with the readouts because there is no evidence in the form of artifacts, etc. to suggest such.

Wednesday, March 22, 2017 at 2:50pm UTC+11

A storm has come through again. The air pressure is way down, about 6 hPa below normal levels. This puts me at the year 1999 in unified planet theory. I think it's also interesting to note that the air pressure didn't change since yesterday when I had the device switched off. I'm going to go through my data now and figure out how effective my device really is. It might not be 100% effective due to some other factors relating to psionics and electromagnetism.

Wednesday, March 22, 2017 at 1:32pm UTC+11

The temperature is back to normal levels. I think that using temperature to gauge my travels isn't such a good idea. Titor said you don't lose atmospheric pressure when you travel but he was kind of proven to be a fraud. I'm going to use air pressure readings from now on to gauge my distance travelled as it seems more reliable than using a thermometer. It's also portable and you won't have to make a spreadsheet if you want to use it without the Internet and in a different city. I'm going to have to do more research and analysis though to determine the best way of using changes in air pressure to pinpoint a specific location in time. I also think that outgassing should be taken into account as well but let's see if

## Time Travel 4

anything significant can be observed in accordance with changes in air pressure over time.

Wednesday, March 22, 2017 at 6:50am UTC+11

I had a nightmare just now. I dreamt that my body was possessed by some sort of creature but its spirit was sucked out of my mouth and into my dream catcher. Then I woke up.

Tuesday, March 21, 2017 at 7:33pm UTC+11

One thing I noticed today was that there were a lot of ants on the footpath scrambling around. I think that this is due to the low air pressure created by the recent storm. The air pressure is way down now and because the ants seek out grid points like Gibbs suggested, I think that the higher activity of ants is indicative of a weakened gravitational field, because of the lower air pressure.

Tuesday, March 21, 2017 at 7:30pm UTC+11

There's a 101 year discrepancy involved in calculating the mean temperature for the past month. Doing such I think would be unreliable in calculating our position. We need to come up with an equation that would enable us to take a snapshot of the gravitational environment using an altimeter or some such thing. If the temperature were used as a constant then we might have a more reliable way of calculating our position. Since we've got evidence of stuff from the 90s I don't think it would be unforthcoming to use the air pressure as a gauge of where we might be in space-time. Our time locks might be preventing us from moving further out into

## Time Travel 4

the solar system, as such the air pressure is oscillating between 935 and 950 hPa. Of course, outgassing should also be considered when using the device for travel into the past, but I think that the nature of the travel itself is enough to try and understand to come to terms with the effects of travel. It will be interesting to go over the in car control and trial experiment results to confirm this. I think that using the car is a much more effective way of travelling because there is less energy leaking out into the atmosphere.

Tuesday, March 21, 2017 at 6:46pm UTC+11

There is mounting evidence that I haven't travelled back as far as I thought I had. Most of the stuff which seems odd to me would be normal during the 1990s. I'm going to take the average temperature for the last month and compare it to the figure in my spreadsheet. Maybe then I can get my bearings.

Tuesday, March 21, 2017 at 6:42pm UTC+11

Luthor Laine added a new photo. I haven't seen these candy bars since the 90s. I found them today after a storm which passed through.

Tuesday, March 21, 2017 at 4:46pm UTC+11

The immortality rings do not cause me to travel through time into the future. This is because they are magnetic and have no gravitational influence on my body, whereas the machine is based on gravitational influences to change the time. As such I need to recalculate my position in space-time. This world is extremely alien to me.

## Time Travel 4

Tuesday, March 21, 2017 at 4:19pm UTC+11

Luthor Laine updated his status. My time machine travels on average 150 years per hour. The immortality devices, when using both the rings and the foot braces, do likewise but forward in time instead of backwards and at a rate of 120 years per hour. As such I've travelled  $4,000 * 120 = 480,000$  years into the future over the past 15 years with the immortality devices and in the last couple of years travelled back to the present day with my machine. Other users of the immortality device will have had similar experiences to mine. However, the world in which I'm currently in is hardly anything like my world of origin. Present calculations indicate a divergence of negative 237.5 years. I need a more accurate method of calculating the mean divergence. The air pressure readings are indicated a negative 3 year difference but this is most likely different due to outgassing of the barometer. I am beginning to doubt that my immortality devices cause me to travel into the future at one year per hour. I had this figured out before in my notes so I'll peruse them now.

Tuesday, March 21, 2017 at 3:33pm UTC+11

$411 * 15 = 4665$ . I believe I've already found my original world-line. Things will start to get strange from here on out. When I noticed the construction of a house which should already have been constructed in 2015 I knew I was in an alternate time-line. The house was made of steel and brick so I know I've reached the end of the spectrum of mass density throughout my travels. I need a clue which suggests

## Time Travel 4

I'm in my original world-line. I'll keep a look out for anything of material value which I recognise from the era before I started using the immortality devices.

Tuesday, March 21, 2017 at 3:11pm UTC+11

My grandfather passed away last Saturday. Just today someone delivered flowers for my mum. He was a stout fellow, not very tall in stature, and kind of like how Basiago described the Martians he met at the military base in the US. I must be getting close to Mars. I'm going to have to do some calculations today to ascertain my position in space-time. I'm beginning to believe that the immortality devices do in fact cause time travel into the future, but will have to do some sums to verify this.  $2017 - 2002 = 15$ .  $15 * 300 = 4,500$  hours using the immortality devices. The time machine has an inverse effect to using the devices.

Monday, March 20, 2017 at 7:53pm UTC+11

Ex 2045! Lorem ipsum dolor sit amet... The readout is congruent with the year 1978. This is an excellent time for me to start my plans. I've switched the time machine off and it will stay off while I carry out my tasks. Another thing I've noticed is that one motor active will act as an electromagnet which will enable me to travel back to my original world-line. The storm created by my device brought me here and I'll be able to go back when I want to. Now that the device is switched off in a favourable timeline I'm going to explore and collect evidence. One thing I've noticed is that I'll be pulled back into my world of origin if I make any changes, however subtle. So I've

## Time Travel 4

got to sneak around when making observations. The machine is noisy so I only use it during the day when there are other sounds to drown out the noise. I'm waiting on a couple of motors in the mail which are quieter and which I'll be able to use during the night without creating a disturbance. The people familiar to me like my family and friends also exist in this world-line but there are subtle differences like the way people talk, the way people think, what's being broadcast on the TV, the weather, small objects like cereal boxes, etc. An object the size and density of a human has considerable resistance and as such humans and other big objects like vehicles don't change as much as smaller items. In terms of mass density the biggest item that I've observed change is a house which regressed into construction stages 2 years after construction had completed. So, if I continued using this device for another 40 or so years then I'll notice bigger changes like the telecommunications tower in this city come down. It's still raining. I'm in the 78 era now and will be careful not to cause too much of a disturbance so I'm going to stop typing these entries as long as I'm in this era. In fact I'm going to switch my computer off now and do some useful things like take photos and get my gear sorted. I'll be back after I've finished with this particular world-line. Adios.

Monday, March 20, 2017 at 7:25pm UTC+11

I'm getting a target date similar to 2020. This is much closer to normal temperatures now. I'll keep monitoring the situation and get the final number after the storm has died down.

## Time Travel 4

Monday, March 20, 2017 at 6:42pm UTC+11

The storm caused about 700 years retrograde travel to occur. The target is approximately 1795 but this will be recalculated in the following hours. It seems to take a while for the flow-on effect to kick in post travel. The weather bureau isn't posting exact numbers for the weather forecast anymore which is interesting. Tomorrow is expected to be sunny with a chance of rain.

Monday, March 20, 2017 at 5:44pm UTC+11

A storm is approaching. I wonder if it will lead to a rectification in today's temperature which has been much hotter than normal.

Monday, March 20, 2017 at 5:06pm UTC+11

Luthor Laine added a new photo. The magnetosphere

Monday, March 20, 2017 at 4:48pm UTC+11

Luthor Laine updated his status. I've arrived here from the year 1529. It's unusual that I'm here now because I didn't have any sort of time travel instruments in use during the last day save for my time travel machine which was supposed to be sending me backwards through time. Perhaps the overcast day yesterday concealed the fact that the immortality devices caused me to travel 600 years into the future. If that were the case then I should be long into the future by now on account of using the immortality devices for more than a decade. I'm going to put this down to daily variations in the temperature. I'll calculate my exact position in space-

## Time Travel 4

time by using the mean daily maximal temperature from the last month and comparing it with my spreadsheet which has the mean temperatures for every day circa 2008-16. It's still returning a positive result. I'll now try calculating using the last week. That also is returning a positive result. Using an average temperature for the last three days returns minus three years or 2009 as a result. Today's temperature will interfere with such a reading. I'm wondering what to do next. I'll take a break and come back to this problem.

Monday, March 20, 2017 at 3:10pm UTC+11

My streaming music sounded like a broken record just now repeating the same music, and now it's bugged out. I was reading about clones and an impending event next year on Twitter when this happened.

Monday, March 20, 2017 at 2:37pm UTC+11

That's funny. I was reading a Kindle book about an extraterrestrial invasion of the planet and suddenly became unable to navigate the pages. Maybe some malevolent entity has taken over my computer.

Sunday, March 19, 2017 at 1:50pm UTC+11

The timestamp is still ahead of the actual time in UT. There are also more red lines than black lines in this particular reading.

Sunday, March 19, 2017 at 1:10pm UTC+11

Luthor Laine updated his status. People are beginning to notice changes in the outlines of continents such as

## Time Travel 4

Australia. The timeline of the future is merging with the timeline of the past as the planet is pushed further back into the recesses of the solar system and back through time. More such strange anomalies will occur and people will begin to forget how things used to be. This will happen for the next 40 days while the planet shifts further back into the dark recesses of the solar system. If all goes well then nobody will remember the vast differences created as an effect of the travel through time. People are either too drunk or too stupid to care.

Sunday, March 19, 2017 at 12:39pm UTC+11

Today's temperature is more like the future. This is leading me to believe that my immortality devices actually do cause me to travel to the future. There is no other rational explanation besides normal daily variations in temperature. Scientifically it makes sense, though. The magnetic field of the devices causes a watch to stop ticking, hence time dilation. Henceforth, the expedition to Mars shall begin in earnest today. I'll be interested in getting a reading of the temperature later on in this evening to take the final measurements needed to verify that the immortality devices cause travel through time at about 150 years per hour. I'm already beginning to notice people and objects disappearing as the time machine has been active for about five minutes now. I'll keep a log of other interesting observations here for the time being.

Sunday, March 19, 2017 at 11:42am UTC+11

Maybe my immortality devices don't cause me to

## Time Travel 4

travel into the future, or if they do it's only by minute amounts. I'm beginning to wonder this because the temperature doesn't seem to be changing back to normal conditions after using them. As such my time travel machine may only be one way and I might not have an opportunity to travel back to the time I came from. Last Thursday I noticed a house being built which had already had its construction finished a couple of years ago. Moreover the temperature is indicating a time period is present similar to the year 1937. I might have messed up my time-line severely if this is the case. I've travelled to a parallel universe where houses built in the last couple of years don't exist yet and where the temperature is the same as that of about a hundred years ago. It makes sense, though, that heavy objects follow light objects in the time stream. Everything looks messed up as a result.

Saturday, March 18, 2017 at 10:51pm UTC+11

I just noticed that we're supposed to still be in the beginning stages of the Kali Yuga now. When I first read about it about 14 years ago there was mention that we'd be in the Satya Yuga by now. Such is more evidence that my time travel machine works. I've travelled to an age where misery and strife are predominant, common things. I can really see it too, with the lack of spiritual development in humans these days. It's kind of saddening, and fascinating in its own way.

Saturday, March 18, 2017 at 9:29pm UTC+11

My "top sites" page has changed despite me customising it. Either Microsoft has changed it or I've

## Time Travel 4

switched world-lines. I'm going to go with the latter. It's never done this before during the months I've been using it.

Saturday, March 18, 2017 at 8:13pm UTC+11

Luthor Laine shared a link. Frigid Saturday to rank as one of coldest winter days in northeastern US A quick burst of arctic air will have some people shivering in the northeastern United States, while a damaging freeze grips parts of the southern United States.

Saturday, March 18, 2017 at 8:13pm UTC+11

Luthor Laine shared a link. Summer break? Canberra just had the coldest February night on record Canberrans who were sick of the sweltering heat may have found themselves hugging the doona on Tuesday morning.

Saturday, March 18, 2017 at 8:13pm UTC+11

Luthor Laine shared a link. Feeling chilly? Melbourne shivers through coldest February day since 2005 Melbourne has recorded the coldest February day since 2005.

Saturday, March 18, 2017 at 8:13pm UTC+11

Luthor Laine shared a link. Burlington's high temp for Saturday coldest since 1885 Saturday's frigid weather set records for the lowest high temperature in several northern New England cities.

Saturday, March 18, 2017 at 8:13pm UTC+11

Luthor Laine shared a link. Oregon's winter was the coldest in 24 years Oregon's winter, from December

## Time Travel 4

2016 to January 2017, was the coldest since 1993, according University of Washington professor of atmospheric science, Cliff Mass.

Saturday, March 18, 2017 at 8:11pm UTC+11

According to my research outgassing of half of the gas occurs within 5 days. In light of this I think it would be good to gauge distance travelled in time based off readings of one day of travel, at 150 years per hour. Cf. <http://www.sciencedirect.com/science/article/pii/0042207X63905426>

Saturday, March 18, 2017 at 7:23pm UTC+11

Luthor Laine shared a link. Coldest March in Shimla in three decades, minimum temperature recorded at minus 0.9 State capital Shimla witnessed its lowest March temperature in the last three decades with the mercury taking a plunge after 72 hours of intermittent snowfall, rains across the...

Saturday, March 18, 2017 at 7:23pm UTC+11

Luthor Laine shared a link. Sun Loving Miami Came Close to Coldest Winter Night Please don't share this story with anyone in Ohio, West Virginia, Pennsylvania, New York or anywhere in New England,

Saturday, March 18, 2017 at 7:23pm UTC+11

Luthor Laine shared a link. Delhi records coldest March day in decade - Times of India The mercury dropped in the northern plains with the national capital recording the coldest day in the month of

## Time Travel 4

March in a decade on Tuesday.

Saturday, March 18, 2017 at 7:22pm UTC+11

Luthor Laine shared a link. Coldest in over one month; Chilly air drives snow showers and lake effect snow showers here COLD AND SNOWY Snow showers are developing and inbound from north-central Indiana during the 'heating' of the day. This afternoon is the coldest afternoon in over a month. The chill is impressive - running 20 degrees below normal. March sunshine is stronger and warmer but battling this brand of cold...

Saturday, March 18, 2017 at 4:46pm UTC+11

I'm here from 1892. The immortality devices caused me to travel 120 years into the future. 1892 was cold and there wasn't much economic activity going on. After wearing the immortality devices for 60 minutes I was compelled 120 years into the future, so the devices must cause me to travel 120 years per hour.  $-735.83 / 5 = -147.16$  or about -120 years per hour when using the time travel machine has been calculated. I'm noticing a kind of psychological threshold between the year 1600 and the year 4000 which prevents me from travelling beyond those dates.

Friday, March 17, 2017 at 10:29pm UTC+11

Luthor Laine updated his status. Well, it's time to leave this world-line behind. I'm going to use the immortality device to travel back to my world-line of origin. I decided to go back because it's too cold in this world and people are essentially evil. I don't take

## Time Travel 4

too well to the backstabbing nature of people of this world. I travelled to the year 4000 using the immortality devices and will be using them to travel back there now. I'm from exactly 200 years in the future and will be going back to 2217 later tonight. Someone will be here claiming to be from an alternate 1817 and offering evidence of his travels in a few days.

Friday, March 17, 2017 at 5:46pm UTC+11

The weather was fine and sunny today and the maximal temperature was 22.3 degrees Celsius which was well below the average for 2008-2016 on my chart. The temperature is suggestive of such on par with 1817 based on trends. I'm going to be here for a little while longer after which I'll use my immortality devices to attempt going back to my original world-line. My body is starting to deteriorate in the atmospheric conditions of this world-line. I also noticed not much human activity around when I went into town yesterday.

Friday, March 17, 2017 at 3:24pm UTC+11

Friday, March 17, 2017 at 2:05pm UTC+11

I went to the mall yesterday and noticed that a lot of people were taller than me in stature. I might have shrunk a little bit during the temporal displacement because this particular region of the universe is more expansive than my world-line of origin. There is more gravity in the future which leads to items contracting in size.

## Time Travel 4

Friday, March 17, 2017 at 1:56pm UTC+11

Friday, March 17, 2017 at 12:44pm UTC+11

Thursday, March 16, 2017 at 10:36pm UTC+11

Whenever I kill a spider in a particular corner of the house another one comes to take its place. I wonder if humans also do something like that. I might be acting a lot like a man who inhabited this dwelling some time earlier. It makes me wonder if such a thing happens on a larger scale and according to the weather. I correctly predicted the headlines before, based on temperature data and historical newspapers. Humanity really is overrated in this sense.

Thursday, March 16, 2017 at 5:19pm UTC+11

I'm feeling suicidal today mainly because of the hopeless nature of the treatment I'm getting for my mental condition. It's a good sign that the machine is working properly, because I feel as though I shouldn't exist in this world.

Thursday, March 16, 2017 at 5:17pm UTC+11

The time in UT is still one hour ahead, and the magnetosphere is acting up again. The planet is moving out into the recesses of the solar system. I've noticed more 20th century fashions around and the whole vibe of the place seems to be like the late 70s. My calculations using the last three days to figure out an average temperature indicate the year of 1983, the

## Time Travel 4

year I was born.

Thursday, March 16, 2017 at 12:47pm UTC+11

The magnetosphere is back to normal but something is still amiss. It isn't 1:56 a.m. in Universal Time for today yet.

Wednesday, March 15, 2017 at 5:35pm UTC+11

Ex 2066. Lorem ipsum dolor sit amet consectetur. Yesterday's reading was in the range of 23.0 degrees Celsius or negative 100 years, however there was rain for most of the day. Today's weather was partly cloudy and I think ideal for the measurement of the temporal field.

Wednesday, March 15, 2017 at 5:05pm UTC+11

My body is deteriorating rapidly. This could be due to the higher levels of radiation in the atmosphere. If I stay in this era for much longer I'll be sure to die.

Wednesday, March 15, 2017 at 5:03pm UTC+11

The trial experiment continues. So far today the weather has been colder than it was yesterday and it's not even raining. It seems darker than before as well. My delivery is already a day late. I just saw a big spider nearby. It was like something out of Hell. I must be on a low level of the circles of Hell.

Wednesday, March 15, 2017 at 12:15pm UTC+11

I'm getting information that the Japanese are mobilising their fleet into the South China Sea. Japan will increase its military in the coming decades but the threat will come from Red China. There will be an

## Time Travel 4

incident in Beijing that might go unreported but will lead to another incident in Europe in a few years which will quickly lead to destabilisation in the Middle East. It's amazing witnessing these historical events first hand as it's hardly anything like what I learnt in history at school and university. I don't have much time left here on Facebook, though, and will have to shut my account down soon.

Wednesday, March 15, 2017 at 11:53am UTC+11

There was an inquisition here around that time and I noticed that a car teleported after being double parked. With man this is impossible but with G-d many things are possible.

Wednesday, March 15, 2017 at 11:49am UTC+11

My delivery is late. This is probably due to the capricious nature of the changing world-lines. The last time I got a delivery post travel it was by FedEx and I got a note. When I called the company a woman with the same name as my great grandmother in law answered. The delivery came from Hong Kong and there was an Australia Post sticker on it with a long tracking code. I had two deliveries around that time and one of the boxes went missing. This was back in 2121 when I was developing the first prototype.

Wednesday, March 15, 2017 at 10:51am UTC+11

I heard an old time siren in the distance. It sounded very faint. It's more anecdotal evidence that I've travelled back to the past.

Tuesday, March 14, 2017 at 6:27pm UTC+11

## Time Travel 4

I've got my time travelling down to pure mathematics now, thanks to my spreadsheet in which I made a base figure based off measurements circa 2008-2016. This is down to a science now and not based off superstitious or religious connotations. Even solid 3D objects are obeying the specific laws of physics which I've got all figured out now. In essence, I've discovered two dimensions of time - temperature and novelty or divergence to use a more palatable term. Unfortunately this proven theory won't be very useful if the divergence becomes too great. I'm already noticing subtle nuances in the laws of physics in this world and the evolution of humans and creatures as species. This world is almost entirely alien to me. There are also less dimensions and your three-dimensional space looks more like 2.9 dimensions to me. I could prove this with some pictures I've found around the place and some pictures from my world-line of origin, but I didn't bring hardly anything with me.

Tuesday, March 14, 2017 at 6:20pm UTC+11

I'm currently calculating my position. There are some changes in effect which are interfering with measurements of the temporal field, namely the presence of thunderstorms in the area.  $((25.8 - 24.41 = 1.39) / 0.012 = 115.83 + ((21.2 - 24.4 = -3.2) / 0.012 = -266.66) = -150.83) + 2012 = 1861$  It looks like the situation's become worse. There is now a temporal difference of 150 years. Anything I do now will have a greater effect on the future. I wonder if I should use my time locks. Nah. I'm gonna explore the current world. It's so fascinating.

## Time Travel 4

Tuesday, March 14, 2017 at 6:11pm UTC+11

I just heard another strange bird sound. It sounded kind of like a chocobo. Things are so different, indeed.

Tuesday, March 14, 2017 at 5:57pm UTC+11

Here we go!

Tuesday, March 14, 2017 at 5:53pm UTC+11

Luthor Laine updated his status. The city is in a panic. I can hear it. Cars were going everywhere around 4 p.m. like there was no tomorrow. I think it might be related to electromagnetic disturbances in the atmosphere. There was also some chemtrailing going on which I reckon is to reduce the effects of the ongoing storms in this area. I can also see evidence of global hysteria on the trending feed which isn't indicating anything in particular that a large group of people are talking about. I bet the Global Consciousness Project is aware of this too.

Tuesday, March 14, 2017 at 5:46pm UTC+11

I'm beginning to get health problems from being in this world-line. Such was also a problem when greys were sent back from the future. My immune system isn't adapted well enough to deal with the environment in this world. I've noticed that the laws of physics have changed. There seems to be a strange force pulling me in the direction of north-west during the afternoon. The hues and colours of things are different, too. I've noticed that there is a more reddish tinge to the environment and the sun is yellow and

## Time Travel 4

not white like it was in during my era. I also saw a discarded water bottle the likes of which I've never seen. It was of shoddy manufacture and something I'd expect to see in a past era.

Tuesday, March 14, 2017 at 4:01pm UTC+11

I just heard a distinctive bird sound which I've never heard before. It sounded kind of eerie like something out of the movie *The Dark Crystal*. I'm beginning to suspect that travel through space-time is more like a sort of cross between *Doctor Who*, *Sliders*, and the movie *The Dark Crystal*, and less like popular fiction such as *Back to the Future*. I've already got a plethora of evidence which is indicative of the existence of multiple worlds. If it were up to me I'd categorise differing timelines according to the temperature but there are many extra dimensions to be taken into consideration. For the most part, however, I reckon that there is one dimension of time and another dimension of novelty as described by Terrence McKenna. Novelty isn't much unlike divergence in Titor's world, and the further back I travel the more different and amazing the world becomes to me. So far this week I've travelled the equivalent of 100 years into the past so I'll be switching the machine off at this convenient measurement.

Tuesday, March 14, 2017 at 2:31pm UTC+11

The temperature today is on par with that of 1911, although it's been raining. A clear day may be used to more accurately ascertain a position in space-time, but the control data used to make such measurements is also based in some part on rainy days. Therefore I

## Time Travel 4

would say that I'm in the original era of 1911. I'm beginning to think that using the Hebrew calendar might be more convenient in gauging differences in the time period, mostly because it's more cryptic but also because it has a start date of the beginning of the world.

Monday, March 13, 2017 at 8:19pm UTC+11

The picture posted is a screenshot of a series of seismographic charts from the US and it seems like its Unix time has reset to 1 January 1970.

Monday, March 13, 2017 at 8:17pm UTC+11

This is CERN data in which the last dump recorded was at the reset time. This is just the first sign of the Unix Y2038 bug manifesting itself in servers worldwide.

Monday, March 13, 2017 at 8:12pm UTC+11

Luthor Laine added 2 new photos. I'm getting data from the future now. It's coming from tomorrow. My time is GMT +1100 (AEDT) and it's not the 14th anywhere in the world yet. What else is unusual about these pictures is that in the first one the magnetosphere is crazy and the second one shows a magnetopause facing the opposite direction as it should. It's as plain as day that this is evidence that the planet is shifting back out into the recesses of the solar system.

Monday, March 13, 2017 at 1:02pm UTC+11

I've embellished the result of yesterday's operation with a short test of the equipment. I'm amazed at how

## Time Travel 4

efficiently it works and how reliable it is in altering the timeline. There are some niggly details which I don't quite fully understand. First of all, I'm still seeing cars from around 2014 driving around. Secondly, landmarks still appear which contradict the time period measurements. Also, much of the mainstream media indicates a differing date to the one shown by using the instruments for calculation. Lastly, my memory in some respects matches historical data on the current time-line. Evidence to the contrary is also present. Some clocks around the world are already malfunctioning and expressing time as 1 January 1970, the start date for Unix time. This could be due to a simple problem such as the depletion of the battery for the clock installed on the server, but it's still pretty hardcore evidence that time dilation effects have been observed. Other things like unrecognisable songs on the Billboard Top 100 and a general trend of retro and vintage fashions are apparent. The smell is different too, as Titor stated the atmosphere smells more industrial and odours are more apparent. The atmosphere is thick and not clean and odourless like it was in the future. There are more gases in the atmosphere. If I travelled further back I suspect I could give up smoking due to the high levels of noxious gases in the atmosphere.

Monday, March 13, 2017 at 11:45am UTC+11

It's raining. It hardly ever rained in the future. The weather is drier in the future and we had crop failures as a result of the ongoing droughts. The last time we had thunderstorm activity such as this was in 2026, whereafter droughts persisted.

## Time Travel 4

Sunday, March 12, 2017 at 10:09pm UTC+11

I'm reaching the conclusion that my immortality rings and foot braces are interfering with the experiments. Due to their high levels of magnetism it might be ascertained that the effects of such magnetism are causing myself to slip through time into the future, hence immortality. I noticed that a clock will stop when placed up close to the magnetic rings. Even though it is mechanical I argue that time dilation is still observed. Even using time as a philosophical concept it can easily be argued that the rings stop time locally and send the user some degree into the future. Conversely, the use of my own time travel machine causes a watch situated closely to the rotating magnets to behave erratically which I believe allows for time travel into the past. Because of this, I will stop using the magnetic rings and foot braces as well as the magnetic therapy face mask for now as I continue the experiments because I believe that they are causing me to lose my time lock in differing temporal environments. As such I believe that with the cessation of use of the magnetic rings and foot braces I should be able to carry out operations in this time period without worrying about shifting back into my world-line of origin. Time will tell, however, and in the following days and weeks I'll be able to put this theory to the test.

Sunday, March 12, 2017 at 4:50pm UTC+11

Luthor Laine updated his status. OK, I'm really confused now. I don't recognise any of the songs of the billboard top 100 for the year 1998. I'm definitely

## Time Travel 4

in a parallel universe now.

Sunday, March 12, 2017 at 3:49pm UTC+11

I seem to be in a parallel universe which has less evolved life forms than my own. I'm noticing a lot of bugs and the vehicles here have totally different designs than what I'm accustomed to. The car designs here are really wacky and interesting compared with the bland designs of my dimension of origin. The people seem less evolved too and look at me differently than my own people. People in my own world-line would look at one another straight on, whereas the people here look out the sides of their faces like the creatures in the movie "The Dark Crystal", or like birds. I'm going to watch TV and observe the nuances in people and objects which are significantly different to those in my own memory. I was expecting to be in the past but it seems I've entered a parallel dimension which is like the past but everything is all fucked up, only in a good way. I really enjoy being in this dimension. I'll only be here for a few days after which my time lock will have me back in my own universe of origin.

Sunday, March 12, 2017 at 2:57pm UTC+11

According to my theory, without taking outgassing into account, there should be a temporal change of 6.145744680851064 years per change in air pressure. The output on today's travel is therefore negative 18.43 years. That will put me in a parallel version of 1998. The only differences in this timeline is that the Internet is on broadband, there is digital TV, cars look shit and the year is 2017 according to the mainstream

## Time Travel 4

media. Everything else is different to me and much more like my recollection of 1998. I'll only be here for a few days though, before the time field resets to modern day 2017. In this way you could say I'm from the year 2035, because I know about geopolitical and natural disaster events in the following years. I'm not going to disclose anything though because it won't affect the outcome.

Sunday, March 12, 2017 at 1:20pm UTC+11

My wireless connection to streaming music is breaking up. This is interesting because I've had the device switched on since 10 a.m. this morning. I'm also getting weird synchronicities relating to the radionics device I ordered in my imagination. I'm nearly set for my mission to 1998. I just have to wait a couple of weeks for my radionics device to arrive in the mail. I've got a coin from 1997 and I'm going to use a lock of my own hair which grew last year, so that should put my present self in the year 1998. I've also noticed that my "time lock" when using the device of my own manufacture will expire after three days of switching off the device. This means that I return to the present day within three days of turning the device off. There will be a storm tomorrow. It's a good sign that my device works in accordance with divine will. I expect to be dropped off about 80 years in the past tomorrow but will come back during the week.

Saturday, March 11, 2017 at 1:27pm UTC+11

I've been researching other people's methods of time travel on the Internet and it seems that radionics

## Time Travel 4

devices as well as metaphysical subjects relating to quantum physics are used by other people to travel through time. This reminds me of an Indian TV documentary I saw on Apple TV a while back. I can't remember the name but it was related to aliens and extraterrestrial life. Anyway, I learnt that there are two different ways in which time travel might be possible. One is by using machines and technology in order to travel through time. Another one is by becoming spiritual and meditating to increase your psychic ability whereby you will eventually be able to travel through time by will alone. This is reminiscent of the old left/right paradigm where you can join the forces of good and be a spiritual person and develop your spiritual abilities and the forces of evil which is more materialistic in nature and there is an emphasis of technology relating to the forces of evil in the domain of time travel. With respect to this idea we can see how the contrasting effects of good and evil in relation to time travel are apparent with, for example, the Nazi's attempt to make flying saucers during the second World War. More spiritual entities involved in the second World War were observed during aerial battles and became known as Foo Fighters. I am thinking about getting a radionics machine to use with experiments in time travel but my evil intuition is warning me against such an idea. This is probably because radionics machines are used for good whereas I am essentially evil.

Friday, March 10, 2017 at 10:56pm UTC+11

Now I know something is amiss. I cannot find welding putty for sale anywhere. On my worldline of

## Time Travel 4

origin there was a special substance which you could weld with without any actual welding. But I can't find it. Strange times indeed.

Wednesday, March 8, 2017 at 2:57pm UTC+11

The forward gear might not be working as well as I had anticipated. Because of this, without a working means of travelling forward I might be stuck on this world-line.

Wednesday, March 8, 2017 at 1:26pm UTC+11

Something happened. The timeline I was in has been severely altered. I have noticed that some discography by a popular music band from the 70s has been drastically altered. I don't recognise hardly any of the songs put out by this particular band which I had been researching before I went on this time travel venture. I think that it's significant because I researched their discography before leaving.

Wednesday, March 8, 2017 at 12:07pm UTC+11

I successfully travelled to the past but became a bit ill due to the sudden change in atmosphere. After exploring for a while I've put the machine back in forward gear and will be travelling into the future from here. The response time was quick and within a couple of minutes the atmospheric pressure is changing back to normal terrestrial conditions. The psychological barrier associated with time travel into the past was apparent at around the year 1900. I didn't want to travel further back for fear of being stranded in the past without power and essentials. Besides, travel into the future is much more exciting. That's

## Time Travel 4

because there is a general trend of greater prosperity in the future, and the weather isn't so damn cold all the time. There are many benefits of travelling into the future which extend beyond the scope of financial prosperity. Indeed the past is like the nightmare from which we are trying to awaken. The outer reaches of the solar system must be inhospitable realms to which for the time being I don't dare travel to.

Wednesday, March 8, 2017 at 9:52am UTC+11

My time machine works using the same principles outlined in this funny picture. When temperatures change the behaviour of life forms changes according to their base needs. As such my time machine is effective in the sense that it can change the general era of a scalar field of three dimensional space about the size of a block. In doing so it became possible to traverse alternate world-lines and as a result I'm now here from a different era.

Wednesday, March 8, 2017 at 9:44am UTC+11

The temperature yesterday was on par with that of 1908. It's going to be even colder today. When the device is in use a definite reduction in air pressure is detected. This reduction in air pressure converts to a reduction in temperature when the device is switched off during the night, and results in a colder than usual temperature. The air pressure reverts to normal conditions by the following day but the temperature is colder. It works kind of like a jellyfish, traversing back through time. When a structure like a tower is built it changes all timelines because the structure has much density. The structure penetrates through all

## Time Travel 4

timelines like moving a row in a sliding puzzle, which is why there are pyramids on Mars. Tempus Edax Rerum.

Tuesday, March 7, 2017 at 3:48am UTC+11

Luthor Laine added a new photo. The magnetosphere

Tuesday, March 7, 2017 at 3:44am UTC+11

I made a revised spreadsheet with average values in temperature for the year 2012. According to this data, yesterday's weather was much like 1942 in terms of temperature. It's been colder than usual for these past few days. I'm getting the impression that using the weather alone isn't sufficient in judging where I am in space-time. I'm now going to try and gauge any differences in the magnetopause.

Sunday, March 5, 2017 at 4:43am UTC+11

I got the year 1655 as a readout for yesterday's travel. Most of my day was spent inside away from the cold weather. The machine was in use for several minutes. I think that this particular setup is very effective indeed. I've got the motors separated from each other by about 2 cm. The scalar field of tachyon energy generated is quite large in comparison to that of previous setups.

Saturday, March 4, 2017 at 6:48am UTC+11

Luthor Laine updated his status. The timeline has definitely changed. I'm noticing data that has gone missing and old data from the past resurface. People are different in this world-line as well. A lot of information is missing compared to my worldline of

## Time Travel 4

origin about a year ago. I may have been lost in time if I hadn't written log entries of my trip through the space-time continuum. I hope to travel further back today. So far I've travelled about a hundred years into the past. This world-line is so cold. People are more simple than those of my original world-line. Everyone was mad keen on science and politics in my original world, but not so much now. People have simpler tastes.

Saturday, March 4, 2017 at 6:39am UTC+11

I'm trying to get my bearings here. All the readouts in travel through time may have definitely been erroneous because I was working with the wrong set of data. I have newly revised data which indicates a temperature change on average of 0.012162 degrees Celsius per year. If then taking back the change in degrees Celsius to that of the average climatic conditions of Mars we have the date of the creation of the world Anno Mundi, or the year zero in the Hebrew calendar. This makes total sense now. The world was created from an ethereal mass nearly 6,000 years ago at the beginning of Creation. Modern science would dispute this but I would argue that modern science doesn't essentially allow for time travel.

Friday, March 3, 2017 at 6:47am UTC+11

This is going to be one of my most ambitious undertakings so far. I'm going to make a spreadsheet of the maximal daily temperature for every day of the year since 1859. In doing so I'll be able to make a BORDA error correcting protocol which will allow

## Time Travel 4

temporal divergences to be addressed when travelling through time. In other words, when you want to know in which time period you're in, you can search the spreadsheet for other similar temperatures and then get the average of the differences in similar time periods from there.

Friday, March 3, 2017 at 6:39am UTC+11

In terms of temperature, yesterday was on par with 1960. I am beginning to wonder whether I should use temperature data instead of atmospheric pressure data to peg my position in space-time. The atmospheric pressure is more constant but I'm feeling that it doesn't match the time period as well as the temperature data does. Moreover, Titor suggested that you don't lose atmospheric pressure when you travel through time. In light of this reckoning I'm going to use temperature data to peg my position in space-time from now on.

Friday, March 3, 2017 at 2:29am UTC+11

I've had the machine in reverse yesterday morning for a couple of hours and can see the atmospheric pressure decreasing once again. The atmospheric pressure seems to slide down for a while even after switching the device off so there may be some flow-on effects in using the device. The bugs have come back which is a good indication that the scalar field is functioning normally. So far, I've travelled 3 years back from where I started yesterday morning. It seems that I'm travelling about 5 or 6 years per day but that figure will fluctuate for a while. I think that the device is limited to about 50 or 60 years

## Time Travel 4

retrograde. I'll do the calculations to determine this.  $(950 - 925 = 25) * 2.72 = 68$ . That's about right. It seems that outgassing effects nullify any time travel beyond 68 years in the past. I'll keep operating the device like this for another  $2150/5 = 430$  days but some days I won't be operating the device. I think the figure in Daniel 11 of 1,290 days is the best one to use in determining figures meant for use in interplanetary travel.

Thursday, March 2, 2017 at 7:08am UTC+11

Luthor Laine added a new photo. I haven't seen this candy since like the 90s. More evidence of time travel.

Thursday, March 2, 2017 at 7:08am UTC+11

Luthor Laine added a new photo. This is a bag of gemstones that showed up on the front lawn one day.

Thursday, March 2, 2017 at 7:08am UTC+11

Luthor Laine added a new photo. This was on the front lawn. I love Snickers bars.

Thursday, March 2, 2017 at 7:08am UTC+11

Luthor Laine added a new photo. This sock showed up on the front lawn on the morning of 2 March 2017. Someone might have left it there.

Thursday, March 2, 2017 at 7:03am UTC+11

The device is ready to go at 0900 AEDT. Now I'm going to take some pictures of some more stuff which seems to have leaked into this dimension.

## Time Travel 4

Thursday, March 2, 2017 at 6:41am UTC+11

I discovered a Puma sock on the front lawn this morning. I bet someone left it there. It's probably my time travelling twin giving me a present. I don't know quite what it means, though.

Thursday, March 2, 2017 at 6:39am UTC+11

I've changed my mind. In lieu of building the apparatus using small motors I'll use big motors instead, because they are less noisy. They might not be as effective but they should be effective enough.

Thursday, March 2, 2017 at 6:38am UTC+11

Since only the small motors and the big motors are remaining for the time being, I'm going to build the small motor apparatus again and try travelling back through time. Use of the device is limited to the day only because I don't want to disturb my mum and neighbours during the night due to the loud noise of the motors. I'll try using them while seated up close so as to maximise the effect. According to my research and through trial and error it's been determined that the scalar field surrounding the device after it's been switched off takes about three days to revert to normal terrestrial levels. I don't know if this figure is scaleable in relation to distance travelled through time but the elastic nature of the data researched heretofore suggests that three days is a good estimate of how long it takes for the scalar field to revert to normal terrestrial conditions. Let's see how today's experiment goes. I'll be awake for a while during the morning but usually I go to bed in the early afternoon. This should give me enough time

## Time Travel 4

to get several hours worth of travel in, and if I'm fit enough I should be able to chain my way back through the timeline before the field kicks back to normal conditions. Anyway, we shall see how it goes.

Thursday, March 2, 2017 at 5:41am UTC+11

She's leaving all sorts of items around the front yard as clues to help me in the development of my time machine. The nameplate with the letters ANLI and the front part broken off must have belonged to a nameplate spelling XANLI which is an old screen name I used to have. Other items like a candy bar wrapper, lollipop wrappers and other wrappers from the 90s also got my attention. It might seem like just junk but the types of items bear special significance, not only to me personally but also because I haven't seen such things since the 90s. Just yesterday there was some toilet paper. I wonder if it foretells of something big which might be disclosed. I'm paying attention.

Thursday, March 2, 2017 at 4:13am UTC+11

I remember a girl back in high school whom I talked with. I think she might have been a time traveller. I don't have any recollection of meeting her after seeing her at the bus interchange in Tuggeranong during 1998. We had a stall together of Japanese goods during our school's multicultural festival. I brought all this stuff from Japan and showed it off at the festival. Then one day she just disappeared... This reminds me of a time when I was about 6 years old in 1989, when I was abducted and put in the back of a car. I awoke to find myself in a strange desert. I

## Time Travel 4

reckon she must have abducted me and taken me to Mars using a time machine. The early Titor posts contain hints of this. It was a big controversy. In an alternate timeline my mum became worried and contacted the police about her missing son. I was taken to another time on the planet Mars and there was a huge rescue mission from the future that took us back to Earth in 1989. Then she saw me again in 1998 at high school. She was shorter in stature than I am and had straight blonde hair. She showed me a time travel device in the astral plane. It was handheld and seemed to be powered by tachyon energy. It looked like a big pack of gum but much larger. A wire extruded from it and went around the user's wrist to inject the tachyon energy thereby allowing for time travel into the past. She told me that I made it in the future and that it's what she was using to travel around time. She then told me that she is me but from an alternate time. She told me that she was about 300 years old but it's difficult to say how old exactly because she's a time traveller. She told me that in the future I will get a sex change and travel to Mars. She's watching me. I think she lives nearby. She's leaving clues around to help me in my quest to build a time machine. So far we're doing good and in about ten years I expect to have a "portable" time machine that will work in SR as well as GR. She's very powerful and very dangerous. All the cops in the world couldn't stop her if she was backed into a corner. But she doesn't mean any harm. She's helping me to make a time machine so I can travel through time and fulfill my destiny.

## Time Travel 4

Thursday, March 2, 2017 at 3:14am UTC+11

I put the order through for the motors. My creditors are going to kill me... It doesn't matter, though. I'll have full payment for the order available in my bank next week.

Thursday, March 2, 2017 at 3:06am UTC+11

I'm noticing a lack of bugs in the area. This might be because I've been dropped off back into the present era. The effects of the time travel machine as such might only be temporary. I'll gauge the atmospheric conditions over the following week but so far the temperature and air pressure readouts are giving an insignificant result. I'm enthused about this idea but at the same time disappointed because my time travel machine has broken down. I need another motor to get it working again and the wait time on that in the mail is a couple of weeks. I have other motors but they are noisy and won't work during the night. I'm going to buy a new set of motors so that I can continue the experiments. I might get them delivered via express post to avoid waiting for them.

Thursday, March 2, 2017 at 1:45am UTC+11

Luthor Laine updated his status. I'm using an average to calculate the last date departed. So far with the machine broken down for a couple of days I've got the year 2021 as last date departed. The confidence in this number should increase over time and in a few weeks I should be pretty confident of my calculations.

Wednesday, March 1, 2017 at 2:22am UTC+11

## Time Travel 4

I'm actually from the year 2129. The world suffers from a heat death in the year 2128 and I used a time machine to travel back to this era. The heat death is related to global warming and there was a debate as to whether fossil fuels contributed to it. Of course, the heat death won't happen in any of our lifetimes unless you get a time machine and travel forward into the future. My time machine has broken down and I'm unable to repair it for the time being, although I'm able to replace some parts. That's unnecessary though, as my primary objective has been fulfilled which was to travel back far enough to escape the heat death. There will be an extraterrestrial invasion and war on planet Earth in the year 2124 and in the year 2127 there was a cataclysm caused by thermonuclear weapons which destroyed much of human civilisation. I survived both events and managed to escape the heat death of 2128. There will be a third world war in the year 2027 which kicks off in Europe, followed by another war about two decades later. The space age begins in earnest in the year 2050 by which time we'll begin to inhabit regions of space.

Wednesday, March 1, 2017 at 2:11am UTC+11

I got a readout of 1954 with updated data. It seems like I'm stuck in the golden age now. My time machine has broken down and there's not much I can do to repair it except by ordering a new motor. That's alright. Its purpose has been fulfilled and now I'm able to explore the past. My last date departed is 2078 but I'll revise the figure in a moment.

Monday, February 27, 2017 at 3:25am UTC+11

## Time Travel 4

I got a readout of 1993 for the day of yesterday. I might be stuck in this world-line for now.

Sunday, February 26, 2017 at 8:48pm UTC+11

The faulty motor broke down again. In light of the amount of information gathered I've decided to abandon this experiment, at least for now.

Sunday, February 26, 2017 at 12:33am UTC+11

The air pressure is back to normal but the temperature is way down. I've activated the machine again after a brief hiatus and will be travelling back from now on. Someone mentioned the sky was darker than usual. I too believe such and would argue that it's because my time machine is working properly. It's also giving me a perpetual out of body experience and increasing my psychic abilities. I believe that is to do with the scalar energy emanating from it and the field around me returning to pure consciousness. I am of the opinion that the device is altogether evil. This is due to observing the paranormal phenomena associated with using it and the theory that it repels light force and pushes the scalar field further away from the sun and into the dark recesses of the solar system. The stars aren't in alignment tonight. It's been said that that's a bad omen. Nonetheless I'm going to continue travelling back into the dark depths of the universe unless a compelling reason to do otherwise presents itself. The weather today is indicating a temperature for this day on par with 1924, although it's been cloudier than usual. I will keep observing the exterior temperature and try to find my exact position when the conditions are right. At this rate, about one year's

## Time Travel 4

operation of the machine will take me retrograde about 30 years. If I continue like this, in theory I'll end up on a different world entirely. More and more things are leaking into this dimension from a past, parallel universe. The box of Weeties is what tipped it off for me, adding to the significant body of evidence that multiple world-lines are intersecting with the surrounding area.

Wednesday, February 22, 2017 at 11:30pm UTC+11

The people on this timeline are different, as if they followed a different path of evolution. It might sound creepy but it's really fascinating. The people on this world-line are so beautiful! It may be because of the lack of gravity or radiation on this world-line. I'm watching a commercial at the moment and the people in it seem slimmer and less schizophrenic than those of my own world-line. The people here are symmetrical, but the margin where your halves intersect is much narrower than my own. Think of standing closer to a mirror. The people from my own world-line are wider, as are other objects like cars. The cars on your world-line have fascinating geometric designs whereas the cars from my original world were much simpler in design and had broader features. I'm going to watch television and observe other nuances about the people from this world-line. I have a background in Humanities and can tell when something's foreign or alien to my own world-line.

Wednesday, February 22, 2017 at 11:10pm UTC+11

The bugs return. I've had the device on for a few hours now and can already sense changes to the

## Time Travel 4

timeline. It seems that when I switch the device off, within a few days the air density returns to normal levels. Then when I turn it back on all sorts of phenomena occur which suggest I've gone retrograde in time. A psychic once told me that part of me seems to be in another parallel dimension and that she's worried about me. She's got nothing to worry about. I'm currently in two dimensions - the present and the past. I'm obsessed with the past. One of the reasons why I made a time machine is because it seems that I have no future with an education in arts. I didn't travel back to the past to fix that - I travelled back to the past because the future is no good for me. I'm from the year 2033 but I can't be here for long due to the temporary nature of the time displacement. When I turn the time machine off, the scalar field reverts to a normal time frame, and I'll be back in 2033. There's not much I can do about the temporary nature of the displacement although if I had my stuff together I'd have a better chance of being permanently here in the past. I'm under the control and direction of extra-dimensional beings from the future who have guided me in the construction and utilisation of the time machine. I'm being used to collect facts and data from the past before the great cataclysm of 2031. The cataclysm occurs at different times on different world-lines, and in this particular world-line it will not occur for another 14 years. It's futile for me to write this because there are virtually limitless alternate world-lines to this one and the possibility of doing good in all of them is very slim. For sanity it's probably better to take a nihilistic approach in travelling through time, in my opinion. I'm noticing

## Time Travel 4

bugs come through a few hours after activating the time machine. If I had it my way I'd say that time in our solar system has two dimensions - bug-wise and reptile-wise. The beings from the future, me included, seem more reptilian than anything. Of course, those from the far future look like grey aliens. Those are the extra-dimensional beings working in conjunction with the Han Chinese in our time travel program. I have a contact in Beijing who can verify my claims. She suffered during some teleportation experiments and I haven't spoken with her for months now. I'm going to take a break now and continue my story after a coffee and a ciggie. I'll be right back.

Tuesday, February 21, 2017 at 9:41pm UTC+11

I understand how the time machine works now. Its effective radius is much smaller than I thought. You have to be seated up close to the device for it to be useful as a time machine. All this time I've been going about my daily business as the time machine was left on in my room. As such, all the data recorded up until now should only be used for information about safety of the device. The device is only really effective when you're up close to it. I can verify such and the effect of the device is verifiable with simple control and trial tests. Now comes the fun part - traveling through time. I haven't thought about where I want to go yet but with the information that's become available with the tests I can pretty much go to any time period I want. Of course the device isn't user friendly yet but I'll be able to get much more data now that I know how to use the device properly. From now on I'll always remain up close to the device

## Time Travel 4

when it's in use. It works kind of like a Hyperdimensional Resonator in that it creates a field of scalar energy which allows time travel into the past possible. I can't believe it actually works.

Tuesday, February 21, 2017 at 6:52pm UTC+11

The temperature and air pressure have returned to normal levels. I will reactivate the time machine and try and gauge any difference in a short span of time.

Tuesday, February 21, 2017 at 8:03am UTC+11

The air pressure has finally returned to 946 hPa, where it was three years ago. It seems that leaving the machine off for three days will yield such a result. The temperature readout today should give me a clear idea of my co-ordinates.

Monday, February 20, 2017 at 7:45pm UTC+11

It seems that the low air pressure has transmuted into low temperatures on par with about the year 1875. I will keep the time machine off for a while and observe any changes in air pressure and temperature.

Monday, February 20, 2017 at 12:59am UTC+11

Historical data suggests no significant change in air pressure over time. That's interesting because my local data is indicating a permanent change in the air density of my surroundings to the order of about 11 hPa. If I can prove that Mars is the same planet as Earth it would do wonders for my credibility.

Sunday, February 19, 2017 at 11:04pm UTC+11

I'm getting a temperature readout of 1938, or negative

## Time Travel 4

74 years. The fluctuations in temperature are causing problems with orientation. I think it's better to use air pressure readings in getting my bearings for now. I need to collect more data on air pressure if possible. It's time to break out the spreadsheet.

Sunday, February 19, 2017 at 1:44am UTC+11

I've managed to push the end-date back to 2045. I don't know how long it will really be because a lot of things can change, in particular my position in space-time. I intend to be here for a while, though.

Sunday, February 19, 2017 at 1:37am UTC+11

The world will end in 2045. That's when all sorts of natural disasters destroy human civilisation. I survived it due to being somewhat removed from civilisation but many cities were hit by natural disasters. There was an extraterrestrial invasion in 2042 which acted as a sort of harbinger to the cataclysm of 2045. I'm pretty sure the date of 2045 is accurate but it could change based on temporal factors. It's a long way away so anything could happen by then.

Sunday, February 19, 2017 at 1:17am UTC+11

I've switched the device off at a minus 30 year level. According to my calculations I should be from 30 years in the future of 2015, or 2045. I got an integer when calculating so it's a good sign that divergence is minimal. I'm going to leave the time machine off for a while and get my bearings here.

Saturday, February 18, 2017 at 11:10pm UTC+11

## Time Travel 4

I made the device portable but the experiments will continue on mains power for now. This is because we've already got positive results from using the machine in the open air. Perhaps if we use it for long enough we'll be able to break the barrier thru 1975. I'm seeing data that construction of the tower was completed in 1980. This is in contradiction to my own memory in which construction was completed in 1975. There might be a discrepancy there. Anyway, the experiment will continue in open air.

Saturday, February 18, 2017 at 7:25pm UTC+11

The air pressure, on the other hand, indicates the year 1979. I think there must be a barrier whereby nothing can travel past the year 1975. The only way to get around such a barrier might be to use the device in a different location away from human civilisation, or to use it in an airtight vehicle. I'm going to make the device portable and try using it in an airtight vehicle from now on. I'll leave it running for just a little while longer then take it down for retooling.

Saturday, February 18, 2017 at 5:24pm UTC+11

Now both the temperature and air pressure are way down. There was a storm today. Today's maximal temperature is indicative of a change in temperature of 77 years before 2012, or 1935 levels.

Wednesday, February 15, 2017 at 10:28pm UTC+11

My mum told me there were Frosties at Woolworths. I must be in a time slip. I haven't seen Frosties since 1998. She also got a box of Weeties during the summer break. I haven't seen Weeties since like the

## Time Travel 4

early 90s. Total de ja vu.

Tuesday, February 14, 2017 at 9:00pm UTC+11

I've got the old motors back up and running. Although they don't seem at first to be as fast as the smaller motors, they might be more reliable and in the long term more effective. I am anticipating colder weather from now on and believe that the heat detected in January and earlier this month was as a result of using the faster motors. There won't be so much as a shock to the temperature but it will instead recede into coldness in a subtler way. Both motors are running during the day and night and overall I think it will help a lot in reducing the air density of the surrounding three-dimensional scalar field of space.

Tuesday, February 14, 2017 at 7:13pm UTC+11

Disney are doing the same thing in high-level illuminati talks in China today. China's space program is intricately linked to Disney and the whole thing is a sham. The moon landings and the ISS are fake as is the Mars landing etc. It started with the V2 rockets in Nazi Germany and continued after WW2 with operation paperclip. I'm personally a victim of these Nazis and there is one nationalist socialist working a mental health program who has ties with senior ranking officials and they have a court order which directly affects my human rights. Even the tribunal ruled it lawful to impinge on my human rights in a ruling which I'll upload soon. The Nazi movement is alive and well today and is tied in with Zionism and there is a connection to Jewish society as well. I still haven't got the whole picture but that's where the

## Time Travel 4

power is, in the hands of the Zionists. I don't know whether or not their motives are good although a Freemason would tell you it is. I don't know who is at the top of the pyramid either. Some people will say that the devil is at the top but the lack of proof is mind-boggling.

Tuesday, February 14, 2017 at 5:24pm UTC+11

I keep getting negative 18 years as a readout. Maybe I should stop the device and take a time-out. I could have a shit-ton of data from the year 2033.

Tuesday, February 14, 2017 at 5:05pm UTC+11

People's eyes are generally bigger on this world-line. That's because your world is darker than my native world. People look more beautiful here, too. The people from my world of origin, including me, are freaks in comparison. I think it has something to do with the high levels of radiation in the future.

Tuesday, February 14, 2017 at 4:27pm UTC+11

This universe is darker than my universe of origin. The winter is going to make things even more interesting for me. Of course there is no way at the moment for me to validate this observation. I am thinking about investing in a photometer.

Monday, February 13, 2017 at 10:53pm UTC+11

Bingo

Monday, February 13, 2017 at 8:02pm UTC+11

The sun is yellow again. I missed the yellow sun. Most of what has changed for me is related to the

## Time Travel 4

atmosphere, but other things are different too.

Sunday, February 12, 2017 at 10:57pm UTC+11

The moving average for the last month (13 January - 12 February) is 937.8620689655172. That's 18.49 years before 2015, according to my calculations, or 1996.504702195347. The current readout is giving 1982 which I think is more accurate. Time will tell, ad infinum.

Sunday, February 12, 2017 at 9:39pm UTC+11

I think it's really funny how there is no reference to "planet Hancock" on the Internet. It was a planet beyond Pluto that was discovered by Hancock during the 1990s. Never mind...

Sunday, February 12, 2017 at 8:52pm UTC+11

Luthor Laine updated his status. Newspaper headlines for tomorrow\* (predictions based on experimental data relating to air pressure): US withdraws forces  
Ceasefire called Fewer out of work last month Gang beats man High rainfall in Sydney Increasing cost of beef and lamb Workmen killed in gas explosion Seperatists killed Police strike Israeli admits spying on Syria Influx of patients at hospital \* The headlines are generalisations of real headlines from The Canberra Times, 13 February 1973, and the target year is based on the algorithm  $2015 - (2150 / 946) * (946 - 931)$  or  $\text{base.year} - (\text{age.cycle} / \text{base.air.pressure.reading}) * (\text{base.air.pressure.reading} - \text{current.air.pressure.reading}) = 1973.XX$ .

Sunday, February 12, 2017 at 10:43am UTC+11

## Time Travel 4

Ideal gas law states that pressure must go up when temperature rises and vice versa in order to maintain a constant air density. Let's prove this with some equations.  $d = PV / T$   $10 = 100 / 10$   $10 = 1000 / 100$  The fact that the temperature isn't decreasing in accordance with a decrease in air pressure is indicative that the scalar field I'm working in isn't finite. Moreover it is suggestive of alternate dimensions where the air pressure is being squeezed into. I call that dimension time and the air pressure is being squeezed back into the future, allowing me to travel through time to the past.

Sunday, February 12, 2017 at 9:27am UTC+11

There are some years I haven't travelled back to yet. Each time I use the device a new timeline is created which is similar to a natural timeline in the past, future, or present. At the moment the timeline I am in is most similar to my own time of 1974. I can't really go back much further than this because the ILLUMINATI put a monolithic tower in the vicinity. If it were up to me then I would be able to travel back to the beginning of time, but civilisation is preventing me from doing such. The ILLUMINATI are in control of most aspects of time today but I can see through the well-crafted veil at times. Most of this relates to air pressure readings. I also wonder why the ILLUMINATI seem to be concealing some facts relating to gravity and why uniplanetary theory isn't taken seriously.

Sunday, February 12, 2017 at 9:09am UTC+11

The thrift shop nearby has closed its business. I also

## Time Travel 4

noticed that the hair dresser doesn't seem to be in business either and all the shops except the grocer were closed this morning. Tempus Edax Rerum.

Saturday, February 11, 2017 at 9:14pm UTC+11

Maybe the air pressure won't rectify. The changes made might be permanent. I should give this situation another month and observe any changes.

Saturday, February 11, 2017 at 9:13pm UTC+11

I got 1926, or 89 years, as a result from gauging temperature differences this week when the air pressure was 3 millibars above normal levels. 89 divided by 3 is about 30. Could there be a difference of 30 years per millibar in determining a position? Let's extend this line of thinking to the current situation. The current air pressure is 15 millibars below normal readings. I understand that this figure fluctuates but as a permanent average there is some interesting data. 15 multiplied by 30 is 450. I can't wait for the air pressure to rectify so I can validate any data.

Saturday, February 11, 2017 at 8:54pm UTC+11

My computer made a tinkling sort of coin like sound just now of its own accord. It's a good sign.

Saturday, February 11, 2017 at 5:01pm UTC+11

The motors are running more quietly now. I'm not exactly sure why, but it's a good sign. The machine is now in reverse gear again and I'll be collecting data on air density. I think air density would be the most convenient dimension to measure in speculating as to

## Time Travel 4

where I'm going in space-time. This is because the solar wind might be very hot in this particular location, possibly due to use of the device.

Saturday, February 11, 2017 at 4:28pm UTC+11

I've stopped trying alternative sorts of devices and will continue with the main project. The alternative devices didn't produce any effective results, but the main project is producing interesting results.

Saturday, February 11, 2017 at 12:33am UTC+11

The dual negative polarity made me sick so I've put the rings back to how they were originally. I'm still waiting on the air pressure to rectify so that I can gauge any differences in temperature... Tomorrow is set to be above 40 degrees Celsius so I don't expect any meaningful results in the short-term.

Friday, February 10, 2017 at 10:40pm UTC+11

Luthor Laine updated his status. I meddled with my immortality rings to produce dual positive magnetism emanating from both rings. In this way I hope to be in a neutral magnetic field which should allow for time travel into the past. I'm going to wear the rings tonight and tomorrow and try to ascertain any results. The positive magnetism wasn't deemed proper for time travel into the past as the center of the galaxy is negatively charged. So I switched the polarity to be dual negative. Hopefully it will produce some interesting results.

Friday, February 10, 2017 at 7:17pm UTC+11

Luthor Laine updated his status. I am beginning to

## Time Travel 4

wonder whether my original time travel device's field of inertial gravitation caused time travel into the future instead of time travel into the past. In other words I have doubts about the effectiveness of the field of tachyon energy compared with the part of the mechanism which doesn't magnetically overlap. The air pressure has decreased as expected but the temperature is way up. I'm going to monitor the situation but in the meantime I'm testing new methods of travel through time, one of them being this crystal powered caduceus coil. I tried using power but some wires burnt out so I think it might be effective enough to use a crystal for power.

Friday, February 10, 2017 at 4:29pm UTC+11

I just saw a bird which was extinct on my world-line of origin. What other crazy things will I witness from now on, I wonder.

Tuesday, February 7, 2017 at 11:02pm UTC+11

The air pressure has returned to normal levels. Lo and behold, the temperature is now 3 degrees Celsius below normal. The Bureau of Meteorology doesn't share historical air pressure data. Sometimes you have to wonder why... I contend it's because time travel is a secret and relates directly to air pressure data. There is sparse amount of historical air pressure data on the Internet or publicly available, for that matter. Anyway, the temperature reading is pegged to air pressure as being normal but in my original world-line there is an 88 year discrepancy between 2012 and the current temporal readout. Therefore I must be from 93 years in the future.

## Time Travel 4

Tuesday, February 7, 2017 at 12:04am UTC+11

Luthor Laine updated his status. I hope for the air pressure to return to relatively normal levels. That way the temperature can come back down to where it should be. Maybe I should leave my device off in the anticipation of that happening. Tomorrow's weather forecast is in the 1920s levels - 1926, to be exact.

Tuesday, February 7, 2017 at 12:00am UTC+11

Luthor Laine updated his status. I just watched a TV show called "The Goldbergs". It's amazing how the old world is back in my reality now. We didn't have such quality programming back in the future. Just dating shows, cooking shows, and news programs. Once I'm set up in the past I won't be leaving for a while.

Monday, February 6, 2017 at 11:09pm UTC+11

I seem to have travelled towards Hell. That's the only way I can describe the changes in one dimension. The further from the sun I go, the more hellish my world becomes. The amount of bugs and other creatures around is astonishing. The sky is also darker during the day, the air pressure is low and it's hotter than usual. If Pluto were Hades I'd be in a vestibule now on the 1st level of the 9 circles of Hell. It's simply amazing. I'm going to do some more exploring over the following months to test this new hypothesis of mine that I've travelled to a place in Hell.

Monday, February 6, 2017 at 8:18pm UTC+11

I wasn't expecting the changes in air pressure to be

## Time Travel 4

permanent, but it seems that way now. For the past two months, the air pressure has been abnormally low. Perhaps it can be taken as more proof that my time travel machine works...

Monday, February 6, 2017 at 6:46pm UTC+11

It's getting dark outside and it's only 6:45 p.m. The sun doesn't set until after 8 o'clock. Whenever I use my time travel machine to travel into the past the sky darkens. I'm not quite sure why that is although I suspect it has something to do with the field of tachyons emanating from the device.

Monday, February 6, 2017 at 6:08pm UTC+11

$2015 - ((938.84 - 946 = 7.16) * 2.72 = 19.4752) = 1995$ . This makes sense. I seem to be listening to music from around 1995 including the Chrono Trigger soundtrack. Such would be normal for such a synchronistic event to occur.

Monday, February 6, 2017 at 6:02pm UTC+11

The figure 2150 is based on projections in air pressure dating back 2,150 years. That data is derived from temperature changes in the atmosphere dating back to the year 1860. In other words, according to changes in atmospheric pressure which seem permanent now, I should be in an alternate world-line which is very similar in climatic data to the year 1999. I want to try travelling further to past epochs. I'll do this by working the time machine and gauging the air pressure data over the past month.

Monday, February 6, 2017 at 5:58pm UTC+11

## Time Travel 4

$$((2150 / 946 * 939) - 2150 = -15.9) + 2015 = 1999$$

Monday, February 6, 2017 at 10:54am UTC+11

I changed my mind again. The machine is in reverse gear now. Today I'm going to try and calculate my position in space-time.

Monday, February 6, 2017 at 10:35am UTC+11

I've had a change of heart. This travel backwards through time is causing health problems due to the tachyon energy emanating from the device. I'm going to put it in forward gear now.

Monday, February 6, 2017 at 10:32am UTC+11

Today I'm intending to travel back a few more years. How far I travel back is at the moment unknown but I expect to travel about 3 to 6 years further back today, starting now.

Monday, February 6, 2017 at 10:31am UTC+11

One thing I noticed early on in time travel was the appearance of notebooks and other personal items at the general store. Everything is plainer than before. I must have travelled to the past where everything is simpler. I still can't believe that mum got that box of Weeties before. It's just amazing.

Sunday, February 5, 2017 at 3:14pm UTC+11

On Thursday when I visited the mental health centre for a depot injection the nurse asked how my study at CIT was going. I don't study at the CIT. I was interested about enrolling at one stage but don't remember telling a nurse about it. I didn't even

## Time Travel 4

remember that nurse. I must be in an alternate world-line. She also told me that Clopixol was the "medicine of the future". Clopixol is an old medicine. It has been around since the 1970s. The medicine I was taking before having injections was introduced in 2003. Medicine of the future, indeed. I swear I must have changed world-lines.

Tuesday, January 31, 2017 at 11:10pm UTC+11

On the other hand, outgassing data is suggestive of problems in measuring air density in space-time travel, so I'm unsure about the result I've arrived at. More research may be required.

Tuesday, January 31, 2017 at 11:05pm UTC+11

So... I would try to weasel my way into saying I've travelled here from Venus, but even with taking outgassing into consideration, it seems I've only made it about 1% of the way to my version of Mars... So to hell with it. I still hold that I've time travelled into a parallel version of 1999 which is 2017 according to the lords of time of this world... That's because I've seen things like pendants, mobile phones, small objects and especially bugs which I've never seen the likes of before. Maybe if I used the device in a closed off area like a car I'd get significant results. I might try that in the upcoming weeks and months but for now I'm taking a break from time travel related activities.

Monday, January 30, 2017 at 4:05pm UTC+11

We're travelling at 2.72 years per day now. The small motors are fuckin' fast. I could increase the speed but the they're too noisy so we're going to do this the old-

## Time Travel 4

fashioned way.

Monday, January 30, 2017 at 4:02pm UTC+11

We're in the year 1989 now. Of course this fact isn't reflected in mainstream information because the whole planet travelled back, or I'm relative to the rest of the universe in an alternate time-line. It's difficult to synchronise clocks based on my own personal experience but I can guarantee that we're in the 80s epoch now.

Monday, January 30, 2017 at 3:35pm UTC+11

The air pressure is on average minus 11 Hectopascal. This is the equivalent to the year 1992 in my record. I'm wondering if I should check the forward motion now.

Sunday, January 29, 2017 at 2:43pm UTC+11

I've switched from operating the big motors to operating the small motors due mainly to the noise but I've noticed that the small motors seem to be more effective, possibly due to the higher rpm they have. Lightweight motors and smaller magnets make for higher rpm.

Saturday, January 28, 2017 at 4:46pm UTC+11

Operating both motors exclusively during the day and night viz a viz. switching the power at sunrise and sunset seems to be a better option in allowing for time travel into the past. This is because the temporal vector is constant regardless of the time of day and a field of tachyon energy is created by the spinning magnets. Time as measured by air density passes

## Time Travel 4

more slowly in this way but the results are in my opinion superior than those obtained by using the sun to get bearings.

Saturday, January 28, 2017 at 5:31am UTC+11

That's 100 character sketches in total. Now it's time to do the character profiles.

Friday, January 27, 2017 at 9:59pm UTC+11

Luthor Laine shared a link. Mumbai sees coldest January day since 2013 Minimum temperatures in the city dipped further on Wednesday making it the coldest January day since 2013 and coldest this season.

Friday, January 27, 2017 at 9:59pm UTC+11

Luthor Laine shared a link. Coldest temperatures in several years recorded around Alaska | KTVA 11 A statewide cold snap is underway in Alaska. Most areas will see temperatures below zero through Friday morning, before temperatures rise later in the day.

Friday, January 27, 2017 at 9:58pm UTC+11

Luthor Laine shared a link. Moscow celebrates despite coldest Christmas night 'in 120 years' Bitterly cold temperatures haven't stopped worshipers from celebrating Epiphany and Orthodox Christmas. Christian believers across the globe joined in celebrations.

Friday, January 27, 2017 at 9:58pm UTC+11

Luthor Laine shared a link. Coldest January for four

## Time Travel 4

years in the Anglia region The Anglia region is heading for its coldest January for four years following on from three relatively mild starts to the year. Every year since 2013 has started on the mild side with January temperatures 1 to 2°C higher than normal in 2014 to 2016. January 2017 has so far been colder than normal es...

Friday, January 27, 2017 at 9:58pm UTC+11

Luthor Laine shared a link. Coldest temperatures recorded in Suffolk and Essex in four years at -8C - share your pictures Last night was the coldest in four years in parts of Suffolk and Essex, according to forecasters.

Friday, January 27, 2017 at 9:58pm UTC+11

Luthor Laine shared a link. Brrr! Switzerland shivers in coldest January for 30 years This month has been the coldest since 1987, according to meteorologists, with the temperature not surpassing zero degrees over the past ten days.

Friday, January 27, 2017 at 9:30pm UTC+11

Luthor Laine updated his status. The Australian copyright law is the most punitive in the Western world.

Friday, January 27, 2017 at 9:29pm UTC+11

[http://www.austlii.edu.au/au/legis/cth/consol\\_act/ca1968133/](http://www.austlii.edu.au/au/legis/cth/consol_act/ca1968133/) This is for the legal department. Query: How long does an aggregate work take to be relinquished into the public domain?

## Time Travel 4

Friday, January 27, 2017 at 9:27pm UTC+11

Luthor Laine shared a link. Final Fantasy VIII - SeeD [HQ] Final Fantasy 8 - SeeD [HQ]

Friday, January 27, 2017 at 9:23pm UTC+11

Luthor Laine added 2 new photos. Photos from Luthor Laine's post

Friday, January 27, 2017 at 9:10pm UTC+11

The Internet went down for about an hour but it's up again now. It might have to do with the recent power outage in south Canberra.

Friday, January 27, 2017 at 9:09pm UTC+11

L2017: I'm going to try and establish a line to the year 2036. Hello, L2036, this is L2017, over. L2036: Hello, I'm still here. We were having a discussion about time travel technology in the year 2036. L2017: Yes. I'd like to ask you some questions about the feasibility and status of development of time travel technology in your time. So far we've got some alternative technologists developing their own sorts of machines, yours truly included, and there is some theory in the mainstream offering ideas which allow for time travel. What's going on? L2036: Well, as for the mainstream acceptance of time travel as a reality, it's kind of like space travel where big budgets allow for incremental breakthroughs in the technology. However, time travel technology really hasn't so far gained acceptance in the mainstream and still remains somewhat of a myth. Insofar as the alternative technologists' development of the technology is concerned, lack of funding is cited as one of the main

## Time Travel 4

drawbacks in developing any kind of realistic time travel. Your own efforts in creating a time machine have yielded some interesting results, however. L2017: Can you explain the results? Have I successfully invented a time machine? L2016: A lot of the problem with time travel technology lies in the philosophy and not so much the technological aspect of time travel. Piloting a time machine, I've heard from my future self, requires about as many hours logged as piloting a jet. There are a lot of factors which need to be taken into consideration. Problems relating to cause and effect confounded Einstein's pondering of time travel and these things need to be properly addressed should any meaningful development of time travel take place. As for whether you've successfully invented a time machine, I'm sorry but we're still working on it as of 2036. We've got a lot of interesting data, however. I should warn you that my future self warned me of a crash in the year 2040. L2017: I'll get my future self from 2040 on the line. Hello, Luthor from 2040. Come in, please. L2040: Hello. You're going to ask me about the crash, aren't you. The document you're typing becomes a crucial piece of information relating to your own development of time travel so please keep it in a safe place. Regarding the crash, don't worry because nothing extremely bad happened. The car caught on fire due to the machine burning out but everything is OK. Nothing extraordinary happened. It was just a routine test. L2017: That's a relief. I wonder if either of you have communicated with a future version of myself who can divulge any good information regarding the development of time travel.

## Time Travel 4

L2040: You should probably ask your 1983 version that question. He has access to most of the information we need regarding time travel technology because he has access to the galactic mainframe. He's in space conducting various sorts of businesses. He's been there for several months so far, looking at schematics and studying various aspects of the technology. He will be in communication with you over the next several weeks. L2017: I'll get my 1983 version on the line. Maybe he can help with some problems I've been having. Hello, Luthor from 1983, come in please. L1983: Hello, the view from the orbiting space station is fantastic. You should come here when you're able to. L2017: That's fantastic. I'd like to ask about the development of time travel, in particular the theory that Mars is Earth in the past and Venus is Earth in the future. L1983: Oh, that's news to me. Hold up, I'll just try and bring up that particular piece of information. I'll just connect to the galactic network. Here we go. This should be on your historical record too, if I'm not mistaken, but some of the information is encrypted. I won't be able to access some things but basically the real model of the universe is that the sun is the centre of the universe to which all things return to infinite density, outer space is also infinite and the rotation of the Earth around the sun is what creates time. L2017: It's just as I thought, then. I've already done this. I just needed confirmation. What about black holes? L2036: I think you'll find that black holes are a myth created by Einstein to promote his theory of general relativity. This is one thing that was discussed in alternative science. Another theory holds that there is a black

## Time Travel 4

hole in the direction of outer space but some of the equations are contradictory. L2040: A theory of the universe was completed in 2019 when a layman put together a treatise on unified space-time and promoted it on the Internet. Nobody has really dared to dispute it which is a pity but the theory holds up against scrutiny. L2017: Can you provide me with some imagination of what my time travel machine looks like in the future? L2036: You finally get all the components together for a portable time machine with all functioning components by the end of 2017. You will notice that it will work much better in a car and with high RPM motors. The motors that burnt out at the beginning of 2017 are not as useful as the little ones. Get yourself a 3D printer and some parts with your next loan and with the second loan in 2017 get whatever extra parts you need. The portable unit will be ready by the end of 2017, just before Christmas. You're going to have a lot of results in the years 2018 and 2019 and you'll take a break during 2020 but get back to business in the year 2021. The machine will be complete by 2022 and you'll have enough expertise by then to work on the portable device which will be finished well before 2023. After that you'll work on your website but won't upload it for fear of retribution. Your Facebook page fares better, however, and some people become interested in your project. L2017: Does the time machine actually work, though? L2036: It produces the effects you're expecting, and some other interesting results. As for actually travelling back into the past, the results are mixed. There's a barrier that you might know about at around the year 1975 and we're unable to travel past

## Time Travel 4

that. So much has changed, though, that the Gregorian calendar doesn't mean much to people any more. To me, personally, the calendar year has essentially become a random string of numbers. L2017: I'm going to wrap up for today. Thank you everyone for being with me and answering my questions.

Thursday, January 26, 2017 at 10:12am UTC+11

I got my Internet connection back on-line. Hallelujah!

Thursday, January 26, 2017 at 10:12am UTC+11

It's now the 23rd of January. A technician came and fixed the Internet on the 20th but now it's down again. I have not much else to do now except write this. I've got the time machine active now. The readout is at 935 Hectopascal, 11 Hectopascal less than as measured in 2015 before running the experiments. That gives me the figure of 1990 according to my calculations which take a certain theory of unified space-time into account. The sky seems darker than usual, and the colour of it is almost cobalt blue, as compared with pastel blue. The sun also seems a bit more yellow than usual. It's amazing being disconnected from the Internet as it gives me a first-hand taste of life without it, like during the early 90s. I wonder if I've really travelled through time and all the modern luxuries like the Internet are slowly receding into the ether. Maybe that's what time travel is really all about. It's hot. The pressure is very low, however. I expect there to be a reprieve from the heat tomorrow. 2016 was the hottest year on record, apparently. 2017 isn't expected to be as hot but the

## Time Travel 4

recent heat wave suggests otherwise. I am hoping that with use of my device the low pressure generated will induce a cool change. My mum called the customer support number yesterday and discussed our problem with the Internet with a service representative. Apparently the problem with the Internet is limited to our house only. I wonder if it has anything to do with changing world-lines. The connection information in our modem might have become alien to the entire network as my machine was in use before the connection was disrupted. As such I may have inadvertently invented the world's first anti-telephone. I activated the two big motors and momentarily the sky darkened. It rained for a few minutes and now the air pressure has increased by a few Hectopascal. I think it's interesting that the sky has darkened now just after I activated the two big motors. It could be evidence that the planet has shifted away from the sun by a significant distance, or it could just be that the clouds are thicker. I'll monitor the situation. I noticed two cars which seemed out of place today. There was a Volkswagen Beetle parked on the street and a sedan from the 70s drove past. Maybe I'm just noticing more old cars but then again, maybe my time machine kind of works. I also noticed a Holden car from around the 60s parked near the retirement village nearby a few days ago. The temperature dropped overnight and this morning, the 25th of January 2017, is nice and cool. The sky is overcast and I wonder if it will rain today. My time machine broke down so now I'm left only with the big motors to do experiments with. They are noisy so I use them sparingly. The pressure is back to normal at 946

## Time Travel 4

Hectopascal. That's the same measurement from when I started the experiments a couple of years ago. I wonder if the temperature will be any cooler today. A cooler than normal temperature will indicate some sort of shift in air density which will be a positive result for the purposes of my experiment. My device burnt out just now. I won't be using it again, ever. I had one of the big motors reconnected and I think the faulty wiring caused the burn-out. The next time I assemble a time machine I'll be more careful. In fact I wonder if I should ever try to make another time machine. Maybe I've been successful enough to actually travel through space-time, and I just haven't realised yet. I'm going to be more watchful of things from now on to determine whether I've actually travelled through space-time. One way in which I'm measuring my position is by taking readings of virtual altitude, air pressure, and temperature. So far the atmospheric pressure has dropped on average by about 10 Hectopascal since I began using the device in 2015. The change seems kind of permanent.

Sunday, January 22, 2017 at 7:04am UTC+11

"I've seen speculation that Venus may have had oceans a few hundred thousand years ago and not hundreds of millions. Then a catastrophe happened and it caused the planet to have massive magmatic resurfacing of the entire planet. In the last 50 years of monitoring it has been noted that its counter rotation compared to the rest of the planets in our solar system has slowed and may be about to correct itself in time. Evidence that the catastrophe was much more recent than we are being told. It is also

## Time Travel 4

speculated that life potential conditions may have started billions of years ahead of Earth's. If Earth faced a similar fate in the future and we knew it and had a chance to colonize Mars would our elite do it. I personally think we would be smart to start introduce oxygen producing microbes that could live in Mars thin carbon dioxide atmosphere. Perhaps Mars IS Earth in the past and Venus IS Earth in the future. Space, time, and alternate dimensions may flow in more of an onionated vortex. From our point of reference on our frequency peak or other position on our particular galactive wave potential we are only able to see the synchronizing progression window of our past and future planet in their synchronization with our current relative wave position. Meaning if you look at a wave peaks and valleys of a wave graph we are only able to see our past and future manifestations at certain distances and only where they synchronize with our own current speed and position on our frequency. Because we are unaware of the infinite onion vortex manifestation, progression, and retrogration of space and time frequencies we observe Venus and Mars to be separate entities from Earth and only existing in separate solar positions. That's because our senses operate on and are limited to different wave forms to base our observations on and have a finite band width of frequency perception." (Awake. 2012. <https://gizadeathstar.com/2012/03/400000000-million-year-old-machine-in-kamchatka/>)

Friday, January 20, 2017 at 1:27pm UTC+11

There are some interesting things in this world which

## Time Travel 4

are remarkably similar to the past of my original world. For example, Family Feud was broadcast on TV. In my original world this was a popular program about 20 years ago. Kate Ceberano seems to have made a comeback. She was popular 20 years ago. Pauline Hanson is in politics again much like about 20 years ago. The past is leaking into my dimension as well as items from other world-lines like part of a nameplate which seemed to belong to me, an X-Box 360 headset, a toy penguin, a box for a Huawei mobile phone, some cable straps, and a pendant. These items seem to have leaked into this dimension from a parallel universe. I'm trying to get my bearings here. The dates on some postage parcels, newspapers, and computers all indicate that it's the year 2016. But everything seems so retro to me. There was even retro style furniture at the department store Harvey Norman. My mum once remarked while watching TV that it seems like 2012. I live together with my mum and for about a year now I've been conducting time travel experiments. The TV programs are fascinating to me. Even the people look different, like they've followed a different path of evolution. My nephews who recently moved here from interstate look different, as does my sister. It might be just my imagination. But there is a kind of permanence to the changes I've observed. Sometimes I wonder whether my device has had a subtle effect over an 80 or so kilometre radius. Of course, there are many things which I've expected to see, such as the use of digital TV and digital radio broadcasting, as well as the Internet. It's difficult to qualify what kind of world I'm in given various factors such as these. I suppose

## Time Travel 4

the easiest thing to do is go by the date on the computer screen or the newspapers. But so much has changed. Old things are creeping back into reality like the temporal oddities discussed heretofore. The weather has changed, too. The last couple of months have been cooler than expected and going by data from December this year and comparing it to December last year it seems that the atmospheric pressure has dropped over the past 12 months. I made a calculation, assuming that Mars is Earth 2,150 years in the past, and using data from NASA, projected the time difference. With this in mind changes in atmospheric pressure indicate that I should have travelled from the year 2015 to the year 1835. Sometimes I've got to wonder... I upgraded my motors yesterday and the data that's coming through in terms of air pressure and temperature was much anticipated. So far it's indicating a positive result and supporting my theory of unified space-time. I contend that Venus is Earth in the future, some 2,150 years from now, and Mars is Earth 2,150 years in the past. An age in astrology is not so much the precession of the equinoxes but the time it takes for the planet to transform into its counterpart like in the game Terranigma. In this theory, global warming is actually the effect of the planet moving closer to the sun and becoming more like Venus. At this current rate of travel, travel to Mars would require 12 years of travel. Perhaps time travel involves travelling through various layers of density, whereby lighter material appears to travel through time at first, followed in succession by increasing layers of density. That is the only way in which I can rationally explain things

## Time Travel 4

appearing out of nowhere and ideas being bounced around on the TV and in social circles. At one end of the spectrum there is air density, of which 180 years retrograde appears to have been recorded since last year. Maybe measuring the atmosphere before and after using a time machine is what Titor meant when a “snapshot” of the environment is taken before undertaking any meaningful kind of time travel. Such an idea would be congruent with an ancient symbol depicting time as a serpent travelling backwards and a snake travelling forwards, meeting each other at the tail to form a circle. In this sense time may be cyclical and not linear as Western culture seems to suggest. Time may be more complex than merely cyclical or linear. Traversing the space-time continuum may be more like as in the TV series Doctor Who. The way in which my time machine works is simple but involves the belief that time is cyclical and the planets Mars and Venus, as well as more distant planets, are merely optical illusions in the sky and represent Earth in the distant past and future respectively. Of course, such an idea isn't fully compatible with mainstream science. I suppose the way in which progressively larger quantities of layers in terms of air density get pushed through reality is explained in some of Titor's secret documents which make reference to X-ray penetration. The largest item to be pushed through into this dimension is a box for a mobile phone and the most dense is a steel rod with a diameter of about half a centimetre. Over time I expect more dense objects to be pushed through the space-time continuum, but as of now it's so interesting to watch the TV broadcast which shows a world somewhat

different to my one of origin. I've been thinking about travelling back to Mars recently. Such a task would involve about 3 and a half years straight travel. I could dub myself "the man from Venus" and start a new age website. The Internet at my house went off-line on the 16th of December 2016, however. It is now the 23rd of December and despite calls to the service provider and having a technician come out to try and fix the problem, the situation remains unresolved. My mum is on the phone to customer support now. I doubt the problem will be resolved before Christmas. I wonder if the problem relating to Internet access is related to the use of my device. When the technician came around yesterday he tried using a modem which was similar to our own, but instead of a Huawei logo it had an iiNet logo on it. He said that there were apparently two services using the same connection. My mum also had concerns that she was being billed for a VDSL2 connection when only a VDSL1 service was active. Maybe the router I'm using is from my original world, whereas the router that was brought in from interstate is from this world. iiNet is a national company, so that would make sense if my device was effective in an 80 kilometre radius as it may well be. That idea however, must be consistent with the malfunctioning of Internet devices around the city, which doesn't appear to have happened. Perhaps the epicentre is limited to this block only. In any case, I think it's unusual that the Internet has stopped working. The telephone hasn't been working properly these past few months either – there was a lot of static on the line. It also stopped working completely a few days

## Time Travel 4

ago. The problem was escalated with iiNet and to date hasn't been resolved. I saw something funny on the way home one day. I saw out of the corner of my eye a car reversing from the street and a moment later saw a similar looking car pulling out onto the street. While walking past I checked the driveways nearby and there wasn't any car parked in a reversed fashion. Maybe my mind is playing tricks on me. Another day, though, I saw an old removalist truck pass by twice in a short period of time. It's also kind of funny how the word "removalist" wasn't in my spell checking dictionary. It's the 28th of December and the Internet still doesn't work. I'm using my mum's phone as a wireless hotspot. So far 12 days have elapsed without working Internet. The weather is quite balmy here but this December hasn't been as hot as December last year. If I were to use rising global temperatures as a guide then in comparison to last year, this year's December is more like 1987. I wonder a lot whether or not that has anything to do with time travel. I'm going to make some more projections today and speculate on the weather in months to come. I've done some calculations and with the current use of my device it should take me exactly two years to reach light-speed (that is, to attain a virtual altitude of 10,000 metres according to current projections). I expect the figure to be similar to that revealed in the book of Daniel as being 1,290 days or 1,335 days. I must admit that possibly due to out-gassing of the altimeter the figure of 10,000 metres will not be measured but I'm still hoping to reach some level of low density so as to achieve time travel. I'm monitoring other things, especially the television

## Time Travel 4

broadcast, to ascertain any possible changes made in shifting world-lines. One thing that is interesting to me in my quest to achieve time travel is the hue in which I'm seeing things. Things have a more yellowish, kind of red tinge to them. It could be my imagination. One thing I noticed a couple of years ago while still developing the first prototype of my time machine was that a substance resembling blood would appear on the floor seemingly out of nowhere. I don't know quite why that was. Perhaps it had something to do with my device. I'm looking at my device which is in operation and can see the motors spinning amidst a flickering, hazy kind of atmosphere. I am almost convinced that it works, but there is always an element of doubt. Once when I visited a newsagent nearby, the tenant quipped that she hadn't seen me in a while. That was a couple of years ago. Then, just a few days ago, I visited another newsagent (also nearby), and the tenant there said the same thing. I'm unsure as to exactly what they mean – I had not seen them for only a few months. Maybe they are just used to people visiting more regularly. I visited the store to buy milk and cigarettes, and when communicating with the checkout lady was unable to understand exactly what she was saying. Perhaps this has something to do with travel through space-time. That shop is about

a kilometre from my house where my time machine is. I'll be interested to find out how my mum acts after she has been away for nearly two weeks on vacation. She might be from another world and act somewhat different to what I've been used to. I'm watching TV during the day here and although it is summer-time

## Time Travel 4

I'm not seeing many programs which were produced during the 2000s. There is a channel which broadcasts shows from the 1980s and 1990s and that seems to be the best programming available besides the live cricket broadcast on another channel. The weather has been colder than usual for the past couple of days. Moreover the air pressure has been rising in line with this decrease in temperature. Until a couple of days ago the air pressure was way down and the weather was hotter than average. The increase in air pressure brought with it a decrease in temperature and now the temperature is a few degrees cooler than measured five years ago. There is a kind of industrial odour that I'm smelling more and more, the more I use my machine. It smells like grease and soap. It could just be my imagination and own body odour but the smell is even greater when I step outside. Titor once stated that he could smell industrial odours that his parents couldn't when he was in his past, and it's funny but I could almost say the same thing. It isn't a bad smell, although other people might disagree. By the way, I'm noticing that there are news reports of excessive air pollution in China, like it's a new occurrence. I remember seeing similar news reports several years ago. Our dog had two metal bowls – one for food and one for water. When my mum returned from holiday with our dog she brought back a bucket for water and a ceramic bowl for food for our dog. I don't know what happened to the two metal bowls, although they are probably stashed away in the van. I just think it's interesting how these two relatively light objects can be swapped out for other things so easily. I'm noticing that the sunlight is becoming more yellow in tint than

## Time Travel 4

before. The way in which things are lit up have a more yellow tint to them, as if the whole planet has red-shifted. I wonder if the sky will become a darker blue instead of light blue as I've become used to. Another thing my mum brought back from holiday, among some interesting rubbish, was a box of Weeties. I don't remember seeing such breakfast cereal since the 90s. She went on holiday on the coast of Victoria which is quite a distance from where I am situated in the Australian Capital Territory. When I sit up close to the machine I can see the whole field of space around me getting darker. I suspect this is due to the photons decaying at a much faster rate than normal in the time field. Today on the television I saw an actor whom I haven't seen make an appearance since the 90s. The show was contemporary but I was surprised to see that person still on TV and looking alive and well. I'm beginning to wonder whether or not I should put the time machine in forward gear. The further back I go, the more sadness I feel. It is said that Mars is the god of war and as such I feel as though with the machine in reverse, I'm headed to a more war-like era. I don't really want that to happen. At the same time I feel a sense of belonging in the past. I'm not sure whether it is a good idea to continue travelling back in time. I feel as though several years will go to waste if I keep travelling back, but I don't want to miss out on the opportunity to travel to Mars. Alas, I think the time is right to expand on the experiment and try going into the future. I don't want to be left sad and alone in the past, and it would be especially bad if my machine broke down. Maybe it's best to go into the future, when human civilisation

## Time Travel 4

has advanced and progressed. I think enough data and evidence has been collected on time travel into the past for many months worth of research. Now it's time to try travelling into the future and see what happens. I just want to try travelling maybe about 100 years into the future and see if my mood improves. If it takes three and a half years to travel to Mars, then the same might be true for travel to Venus. I'll let myself do the proper calculations after enough data has been gathered, however. I think I'm ready. I think I'm almost over my nostalgia trip. It's time to think and act positively. Here goes. I made the decision at 21:25 just now, on the 7th of January 2017. The time machine is now in forward gear. Already I'm feeling somewhat better, like one of my chakras, as a psychic put it, seemed like it was going backwards. I feel somewhat more wholesome now and not as giddy as I once was. Much like the Caduceus coil as compared with the rod of Hermes, the former comprised of one snake whereas the latter is comprised of two intertwined snakes, time travel forwards seems to have healing qualities whereas travel backwards tends to destroy things. The Latin motto *Tempus Edax Rerum* rings true. I'm feeling somewhat better already, but the novelty of travel into the past seems to be wearing off and I'm getting a bit disappointed that I couldn't travel all the way to Mars. The mood seems to have lifted, however. To tell the truth, I don't want to travel into the future. The past is much more interesting to me. That being said I think that travel into the future is much better for my overall health and well-being, so I'm kind of torn between the two ideas. If I was comfortable in the present I wouldn't

## Time Travel 4

have made the time machine in the first place. I can get agitated easily and have mood swings. Anyway, I'm going to try travelling into the future for the next 10 days and see what happens. If my calculations are correct then travelling for the next 10 days back into the future will put me back where I started on the 28th of December, 2016 (although linear time would have progressed to the 17th of January 2017). My little sojourn seems to have placed me at about the year 1995 according to my own historical record, although the dates on newspapers and computers indicate the year 2017. According to people of this world-line, however, I would be from the year 2036. 10 more days travelling forwards and I will be back in my original world-line. From there I'm unsure as to whether I should keep travelling forward into the future or travel once again back into the past. My feelings and intuition should help me at that stage. Although, 10 days seems longer than usual... I've changed my mind. I'm going to put the time machine back in reverse. If I don't bite the bullet and go through with this "journey to Mars" adventure, I might not get the chance to in my natural lifetime, since the journey takes 3 and a half years. The time machine is back in reverse mode. I noticed that during the short space of deliberating just now that the virtual altitude dropped by 3 metres. I feel the sadness creeping back in. I hope to G-d that my sanity will still be intact by the end of this trip. It's only been 10 days so there are still 1,280 days to go. It's now 2005. I could easily switch the machine off and go about my life normally now. I'm seriously thinking about doing this. The further back I go the

## Time Travel 4

more sadness I feel. One thing I've noticed today about this particular world is the way in which people speak. It seems more Welsh to me, and I'm unable to understand some of the words people are saying. The English language in this world is becoming like a foreign language to me. I'm working the time machine in reverse fashion as of last night. There are two power settings and when I use one gear during the night and two gears during the day it should allow for time travel into the past, and vice versa. I have my alarm set for sunrise and sunset to tell myself when the power needs switching. So far today the weather seems cooler than normal, although the forecast was for 36 degrees Celsius, later revised down to 34. The temperature was 31.3 degrees earlier. That was the highest temperature reached today. Since last night when I began working the time machine so as to travel backwards through time, the readout in air pressure has dropped by 2 Hectopascal. Assuming the air density on Mars is much closer to nil, and that Mars is indeed Earth 2,150 years in the past, then I may have travelled 4 years into the past already. Of course, such a change isn't reflected in the date on my computer's display. It's funny though. I haven't been connected to the Internet for nearly a month now. The changes in pressure, I expect, are to be corrected by changes in temperature. Overall, I am expecting both the air pressure and the temperature to drop to new lows. How long that is supposed to take is another question but my calculations are indicating a time period consistent with the narrative in Daniel 11 which is about three and a half years, or 1,290 days to be more exact. My mum has gone away on a bike ride

## Time Travel 4

with her friend. She isn't at home much these days. I am usually left to my own devices. What's interesting to me the most recently is the programming on TV. To be on another world-line must be so fascinating. The temperature rose to 34.9 degrees Celsius today. The weather report wasn't kidding. It's evidence that my time machine doesn't work properly. I'm going to do something drastic and operate the time machine in a reverse fashion to how I've been using it. Maybe the manner in which I've been using it has been wrong all along (although the September data might suggest otherwise). I'm frustrated that it doesn't seem to be working as I expected it to. Maybe when one gear is active it pulls the atmosphere above it down into its own little dimension and when two gears are active the atmosphere around the device is repelled into dark space. I'm going to test this hypothesis over the next couple of days. One thing which surprises me is that the people at the newsagents told me they hadn't seen me in a while. I didn't think it was that long. Maybe this whole time, I've been using the time machine the wrong way. The next several days might be able to help me understand the time machine better. I changed my mind. The time machine is back in normal operation. One of the reasons for this is because my local data is suggesting that it is working as intended. I'm getting an integer when calculating the date. It says "25" meaning I've travelled 25 years into the past. I think it's really interesting that I've got an integer out of all the decimal combinations. That would put me in the year 1990. Now it's time to turn the time machine off. I'm counting on the temperature to drop when the pressure returns to normal. It's

## Time Travel 4

starting to rain. I turned the time machine off for a couple of hours and now it's back on. I need to focus on this "journey to Mars" which is going to take three and a half years. So far the estimated time of arrival is the 9th of July, 2020. Three and a half years may seem like a long time but it's taken me four years already to get up to this stage. Once I've reached three and a half years of travel it's then time to go back. Come to think of it, I should have made quite some distance already. But that was just during the testing phase. Now comes the trial. I left my original world on the 28th of December and I won't be back for a while. The Internet still isn't working. Another thing I noticed today on the street was an abundance of old cars dating back to the 70s. Sure, there were new vehicles as well but the number of cars older than 20 years was predominant. The temperature dropped the last time I switched the machine off. Maybe having the machine on is causing a rise in temperature, although such wouldn't be consistent with the data from last September. I'll leave the time machine on for now. I think there might be a mental threshold which compels me to switch the machine off when a certain level of air density is reached. I should be prepared for such a thing to occur from now on. The September data could indicate a gradual shift of the planet away from the sun due to most of September being before the Spring equinox. This is because the motors were activated in one form or another the whole time. The push of both motors when active might not be enough to overcome the overall inertia generated by each individual motor, as I once thought. Therefore I'm going to try and use only one

## Time Travel 4

motor and only during the night and see if it affects the temperature at all. That's because if I use either one or two motors during the day, the inertia generated might affect the overall result. Of course, this idea isn't wholly compatible with Titor's "overlapping singularity" conjecture, but I think it's still worth a try. Titor's unit used a second "microsingularity" as a "steering" singularity. I've weighed my device by hand when it's off and when one and two motors are active, and it seems heaviest when the device is off, somewhat heavy when two motors are active, and the lightest when only one motor is active. I think that when two motors are active there is a resistance against the motors which prevents them from rotating at full speed, hence the machine being not as light as when only one motor is active. If two power settings are available then it may allow for travel throughout three-dimensional space as the Earth rotates and moves around the sun. If the time machine is capable of only one direction in travel (which is essentially "up"), then having alternating power settings on during different times throughout the year should allow the field surrounding the device to traverse space. The sun is aligned with the centre of the Milky Way galaxy during the December solstice, so between the September and March equinoxes travel towards the sun should also allow for travel towards the centre of the galaxy, for example. The device can be manoeuvred towards any region in space in this manner, and by using the steering singularity at appropriate times, for example when the target is in the general direction of the mid-heavens instead of

## Time Travel 4

straight up. Why would you only want to use a minimal power setting when the general direction of the target is aimed at? When the target is out by more than 45 degrees then using a maximal power setting can be counter-intuitive in reaching it. That's because in moving towards it on one axis, you would be actually moving away from it on another axis. It's good to move towards the target but not by so much as to end up further away from it on a different axis. In using varying power settings you will be able to edge towards the target without losing significant distance on a different axis. The temperature reached 34.5 degrees today so I think that idea is bunk. The motors are now active during the day with only one motor active during the night. I weighed the device when different power settings were in use again and it seems heavier when both motors are active. I'm kind of at a loss as to why the temperature has risen so much. However, I've noticed that the air pressure is way down at 933 Hectopascal. When the air pressure inevitably rises again I wonder if that will also mean that the temperature will drop. In ideal gas law, the air density is measured by dividing the pressure by the temperature. So if the air pressure rises and the temperature remains constant then the air density will rise. Also, if the air pressure rises and the temperature drops equally then the air density will rise even more. For example,  $900 / 30 = 30$   $950 / 30 = 31.66$   $950 / 20 = 47.5$  Therefore I'm uncertain that the temperature will drop as a result of the air pressure rising. Ideal gas law seems to indicate otherwise. I disconnected the negative ion generators from the apparatus. I don't think they were very helpful in creating the inertia

## Time Travel 4

needed for time travel into the past and they may have been responsible for the rise in temperature. Now only the motors are active and only one motor will be active during the night. The negative ion generators are a legacy from past experiments involving the attempt to reduce air density. The experiments were inconclusive but this new experiment involves inertial force only and as such the negative ion generators are no longer needed. My mum called iiNet earlier today in regard to our Internet connection problem. She arranged for a technician to come out and test the line on the 20th of January. That will be more than a month without a working connection to the Internet. The company iiNet has apparently had some problems since its takeover by TPG but I think this is one of the more extraordinary cases. The temperature today reached 34.5 degrees Celsius which was 1 degree below yesterday's high. It might seem normal but it's also evidence that my device is working properly in its new configuration, however specious that may seem. However, the temperature for tomorrow is forecast at 37 degrees Celsius. Let's see if it's any cooler. My mum's car broke down today so she called the insurance company. The car is now in a garage for electrical work. I wonder if it's the heat that caused the car to break down or if it's something else. The temperature is now cooler than it was over the last several days for this time of day. There is a cold front coming this way but the forecast for tomorrow is 37 degrees Celsius. I doubt the technician will be able to get the Internet working when he or she comes to check the line on the 20th. That's because there was

## Time Travel 4

already a technician around last month who checked the line, and he couldn't get it working. He didn't detect any problem with the line per se but he told me that he wasn't having much luck, regardless. He said there was something wrong with the provisioning. I wonder if the problem is systemic or if it's just isolated to this one case. The sky is overcast. There is a chance of rain tomorrow night. I did some calculations and discovered that the average highest temperature for this city is on around the 17th of January. That's five days from now, so I'm looking forward to the reprieve from the heat which will inevitably follow. It's 2:43 pm on the 13th of January 2017 and the temperature is now 37.5 degrees at the Canberra airport. My own thermometer is indicating 37 degrees which is unusual because usually the temperature is 1 or 2 degrees hotter here than at the airport. The virtual altitude, however, is at 740 metres, which is 150 metres above average. The virtual altitude recently has been much higher than usual. The air pressure is at 927 Hectopascal. Before I left on the 4th of September, 2015, the air pressure was at 946 Hectopascal. That's a difference of 19 Hectopascal. If taking into account that Mars is Earth 2,150 years in the past and based solely on air pressure readings then I should be in the year 1971. I just realised that one of the motors stopped working. It must have been inactive all day. I fixed the problem so hopefully the machine should be working properly now. It doesn't look too healthy, though. Last night as I was walking home from the service station I noticed a bright flash in the sky. There were no thunderstorms nearby, however. I've noticed flashes in this general

## Time Travel 4

vicinity a couple of times before, and each time the air pressure was low. There was no thunderclap, just a very bright illumination for a fraction of a second. The primary motor stopped working so I installed the new big motors. They are a little bit noisy so I use them sparingly. I activated both big motors for several minutes and when I exited my room and went outside I could see that the sky had darkened. Momentarily it began raining. The rain was forecast but not until later tonight and it's 4 pm now. I would have to call operating the big motors a success. I especially

didn't expect the sky to darken after even a few minutes use of the new device. I'm going to try working the big motors some more and see if I can embellish the surprising result. I tried using the big motors again, intermittently, for 15 minutes total and now notice the sky is much darker than before. The sun doesn't set for another 4 hours so I don't think it's because of the position of the sun, but maybe instead the distance of the sun from here. Notwithstanding the pressure hasn't dropped significantly during the use of the big motors. I'm going to go for a walk around the neighbourhood and see if anything significant has changed, besides the brief rainfall just before. I have a new, great idea that might work with the machine. I've tested it just now and it seems to produce positive results. The idea is based on Titor's "backtracking" method and involves switching to one motor when the altitude digresses and switching back to two motors when the altitude changes (regardless of direction). So far it's enabled me to travel 1 year into the past within 10 minutes. I'm going to keep trying this method and see if it produces consistent

## Time Travel 4

results. I learnt that when the atmospheric pressure is low the temperature will usually be high and when the atmospheric pressure increases the air contracts and low temperatures result. The atmospheric pressure is very low now and that could explain why the temperature was so high. Now I expect the temperature to drop when the atmospheric pressure increases. With regard to travel to Mars, for every degree Celsius of temperature decrease, there must also be a decrease in air pressure of 13 Hectopascal. At the moment the air pressure is about 20 Hectopascal below normal conditions but the temperature is still high. Measuring an overall decrease of 1 or 2 degrees Celsius might be difficult. I abandoned the idea of switching the power when changes in altitude are detected. This was mainly due to the fact that half of the time the motors were at an undesirable power setting. I'm going to try working the machine some more today and see if anything noticeable changes. Yesterday when walking to and from the shop I noticed a couple of cars, Mitsubishi Magna Executive models, from around the mid 90s. There was also another car parked nearby of manufacture during the 90s. I expect to see more of this phenomena the more I use the machine to travel backwards through time. I switched the machine off for good now. The air pressure is at 932 Hectopascal, and it started out as 946 Hectopascal on the 4th of September 2015. So, in the intervening months I've witnessed a reduction of 14 Hectopascal. If the changes remain somewhat constant then I will arguably have travelled through time. At the moment it seems like I've travelled 31.81 years into the past,

or that I'm from the year 2046. However, the year to me seems like 1983. I travelled for a total duration of 16 months and 10 days. A lot of interesting things happened during that time. I'm stationed here for good now and don't intend to travel back. I've noticed a lot of "retro" looking items around during my travels and expect to see more nostalgia from now on. I am excited about slowly returning to my home time of 2046 although a lot will have changed by then. The year 2046 was a good one and the weather was great. The Chinese had effectively taken over by the year 2043 but life was good. I don't have much to do at the moment so I'm just sitting here and writing my memoirs. I have a lot of time to spare now and want to get my story out while I can. The television is especially interesting to me. This time period is fascinating. So much has changed. I don't recognise the models of cars on the road, except the old ones. I don't remember any of the contemporary TV programming, either. It seems that I've changed world-lines to a world with a similar albeit different history. I can prove it, too, with artefacts from another world. Even the spelling of "artefacts" is different in this world-line. In the world-line I'm from we spelled it "artifacts", although maybe there is a discrepancy relating to the difference between British and American English. The time machine is tucked away in its boxes and I've deleted the alarms necessary for its operation on my cell phone. Now it's time to explore this new world-line I've arrived at. There are many things which are the same as the world-line I left many months ago but there are some things which are different, and those things will be the focus

## Time Travel 4

of my reconnaissance efforts. I took the time machine out again for testing. According to the test results, the time machine should be capable of travel into the past at a rate of one year per hour. This is when it's running at 12 volts and 40 amperes. I suspect at 110 volts, for example, time travel at a rate of 10 years per hour should be possible. I wonder if travelling back to a time before I was born would cause me to lose my "time lock", similar to what apparently happened to Duncas Cameron during the Philadelphia Experiment. I suppose if I were to be seated up close to the device for a couple of hours while operating it I might find out, since I'm already close to the time when I should be born. I will try this tomorrow when I've got enough time. The device is a bit noisy and I don't want to disturb the neighbours this evening. My sister brought me an old case which I had been using several years ago. She brought it from Brisbane to Canberra a few months ago and now it's back in my possession. It contained some items which I had with me when I was living in Brisbane several years ago. I remember the history of each item so that should tell me that my time machine experiments might be a failure. But my time machine doesn't work like that. It creates an alternate world-line at a different place in space-time and effects the general mood of things in ways that can only be explained using astrology. I have noticed many different things and different ways in how people act. Even the people familiar to me look different and alien. I made some predictions based on differing climates after operation of my time travel machine and all the predictions turned out to be accurate. This was because I had access to a

## Time Travel 4

newspaper archive from a time period similar in climatic conditions to the present one. Like the migration of birds, the seasons, and anniversary dates on the calendar, time is more predictable than one might give credit for. That's because most of the time we take temporal events such as Halloween and Christmas for granted, without appreciating the beauty of the cyclical nature of time. I have five more days until the technician should have fixed the Internet so there is not much to do except continue with the time travel experiments and writing such as this. The past is especially boring without the Internet. I forgot what people would do for recreation before the Internet became mainstream. I guess they would watch TV, go to the cinema, play sports, etc. I'm not exactly mobile so most of the recreational activities of people of this world are off-limits to me, but I am able to enjoy the TV. I'm also working on my website while off-line and look forward to uploading it when I'll be able to. My cell phone is a big help while the Internet isn't working. That's mainly because I can listen to music because the SIM card isn't active as it's on a different network and the phone is locked to Telstra. I can't really afford a pre-paid SIM card at the moment as I don't have much money these days. I'll be able to get a loan of about \$1,000 soon, however, and I want to buy a 3D printer and some parts for my time machine with it. I have an idea to have the chassis printed in 3D so I can slot the motors in and maybe some negative ion generators. Then all I need to do is attach a 12 volt power supply and presto! I'll have a neat little time machine, instead of the abomination which I'm working with now.

## Time Travel 4

Then I could sell it to like-minded individuals who might be interested in my experiments and want to experiment for themselves. Steven Gibbs would sell units of his invention The Hyperdimensional Resonator to people who wanted to experiment with it. I could do the same with my invention. Another idea would be to assemble the time machine using parts from suppliers in China and elsewhere. I had the apparatus contained in an amplifier chassis before and that seemed to work well, especially with portability. I think it might be better, however, to use custom 3D printed parts to make the device more streamlined and compact. I'm wondering whether the negative ion generators are an essential component in the time travel device, because it seems to work normally without them. I could make the device about the size of a camcorder and use a 12 volt power adapter. It could have two power settings – up and down (and of course, off). The device could be manufactured using about \$100 worth of materials and sold for \$200 per unit. I should also make a manual for the operation of the device. I just made an instruction sheet for the device. I'm surprised at how concisely operation of the device can be written. The instructions fit neatly onto one page. The time machine has been put away again. I'm adamant that I'm actually from the year 2046 and I think I'll just have to wait for things to settle down before I begin noticing old patterns of behaviour, especially in humans, as well as climate change and other anomalies in this particular world-line. If I see just one more piece of incontrovertible evidence that I've time travelled, at least a smidgeon, then I'll commit to

## Time Travel 4

getting a 3D printer and manufacturing the device for other people to use. Until then I'm going to be sceptical about this whole ordeal. I've got the time machine on again. I was using the big motors for a few hours and

recorded a reduction of 2 Hectopascal, bringing the total reduction to 11 Hectopascal since 4 September 2015. That puts me 25 years in the past, or at 1990. I think that this might be the maximal extent to which I'm able to time travel, but I'll run the machine for a few more days just to confirm this. If the possibility of time travel into the past this way is unlimited, however, I'd love to travel back to Mars. On second thought I think I should keep the time machine running indefinitely to see any big changes. So far over these past couple of years I've seen big changes in the atmosphere. Relative to me, the atmosphere is thinning and I think that's what's causing the recent heatwave. When the pressure goes back up I expect to see much colder temperatures than usual. Maybe next month or the month after we'll witness that. The bugs here are bigger than I'm used to. I have even seen a big grasshopper. I haven't seen a grasshopper for about 20 years. There are also more bugs around than before. I understand that it's summer but this time there are many bugs. So, I'm about at the point where things from the past weighing about 10 or 20 grams are leaking into this dimension. At first it was only a few grams. I would estimate an increase of about one gram per month of objects coming into this dimension, although more objects and other instances of changing reality on a smaller scale has still been observed. The quantity of observations is increasing,

## Time Travel 4

too. The box of Weeties weighs 455 grams, although it's from further afield. If something weighing half a kilogram can slip into this dimension, from 20 years ago, in the short space of two months, then what about other things? A car weighs about one tonne, or 1,000 kilograms. Would it be possible to transport the car 20 years over the space of 2,000 months? That would take 166 years. Hopefully the weight of a cereal box isn't the upper limit of what can be transported across dimensions in the space of two months. In a discourse on The Philadelphia Experiment, time locks were discussed. Perhaps every object has its own specific time lock, which begins when the item or being comes into creation, and ends at the end of the item or being's natural life. For example, if I were to be transported through time back before 1983 when I was born, I might become a previous incarnation of what I once was. I believe I was a Japanese schoolgirl in my most recent past life on Earth. It may be just psychosomatic but recently I've been behaving like such a schoolgirl, to the point where I was wearing a sailor suit outfit before. I intended to be a lawyer in this life but couldn't manage the study load to get a laws degree. Instead I got a Bachelor of Arts degree and a Graduate Diploma in Humanities. The tertiary education I received was good enough for me to seriously get involved in time travel, although I'm still having difficulty with the theory. An arts degree doesn't essentially equip me with the prerequisite knowledge to study advanced physics, although I do have critical thinking skills. I've switched the time machine off now. According to my calculations I've travelled 25

## Time Travel 4

years into the past since 2015, which means I'm from the year 2040. But to me it seems like the year 1990. The year 1990 of this world-line is hardly anything like that of my original world-line, however.

Friday, January 13, 2017 at 7:24pm UTC+11

This experiment is done. I'm going to call it a resounding success.

Wednesday, January 11, 2017 at 7:53pm UTC+11

I abandoned the aforementioned idea. However now I have removed the negative ion generator from the apparatus because it seemed to be responsible for an increase in temperature. The negative ion generator is a legacy from earlier experiments aimed at reducing air density and is no longer needed. The experiment at hand is based on the assumption that inertial force produces gravity and that two rotating magnets close to each other will create a field of repulsion, whereas one rotating magnet will create a field of attraction. This experiment is aimed at validating a theory that space-time is intrinsically linked and the further out in space you go away from the sun, the further into the past you will go. It's an outlandish theory but something which I think warrants investigation.

Wednesday, January 11, 2017 at 6:35am UTC+11

I've got a new idea that I'm testing with my time travel machine. It's based on the assumption that even both motors active will allow for time travel into the past only during the night. This is because the Z-field compression doesn't provide for anti-gravity as once was thought. Only inertia is generated from the motor

## Time Travel 4

or motors when in use, thereby only providing upward thrust. Operating the device during the night is thought to allow for time travel into the past as the inertia generated helps to move the scalar field away from the sun. Today's weather data will give a good indication of whether it will work compared with previous days of weather data. If it's colder today than it was during the last several days it might be feasible.

Monday, January 2, 2017 at 6:04pm UTC+11

Luthor Laine updated his status. I'm going to abandon this profile and work on something different. In summary the time machine experiment produced unexpected results but they aren't able to be replicated in much manner. I'm going to call it a partial success. My real name is Luthor Laine so add me if you want to be friends. Thanks for reading. Adios!

Friday, December 30, 2016 at 9:22pm UTC+11

I saw several shows from the 1980s and 1990s today. Television production was so much better back then. I guess the Internet killed quality TV.

Friday, December 30, 2016 at 11:04am UTC+11

Luthor Laine updated his status. There was an episode of Home and Away from 1995 and an episode of Dr Quinn, Medicine Woman from 1994 broadcast today. Maybe the past is leaking into this dimension.

Thursday, December 29, 2016 at 11:07pm UTC+11

"It is difficult to describe 2036 in detail without spending a great deal of time explaining why things

## Time Travel 4

are so different." (Titor, 2000)

Thursday, December 29, 2016 at 9:53pm UTC+11  
Luthor Laine updated his status. 21 years worth of difference was detected between October 2015 and December 2016 in terms of air pressure. Using changes observed on the altimeter and temperature differences I can triangulate my position to be 21 years in the past. That means I'm from the year 2037. I'll update my final position at the end of the year but so far my departure date looks like 2037.

Thursday, December 29, 2016 at 8:46pm UTC+11  
Luthor Laine updated his status. 17 years is indicated in my air density data as a fraction of change between October 2015 and December 2016, assuming that as measured in virtual air density, 10,000 metres accounts for time travel 2,150 years into the past. The figure of 17 years is somewhat consistent with findings in temperature which indicate 26 years difference.

Thursday, December 29, 2016 at 1:30pm UTC+11  
People on this world-line seem to have a smaller brain size. They are also more bug-like in appearance as are the vehicles they drive. I'm also noticing more bugs in this world-line.

Wednesday, December 28, 2016 at 5:12pm UTC+11  
+36, +40, +46, +150, +36, -26, +41, +19, -54, -211, -17, -27

Wednesday, December 28, 2016 at 4:44pm UTC+11

## Time Travel 4

Luthor Laine updated his status. In using 2015 as a starting point and projecting data using climate trends I've found that this December is much like 1987 in comparison to last year. Here's hoping the cooling will continue.

Monday, December 26, 2016 at 11:02pm UTC+11  
T minus one hour and counting... I'm going to get an orange juice.

Monday, December 26, 2016 at 11:00pm UTC+11  
I don't think I can go through with this. As far as I'm concerned, the time travel machine works. But I'm afraid of using it because I'll wind up in another world-line. What happens to the people of this world-line? Will I lose touch with them forever? Will another "me" show up on this world-line? The person whom I replaced on this world-line was a real loser. I do sort of pity him. But he's probably in another world-line making good of himself. Maybe I can do the same. I don't know. The people around me change so fast the more I use my device, I don't really know them anymore. It's so lonely being a time traveller. But I digress. I should bite the bullet and go through with this. I can be a shining light into the old world. I'll go ahead with the journey at midnight.

Monday, December 26, 2016 at 10:20pm UTC+11  
The ETA is 9 July 2020. The secret ETA is 23 August 2020.

Monday, December 26, 2016 at 10:09pm UTC+11  
Luthor Laine shared a link. Daniel 12:11 "From the

## Time Travel 4

time that the daily sacrifice is abolished and the abomination that causes desolation is set up, there will be 1,290 days. And from the time that the daily sacrifice shall be taken away, and the abomination that makes desolate set up, there shall be a thousand two hundred and ninety days.

Monday, December 26, 2016 at 10:06pm UTC+11

Luthor Laine updated his status. After some experimentation I've reached a conclusion on how to manage the device. My findings are consistent with Titor's narrative that time travel into the future requires less power than time travel into the past. It follows that whilst the negative ion generators are used in both directions, two motors active will allow for time travel into the past whereas one motor active will allow for time travel into the future. This finding is based on recent experimental data. I'm leaving this world-line at midnight tonight. The information that follows may look like a confused mess, until three and a half years have elapsed, whereafter someone claiming to be from Venus or from the future will have arrived. I am somewhat relieved that the operation of the device is this way, because it won't involve a daily regimen of switching the power. One power setting will go in one direction, indefinitely. I'll try to be in contact throughout the journey but my writings might appear confused and inconsistent until I've reached the target destination about three and a half years from now.

Monday, December 26, 2016 at 8:43pm UTC+11

There was a nice blue sunset tonight. I'm trying to use

## Time Travel 4

the device without the negative ion generators in the hope to push the scalar field away from the sun. I know the idea sounds crazy but it might be crazy enough to work.

Monday, December 26, 2016 at 3:06pm UTC+11

Luthor Laine shared a link. The Solar Wind at Mars | Science Mission Directorate Scientists think Mars once had a thicker atmosphere than it does today, perhaps even comparable to Earth's. But where did all that Martian air go? New evidence from NASA's Mars Global Surveyor spacecraft supports a long-held suspicion that much of the Red Planet's atmosphere was simply blown away --...

Monday, December 26, 2016 at 1:28pm UTC+11

Luthor Laine updated his status. The time machine has been on since 0:00 on the 25th of December. Since then the air pressure in Canberra has decreased by 2.7 Hectopascal whereas in Sydney it decreased by 2.1 Hectopascal.

Wednesday, December 21, 2016 at 4:04pm UTC+11

It's nice to see Kate Ceberano and Pauline Hanson making a comeback. It's evidence that my time travel machine works.

Monday, December 19, 2016 at 2:15pm UTC+11

Luthor Laine updated his status. There has been a difference of 3.9 Hectopascal since 21:00 last night in Sydney, compared to a 5.0 Hectopascal difference in Canberra. I doubt these results will be consistent with use of my device but let's see what the next several

## Time Travel 4

days indicate.

Sunday, December 18, 2016 at 7:13pm UTC+11

Luthor Laine updated his status. At 3000 RPM you get 1800 km/h. At this rate it will take 14.26 years to achieve the desired result. 2.42 days or 58 hours 6 minutes of operation will travel one year backwards. The reason why it seems ineffective may be because the whole field of space is also moving erratically. Over time you will notice some things have changed more than usual.

Sunday, December 18, 2016 at 6:52pm UTC+11

Luthor Laine updated his status. For the month of November in 2012 the average highest temperature in Sydney was 24.1 degrees Celsius whereas in 2016 it was 26.1 degrees Celsius. For the month of November in 2012 the average highest temperature in Canberra was 25.4 degrees Celsius whereas in 2016 it was 24.8 degrees Celsius. That's a difference of +2 degrees Celsius compared with -0.6 degrees Celsius. The difference between the two cities was 2.6 degrees Celsius or using my own calendar, 86.66 years.

Sunday, December 18, 2016 at 6:46pm UTC+11

I've come to the conclusion that even while seated close to the device the results will be the same. Now I'm attempting to ascertain whether or not the device has an effect within an 80 kilometre radius.

Monday, December 12, 2016 at 11:52pm UTC+11

Luthor Laine updated his status. I'm running experiments while seated up close to the device. So

## Time Travel 4

far the results are consistent with what I'm anticipating.

Monday, December 12, 2016 at 12:56pm UTC+11

I propose a new method of measuring time using temperature, pressure and humidity. It can be called multiverse time (MT). It's a requirement for serious time travel. If you don't believe me then you can continue being a slave to the time lords for the rest of your life. It doesn't matter either way. That's because my time machine works but time ebbs and flows so much in ordinary life that the effects created by it are difficult to ascertain, unless the time machine is used for a prolonged period. When you take away causality it opens up a whole can of worms related to cause and effect which made it very difficult to create a working time machine. Considering time can be confusing at first but if you study enough of the behaviour of life forms and physics then you can get a basic understanding of how time functions in the universe. I'm talking on the scale of epochs here and not on the quantum level, although quantum physics has a lot to do with it. Universal time (UT) is only accurate for the time servers kept around the world which everyone connects to via the Internet. If you step back from modern society for a while and be with nature you'll have a clearer understanding of how time can be cyclical and not linear as the Gregorian calendar suggests. Violations of cause and effect are evident in my research which is displayed on my Facebook page. Of course, there is always the element of plausible deniability in discussing real time travel research and as such I don't care if nobody believes

## Time Travel 4

me. It gives me more power over them as I'm able to exploit circumstances as I see fit, for example in Forex trading. But I digress. I'm getting solid results with this time travel experiment now but the battery on my altimeter is running low. I'm going to have to get a new battery tomorrow after my depot injection treatment for schizophrenia. By the by, having a mental illness is actually becoming quite convenient for the purposes of time travel, because nobody believes my story. I've been given the gift of freedom due to this and couldn't be happier.

Monday, December 12, 2016 at 1:25am UTC+11

Luthor Laine updated his status. The three forces of the Standard Model of physics can be unified at high energies by solving the speed of photons and calculating the conversion of matter to energy at high temperatures. The periodical elements can be applied to subatomic particles by means of gauging the weight of a photon and linking photons to massive particles. It's quite simple, really.  $E=Mc^2$  can solve for mass as well as energy and by examining behaviour of photons on the microscopic sale, cf. photosynthesis, you can understand the relationship between mass and energy. Photons convert to energy by means of photosynthesis and the mass generated converts back to energy at high temperatures (energies). The universe may be controlled by a grand unified energy which co-exists with gravity and is contained in one dimension. I posit that such a grand unified energy will be directly related to density, with maximal density at one end of the space-time continuum and minimal density at the beginning, i.e.

## Time Travel 4

the big bang. Evidence of this is present in the red-shifting of galaxies as seen by observers using telescopes. The big bang theory holds that the universe was at one time pure energy and ever since the creation of the universe by the big bang matter has formed by the collusion of energies and life has evolved due to complex interactions of energies which is governed by forces such as gravity, electromagnetism, etc. It is pretty simple to unify all forces of nature into one unified energy by doing the equations, although doing such would be a very complicated and tedious job. The universe is constantly interacting with itself and by knowing specific details regarding the nature of the interactions one can predict the destiny of the universe by projecting cause and effect of different interactions using mathematics. One Iranian scientist has done such, allowing us to glimpse a future of what may be. That being said, there is growing evidence of a number of violations of causality, especially in time travel experiments, which suggest that space-time has more than 4 dimensions. If causality can be violated then predicting the future can be a messy business. Humans were given the power of free will and by this alone the violation of causality is possible, because space-time is intrinsically linked.

Sunday, December 11, 2016 at 9:15pm UTC+11

Another thing I noticed on the front lawn the other day was a bent rod of iron. I regret not procuring it when I could because it's gone now.

## Time Travel 4

Sunday, December 11, 2016 at 5:36am UTC+11

Luthor Laine updated his status. I had the time machine in the other room earlier this month and it didn't seem to have much effect, if any. I've since moved it back in my room and I can definitely feel the energy coming from it now. The gravity may be weakening as I travel the field in my room farther away from the sun like a jump gate ala Basiago.

Sunday, December 11, 2016 at 1:47am UTC+11

Luthor Laine added a new photo. Schizophrenics are extra-dimensional people

Sunday, December 11, 2016 at 1:47am UTC+11

Luthor Laine added a new photo. Schizophrenics are extra-dimensional people

Sunday, December 11, 2016 at 1:47am UTC+11

Luthor Laine added a new photo. Schizophrenics are extra-dimensional people

Sunday, December 11, 2016 at 1:47am UTC+11

Luthor Laine added a new photo. Schizophrenics are extra-dimensional people

Sunday, December 11, 2016 at 1:47am UTC+11

Luthor Laine added a new photo. 122375131 Schizophrenia, conceptual image

Sunday, December 11, 2016 at 1:47am UTC+11

Luthor Laine added a new photo. ab23264.jpg

Sunday, December 11, 2016 at 1:47am UTC+11

## Time Travel 4

Luthor Laine added a new photo. Schizophrenics are extra-dimensional people

Sunday, December 11, 2016 at 1:03am UTC+11

Luthor Laine updated his status. People on this world-line are so beautiful. I feel like somewhat of an ogre compared to a normal human on this world-line. People here are slimmer and look queerly at me out of the side of their faces like birds. In my original world-line you would look at people dead on, but people here are less extra-dimensional than my original world-line. If you run a Google image search of "schizophrenic" you would understand what people from my world-line look like to an extreme extent.

Saturday, December 10, 2016 at 11:27pm UTC+11

I have an idea that my device may have some effect in an 80 kilometre radius. This is due to noticing some interesting "retro" looking items which have been shipped into Canberra over the last several months.

Saturday, December 10, 2016 at 10:53pm UTC+11

Luthor Laine updated his status. I'm thinking about abandoning the experiment with the rotating magnets and instead focus specifically on my original idea. I don't think I quite understand Titor's device or perhaps the way in which I'm attempting to replicate Titor's device is wrong. Up close it does cause a watch to tick backwards but it's just confusing and I don't know how to scale it... Some people are able to get a neodymium ball rotating at many RPM's inside

## Time Travel 4

an electromagnetic coil but I don't know how to replicate that effect nor have any idea of how to integrate it into a device. Titor's apparatus is almost alien in the sense that neither me or anybody seems to know its specific mechanisms, otherwise someone might have reverse-engineered it already. The idea that Venus is Earth in the distant past etc. I think is avoidable because on examination of empirical data in relation to this and appealing to logic it doesn't make any sense. Either the argument is bunk or more research is needed. Actually, I'm going to go with the latter. The reason why I'm not giving up completely with this project is I've already got some evidence to suggest that time travel is in fact possible. This is in the form of some recognisable items which appeared out of nowhere and seem to implicate the existence of parallel worlds. Furthermore to the images in the album "evidence of time travel" about a year ago I found a box to a Chinese mobile phone to which nobody in the household claimed. All small items weighing not more than a few grams.

Friday, December 9, 2016 at 1:19am UTC+11

Luthor Laine updated his status. It's too simple to think of time as being one-dimensional. In special relativity light isn't a constant, which is why we have "light cones" in demonstrating space-time visually.

Wednesday, December 7, 2016 at 6:14pm UTC+11

Today's climate was on par with that of 1979 despite being fine and sunny. My device is switched off however and it's been put away.

## Time Travel 4

Tuesday, December 6, 2016 at 6:44pm UTC+11

Luthor Laine updated his status. I just noticed something very strange in my data from May 2016. It has reference to Meccano but I didn't use Meccano in my setup since 2015 when I scrapped the first prototype.

Tuesday, December 6, 2016 at 5:01pm UTC+11

I had a dream just now. First of all I was at my grandparent's place and there was a Christmas present for me. I opened it but then realised it wasn't Christmas yet. It was a book about birds or a Tonka truck, I don't remember properly. I was upset about opening the present so when the others weren't looking I escaped and started walking home. My mum caught up with me and we had a philosophical argument about Isaac Asimov's work. Then she said I was adopted. I asked who my real mother was and she pointed to a lady nearby just down the hill who was swinging her baby on a swing, which looked like a swing from my childhood. I think she was swinging my older sister and the year was 1982. I then realised that I must have time travelled and we went back to my grandparent's house. I asked my grandpa if there really was a way or a plan to time travel, and he replied "there's always a plan". We joked and laughed and the first episode of my dream was over. I then found myself teleported to a bus station with a clock ala Lightning Returns and people there were wearing cyberpunk clothing. I caught the bus to college and noticed a lot of people whom I don't recognise, and there were some black people. I think it was a multicultural event of sorts. I found my friends from

## Time Travel 4

high school and they were all sporting the same kind of cool haircut, except yours truly. We waited for the intergalactic transporter to arrive and it picked us up shortly. The teacher was at the front of the transporter and told us we'd be stopping at McDonalds on the way. Then everything turned into a retro video game and I woke up soon after. I think my dream must be like Scrooge and the ghosts of Christmas past and future. I didn't witness anything from the present. I still don't know what the meaning of my dream was, though. Maybe my brain is still trying to identify what I might be doing wrong.

Sunday, December 4, 2016 at 8:25pm UTC+11

Luthor Laine updated his status. Einstein once stated that the distinction between past, present and future was merely an illusion, albeit a persistent one. A thought experiment in tachyons and FTL travel raises many questions about causality, free will and the possibility of multiple worlds existing. I for one believe that multiple worlds do exist because of items appearing out of nowhere, possibly due to tachyon energy created during my experiments.

Saturday, December 3, 2016 at 12:07pm UTC+11

The experiments continue. I've had the setup in another room because of a critical power failure a few weeks ago.

Friday, December 2, 2016 at 9:01pm UTC+11

Luthor Laine played XiXi 遊戲  
【[www.xixigames.com](http://www.xixigames.com)】.

## Time Travel 4

Friday, December 2, 2016 at 8:58pm UTC+11

Luthor Laine updated his status. I was worried about a potential electrical problem so the experiment has been stopped. I'm going to do something different from now on.

Friday, December 2, 2016 at 4:09pm UTC+11

Luthor Laine updated his status. According to my calculations, based on the speed of the motors and the acceleration created in operating them, as well as other factors like the amount of time required to travel to Mars at such speeds (which is really going out on a limb), per 5.8 days (or roughly one week) of operating the device will equate to one year time travel backwards. This is of course assuming that the motor's circumference is 10 cm and they rotate at 20 Hz. Newton's second law of motion comes into effect here and it is assumed that the "gravity drive" pushes the planet through free space at roughly 720 kilometres per hour. There really is no way of telling where the planet is in free space exactly but changes in the temperature seem to provide some kind of indication. At the moment the temperature is 29.1 degrees Celsius which is above average.

Friday, December 2, 2016 at 11:22am UTC+11

Luthor Laine updated his status. Think of the space-time continuum as a huge LCD monitor, where each atom is represented as a pixel. Each pixel has three dimensions of temperature, pressure, and humidity and one overall dimension of air density. The pixels range from maximal density to minimal density, and as each year passes all the pixels are stepped up one

## Time Travel 4

notch in air density. My time machine, in special relativity, allows the surrounding area of three dimensional space, about the size of a planet, to "step back" by certain degrees of air density when it's in use, as well as "step forward". This is achieved by using Lorentz force and gravitational force to move the planet in the desired direction. Of course, time is relative so other people don't notice. It's kind of strange to describe the perfect way in which my time machine works. Strange and wonderful in its own way.

Friday, December 2, 2016 at 10:38am UTC+11

Luthor Laine updated his status. The air pressure is 5 hPa lower than it was exactly one year ago.  $2015 - (((((942/(273+19=292)) = 3.22) / (937/292 = 3.20) = 1.00625) - 1) * 2150 = 13.43) = 2001.57$  Update: This is wrong. The comparative air densities must be differentiated, not divided. The real figure is  $3.22 - 3.20 = 0.02 * 2150 = 43$ .  $2015 - 43 = 1972$ .

Thursday, December 1, 2016 at 9:36am UTC+11

Canberra has just had its coldest November in 3 years - since 2013 when the average maximum temperature was 23.8 degrees Celsius, compared to an average of about 24.7 degrees Celsius last month. This summer is expected to be hot.

Wednesday, November 30, 2016 at 4:57pm UTC+11

Luthor Laine added a new photo. Render library

Wednesday, November 30, 2016 at 4:57pm UTC+11

Luthor Laine added a new photo. Render library

## Time Travel 4

Wednesday, November 30, 2016 at 4:57pm UTC+11  
Luthor Laine added a new photo. Render library

Wednesday, November 30, 2016 at 4:57pm UTC+11  
Luthor Laine added a new photo. Render library

Wednesday, November 30, 2016 at 4:57pm UTC+11  
Luthor Laine added a new photo. Render library

Tuesday, November 29, 2016 at 1:17pm UTC+11  
Luthor Laine added a new photo. Render library

Tuesday, November 29, 2016 at 1:17pm UTC+11  
Luthor Laine added a new photo. Render library

Tuesday, November 29, 2016 at 1:13pm UTC+11  
Luthor Laine added a new photo. Render library

Tuesday, November 29, 2016 at 1:05pm UTC+11  
Luthor Laine added a new photo. Render library

Sunday, November 27, 2016 at 3:47pm UTC+11  
x#e #1 EwM 柁 #XJlp#\*1Zt#!!  
\$q?fb#B+ o#n#u 5(  
e9a>hK0M;î □ 3# #iQ□# ىw o  
K'9 {#T#^9-

Sunday, November 27, 2016 at 3:43pm UTC+11  
He who controls the past commands the future. He who commands the future conquers the past (George Orwell).

## Time Travel 4

Sunday, November 27, 2016 at 7:35am UTC+11

Luthor Laine updated his status. Headlines for tomorrow: Russia backed forces close in on town in Syria, Japan expands military, Multilateral talks with China, Germany arms forces in Middle East, Russia backed forces move north-east, Floods threaten areas near Sydney

Friday, November 25, 2016 at 1:36pm UTC+11

Luthor Laine added 3 photos and a video. Photos from Luthor Laine's post

Sunday, November 13, 2016 at 2:51am UTC+11

I can see a shimmering sort of ripple effect around the device. It must be working properly.

Sunday, November 13, 2016 at 12:56am UTC+11

Passage into the future will consume less energy because the heating coils and cooling system won't be used. Only the rotating magnets and negative ion generators are needed for travel to the future. Oh, and my device has effects on the weather too. I had the full setup create a localised thunder storm a couple of days ago but my mum said the fans were too noisy so I'm kind of limited to the rotating magnets and negative ion generators for now.

Sunday, November 13, 2016 at 12:51am UTC+11

Of course, the finished device should be computer controlled so an Arduino chip and relating controls should also be installed. It's going to be a real challenge.

## Time Travel 4

Sunday, November 13, 2016 at 12:50am UTC+11

So the working components of my device are negative ion generators, rotating magnets attached to motors, heat coils and a water cooling system. The mini version of the device has all of these features but only fans instead of the water cooling system. The full version should cost about \$999 and the mini version \$499 when they go on retail around the year 2020.

Sunday, November 13, 2016 at 12:35am UTC+11

Next year I'm going to be focusing on integrating all the components and miniaturising my device. I also want to make a custom case for it, possibly using a 3D printer to make the chassis. Miniaturising the clocks and sensors is going to be the main challenge and I want to ensure that the device is heat resistant.

Friday, November 11, 2016 at 9:51pm UTC+11

Since 11:30 pm on the 8th of November the pressure in Canberra dropped 2.2 hPa whereas in Sydney it dropped 0.3 hPa whereas in Perth it rose 7.4 hPa whereas in Brisbane it dropped 0.9 hPa.

Friday, November 11, 2016 at 7:32pm UTC+11

Combining quantum physics with chemistry

Friday, November 11, 2016 at 11:04am UTC+11

Luthor Laine updated his status. Unifying the four fundamental forces of energy

Friday, November 11, 2016 at 11:02am UTC+11

Luthor Laine updated his status. How changes in

## Time Travel 4

atmospheric conditions affect the velocity of atoms

Friday, November 11, 2016 at 11:00am UTC+11

A study on heliocentric models of space-time

Friday, November 11, 2016 at 10:56am UTC+11

Luthor Laine updated his status. Calculating time dilation on the surfaces of Mars and Venus in general relativity

Friday, November 11, 2016 at 10:52am UTC+11

The crystalline structure of the universe

Friday, November 11, 2016 at 10:52am UTC+11

Luthor Laine updated his status. Discerning the inner event horizon of a rotating magnetic device

Friday, November 11, 2016 at 10:51am UTC+11

Debunking uniplanetary theory

Friday, November 11, 2016 at 10:51am UTC+11

Luthor Laine updated his status. The relationship of air density and electromagnetic radiation

Friday, November 11, 2016 at 10:50am UTC+11

Differential geometry of airborne particles in windy environments

Friday, November 11, 2016 at 10:11am UTC+11

Rumour has it that when you combine the four fundamental forces of gravity, electromagnetic radiation, strong nuclear force and weak nuclear force, you get a "grand unified force". Such a force

## Time Travel 4

would be the overall scope of my new time travel device which makes use of gravity, electricity, heat, and torsion energy. I just need some time to compile the data.

Friday, November 11, 2016 at 3:27am UTC+11

Luthor Laine updated his status. Imagine shitting backwards. If time travel were a reality then a new species of creature that lives in the ocean and shits backwards may come into existence. Cf. [http://www.aquamarine.or.jp/english/exhibits/exhibit\\_01\\_evolution.html](http://www.aquamarine.or.jp/english/exhibits/exhibit_01_evolution.html)

Wednesday, November 9, 2016 at 11:53pm UTC+11

Luthor Laine updated his status. Unfortunately I'm unable to prove the working physics behind my gravity drive. That's because there is no unified force which combines electromagnetism and gravitation, besides in theoretical physics. Therefore any attempt to determine the effectiveness of my device is voidable.

Wednesday, November 9, 2016 at 10:55pm UTC+11

I predict that the weather is going to cool down again and won't reach the aforementioned forecast of 24 degrees celsius tomorrow. Perhaps it might be raining tomorrow.

Wednesday, November 9, 2016 at 10:36pm UTC+11

I fixed my device.

Wednesday, November 9, 2016 at 9:04am UTC+11

Ideal gas law says that raising the temperature will

## Time Travel 4

increase the air pressure but we're not working with a perfect vacuum here. The hot air should expel the extra pressure through the duct thereby decreasing air density while keeping the pressure constant. I expect the pressure to stay the same as atmospheric pressure but the temperature should rise, leading to a decrease in air density. To what extent I'm uncertain, however.

Wednesday, November 9, 2016 at 9:02am UTC+11

I turned the heater off five hours ago and the pressure inside has risen 3 hPa. The pressure externally rose by about the same amount. The heater is now on.

Wednesday, November 9, 2016 at 3:32am UTC+11

650 to 658 m in 5 hours. Reduction of 1hPa in air pressure. Temperature constant. The changes are in line with external monitoring.

Wednesday, November 9, 2016 at 1:44am UTC+11

808 to 732 vs. 650 to 653. The method of calculation is different and therefore unreliable.

Wednesday, November 9, 2016 at 1:09am UTC+11

Luthor Laine updated his status. On reading a documentation I'm getting the impression that thermometers don't go past 40 degrees celsius and barometers are not suitable for measuring extremely low pressure environments...

Wednesday, November 9, 2016 at 12:29am UTC+11

The air pressure is constant despite changes to atmospheric pressure. The temperature is constant at 27 degrees Celsius.

## Time Travel 4

Tuesday, November 8, 2016 at 11:27pm UTC+11  
Luthor Laine updated his status. It's working. The pressure is constant and the temperature is going up. 3 degrees celsius so far.

Tuesday, November 8, 2016 at 11:22pm UTC+11  
Luthor Laine updated his status. "It can also get quite hot and stuffy during the trip and you'll be subjected to a 1.5 to 2 G force the entire time. You'll also need some sort of a re-breather system or oxygen supply." (Titor 2001.) Source: <http://www.telegraph.co.uk/news/science/11945420/Who-was-John-Titor-the-time-traveller-who-came-from-2036-to-warn-us-of-a-nuclear-war.html>

Tuesday, November 8, 2016 at 11:19pm UTC+11  
I've also got the negative ion generators active which will help in decreasing overall air density. If there were some way to fit the negative ion generators, heating elements and air conditioner in a box that you can fit in a car it would definitely help in making the device portable.

Tuesday, November 8, 2016 at 11:17pm UTC+11  
Luthor Laine updated his status. Due to the breaking down of my gravity drive, I'm compelled to continue time travel experiments in another way. My original idea that I had in 2012 and which doesn't rely on gravitational force is back in focus. That is the artificial decrease of air density by means of increasing EM propagation. I've got the heater on and the air conditioner on simultaneously and am

## Time Travel 4

attempting to decrease air density by increasing the heat in the room. The air conditioner is there to prevent my body from overheating. So far the results are good. I've managed to increase the temperature of the room by 2 degrees celsius, thereby decreasing air density.

Tuesday, November 8, 2016 at 4:35pm UTC+11

One of the motors has busted. I'm going to have to wait for at least a couple of weeks for the new motors to arrive. In the meantime I'll be making observations and taking measurements of the temperature and air pressure.

Tuesday, November 8, 2016 at 4:33pm UTC+11

Luthor Laine updated his status. "As a quantity approaches infinity, the magnitude of the quantity begins to oscillate around infinity." Connor Stein 2013.

Tuesday, November 8, 2016 at 12:19am UTC+11

Luthor Laine updated his status. The official forecast for Tuesday has been revised down from 25 to 24 degrees celsius. The forecast for Wednesday has likewise been revised down to 21 from 22 degrees celsius but Thursday's forecast is unchanged at 24 degrees celsius.

Tuesday, November 8, 2016 at 12:14am UTC+11

The temperature has dropped 3.8 degrees celsius in the last half hour. I'll be interested to know the official maximum temperature for Canberra today. All I've got on hand is data in 30 minute intervals.

## Time Travel 4

Monday, November 7, 2016 at 9:24pm UTC+11

Luthor Laine updated his status. Headlines for tomorrow: Book about war in the Middle East published. Arts and crafts fair opens this Saturday. Experiencing the drought in New South Wales. Russia backs down in Syria. Japan refuses to ratify peace treaty. Miners strike in the US. Race riots in the US. Japan unveils new naval program.

Monday, November 7, 2016 at 9:12pm UTC+11

The average temperature so far for November is 20.61 degrees celsius. This is in comparison for the same time frame in 2012 which was 23.39 degrees celsius. The weather is more like 1919 during the first week of November this year.

Monday, November 7, 2016 at 7:24pm UTC+11

I'm upgrading my time machine with some parts from eBay. It's going to be twice as powerful.

Monday, November 7, 2016 at 6:59pm UTC+11

24.3 degrees maximum temperature today... This falls short of 25 degrees predicted by weather.com and 26 degrees predicted by the Bureau of Meteorology. Some more evidence that my device works as expected. Let's see what tomorrow brings in terms of temperature.

Saturday, November 5, 2016 at 6:40pm UTC+11

Luthor Laine updated his status.

Friday, November 4, 2016 at 11:24pm UTC+11

## Time Travel 4

Luthor Laine updated his status. The second trial yielded better results, more specifically: -20hPa, +3 degrees Celsius. Assuming constant temperature that is a range between 3.26 and 3.19 rho, or 0.07 rho/3.26, equating to 2.14 percent.

Friday, November 4, 2016 at 11:14pm UTC+11  
Check the results from 31/12/2014 to 8/09/2016 and from 8/09/2016 to 4/11/2016 and verify on a day to day basis. We'll go from there.

Friday, November 4, 2016 at 10:44pm UTC+11  
I'm going to try differing power settings now. One motor active is now thought to allow for travel into the future whereas two motors active is thought to allow for travel into the past.

Friday, November 4, 2016 at 8:05pm UTC+11  
The time machine has been switched off and put away since October 31. I've noticed that the scalar field has reverted to normal terrestrial conditions within 4 days. Now we're going to try travelling back again.

Thursday, November 3, 2016 at 11:46pm UTC+11  
"We do take additional 02 and the air pocket is a bit larger than you might think." Source: [http://www.bibliotecapleyades.net/ciencia/time\\_travel/johntitor05.htm](http://www.bibliotecapleyades.net/ciencia/time_travel/johntitor05.htm)

Thursday, November 3, 2016 at 4:55pm UTC+11  
Luthor Laine updated his status. The streetlights were on during the day on two separate occasions now. I

## Time Travel 4

bet it has something to do with the warp field.

Wednesday, November 2, 2016 at 9:53pm UTC+11

Luthor Laine updated his status. The weather in Canberra today was as cold as it was back in 1899 (on average). The climate over the past couple of months has been colder than average but in other parts of the world it was hotter. Moreover, the temperature worldwide keeps rising. I wonder why that is...

Tuesday, November 1, 2016 at 3:50pm UTC+11

1824...

Monday, October 31, 2016 at 11:48pm UTC+11

Luthor Laine added *The Very Hungry Caterpillar* to books he's read. *The Very Hungry Caterpillar* is a children's picture book designed, illustrated and written by Eric Carle, first published by the World Publishing Company in 1969, later published by Penguin Putnam. It features a caterpillar who eats its way through a wide variety of foodstuffs before pupating and emerging as a butterfly. The winner of many children's literature awards and a major graphic design award, it has sold 30 million copies worldwide. It has been described as having sold the equivalent of a copy per minute since its publication. It has been described as "one of the greatest childhood classics of all time." It was voted the number two children's picture book in a 2012 survey of School Library Journal readers.

Monday, October 31, 2016 at 11:48pm UTC+11

## Time Travel 4

Luthor Laine added The Pokey Little Puppy to books he's read. The Poky Little Puppy is a children's book written by Janette Sebring Lowrey and illustrated by Gustaf Tenggren. It was first published in 1942 as one of the first twelve books in the Simon & Schuster series Little Golden Books. The copyright was renewed in 1970.

Monday, October 31, 2016 at 11:48pm UTC+11

Luthor Laine added Holy Bible-KJV to books he's read. Finally a very improved readable KJV edition with extra helps In addition to adding a 45 page concordance, this King James Version (KJV) edition has a 9 point type font, making it the most readable Economy KJV available. It is in paragraph format. This Bible is unbeatable for its combination of low-cost, readability, and ministry usefulness."

Monday, October 31, 2016 at 11:48pm UTC+11

Luthor Laine added The Time Machine to books he's read. The Time Machine is a science fiction novel by H. G. Wells, published in 1895 and written as a frame narrative. The work is generally credited with the popularization of the concept of time travel by using a vehicle that allows an operator to travel purposely and selectively forwards or backwards in time. The term "time machine", coined by Wells, is now almost universally used to refer to such a vehicle.

Monday, October 31, 2016 at 11:48pm UTC+11

Luthor Laine added One Fish, Two Fish, Red Fish, Blue Fish to books he's read. One Fish, Two Fish, Red Fish, Blue Fish is a 1960 children's book by Dr.

## Time Travel 4

Seuss. It is a simple rhyming book for beginning readers, with a freewheeling plot about a boy and a girl named Jay and Kay and the many amazing creatures they have for friends and pets. Interspersed are some rather surreal and unrelated skits, such as a man named Ned whose feet stick out from his bed, and a creature who has a bird in his ear. As of 2001, over 6 million copies of the book had been sold, placing it 13th on a list of "All-Time Bestselling Children's Books" from Publishers Weekly. Based on a 2007 online poll, the United States' National Education Association labor union named the book one of its "Teachers' Top 100 Books for Children."

Monday, October 31, 2016 at 11:47pm UTC+11

Luthor Laine added Hamlet by William Shakespeare, 1603 to books he's read. This historic book may have numerous typos and missing text. Purchasers can usually download a free scanned copy of the original book (without typos) from the publisher. Not indexed. Not illustrated. 1860 edition. Excerpt: ...Who pluckes me by the beard, or twites my nose, Giue's me the lie i'th throate downe to the lungs, Sure I should take it, or else I haue no gall, See p. II42 Or by this I should a fatted all the region kites With this flau'es offell, this damned villaine, Treacherous, bawdy, murderous villaine: Why this is braue, that I the sonne of my deare father, Should like a scalion, like a very drabbe Thus raile in wordes. About my braine, I haue heard that guilty creatures sitting at a play, Prince of Denmarke. No trauiler returnes, puzzels the will, And makes vs rather beare those ill's we haue, Then flie to others that we know

## Time Travel 4

not of. Thus conscience dooes make cowards, And thus the natiue hiew of resolution Is sickled ore with the pale cast of thought, And enterprises of great pitch and moment, With this regard theyr currents turne awry, And loose the name of action. Soft you now, The faire Ophelia, Nimph in thy orizons Be all my sinnes remembred. Op h. Good my Lord, How dooes your honour for this many a day? Ham. I humbly thanke you well. Oph. My Lord, I haue remembrances of yours That I haue longed long to redeliuer, Oph. My honored Lord, you know right well you did, And with them words of so sweet breath composd As made these things more rich, their perfume lost, Take these againe, for to the noble mind Rich gifts wax poore when giuers prooue vnkind, There my Lord. Ham. Ha, ha, are you honest. Oph. My Lord. Ham. Are you faire? Oph. What meanes your Lordship? Ham. That if you be honest & faire, you should admit no discourse to your beautie. Oph. Could beauty my Lord haue better comerse Then with honestie? Ham. I truely, for the power of beautie will sooner transforme honestie from what it is to a bawde, then the force of honestie can translate...

Monday, October 31, 2016 at 11:47pm UTC+11  
Luthor Laine added Charlotte's Web to books he's read. The official book fan page for Charlotte's Web by E.B. White

Monday, October 31, 2016 at 11:47pm UTC+11  
Luthor Laine added 1984 - George Orwell to books he's read. Nineteen Eighty-Four, often published as 1984, is a dystopian novel published in 1949 by

## Time Travel 4

English author George Orwell. The novel is set in Airstrip One (formerly known as Great Britain), a province of the superstate Oceania in a world of perpetual war, omnipresent government surveillance, and public manipulation. The superstate and its residents are dictated to by a political regime euphemistically named English Socialism, shortened to "Ingsoc" in Newspeak, the government's invented language. The superstate is under the control of the privileged elite of the Inner Party, a party and government that persecutes individualism and independent thinking as "thoughtcrime", which is enforced by the "Thought Police".

Monday, October 31, 2016 at 11:47pm UTC+11

Luthor Laine added James and the Giant Peach to books he's read. James and the Giant Peach is a popular children's novel written in 1961 by British author Roald Dahl. The original first edition published by Alfred Knopf featured illustrations by Nancy Ekholm Burkert. There have been reillustrated versions of it over the years, done by Michael Simeon for the first British edition, Emma Chichester Clark, Lane Smith and Quentin Blake. It was adapted into a film of the same name in 1996.

Monday, October 31, 2016 at 11:46pm UTC+11

Luthor Laine added Il gatto col cappello to books he's read. Il gatto col cappello è un libro di Dr. Seuss del 1957, tradotto in italiano da Anna Sarfatti. Ha avuto un seguito in Il ritorno del gatto col cappello. Nel 2003 è uscito un film intitolato Il gatto... e il cappello matto.

## Time Travel 4

Monday, October 31, 2016 at 11:30pm UTC+11

Luthor Laine added South Park to TV shows he's watched. TV Show

Monday, October 31, 2016 at 11:30pm UTC+11

Luthor Laine added FRIENDS (TV Show) to TV shows he's watched. The lives, loves, and laughs of six young friends living in Manhattan.

Monday, October 31, 2016 at 11:29pm UTC+11

Luthor Laine added Kim Possible to TV shows he's watched. Danger or trouble, I'm there on the double you know that you always can call Kim Possible

Monday, October 31, 2016 at 11:29pm UTC+11

Luthor Laine added I Puffi (serie animata) to TV shows he's watched. I Puffi è una serie di cartoni animati tratti dalle storie a fumetti originali di Peyo e Yvan Delporte. La serie televisiva iniziò ad andare in onda in Nord America dal 12 settembre 1981, fino al 19 dicembre 1990. In questi anni sono stati prodotti 421 episodi divisi in 9 stagioni.

Monday, October 31, 2016 at 11:28pm UTC+11

Luthor Laine added Ben 10: Alien Force to . Ben 10: Alien Force is an American animated television series created by team Man of Action (a group consisting of Duncan Rouleau, Joe Casey, Joe Kelly, and Steven T. Seagle), and produced by Cartoon Network Studios. It takes place five years after Ben 10 and takes a darker turn than its predecessor.

## Time Travel 4

Monday, October 31, 2016 at 11:28pm UTC+11

Luthor Laine added Đô-rê-mon to . Doraemon, là bộ truyện tranh Nhật Bản của tác giả Fujiko Fujio được sáng tác từ năm 1969 với mục đích ban đầu dành cho lứa tuổi thiếu nhi. Tác phẩm sau đó đã được chuyển thể thành các tập phim hoạt hình ngắn, dài cùng các thể loại khác như kịch, trò chơi điện tử. Bộ truyện kể về một chú mèo máy tên là Doraemon đến từ thế kỷ 22 để giúp một cậu bé lớp 5-3 hậu đậu tên là Nobi Nobita. Các câu chuyện của Doraemon thường ngắn gọn, dễ hiểu, dí dỏm và mang cái nhìn lạc quan về cuộc sống tương lai cũng như sự phát triển của khoa học - kỹ thuật. Doraemon đã giành được nhiều giải thưởng truyện tranh ở Nhật Bản và được tạp chí TIME Asia bình chọn là một trong 22 nhân vật nổi bật của châu Á. Kể từ khi ra đời đến nay, Doraemon không chỉ được coi là nhân vật và bộ truyện tranh được yêu thích hàng đầu ở Nhật Bản, nó còn trở thành một biểu tượng văn hóa của đất nước này và được trẻ em nhiều nước trên thế giới yêu thích Từ năm 1992, nhà xuất bản Kim Đồng phát hành các tập truyện về chú mèo máy thông minh này đầu tiên tại Việt Nam mang tên Đôrêmon. Sau đó, vào năm 2010, nhà xuất bản Kim Đồng chính thức đổi tên bộ truyện tranh thành Doraemon với lý do muốn đảm bảo các tên gọi nhân vật được trở lại đúng theo nguyên tác của bộ truyện.

Monday, October 31, 2016 at 11:28pm UTC+11

Luthor Laine added Dora to . Dora the Explorer adalah serial animasi televisi anak-anak dari Amerika Serikat milik jaringan televisi kabel Nickelodeon. Episode percobaan disiarkan tahun 1999 dan menjadi

## Time Travel 4

seri reguler mulai tahun 2000. Serial ini dibuat oleh Chris Gifford, Valerie Walsh, dan Eric Weiner.

Monday, October 31, 2016 at 11:28pm UTC+11  
Luthor Laine added Adventure Time to TV shows he's watched. Thursdays at 7/6c on Cartoon Network!  
[http://www.cartoonnetwork.com/tv\\_shows/adventuretime/](http://www.cartoonnetwork.com/tv_shows/adventuretime/)

Monday, October 31, 2016 at 11:28pm UTC+11  
Luthor Laine added One Piece to TV shows he's watched. The official Facebook page for One Piece in North America. Watch new episodes every Saturday at <http://onepieceofficial.com>

Monday, October 31, 2016 at 11:28pm UTC+11  
Luthor Laine added The Pink Panther Show to . A Pantera Cor-de-Rosa é uma série animada criada pelos estúdios DePatie-Freleng Enterprises, exibida originalmente entre 1969 e 1980 nos Estados Unidos.

Monday, October 31, 2016 at 11:27pm UTC+11  
Luthor Laine added Mr. Bean to . Mr. Bean es un personaje creado e interpretado por el actor británico Rowan Atkinson; protagonista de una serie de televisión británica a la que dio nombre. Es también el personaje principal de dos largometrajes, incluyendo Las vacaciones de Mr. Bean; que se estrenó en 2007, año en el que Atkinson decidió abandonar el personaje por voluntad propia.

Monday, October 31, 2016 at 11:27pm UTC+11  
Luthor Laine added Scooby-Doo to . Scooby-Doo é

## Time Travel 4

um desenho animado estadunidense produzido pela Hanna-Barbera, e criado no ano de 1969 por Joe Ruby.

Monday, October 31, 2016 at 11:27pm UTC+11

Luthor Laine added Ben 10 to TV shows he's watched. Ben 10, Cartoon Network'te yayınlanmış ABD yapımı çizgi dizi. Man of Action (Duncan Rouleau, Joe Casey, Joe Kelly, Steven T. Seagle) grubu tarafından oluşturulmuştur. İlk bölümü 27 Aralık 2005'te, son bölümü 15 Nisan 2008'de gösterilmiştir. Dizinin ikinci bölümünden itibaren özel olarak her cuma gösterilmiştir. Dizinin şarkısını Andy Sturmer yazmış ve Moxy tarafından seslendirilmiştir.

Monday, October 31, 2016 at 11:27pm UTC+11

Luthor Laine added Tom and Jerry to TV shows he's watched. Adventures of the famous cat and mouse continue!

Monday, October 31, 2016 at 11:27pm UTC+11

Luthor Laine added Sonic X to . Sonic X is a Japanese anime television series created by TMS Entertainment and based on the Sonic the Hedgehog video game series published by Sega. Sonic X initially ran for fifty-two episodes, which were broadcast on TV Tokyo from April 6, 2003, to March 28, 2004; a further twenty-six were aired in non-Japanese regions such as the United States, Europe, and the Middle East from 2005 to 2006. The show's American localization and broadcasting were handled by 4Kids Entertainment—which edited it and created

## Time Travel 4

new music—until 2012, when Saban Brands obtained the rights to the series, and later in 2015 by Discotek Media.

Monday, October 31, 2016 at 11:27pm UTC+11

Luthor Laine added Bakugan Battle Brawlers to . Bakugan Battle Brawlers is a Japanese-Canadian action adventure television series produced by TMS Entertainment, Dentsu Inc., and Nelvana Animation under the direction of Mitsuo Hashimoto. The story centers on the lives of creatures called Bakugan and the battle brawlers who possess them. Though initially a failure in Japan, the series became popular in the United States and Canada, prompting the creation/order of several follow-up seasons, (New Vestroia, and Gundalian Invaders) which aired in other countries before Japan. The fourth and final season, Mechtanium Surge, was never broadcast in Japan and instead aired in Canadian and U.S. markets. The Bakugan franchise are co-productions from Spin Master and Sega Toys, with animation by TMS Entertainment, Dentsu, and Nelvana Animation.

Monday, October 31, 2016 at 11:26pm UTC+11

Luthor Laine added Naruto to TV shows he's watched. Naruto Shippuuden ナルト - 疾風伝 - Anime Watch us on Crunchyroll!  
<http://www.crunchyroll.com/naruto-shippuden>

Monday, October 31, 2016 at 11:26pm UTC+11

Luthor Laine added MAD to TV shows he's watched. The MAD animated series brings the outrageous humor and pop culture parodies of MAD magazine

## Time Travel 4

come to life - Mondays at 8:30/7:30c!  
<http://bit.ly/TDwMna>

Monday, October 31, 2016 at 11:26pm UTC+11  
Luthor Laine added Keeping Up With The Kardashians on E! to TV shows he's watched. Things change, but this famous family stays the same. Can you keep up with the drama?

Monday, October 31, 2016 at 11:26pm UTC+11  
Luthor Laine added The Simpsons to TV shows he's watched. Season 29 of The Simpsons premieres on October 1 on FOX.

Monday, October 31, 2016 at 11:25pm UTC+11  
Luthor Laine added Charmed to TV shows he's watched. Charmed™ explores the relationship between three sisters, who after discovering that they possess magical powers, are reluctantly thrown into a world of supernatural evils.

Monday, October 31, 2016 at 11:25pm UTC+11  
Luthor Laine added Media Watch to TV shows he's watched. Media Watch is Australia's leading forum for media analysis and comment.  
<http://abc.net.au/mediawatch/>

Monday, October 31, 2016 at 11:25pm UTC+11  
Luthor Laine added NRL Footy Show to TV shows he's watched. Official Page of Channel 9's NRL Footy Show. Follow us: <http://Twitter.com/NRLFootyShow> #9NRLFootyShow

## Time Travel 4

Monday, October 31, 2016 at 11:25pm UTC+11

Luthor Laine added Peppa Pig to TV shows he's watched. The Official Australian and New Zealand Facebook page for Peppa Pig

Monday, October 31, 2016 at 11:25pm UTC+11

Luthor Laine added 9 News to TV shows he's watched. The official Facebook page of 9 News Australia. Updated daily with top stories, weather, videos, photos and behind the scenes content.

Monday, October 31, 2016 at 11:24pm UTC+11

Luthor Laine added Ten News to TV shows he's watched. For NSW, email us at: [news@networkten.com.au](mailto:news@networkten.com.au) For VIC, email us at: [atvcos@networkten.com.au](mailto:atvcos@networkten.com.au) For QLD, email us at: [newsqld@networkten.com.au](mailto:newsqld@networkten.com.au) For SA, email us at: [adsnews@networkten.com.au](mailto:adsnews@networkten.com.au) For WA, email us at: [perthnews@networkten.com.au](mailto:perthnews@networkten.com.au)

Monday, October 31, 2016 at 11:24pm UTC+11

Luthor Laine added Sunrise to TV shows he's watched. Thanks for visiting our Facebook page! See more at [yahoo7.com.au/sunrise](http://yahoo7.com.au/sunrise) Tweet or Instagram [@sunriseon7](https://www.instagram.com/sunriseon7) using #sun7

Monday, October 31, 2016 at 11:24pm UTC+11

Luthor Laine added Australian Story to TV shows he's watched. Home of the acclaimed documentary series. This is an official ABC Facebook page.

Monday, October 31, 2016 at 11:24pm UTC+11

Luthor Laine added Gruen to TV shows he's watched.

## Time Travel 4

The earth spins. We don't.

Monday, October 31, 2016 at 11:24pm UTC+11

Luthor Laine added Gardening Australia to TV shows he's watched. Gardening Australia inspires and entertains Australian gardeners around the nation. <http://www.abc.net.au/gardening>

Monday, October 31, 2016 at 11:23pm UTC+11

Luthor Laine added WarGames to movies he's watched. "WarGames" on Blu-ray >>> <http://amzn.to/WEB0Pk>

Monday, October 31, 2016 at 11:23pm UTC+11

Luthor Laine added Peter Pan to movies he's watched. Peter Pan è un Film del 2003 diretto da P. J. Hogan, trasposizione cinematografica dell'omonima opera di James Matthew Barrie, prodotta in occasione del centenario dell'esordio della stessa sulle scene teatrali.

Monday, October 31, 2016 at 11:23pm UTC+11

Luthor Laine added Marcianos al ataque to movies he's watched. Mars Attacks! es una película estadounidense de comedia y ciencia ficción estrenada en 1996, dirigida por Tim Burton. La historia está basada en la serie de cromos Mars Attacks de la marca Topps, lanzada por primera vez en 1962.

Monday, October 31, 2016 at 11:22pm UTC+11

Luthor Laine added The Bourne Identity to . The Bourne Identity is a 2002 action spy thriller film

## Time Travel 4

based on Robert Ludlum's novel of the same name. It stars Matt Damon as Jason Bourne, a man suffering from extreme memory loss and attempting to discover his true identity amidst a clandestine conspiracy within the Central Intelligence Agency (CIA). The film also features Franka Potente, Chris Cooper, Clive Owen, Julia Stiles, Brian Cox and Adewale Akinnuoye-Agbaje. The first in the Jason Bourne film series, it was followed by *The Bourne Supremacy* (2004), *The Bourne Ultimatum* (2007), *The Bourne Legacy* (2012) and *Jason Bourne* (2016).

Monday, October 31, 2016 at 11:22pm UTC+11

Luthor Laine added *Ace Ventura: When Nature Calls* to movies he's watched. *Ace Ventura: When Nature Calls* is a 1995 American comedy film and the sequel to the 1994 American film *Ace Ventura: Pet Detective*. Jim Carrey reprises his role as the title character Ace Ventura, a detective who specializes in retrieval of tame and captive animals. Ian McNeice, Simon Callow, and Sophie Okonedo co-star. Tommy Davidson, who co-starred with Carrey on the show *In Living Color*, makes a cameo appearance in the film.

Monday, October 31, 2016 at 11:22pm UTC+11

Luthor Laine added *Star Wars Episode IV: A New Hope* to movies he's watched. *Star Wars* is a 1977 American epic space opera film written and directed by George Lucas. It is the first film in the original *Star Wars* trilogy, the first *Star Wars* movie in general, and the beginning of the *Star Wars* franchise. Starring Mark Hamill, Harrison Ford, Carrie Fisher, Peter Cushing, Alec Guinness, David Prowse, James Earl

## Time Travel 4

Jones, Anthony Daniels, Kenny Baker, and Peter Mayhew, the film's plot focuses on the Rebel Alliance, led by Princess Leia, and its attempt to destroy the Galactic Empire's space station, the Death Star. This conflict disrupts the isolated life of farmhand Luke Skywalker, who inadvertently acquires a pair of droids that possess stolen architectural plans for the Death Star. When the Empire begins a destructive search for the missing droids, Skywalker accompanies Jedi Master Obi-Wan Kenobi on a mission to return the plans to the Rebel Alliance and rescue Leia from her imprisonment by the Empire.

Monday, October 31, 2016 at 11:22pm UTC+11

Luthor Laine added *Stirb langsam 2* to . *Stirb langsam 2* ist ein US-amerikanischer Actionfilm aus dem Jahr 1990. Es ist die Fortsetzung von *Stirb langsam* und der zweite Film der *Stirb-langsam-Reihe* mit Bruce Willis in der Rolle des Polizisten John McClane. Der Film basiert auf dem Roman *58 Minuten Angst* von Walter Wager.

Monday, October 31, 2016 at 11:22pm UTC+11

Luthor Laine added *Arma letale* to movies he's watched. *Arma letale* è un film del 1987 diretto da Richard Donner e interpretato da Mel Gibson e Danny Glover.

Monday, October 31, 2016 at 11:22pm UTC+11

Luthor Laine added *Star Wars* to movies he's watched. Welcome to the official home of STAR WARS for Australia & New Zealand on Facebook.

## Time Travel 4

Follow us for updates and May the Force Be With You...Always!

Monday, October 31, 2016 at 11:22pm UTC+11

Luthor Laine added *Une journée en enfer* to . *Une journée en enfer, ou Marche ou crève : vengeance définitive au Québec* (Die Hard with a Vengeance en version originale) est un film d'action américain réalisé par John McTiernan, sorti en 1995. C'est le troisième opus de la saga Die Hard. En 1995, il a été le plus gros succès mondial au box-office, avec des recettes cumulées dépassant les 366 millions de dollars.

Monday, October 31, 2016 at 11:21pm UTC+11

Luthor Laine added *Star Wars 6* to movies he's watched. *Return of the Jedi* is a 1983 American epic space opera film directed by Richard Marquand. The screenplay by Lawrence Kasdan and George Lucas was from a story by Lucas, who was also the executive producer. It was the third installment in the original Star Wars trilogy and the first film to use THX technology. The film is set one year after *The Empire Strikes Back* and was produced by Howard Kazanjian for Lucasfilm Ltd. The film stars Mark Hamill, Harrison Ford, Carrie Fisher, Billy Dee Williams, Anthony Daniels, David Prowse, Kenny Baker, Peter Mayhew and Frank Oz.

Monday, October 31, 2016 at 11:21pm UTC+11

Luthor Laine added *Good Will Hunting* to movies he's watched. Some people can't believe in themselves, until someone believes in them.

## Time Travel 4

Monday, October 31, 2016 at 11:21pm UTC+11

Luthor Laine added ターミネーター to movies he's watched. 『ターミネーター』（原題：The Terminator）は、1984年のアメリカ映画。ターミネーターシリーズの第一作である。

Monday, October 31, 2016 at 11:21pm UTC+11

Luthor Laine added Braveheart to . He who fought, fought for freedom.

Monday, October 31, 2016 at 11:21pm UTC+11

Luthor Laine added シックス・センス to . 『シックス・センス』は、1999年のアメリカのホラー映画。

Monday, October 31, 2016 at 11:20pm UTC+11

Luthor Laine added バック・トゥ・ザ・フューチャー PART2 to . 『バック・トゥ・ザ・フューチャー PART2』（Back to the Future Part II）は1989年のアメリカ映画で、映画『バック・トゥ・ザ・フューチャー』の続編。『バック・トゥ・ザ・フューチャー』シリーズ3部作の2番目にあたる。SF映画。監督はロバート・ゼメキス。

Monday, October 31, 2016 at 11:20pm UTC+11

Luthor Laine added Ace Ventura: Pet Detective to . Ace Ventura: Pet Detective is a 1994 American comedy film directed by Tom Shadyac, and co-written by and starring Jim Carrey. It was developed by the film's original writer, Jack Bernstein, and co-

## Time Travel 4

producer, Bob Israel, for almost six years. The film co-stars Courteney Cox, Tone Lōc, Sean Young and former Miami Dolphins quarterback Dan Marino. In the film, Carrey plays Ace Ventura, an animal detective who is tasked with finding the Miami Dolphins' mascot that was abducted. The film features a cameo appearance from death metal band Cannibal Corpse.

Monday, October 31, 2016 at 11:20pm UTC+11

Luthor Laine added Ghost Busters to movies he's watched. Ghostbusters is a 1984 American supernatural comedy film directed and produced by Ivan Reitman and written by Dan Aykroyd and Harold Ramis. The film stars Bill Murray, Aykroyd and Ramis as eccentric parapsychologists who start a ghost-catching business in New York City. Sigourney Weaver and Rick Moranis co-star as a client and her neighbor, and Ernie Hudson as the Ghostbusters' first recruit.

Monday, October 31, 2016 at 11:20pm UTC+11

Luthor Laine added Die unendliche Geschichte (Film) to movies he's watched. Die unendliche Geschichte ist ein deutsch-US-amerikanischer Fantasyfilm aus dem Jahr 1984. Regie führte Wolfgang Petersen, der auch zu den Drehbuchautoren gehört. Vorlage ist der gleichnamige Roman von Michael Ende. Der Film behandelt nur die erste Hälfte des Romans. Ende war mit dem Film nicht zufrieden und ließ seinen Namen aus dem Vorspann streichen; im Abspann wird er jedoch weiterhin aufgeführt.

## Time Travel 4

Monday, October 31, 2016 at 11:20pm UTC+11

Luthor Laine added *Forrest Gump: The IMAX Experience* to movies he's watched. Six Oscars, including Best Picture and Actor (Tom Hanks), went to this extraordinary tale of a simple man who unwittingly becomes involved in some of the key moments of the 20th century.

Monday, October 31, 2016 at 11:20pm UTC+11

Luthor Laine added *Mission: Impossible* (film 1996) to movies he's watched. *Mission: Impossible* merupakan sebuah film Amerika Serikat dirilis pada tahun 1996 yang berasal dari TV seri *Mission: Impossible*. Film ini disutradarai oleh Brian De Palma dan pemain utamanya di film ini ialah Tom Cruise, Emanuelle Béart, Kristin Scott Thomas, dan masih banyak lagi.

Monday, October 31, 2016 at 11:20pm UTC+11

Luthor Laine added *El regalo prometido* to . *Jingle All the Way*, también llamada *Un padre en apuros* en España y *El regalo prometido* en Latinoamérica es una película de comedia infantil dirigida por Brian Levant y protagonizada por Arnold Schwarzenegger, Sinbad, Phil Hartman, Rita Wilson, Jake Lloyd y Robert Conrad. La trama se enfoca en la batalla de dos padres por conseguir una figura de acción (*Turbo-Man*) para sus respectivos hijos, a última hora en víspera de Navidad.

Monday, October 31, 2016 at 11:19pm UTC+11

Luthor Laine added *Dumb and Dumber* to movies

## Time Travel 4

he's watched. *Dumb and Dumber* is a 1994 American buddy comedy road film starring Jim Carrey and Jeff Daniels. It was written by the Farrelly brothers and Bennett Yellin, and is the Farrelly brothers' directorial debut. The film tells the story of Lloyd Christmas and Harry Dunne, two unintelligent but well-meaning friends from Providence, Rhode Island who set out on a cross-country trip to Aspen, Colorado to return a briefcase full of money to its owner, only to be pursued by a group of criminals who are after the briefcase.

Monday, October 31, 2016 at 11:19pm UTC+11

Luthor Laine added *Die Simpsons – Der Film* to . *Die Simpsons – Der Film* ist der erste Zeichentrick-Kinofilm zur Trickserie *Die Simpsons*. Er wurde für 20th Century Fox von Gracie Films produziert und von den Studios Film Roman und Rough Draft animiert. Der Filmstart war in Großbritannien am 25. Juli und in Deutschland am 26. Juli 2007, während der Film in den Vereinigten Staaten erst am 27. Juli 2007 in die Kinos kam.

Monday, October 31, 2016 at 11:19pm UTC+11

Luthor Laine added *The Wizard of Oz* to movies he's watched. The official Facebook page for *The Wizard of Oz* | There's no place like home.

Monday, October 31, 2016 at 11:19pm UTC+11

Luthor Laine added *Buscando a Nemo* to movies he's watched. *Buscando a Nemo* es una película infantil de animación producida por Pixar Animation Studios y ganadora de un premio Óscar. La historia se basa en

## Time Travel 4

un padre pez payaso llamado Marlín, quien va en busca de su pequeño hijo Nemo junto a su nueva amiga un pez cirujano azul llamada Dory.

Monday, October 31, 2016 at 11:19pm UTC+11

Luthor Laine added Die Maske to movies he's watched. Die Maske ist eine US-amerikanische Filmkomödie mit Jim Carrey aus dem Jahr 1994.

Monday, October 31, 2016 at 11:19pm UTC+11

Luthor Laine added Bugiardo bugiardo to . Bugiardo bugiardo è un film del 1997 diretto da Tom Shadyac e interpretato da Jim Carrey.

Monday, October 31, 2016 at 11:19pm UTC+11

Luthor Laine added American Pie to . American Pie ou Folies De Graduation au Québec est un film américain réalisé par Paul et Chris Weitz sorti en 1999. Ce film a connu un grand succès, glanant près de de recettes dans le monde.

Monday, October 31, 2016 at 11:19pm UTC+11

Luthor Laine added Falsches Spiel mit Roger Rabbit to movies he's watched. Falsches Spiel mit Roger Rabbit ist ein Zeichentrick-/Realfilm des Regisseurs Robert Zemeckis aus dem Jahr 1988.

Monday, October 31, 2016 at 11:18pm UTC+11

Luthor Laine added Aladdin to movies he's watched. "I can show you the world, shining, shimmering, splendid!"

Monday, October 31, 2016 at 11:18pm UTC+11

## Time Travel 4

Luthor Laine added Saving Private Ryan to . Saving Private Ryan is a 1998 American epic war drama film set during the Invasion of Normandy in World War II. Directed by Steven Spielberg and written by Robert Rodat, the film is notable for its graphic portrayal of war, and for the intensity of its opening 27 minutes, which includes a depiction of the Omaha Beach assault during the Normandy landings. It follows United States Army Rangers Captain John H. Miller (Tom Hanks) and a squad (Tom Sizemore, Edward Burns, Barry Pepper, Giovanni Ribisi, Vin Diesel, Adam Goldberg, and Jeremy Davies) as they search for a paratrooper, Private First Class James Francis Ryan (Matt Damon), who is the last-surviving brother of four servicemen.

Monday, October 31, 2016 at 11:18pm UTC+11

Luthor Laine added バック・トゥ・ザ・フューチャーシリーズ to . バック・トゥ・ザ・フューチャーシリーズは、『バック・トゥ・ザ・フューチャー』を第1作とした映画シリーズ。

Monday, October 31, 2016 at 11:18pm UTC+11

Luthor Laine added Grease to . Grease is a 1978 American musical romantic comedy film based on Jim Jacobs and Warren Casey's musical of the same name. Written by Bronte Woodard and directed by Randal Kleiser in his theatrical feature film debut, the film depicts the life of Rydell High School students Danny (John Travolta) and Sandy (Olivia Newton-John) in the late 1950s. Grease was successful both critically and commercially. Its soundtrack album ended 1978 as the second-best selling album of the

## Time Travel 4

year in the United States, behind the soundtrack of the 1977 blockbuster Saturday Night Fever.

Monday, October 31, 2016 at 11:18pm UTC+11

Luthor Laine added Independence Day (1996 film) to movies he's watched. Independence Day is a 1996 American science fiction action film directed and co-written by Roland Emmerich. The film focuses on disparate groups of people who converge in the Nevada desert in the aftermath of a worldwide attack by an extraterrestrial race of unknown origin. Along with the rest of the world, they launch a last-ditch counterattack on July 4 – Independence Day in the United States.

Monday, October 31, 2016 at 11:17pm UTC+11

Luthor Laine added The Matrix to movies he's watched. The official Facebook page for The Matrix | Welcome to the Real World.

Monday, October 31, 2016 at 11:17pm UTC+11

Luthor Laine added Star Wars 5 to movies he's watched. The Empire Strikes Back is a 1980 American epic space opera film directed by Irvin Kershner. Leigh Brackett and Lawrence Kasdan wrote the screenplay, with George Lucas writing the film's story and serving as executive producer. The second installment in the original Star Wars trilogy, it was produced by Gary Kurtz for Lucasfilm and stars Mark Hamill, Harrison Ford, Carrie Fisher, Billy Dee Williams, Anthony Daniels, David Prowse, Kenny Baker, Peter Mayhew, and Frank Oz.

## Time Travel 4

Monday, October 31, 2016 at 11:17pm UTC+11

Luthor Laine added The Lord of the Rings: The Return of the King to . The Lord of the Rings: The Return of the King is het derde deel van Peter Jacksons filmtrilogie The Lord of the Rings, gebaseerd op de gelijknamige bestseller van J.R.R. Tolkien.

Monday, October 31, 2016 at 11:16pm UTC+11

Luthor Laine added Titanic to movies he's watched. Own it on Blu-ray 3D™, Blu-ray™ & DVD TODAY!

Monday, October 31, 2016 at 11:16pm UTC+11

Luthor Laine added Snow White and the Seven Dwarves (1937 film) to movies he's watched. Snow White and the Seven Dwarfs is a 1937 American animated musical fantasy film produced by Walt Disney Productions and originally released by RKO Radio Pictures. Based on the German fairy tale by the Brothers Grimm, it is the first full-length cel animated feature film and the earliest Disney animated feature film. The story was adapted by storyboard artists Dorothy Ann Blank, Richard Creedon, Merrill De Maris, Otto Englander, Earl Hurd, Dick Rickard, Ted Sears and Webb Smith. David Hand was the supervising director, while William Cottrell, Wilfred Jackson, Larry Morey, Perce Pearce, and Ben Sharpsteen directed the film's individual sequences.

Monday, October 31, 2016 at 11:16pm UTC+11

Luthor Laine added The Lion King to movies he's

watched. Life's greatest adventure is finding your place in the circle of life.

Monday, October 31, 2016 at 11:16pm UTC+11

Luthor Laine added Ο Άρχοντας των Δαχτυλιδιών: Οι Δύο Πύργοι to . Ο Άρχοντας των Δαχτυλιδιών: Οι Δύο Πύργοι είναι αμερικανική περιπετειώδης ταινία φαντασίας παραγωγής 2002. Βασίζεται στο δεύτερο βιβλίο της τριλογίας Ο Άρχοντας των Δαχτυλιδιών του Τζ. Ρ. Ρ. Τόλκιν και αποτελεί συνέχεια της ταινίας Ο Άρχοντας των Δαχτυλιδιών: Η Συντροφιά του Δαχτυλιδιού . Τη σκηνοθεσία ανέλαβε και πάλι ο Πίτερ Τζάκσον και το σενάριο έγραψε ο ίδιος μαζί με τις Φραν Γουόλς και Φιλίπα Μπόγιενς. Οι Ελάιζα Γουντ, Ίαν ΜακΚέλεν, Βίγκο Μόρτενσεν, Σον Άστιν, Άντι Σέρκις, Τζον Ρις-Ντέιβις, Λιβ Τάιλερ, Ορλάντο Μπλουμ, Μπίλι Μπόιντ, Ντόμινικ Μόναχαν, Κέιτ Μπλάνσσετ, Χιούγκο Γουίβινγκ και Κρίστοφερ Λι, επαναλαμβάνουν τους ρόλους τους ενώ στο καστ προστίθενται οι Μπέρναρντ Χιλ, Μιράντα Όττο, Καρλ Ούρμπαν, Ντέιβιντ Γουένχαμ και Μπραντ Ντούριφ. Η ταινία συνεχίζει από εκεί που σταμάτησε η πρώτη ταινία. Ο Φρόντο και ο Σαμ συνεχίζουν το ταξίδι τους για να καταστρέψουν το Ένα Δαχτυλίδι στη Μόρντορ και γνωρίζουν το Γκόλουμ, τον προηγούμενο ιδιοκτήτη του Δαχτυλιδιού. Οι Άραγκορν, Λέγκολας και Γκίμλι συναντούν τον αναγεννημένο Γκάνταλφ και μαζί περνούν από το Ρόχαν και πολεμούν στη Μάχη του Χελμς Ντιπ. Οι Μέρι και Πίπιν καταφέρνουν να αποδράσουν από τους Ορκ, συναντούν τον Δεντρογένη και σχεδιάζουν να επιτεθούν στο Άιζενγκαρντ.

## Time Travel 4

Monday, October 31, 2016 at 11:16pm UTC+11

Luthor Laine added The Lord of the Rings: The Fellowship of the Ring to . The Lord of the Rings: The Fellowship of the Ring is het eerste deel van Peter Jacksons filmtrilogie The Lord of the Rings, gebaseerd op J.R.R. Tolkiens gelijknamige bestseller. De film was in 2002 genomineerd voor dertien Oscars en won er uiteindelijk vier. Het verhaal gaat over de hobbit Frodo Balings, die een magische ring moet vernietigen voordat de duistere Sauron hem terugvindt.

Monday, October 31, 2016 at 11:15pm UTC+11

Luthor Laine added Pocahontas to movies he's watched. 🎵 Listen with your heart, you will understand. 🎵

Monday, October 31, 2016 at 11:15pm UTC+11

Luthor Laine added Toy Story to movies he's watched. "You've got a friend in me."

Monday, October 31, 2016 at 11:15pm UTC+11

Luthor Laine added Jurassic Park to . Jurassic Park is a 1993 American science-fiction adventure film directed by Steven Spielberg and produced by Kathleen Kennedy and Gerald R. Molen. The first installment in the Jurassic Park franchise, it is based on the 1990 novel of the same name by Michael Crichton and a screenplay written by Crichton and David Koepp. The film is set on the fictional islet of Isla Nublar, located off Central America's Pacific Coast near Costa Rica, where a billionaire philanthropist and a small team of genetic scientists

## Time Travel 4

have created a wildlife park of cloned dinosaurs.

Monday, October 31, 2016 at 11:15pm UTC+11  
Luthor Laine added Beauty and the Beast to movies he's watched. "Tale as old as time..."

Monday, October 31, 2016 at 11:15pm UTC+11  
Luthor Laine added Home Alone to movies he's watched. Available now on DIGITAL:  
<http://apple.co/2wjpRLi>

Monday, October 31, 2016 at 11:15pm UTC+11  
Luthor Laine added E.T. The Extra-Terrestrial to movies he's watched. The Official Universal Studios Facebook Page. E.T. is now available on Blu-ray

Monday, October 31, 2016 at 11:15pm UTC+11  
Luthor Laine added Men In Black to movies he's watched. Men In Black 3 is out on Blu-ray 3D Combo Pack, Blu-ray/DVD Combo Pack and DVD, all with UltraViolet, NOW! <http://amzn.to/VhQ5pD>

Monday, October 31, 2016 at 11:14pm UTC+11  
Luthor Laine added Men In Black II to movies he's watched. Men in Black follows the exploits of agents Kay (Jones) and Jay (Smith), members of a top-secret organization established to monitor alien activity on Earth. The two MiB find themselves in the middle of the deadly plot by an intergalactic terrorist (Vincent D'Onofrio) who has arrived on Earth to assassinate two ambassadors from opposing galaxies.

Monday, October 31, 2016 at 10:53pm UTC+11

## Time Travel 4

Luthor Laine updated his status. Normally when you divide a random number with two decimals by 0.03 you'll end up with a fraction. But I'm getting integers.

Monday, October 31, 2016 at 10:51pm UTC+11

Luthor Laine updated his status. Whenever I divide the difference in temperature by 0.03, it returns with an integer. An integer has resulted three times now.

Monday, October 31, 2016 at 10:48pm UTC+11

Posted by John Titor on 01-27-2001 12:45 PM ..... I would estimate there are about 10 units like mine (C204) and twenty larger units (C206). ... technology of the clocks and sensors, distortion units are only accurate to about 60 years or so. (anomalies.net)

Monday, October 31, 2016 at 3:46pm UTC+11

There's a little trick to my markets investment strategy which I'll share with you later on today. In the meantime I recommend this primer which will help in explaining how my trading algorithm works as a contrarian indicator:

Monday, October 31, 2016 at 12:34am UTC+11

Luthor Laine shared a link. Smile Train Charity Donation Drive - Rewards Store | Swagbucks Win a Smile Train Charity Donation Drive at Swagbucks by earning Swag Bucks through surveys, playing games, and shopping online.

Monday, October 31, 2016 at 12:33am UTC+11

Luthor Laine shared a link. Magen David Adom - Rewards Store | Swagbucks Win a Magen David

## Time Travel 4

Adom at Swagbucks by earning Swag Bucks through surveys, playing games, and shopping online.

Monday, October 31, 2016 at 12:33am UTC+11

Luthor Laine shared a link. charity: water Donation Drive - Rewards Store | Swagbucks Win a charity: water Donation Drive at Swagbucks by earning Swag Bucks through surveys, playing games, and shopping online.

Monday, October 31, 2016 at 12:33am UTC+11

Luthor Laine shared a link. Doctors Without Borders Donation Drive - Rewards Store | Swagbucks Win a Doctors Without Borders Donation Drive at Swagbucks by earning Swag Bucks through surveys, playing games, and shopping online.

Monday, October 31, 2016 at 12:32am UTC+11

Luthor Laine shared a link. UNICEF Charity Donation Drive - Rewards Store | Swagbucks Win an UNICEF Charity Donation Drive at Swagbucks by earning Swag Bucks through surveys, playing games, and shopping online.

Monday, October 31, 2016 at 12:32am UTC+11

Luthor Laine shared a link. The Breast Cancer Research Foundation - Rewards Store | Swagbucks Win a The Breast Cancer Research Foundation at Swagbucks by earning Swag Bucks through surveys, playing games, and shopping online.

Monday, October 31, 2016 at 12:31am UTC+11

Luthor Laine shared a link. Action Against Hunger -

## Time Travel 4

Rewards Store | Swagbucks Win an Action Against Hunger at Swagbucks by earning Swag Bucks through surveys, playing games, and shopping online.

Monday, October 31, 2016 at 12:31am UTC+11

Luthor Laine shared a link. Direct Relief - Rewards Store | Swagbucks Win a Direct Relief at Swagbucks by earning Swag Bucks through surveys, playing games, and shopping online.

Sunday, October 30, 2016 at 11:04pm UTC+11

Luthor Laine shared a link. The Lords of the Sampo J. R. R. Tolkien was a great fan of Kalevala, the Finnish national epic. This is a story about fellowship of ring coming to Finland looking for their origin.

Sunday, October 30, 2016 at 11:01pm UTC+11

Luthor Laine shared a link. Sampo (1959) Trailer [HD] Sampo aka The Day The Earth Froze Ohjaus / Directed by Aleksandr Ptushko Tuotanto / Produced by Mosfilm & Suomi-Filmi DVD:llä 16.5.2014.

Sunday, October 30, 2016 at 8:17pm UTC+11

Luthor Laine updated his status. Headlines for tomorrow morning: Italy joins peacekeeping forces in Middle East; Oil workers get pay rises; Jamaica Cuba relations in crisis; Israel criticises US arms deal to Saudi Arabia; ISIL requested to withdraw from Chad; Heavy rain relieves drought in NSW

Sunday, October 30, 2016 at 3:19pm UTC+11

Luthor Laine updated his status. Ex 2048 (like 1981)

## Time Travel 4

Sunday, October 30, 2016 at 12:06am UTC+11

Luthor Laine updated his status. Tonight's work!

Sunday, October 30, 2016 at 12:00am UTC+11

Luthor Laine updated his status. More renderings...

Saturday, October 29, 2016 at 9:33pm UTC+11

Luthor Laine shared a link. TRF / Unite! The Night!

<http://avex.jp/trf/> TRF 18th シングル

Saturday, October 29, 2016 at 9:19pm UTC+11

Luthor Laine shared a link. TRF / WORLD

GROOVE <http://avex.jp/trf/> TRF 94 年発売 2nd アルバム 「WORLD GROOVE」収録曲

Friday, October 28, 2016 at 10:04pm UTC+11

Luthor Laine updated his status. I talked to a tree just now and told him about how upset I was about the lacklustre reception of my new invention. He grumbled and said "do you know what a planet is?" "Why yes," I answered. "It is a celestial body." The tree has gone silent now.

Friday, October 28, 2016 at 7:08pm UTC+11

Unfortunately the divergence is too great to provide a meaningful prediction of next week's news. If I were to be from a date closer to 2012 it would be easier to provide some predictions. That isn't going to happen. I travelled 150 years in 24 hours, or 6.25 years/hour. Previous travel may have created a slipstream of sorts thereby opening up a wormhole in space-time, kind of like a mining shaft. The air is clean and cool and the weather is cloudy. It's a lot quieter here than I'm

## Time Travel 4

used to and there are few people around. I notice that whenever I travel back my mum isn't around as much as she would normally be. It's 7:08 p.m. and she still isn't back from work.

Friday, October 28, 2016 at 6:48pm UTC+11  
Ex 2159 (like 1864)

Friday, October 28, 2016 at 1:16am UTC+11  
Luthor Laine updated his status. 4th of November 2016 headlines: Russia backs down in Syria; Aid arrives in fight against ISIS; and NATO arms deal passes congress. (This is a practice post. A real prediction will be posted tomorrow, weather permitting.)

Friday, October 28, 2016 at 1:01am UTC+11  
Luthor Laine updated his status. If my output was set to T-77 years I'd state something like the following: "There's going to be some manoeuvring in the Baltic states next week re the Ukraine and surrounding territories and Russian dominance in the area. This will be in relation to NATO member states and the EU. It will be reported in the Canberra Times on Friday 4 November 2016." However it is set to T-0 and I'll not be able to report on the news until maybe tomorrow. This is because of the way my time machine kind of oscillates around a particular area of time.

Thursday, October 27, 2016 at 8:04pm UTC+11  
Luthor Laine shared a link. キャンディーズ 12曲  
(Candies 12 songs) 2015/1/30 PM7:30 に 懲りずに

## Time Travel 4

再々再々アップ

Thursday, October 27, 2016 at 8:01pm UTC+11  
アンドロメダ座へ!

Thursday, October 27, 2016 at 7:46pm UTC+11  
Luthor Laine shared a link. The Brilliant Green - そのスピードで (Sono supīdo de)

Thursday, October 27, 2016 at 7:45pm UTC+11  
When will we arrive? 430 days from now. Let's see... that means one year and sixty five days... December 26 and add five...December 31, 2017. Just in time for New Year's Eve.

Thursday, October 27, 2016 at 7:42pm UTC+11  
Outer space is dark. When you travel back far enough in time you won't see the stars. Only the planets. I'm not sure why this is.

Thursday, October 27, 2016 at 7:41pm UTC+11  
"Into the darkness we will go..."

Thursday, October 27, 2016 at 7:26pm UTC+11  
"Not for a little while longer" "Give it a few minutes"  
"Four minutes from now"

Thursday, October 27, 2016 at 4:32pm UTC+11  
Luthor Laine updated his status. A couple of weeks ago I saw an old 1990s Ford sedan with a New South Wales license plate drive past. Maybe it has something to do with time travel.

## Time Travel 4

Wednesday, October 26, 2016 at 11:59pm UTC+11

The air density recorded locally is 98.47% times as much as recorded on 5/5/2016. This may be mainly due to local interference of the heater because the pressure hasn't changed much. This is a pity because the objective with making the device was to reduce air density but it seems that the device only works in GR. Unfortunately there isn't much I can do about that with this current device which is mainly reverse-engineered from Titor's C204 machine. Even if the lack of change detected were due to outgassing of the altimeter it would be futile to attempt altering the air density in this manner, mainly owing to the device's ineffectiveness in doing such. The weather data is interesting, however.

Wednesday, October 26, 2016 at 11:43pm UTC+11

Using a heliocentric model of space-time would make time travel incomplete and wrong. The Mayans may have understood the sun better than most of us but their outlook on time as cyclical is primitive in comparison to modern scientific theory. I'm going to abandon the idea of time travel in GR and instead focus on SR applications. That way you can be sure of concrete results.

Saturday, October 22, 2016 at 9:33pm UTC+11

Luthor Laine was in Canberra, Australian Capital Territory. Goodbye, 1737

Saturday, October 22, 2016 at 4:58pm UTC+11

Luthor Laine shared a link. Make your donation now - Donate Wikipedia is something special. It is like a

## Time Travel 4

library or a public park. It is like a temple for the mind. It is a place we can all go to think, to learn, to share our knowledge with others.

Thursday, October 20, 2016 at 8:50pm UTC+11  
Luthor Laine shared a link. Psychic Force 2012 Ex Carlo Theme Season, Getting Gray / Mu-NAKANISHI Psychic Force 2012 Ex Carlo Theme Season, Getting Gray / Mu-NAKANISHI

Thursday, October 20, 2016 at 6:53pm UTC+11  
Ex 2090 (like 1934)  $78/50=1.5$  years/day

Tuesday, October 18, 2016 at 1:58am UTC+11  
Empirical evidence suggests that my device is capable of warping the space-time continuum within an 80 kilometre radius. There also seems to be an effective gradient in relation to proximity to the device.

Tuesday, October 18, 2016 at 12:29am UTC+11  
Luthor Laine shared a link. Paul Simon - You Can Call Me Al Paul Simon's official audio for 'You Can Call Me Al'. Click to listen to Paul Simon on Spotify: <http://smarturl.it/PaulSimonSpotify?IQid=PaulSYCC>  
As featured...

Tuesday, October 18, 2016 at 12:25am UTC+11  
Luthor Laine shared a link. Peter Gabriel - Sledgehammer (1986) Music video of 1986 directed by Stephen R. Johnson From Peter Gabriel's 'So' album In 1987, this video won 9 MTV Video Music Awards. For more information abo...

## Time Travel 4

Tuesday, October 18, 2016 at 12:16am UTC+11

Luthor Laine shared a link. Robert Palmer - Addicted To Love Music video by Robert Palmer performing Addicted To Love. (C) 1985 The Island Def Jam Music Group

Tuesday, October 18, 2016 at 12:15am UTC+11

Luthor Laine shared a link. Fine Young Cannibals - She Drives Me Crazy (1989) "She Drives Me Crazy" is a song recorded by the Fine Young Cannibals, included on their 1989 album The Raw and the Cooked. The song peaked at #5 as a single ...

Tuesday, October 18, 2016 at 12:12am UTC+11

Shuri looks like Paula Abdul~

Monday, October 17, 2016 at 8:58pm UTC+11

Luthor Laine updated his status. My device is similar to Gibbs' in the sense that both use electromagnetic strong force to interact with the Earth's magnetic field to allow for time travel into the past. Gibb's device doesn't allow for time travel into the future because his electromagnet is bifilar wound and creates tachyon energy. My device however does allow for travel into the future because of the manner in which it is used and how it interfaces directly with the Earth's electromagnetic field.

Monday, October 17, 2016 at 8:56pm UTC+11

Luthor Laine updated his status. Making an electromagnet with bifilar winding is simple and if it is indeed bifilar winding then you get practically no

## Time Travel 4

resistance thereby increasing the voltage output while reducing amplitude. So you have two electromagnets with bifilar winding and put them in an arc so that they repel each other and you then connect them to the earth, whatever that may be; the actual Earth or the chassis of your space-time vehicle or even yourself (cf. Steven Gibbs 1984), then you have a rudimentary warp drive which can be used as a time machine. All that's left is to take measurements of the temporal field from which you left and the temporal field in which you arrive and you have time travel. It's that simple. My device, however, is a little bit more sophisticated and involves the use of two rotating magnetic shafts which repel each other during the day (to allow for time travel into the past) and create centrifugal thrust during the night while creating an electromagnetic "micro-singularity".

Monday, October 17, 2016 at 8:52pm UTC+11

Luthor Laine updated his status. Another way to make a warp drive would be to put two electromagnets in an arc whereby in repelling each other create a downward thrust in accordance with Newton's Third Law.

Monday, October 17, 2016 at 6:39pm UTC+11

Luthor Laine shared a link. IA オリジナル曲  
『Re;BIRTH』 By: seleP 作詞/作曲/編曲 : sele  
(<http://ufena39.blog61.fc2.com/>) イラスト : 優木き  
らさん 2012年06月24日 23:07 投稿 ニコニコ  
動 画 よ り 転 載  
<http://www.nicovideo.jp/watch/sm18185556> ++++++  
mp3...

## Time Travel 4

Monday, October 17, 2016 at 5:52pm UTC+11  
Ex 2182 (like 1842).

Monday, October 17, 2016 at 4:41pm UTC+11  
IS IT 1690 IN HERE OR IS IT JUST ME?

Monday, October 17, 2016 at 4:08pm UTC+11  
Luthor Laine shared a link. This Machine by Julien-K (Team Dark's Theme) This Machine by Julien-K (Team Dark's Theme from Sonic Heroes) Lyrics Verse 1 A shadow of myself, just who am I? Scan horizons A tragic mystery You could've ...

Sunday, October 16, 2016 at 11:56pm UTC+11  
<https://home.cern/about/physics/supersymmetry>

Sunday, October 16, 2016 at 11:32pm UTC+11  
Luthor Laine updated his status. Acceleration isn't the only way to go to hyperspace and it's dangerous. Look at what happened to the scram jets when they reached a critical velocity. Hyperspace is different to going a certain speed because of the way EM radiation propagates. In other words,  $c$  isn't necessarily a constant in special relativity.

Sunday, October 16, 2016 at 11:30pm UTC+11  
Luthor Laine updated his status. When people discuss rockets and warp speed they're not thinking cleverly enough. You need to understand hyperspace and the properties of white holes and black holes work in order to have a clear understanding of how space-time travel can be achieved.

## Time Travel 4

Sunday, October 16, 2016 at 11:29pm UTC+11

Luthor Laine updated his status. When you pilot a spacecraft towards the sun it becomes increasingly difficult to reach escape velocity if you want to travel away from it, the further you get towards it. From Earth my device should be capable of going to warp speed within 1290 days (in contrast with the Starship Enterprise which can go to warp speed within seconds).

Sunday, October 16, 2016 at 10:16pm UTC+11

Ex 2150 (like 1873).

Sunday, October 16, 2016 at 8:30pm UTC+11

Luthor Laine shared a link. 【結月ゆかり &IA】 RENTICA 【オリジナル】  
<http://www.nicovideo.jp/watch/sm18212448>

Sunday, October 16, 2016 at 7:55pm UTC+11

Luthor Laine shared a link. 【IA】人為世界のエンブリオ【オリジナルPV】ニコニコから転載です。【人為世界のエンブリオ】 - IA-ARIA ON THE PLANETES- MUSIC & LYRIC: Hull 本家様: <http://www.nicovideo.jp/watch/sm17136077>

Sunday, October 16, 2016 at 2:05pm UTC+11

Luthor Laine shared a link. VOCALOID IA 『Refrain』 Music by: sele-P IA オリジナル曲 『Refrain』 Uploaded from Nico Nico Douga: <http://www.nicovideo.jp/watch/sm16805471> Alt tags: VOCALOID VOCALOID-PV IA ARIA ON THE

## Time Travel 4

PL...

Sunday, October 16, 2016 at 2:03pm UTC+11

a \* 2 / 0.03 + 2012 = 2170. Machine off. Ex 2170 (like 1853). This is my limit.

Sunday, October 16, 2016 at 1:36pm UTC+11

Luthor Laine updated his status. Whatever I was attempting to do in March re time travel comes to fruition in December. In March I decided to make the second prototype so that's what happens.

Sunday, October 16, 2016 at 1:17pm UTC+11

In Super I Ching, the top line is changing from wood to water. That's a regression, suggesting my target is actually travelling back through time. It's a good sign that my time machine works and causes things to go back in time. That's my fortune. As for myself, nothing changes at all. The self-line doesn't change in time at all. It's in its same element the whole time. It means that my time machine affects the outside world relative to me (albeit subtly) and I remain unchanged.

Sunday, October 16, 2016 at 12:45pm UTC+11

Luthor Laine updated his status. Re Should I keep going with the time travel experiments? 57. Gentle penetration. Line 6 changing. When the quiet, penetrating power has reached its peak, both success and difficulty are indicated, for a certain loss of strength will also be coming about, If you penetrate deeply into a situation and discover the presence of strong opposing forces, you are practically helpless. In such a case, immediate withdrawal is the best

## Time Travel 4

course of action. Source:  
<http://divination.com/iching/lookup/57-2/>

Saturday, October 15, 2016 at 10:34pm UTC+11  
Luthor Laine shared a link. BED PEACE starring John Lennon & Yoko Ono ↓ Read the MESSAGE FROM YOKO ONO ↓ Dear Friends, In 1969, John and I were so naïve to think that doing the Bed-In would help change the world. Well, it might...

Saturday, October 15, 2016 at 10:25pm UTC+11  
Luthor Laine shared a link. 中森明菜 - DESIRE 14th single

Saturday, October 15, 2016 at 10:12pm UTC+11  
Luthor Laine shared a link. ベッド・イン "♂×♀×ポーカーゲーム" (Official Music Video) 地下セクシーアイドル「ベッド・イン」2ndシングル「♂×♀×ポーカーゲーム」のミュージックビデオ。  
「ベッド・イン」が摩訶不思議な世界に入り込む、ここは過去なのか？ 現在なのか？ 未来なのか？ 妖艶な映像美をお楽しみください。 監督：北岡一哉 -----...

Saturday, October 15, 2016 at 10:07pm UTC+11  
Luthor Laine shared a link. 「GOLDの快感」/ベッド・イン 「GOLDの快感」/ベッド・イン/7月27日 ベッド・イン「GOLDの快感」MUSIC VIDEO (メジャー1stアルバム「RICH」より) バブル時代のようなスケベでデ～ハ～な日本に戻すべく、完全セルフプロデュースで活動してきた

## Time Travel 4

“地下セクシーアイドル” ベッド・インが、やまだかつてない衝撃のメジャーデビュー...

Saturday, October 15, 2016 at 12:05am UTC+11

I left 2101 on 28 August and arrived here about an hour ago.

Friday, October 14, 2016 at 11:13pm UTC+11

Luthor Laine updated his status. John's time machine isn't like a DeLorean. It's a TEMPORAL DISPLACEMENT UNIT meaning it alters the temporal scalar field and doesn't exactly time travel 100%, hence divergence. A divergence of, for example, 2% will produce significant changes. I don't think time travel will be perfected for at least another couple of hundred years but space travel looks promising.

Friday, October 14, 2016 at 11:09pm UTC+11

There's no way you would knock Black Mountain Tower down in time for 2070.

Friday, October 14, 2016 at 10:52pm UTC+11

<http://johnyii.com/100-years-war-cycle-and-40-years-u-s-cycle-in-gold-silver/>

Friday, October 14, 2016 at 10:50pm UTC+11

Luthor Laine updated his status. "I was born in the year 2068. There was a cold war occurring between the U.S. and its allies and Russia which culminated in the defeat of the E.U. and totalitarian regimes in 2074. Conflict in the Middle East flared up in the year 2076 with an allied invasion of the oil rich states

## Time Travel 4

and America was attacked by fascist militants in the year 2086 which prompted another war in the Middle East. A dictator came to power in the 2060s in the Middle East but his regime was defeated by the globalists in the year 2088. There will be economic prosperity following a third world war which spills over into Europe in 2024 and continues until 2030. A new golden age will begin in 2035 and oil makes a comeback in prices until it peaks in 2062. Gold and silver also peak at this time."

Friday, October 14, 2016 at 10:31pm UTC+11

Luthor Laine shared a link. All Your Base Are Belong To Us (Original) The video that started it all. The original video made by Bad-CRC of Newgrounds. I AM NOT STEALING ANYTHING OR TAKING ANY CREDIT FOR THIS VIDEO. I posted thi...

Friday, October 14, 2016 at 10:28pm UTC+11

Ex 2101

Friday, October 14, 2016 at 8:03pm UTC+11

0.3 GC 1.9 S 2.2 C 3.2 P 0.6 B (degrees cooler in September compared to 2012.)

Friday, October 14, 2016 at 7:19pm UTC+11

Luthor Laine shared a link. Hit Songs of 1931 -- Harry Hudson's Melody Men Harry Hudson's Melody Men play Hit Songs of 1931: • Tap Your Feet-Vocal chorus by Les Allen & Al Bowlly with Jack Jackson • Pardon Me, Pretty Baby -- Vocal c...

Friday, October 14, 2016 at 7:14pm UTC+11

## Time Travel 4

Are we on schedule? 7 March 2020 at 10 p.m. is the estimated date of arrival. Let's cross-check this idea with the material facts we have at hand. In 46 days we've travelled 85 years. That's 1.85 years per day. Multiplied by 1,290 we get 2383 which is within reasonable limits of 2150.

Friday, October 14, 2016 at 7:07pm UTC+11

Outgassing from the thermometer materials or permeation of the laboratory air into the thermometer may lead to impurities such as hydrogen or water in the gas in the resonator.

Friday, October 14, 2016 at 6:15pm UTC+11

<http://www.earthmagazine.org/article/venus-gentler-earth-past>

Friday, October 14, 2016 at 6:04pm UTC+11

In space, no-one can hear you scream. That's because radio waves require density to propagate. Sound travels faster underwater because the density is greater. Such is EM radiation.

Friday, October 14, 2016 at 5:37pm UTC+11

Jan 2045 Feb 2155 Mar 2198 Apr 2135 May 2072  
Jun 2015 Jul 2002 Aug 2035 Sep 1992

Friday, October 14, 2016 at 5:27pm UTC+11

1916 for the month of October so far...

Friday, October 14, 2016 at 5:26pm UTC+11

1931

## Time Travel 4

Friday, October 14, 2016 at 2:42pm UTC+11  
U.S. Russia relations on Wikipedia go back only to the 1980s. History is doomed to repeat itself.

Friday, October 14, 2016 at 2:19pm UTC+11  
[https://1drv.ms/x/s!  
AlSwF3J3uaI9gq1lERNu05L5Kwdbqw](https://1drv.ms/x/s!AlSwF3J3uaI9gq1lERNu05L5Kwdbqw)

Friday, October 14, 2016 at 1:24pm UTC+11  
1973.28

Friday, October 14, 2016 at 1:20pm UTC+11  
Luthor Laine updated his status. 65 / 2150 =  
0.03023255813953

Friday, October 14, 2016 at 1:14pm UTC+11  
1969.55

Friday, October 14, 2016 at 12:43pm UTC+11  
Luthor Laine shared a link. The SON of GOD is the  
SUN of GOD! The SON of God is the SUN of GOD!  
This is a revised and remastered version of the first  
half of zeitgeist. All materials here in belong to there  
rightful own...

Friday, October 14, 2016 at 4:32am UTC+11  
Saturn 6036 B.C. <-----> Jupiter 4024 B.C.  
<-----> Tiamat 2012 B.C. <-----> Mars 0  
A.D. <-----> Earth 2012 A.D. <-----> Venus  
4024 A.D. <-----> Mercury 6036 A.D. <----->  
>Sol 8048 A.D.

Friday, October 14, 2016 at 4:26am UTC+11

## Time Travel 4

Luthor Laine shared a link. Six Sigma Certification - Six Sigma White Belt

Friday, October 14, 2016 at 4:24am UTC+11

FACT: 55 divided by 2012 is 0.02733. 0.03.... and 0.0211.

Friday, October 14, 2016 at 4:23am UTC+11

55 divided by 0.03 is 1833. Strange, huh. How many times does 55 go into a(2012), I wonder. Something that many illuminati are unaware of, perhaps?

Friday, October 14, 2016 at 4:10am UTC+11

Luthor Laine shared a link. 01-Dawn In Mars

Friday, October 14, 2016 at 4:09am UTC+11

I had a dream this night where I was working in a dream job refurbishing sports cars and had an Asian girlfriend, etc. and woke up disappointed that it was just a dream. Then just now I remembered I have a TIME MACHINE.

Friday, October 14, 2016 at 3:54am UTC+11

Luthor Laine shared a link. VGM - Psychic Force 2012 (Purely Soldier) Track: Purely Soldier (Wendy's Theme) Game: Psychic Force 2012 Year: 1998 Composers: ZUNTATA, Hideki Takahagi

Friday, October 14, 2016 at 3:24am UTC+11

Luthor Laine shared a link. Phantasy Star Universe-Opening It has been a long while folks. But the project continues. This time to finish up the series; starting with the beginning of it all. To pay tribute to

Time Travel 4

the Ph...

Friday, October 14, 2016 at 3:18am UTC+11

Luthor Laine shared a link. Psychic Force "Tears and Flow extra" sub

Friday, October 14, 2016 at 3:06am UTC+11

Luthor Laine shared a link. Psychic Force 2012 Ex Carlo Theme Season, Getting Gray / Mu-NAKANISHI Psychic Force 2012 Ex Carlo Theme Season, Getting Gray / Mu-NAKANISHI

Thursday, October 13, 2016 at 9:16pm UTC+11

<http://www.sirbacon.org/dick.htm>

Thursday, October 13, 2016 at 9:08pm UTC+11

.0211

Thursday, October 13, 2016 at 8:36pm UTC+11

.....

Thursday, October 13, 2016 at 8:14pm UTC+11

Luthor Laine updated his status. I reckon if you trained hard enough in martial arts, etc. or read up on Taoism you'd be able to travel through time without equipment, by walking certain directions and going certain ways at opportune times, instead of being stuck in a 9 to 5 routine or something similar. Kind of like the difference between using a car and walking to get somewhere, but in time-like directions instead of space-like directions. Most people tend to follow the path of least resistance and get caught up in the flow of time.

## Time Travel 4

Thursday, October 13, 2016 at 8:00pm UTC+11

I bet the atom smasher will be shut off during the next couple of hours.

Thursday, October 13, 2016 at 7:48pm UTC+11

How would you quantify certain aspects of time according to different days of the year? One could say that January 2nd 2016 is the second day of the year as is January 2nd 1943 so in that respect they are identical. Other things like the election of presidents, birth of celebrities, historical events etc. are different however as the numbers of the Gregorian and other calendars turn over. So if given that Titor's divergence measures such factors it wouldn't be unreasonable to assume that his "time machine" is only capable of going back to the past to a certain extent and incapable, as he put it, of getting a 0% divergence. Would a spreadsheet with a binary check-list of facts be sufficient in gauging time in this respect? For example, did it rain on this date in the past? What was the range of temperature? What time did the sun set at a particular location? In statistics, we learned that only a portion or sample is enough to determine the overall feeling for something, for example in political polls. The same, I assume, should be for time travel. A finite set of quantitative data should be sufficient in determining divergence. Maybe a set of 100 questions should suffice in this respect. I can think of a range of things such as the price of a hamburger, the price of gold, the temperature, the humidity, the time of sunrise, the position of the planets, and so on. If you put a set of 100 true or false questions then your

## Time Travel 4

multi-verse transporter is ready to go. You need to qualify the time machine to a set of criteria such as within a 2% error rate to get like a two-sigma time travel machine or something. Most of the quantitative data can be procured from the Internet or a newspaper. Then you quantify space with temperature readouts and hey presto!

Thursday, October 13, 2016 at 7:34pm UTC+11  
<https://maya.nmai.si.edu/maya-sun/maya-and-sun>

Thursday, October 13, 2016 at 7:33pm UTC+11  
One of the main reasons why I am trying to make a time machine is to go back to the 80s. If there was a heliocentric model of space-time I'd love to know about it.

Thursday, October 13, 2016 at 7:10pm UTC+11  
びっくりした！ 一体どうした？！ と。

Thursday, October 13, 2016 at 7:04pm UTC+11  
Thought for the day re socialism: You can't make a melon out of mayonnaise.

Thursday, October 13, 2016 at 4:11pm UTC+11  
 $(2.725 / 0.03... = 90.04) + 2012 = 2102$  (S) 1966 (C)

Thursday, October 13, 2016 at 11:46am UTC+11  
According to my calculations, the year should now be 1966.

Wednesday, October 12, 2016 at 6:04pm UTC+11  
Correction: About 440 days remaining.

## Time Travel 4

Wednesday, October 12, 2016 at 5:50pm UTC+11  
Back in action. About 121 days remaining.

Wednesday, October 12, 2016 at 2:21pm UTC+11  
Luthor Laine shared a link. お柳恋しや 東海林太郎

Tuesday, October 11, 2016 at 6:30pm UTC+11  
The Internet will be shut down in 22 years from now in 2038. That's because of a problem with the way time is expressed as a 32 bit integer.

Tuesday, October 11, 2016 at 5:13pm UTC+11  
The average temperature for 1-10 October in 2012 was 19.84 degrees Celsius. The average temperature for 1-10 October in 2016 was 17.54 degrees Celsius. That's a difference of 2.3 degrees celsius. Extrapolating this data out from 2012 we get 76 years retrograde exactly (or more precisely 75.9999999999207 years), in other words similar conditions to the year 1936.

Tuesday, October 11, 2016 at 5:06pm UTC+11  
Luthor Laine shared a link. 飾りじゃないのよ涙は  
LIVE IN '87 -A HUNDRED days-

Tuesday, October 11, 2016 at 4:59pm UTC+11  
Luthor Laine shared a link. 工藤静香 FU-JI-TSU

Tuesday, October 11, 2016 at 10:24am UTC+11  
For the month of September in 1860, the monthly mean temperature was 17.9 degrees Celsius. For the month of September in 2012, the monthly mean

## Time Travel 4

temperature was 22.5 degrees Celsius. On average a change of 0.03026315789474 degrees per year was observed. If the temperature on this world-line progressed in a linear fashion, the temperature in September 2016 should be 22.6 degrees Celsius, whereas it was actually 21.4 degrees. According to projections that is the sort of temperature you'd expect in the year 1976.

Thursday, October 6, 2016 at 6:16pm UTC+11

Luthor Laine shared a link. 中森明菜 北ウイング  
「北ウイング」は彼女の7枚目のシングルとして、1984年1月1日にワーナー・パイオニアよりリリースされた。

Thursday, October 6, 2016 at 6:12pm UTC+11

Luthor Laine shared a link. ジプシークイーン 中森明菜 GYPSY QUEEN

Thursday, October 6, 2016 at 6:09pm UTC+11

Luthor Laine shared a link. 中森明菜 - TANGO NOIR 17th single

Thursday, October 6, 2016 at 6:04pm UTC+11

Luthor Laine shared a link. 中森明菜 TATTOO 説明

Thursday, October 6, 2016 at 5:59pm UTC+11

Luthor Laine shared a link. 飾りじゃないのよ涙は LIVE IN '87 -A HUNDRED days-

Thursday, October 6, 2016 at 5:55pm UTC+11

Luthor Laine shared a link. 中森明菜 - DESIRE

## Time Travel 4

### 14th single

Sunday, October 2, 2016 at 12:27pm UTC+11

Luthor Laine updated his status. According to my calculations, 7 March 2020 at 10:00 p.m. is the estimated time of arrival. The secret time of arrival is however 22 April 2020 at 12:00 a.m.

Saturday, October 1, 2016 at 2:20am UTC+10

For the month of September Sydney saw a drop in air pressure of 17.0 hPa and Canberra Airport saw a drop in air pressure of 20.7 hPa. My device seems to be effective within a radius of 86.8 kilometres with a flow-on effect.

Saturday, October 1, 2016 at 1:01am UTC+10

For the period 1 - 30 September, the pressure dropped from 943 hPa to 921 hPa. That is a difference of 22 hPa, or 0.733 hPa drop per day. 1256 days at this rate is projected.

Friday, September 30, 2016 at 9:01am UTC+10

It looks like September is shaping up to be the coldest on record for Canberra Airport and Tuggeranong...

Wednesday, September 28, 2016 at 12:25am UTC+10

Luthor Laine shared a link. My intelligence quotient score IQ Test

Wednesday, September 28, 2016 at 12:25am UTC+10

Luthor Laine recommends a link on Free-IQTest.net. Fast, Free and Accurate Online IQ Test Take our fast, free and accurate online IQ test to get your IQ score

## Time Travel 4

quickly and find out how smart you are free of charge.

Tuesday, September 27, 2016 at 11:36pm UTC+10  
15.99 degrees Celsius is the average temperature for 1-26 September 2016 at Canberra airport. For the same period in 2015 the average temperature was 16.81 degrees Celsius.

Saturday, September 24, 2016 at 12:24am UTC+10  
We're continuing the experiment after a brief hiatus.  
The current altitude is 644 metres.

Thursday, September 22, 2016 at 10:56am UTC+10  
The temperature was 11.7 degrees yesterday, compared with 20.7 degrees on 21 September 2015.

Tuesday, September 20, 2016 at 3:15pm UTC+10  
The mean high temperature for 1-19 September 2016 was 15.9842 degrees celsius. The mean high temperature for 1-19 September 2015 was 16.9789 degrees celsius. That's a difference of 0.9947, and 70 divided by this figure divided by 19 equals 1337.0228 days.

Monday, September 19, 2016 at 7:31pm UTC+10  
The mean high temperature for 1-18 September 2016 was 16.1 degrees Celsius, whereas the mean high temperature for 1-18 September 2015 was 17.06 degrees Celsius. That's an average change of 0.05 degrees Celsius. 70 divided by that figure is 1310, which is similar to the figure revealed in the book of Daniel.

## Time Travel 4

Monday, September 19, 2016 at 4:22am UTC+10

One of the things my psychologist asked me to do a while back was to recite the alphabet backwards. I reckon the ability to think backwards should be a trait in time travel training in the future.

Monday, September 19, 2016 at 3:48am UTC+10

Luthor Laine updated his status. I turned the spacetime drive off but I got bored so now it's in reverse again. It's gonna take about 1,000 days to get it up to light speed. My time machine isn't like a DeLorean from BTTF which is more like a time teleporter. It takes time to get the surrounding air density up to speed, and even when you've gone to hyperspace you have to keep reducing the air density to go through the time warp which can take years to get up to maximum speed.

Monday, September 19, 2016 at 12:50am UTC+10

I'm gonna turn the spacetime drive off today and think of something better to do with my time. I'm thinking about becoming an AV idol and starting a fan club.

Sunday, September 18, 2016 at 9:06pm UTC+10

Luthor Laine updated his status. I've been in telepathic contact with a high level ascended one and he told me basically that it's unwise to continue this course of action. He tried reasoning with me but when that failed he told me to look inside my heart so to speak and act according to my heart's desires. To think with your heart and feel with your head is a

## Time Travel 4

theosophical doctrine from ancient times. I've been considering my position on this for a long time now and inasmuch as I'm concerned we have collected enough data. The way in which we've been manipulating the weather so far is... unnatural... As such I've changed my mind. The operation will be put into forward motion starting midnight tonight AEST. As of midnight tonight I'll be working with the illuminati now and not against them.

Friday, September 16, 2016 at 5:45pm UTC+10  
16.22 degrees was the average high temperature for 1-15 September 2016. 17.03 degrees was the average high temperature for 1-15 September 2015. 70 divided by 0.0542, which is the average decrease per 1 day throughout September since my machine has been active, equals 1,291.51.

Wednesday, September 14, 2016 at 5:37pm UTC+10  
There's been a 12 millibar decrease since 18:07 on 8 September 2016. That's  $(6 * 24 * 60 - 30)/12 = 717.5$  minutes per millibar decrease. 465 days is the currently revised ETA.

Wednesday, September 14, 2016 at 5:21pm UTC+10  
The maximal temperature for 12 September across all surveyed cities was colder in 2016 than in 2015.

Tuesday, September 13, 2016 at 9:04pm UTC+10  
Luthor Laine updated his status. The average high for 1-13 September 2015 was 16.4923 degrees Celsius, whereas for the same time frame in 2016 it was 16.2923 degrees Celsius. Despite being the start of

## Time Travel 4

Spring, the weather world-wide is just going to get colder and colder.

Tuesday, September 13, 2016 at 12:05am UTC+10

I went to the supermarket today and noticed that everyone was so tall. My time in the time chamber must be reducing my stature relative to everything else.

Monday, September 12, 2016 at 11:36pm UTC+10

Luthor Laine updated his status. The gravitational pull of my device at its circumference is 1.4% of the Earth's gravitational pull. In terms of magnetism it is about the same.

Monday, September 12, 2016 at 2:57pm UTC+10

There's been a 4 millibar drop since 18:07 on 8 September. That's 93 hours. 1 millibar per 1,395 minutes. At this rate, 913 days is the expected time frame in which we hope to get the desired result.

Monday, September 12, 2016 at 2:25pm UTC+10

There's been a 3 millibar drop since 18:07 on 8 September. That's 92 hours. 1 millibar per 1,840 minutes. At this rate, 1,206 days is the expected time frame in which we hope to get the desired result.

Sunday, September 11, 2016 at 9:10pm UTC+10

The average maximal temperature for 1-10 September 2009-15 was 16.99 degrees Celsius, whereas for 2016 the average maximal temperature for 1-10 September was 16.23 degrees Celsius. The average maximal temperature for 1-10 September

## Time Travel 4

2009-13 was 17.53 degrees Celsius.

Sunday, September 11, 2016 at 8:02pm UTC+10

The average maximal temperature for 1-10 September 2012 was 17.56 degrees Celsius. Conversely, for the same range in 2016 it was 16.23 degrees Celsius.

Sunday, September 11, 2016 at 7:54pm UTC+10

Luthor Laine updated his status. Be prepared for ever-increasingly cold climates. This year's winter was just a taste of what's to come.

Sunday, September 11, 2016 at 6:56pm UTC+10

There's been a 3 millibar drop in 72 hours. That's 1 millibar per 1,440 minutes. That means an estimated 944 days remaining.

Sunday, September 11, 2016 at 2:07pm UTC+10

There's been a 5 millibar drop since 18:07 on the 8th of September, hence 5,520 minutes. That's 1,104 minutes per 1 millibar drop. Multiplied by 942 gives 722.2 days or 23 months, 20 days, or 1 September 2018.

Sunday, September 11, 2016 at 1:42pm UTC+10

There's been a 4 millibar drop since 18:07 on the 8th of September, hence  $6 + 48 + 24 + 13 = 91$  hours and 30 minutes or 5,490 minutes. That's 1,372.5 minutes per 1 millibar drop. Multiplied by 943 gives 898 days or 29 months, 14 days, or February 25, 2019.

Saturday, September 10, 2016 at 7:19pm UTC+10

## Time Travel 4

There's been a 7 millibar drop since 18:07 on the 8th of September, hence 48 hours. That's 411 minutes per 1 millibar drop. Multiplied by 940 gives 268 days or 8 months, 24 days, or 3 June 2017. I'm still interested in the idea relating to Daniel 12:11-12.

Saturday, September 10, 2016 at 12:55pm UTC+10  
There's been a 10 millibar drop since 18:07 on the 8th of September. That's  $5 + 24 + 12 = 29 + 12 = 41$  hours and  $50 - 7 = 43$  minutes =  $41 * 60 = 2460 + 43 = 2503$  minutes. Per 250.3 minutes or 4 hours, 10 minutes per millibar decrease.  $937 * 250.3 = 234,531.1$  minutes or 162.86 days till arrival at this rate. That's 5 months and 10 days or 20 March 2017.

Friday, September 9, 2016 at 6:34am UTC+10  
A 3 millibar drop in air pressure was observed last night. The sky was red this morning.

Thursday, September 8, 2016 at 10:33am UTC+10  
Luthor Laine updated his status. The experiment last night didn't produce any significant result. Also, I checked historical data and noticed a lack of any drop in air pressure during the night. So I rewired the device to power only one rotating magnet during the night in the hope that it can provide enough gravitational thrust to prevent the air density rising again.

Thursday, September 8, 2016 at 12:01am UTC+10  
Only a minute change in altitude, a rise of 2 metres, was detected. I'm going to continue the experiment until 1:00 a.m.

## Time Travel 4

Wednesday, September 7, 2016 at 12:23pm UTC+10  
Luthor Laine updated his status. Ideal gas law states that the temperature must go down when the pressure drops and vice versa in order to keep the air density at a constant. Well, the temperature is down but the air pressure is way up. When the cold front comes through it's going to be especially bitter. Over the coming week we should have proof of multiple dimensions in temporal scalar fields. The pressure is high but there is not much heat to compensate for it. All hell is going to break loose when the high turns into a tempest later this week.

Tuesday, September 6, 2016 at 7:22pm UTC+10  
Luthor Laine updated his status. If you watch a time lapse of a flower blooming then you will have a clear enough idea of how time works in three-dimensional space. Humans are like flowers in the sense that they mostly come out in the good weather and are reclusive during cold weather.

Tuesday, September 6, 2016 at 7:17pm UTC+10  
Luthor Laine updated his status. I had a dream where I was explaining to my friend that time was cyclical like a record and if you travelled back far enough on the record you would witness another you reborn on your birthday. What is a human? Remember you can traverse the space-time continuum like a needle to a record.

Tuesday, September 6, 2016 at 11:23am UTC+10  
Luthor Laine updated his status. For the first five

## Time Travel 4

days of September in 2015, an average high of 15.5 degrees celsius was recorded. Likewise for the first five days of September in 2016, 14.42 degrees celsius was recorded as an average high. The time machine has been in full gear since 19:01 on 28/08. That's 9 days in reverse operation and a change in average temperature of 1.08 degrees.  $64.81 * 9 = 583.33$  days until we get this machine to a Martian climate. To verify,  $70/0.12 = 583.33$ . Multiply by 2 to get 1,166.66 and you have the same figure as the abomination of desolation in Daniel 12:11 which is 1,290 days (or roughly 1,166 days).

Thursday, September 1, 2016 at 9:31am UTC+10  
Reverse operation since 19:01 on 28/8. 947 to 943 hPa (4 millibars).  $5 + 48 = 53 / 4 = 13.25$  hours per 1 millibar drop.  $13.25 * 943 = 12494.75 / 24 = 520$  days until arrival.

Tuesday, August 23, 2016 at 8:17pm UTC+10  
Luthor Laine updated his status. The time machine is switched off while we decide in which manner to use it. The forward operation works as expected, however.

Tuesday, August 23, 2016 at 6:30pm UTC+10  
Luthor Laine updated his status. I put the time machine in reverse again but we're getting psychological problems so it's back in forward. We need time to heal.

Tuesday, August 23, 2016 at 12:09pm UTC+10  
Luthor Laine updated his status. Everything in this

## Time Travel 4

universe is kind of surreal. I feel as though I've become smaller and looking out at the universe as opposed to looking upon it. My stature seems shorter than more and more people and I feel as though my travel backwards from the sun has created a ripple in the super-symmetrical universe whereby I've actually traveled from a future where things became smaller due to an increase in the Earth's gravity. The further back from the sun I travel I feel as though I'm becoming smaller and smaller. Maybe if I traveled back to the time before I was born I'd disappear altogether! This universe seems like era 200X to me. There are more game shows on the television, food is cheap, and everything is big for some reason. The sun is also more yellow in colour than I'm used to from my original timeline. On my original timeline the sun blue-shifted at around the beginning of 2013, but it seems more yellow in this timeline which is something I noticed earlier this year. People are different, too. They wear tracksuits more often which is something I'm used to from the 1990s in my original timeline. I'm noticing other things like soft drinks and candy bars which are available at the stores but maybe I'm getting ahead of myself here.

Monday, August 22, 2016 at 7:38pm UTC+10

Luthor Laine updated his status. The situation is getting pretty hectic out here. I don't recognise anybody any more. Even my mum is different. I'm going to keep attempting to travel back and reduce my divergence even more.

Monday, August 22, 2016 at 6:28am UTC+10

## Time Travel 4

Luthor Laine updated his status. 470, or about 500 days to go at a 2 millibar per day decrease in air pressure... The estimated date of arrival is 31 December 2017. Owing to fluctuations in measurements resulting from wave penetration no further measurements will be taken after 10 o'clock this morning. On average, passage to another planet using my machine should only take about 365 days per trip. I left on 17 August so I'm expecting to arrive one year later.

Thursday, August 18, 2016 at 6:18pm UTC+10  
315 days to go at a 3 millibar per day decrease in air pressure... The estimated date of arrival is 1 July 2017.

Wednesday, August 17, 2016 at 11:18am UTC+10  
My time machine creates a wormhole through space-time which sends me in the direction away from the sun, or vice versa, depending on my machine's power setting.

Wednesday, August 17, 2016 at 10:44am UTC+10  
The departure time has been brought forward to 11:00 AEST on Wednesday 17 August 2016. The new estimated time of arrival is therefore 12:00 AEDST on Sunday 24 March 2019.

Tuesday, August 16, 2016 at 1:51pm UTC+10  
Luthor Laine updated his status. Local estimated time of arrival is Wednesday 27 March 2019, at 06:00 Australian Eastern daylight savings time. This is taking into account a stable air pressure at time of

## Time Travel 4

departure of 950 millibars.

Sunday, August 14, 2016 at 5:50pm UTC+10

0.85 degrees kelvin change per 132 years equals 0.00643939 degrees change per year. A 70 degrees kelvin difference would therefore be  $70/0.00643939$  which is 10,870.5948855404 years. Moving 1 percent backwards from the sun would consume about 100 years, but things move back and forward through time all the time so it's difficult to say in a linear sense where you are in time, in a five-dimensional universe.

Sunday, August 14, 2016 at 5:31pm UTC+10

Luthor Laine updated his status. In the last 12 months I've moved 1 percent backwards from the sun, which is more than what happened to the planet Earth. At least that's what the air density readouts are suggesting, based on facts.

Sunday, August 14, 2016 at 4:46pm UTC+10

$94,800/(13.625 + 273 = 286.625) = 330.74$   $95,000/(17.400 + 273 = 290.400) = 327.13$   $330.74 - 327.13 = 3.61$  A change of 3.61 rho was detected locally in the last 11 months. Dividing by 11 and multiplying by 12 we get 3.94 rho. That is 64% greater than the change detected in general.

Sunday, August 14, 2016 at 4:23pm UTC+10

Let's say Earth is  $102,042/(273 + 12.74 = 285.74) = 357.114$  rho whereas Mars is  $600/(273 - 60 = 213) = 2.817$  rho. Earth last year was  $102,355/(273+11.71 = 284.71) = 359.506$  rho. There is a difference of

## Time Travel 4

356.689 rho between Mars and Earth (assuming constant humidity). A change of 2.392 rho was detected in the last 12 months hence a 0.6706% change was detected. This is in general relativity. My figures are drastically different and would involve an audit to determine what actually happened to myself during the transit.

Sunday, August 14, 2016 at 4:12pm UTC+10

Luthor Laine updated his status. Think of years in the Gregorian calendar as having decimal fractions. For example, I can empirically prove that I'm in 2016.41 (at the same date in the year, i.e. August 14) whereas my original world-line would be 2016.50, hence a divergence of 0.9%, based off figures calculated from weather patterns in my home town.

Sunday, August 14, 2016 at 3:42pm UTC+10

Luthor Laine updated his status. 1,020.42 is the average sea level air pressure for July 2016 (Canberra). 1,023.55 is the average sea level air pressure for July 2015 (Ibid). Converting to air density using the variables mentioned earlier we find figures of  $1020.42/12.74 = 80.0957$  for July 2016 and  $1023.55/11.71 = 87.408$  for July 2015.

Sunday, August 14, 2016 at 9:29am UTC+10

Luthor Laine updated his status. The average maximal temperature for Canberra during July 2016 is 12.74193548387097 degrees celsius. My chart shows an average maximal temperature of 11.7158714 degrees celsius. The average maximal temperature for Canberra during August 2016 is

## Time Travel 4

13.083333. My chart shows 12.2666.

Saturday, August 13, 2016 at 10:32am UTC+10

The planet Mars is red because it is red-shifted when seen from Earth. The electromagnetism from the sun pushes the green and blue of the light spectrum away from the sun and only red light particles can really be seen. This is also the reason why stars have a blueish colour, because the spectrum isn't influenced so much by the gravitational force of the sun during the night. Likewise, the planet Venus has a yellow tint as does Mercury because they're closer to the sun and can only be seen during the early morning. The planet Mars is more Earth-like than you can possibly imagine. It is inhabited by humans who are less evolved than we are. The movie "The Dark Crystal" depicts life on other planets further out in the solar system rather well.

Friday, August 12, 2016 at 1:39pm UTC+10

Luthor Laine updated his status. Since 9:00 am this morning I've had both motors and the negative ion generators powered on. So far there has been a 4 millibar drop in air pressure so I'm taking this as a 1 millibar per hour drop in air pressure because of an idea that when the altimeter reaches a certain threshold it will drop out to its default calibrated setting. That's the only way I'm able to explain this discrepancy involving a drop in air density when the device is switched on viz a viz its inevitable return to the default setting. This is thought to be due to the fact that the altimeter requires calibration and wasn't designed for this particular purpose. The experiments

## Time Travel 4

will continue normally while taking into account this idea but we will need a different way of determining where we are in space, i.e. detecting gravity. That's going to be difficult and involve a lot of empirical facts and equations.

Thursday, August 11, 2016 at 9:48am UTC+10

Luthor Laine updated his status. So far there has been a 4 millibar decrease in air pressure since 6:52 on the 9th of August 2016. 51 hours have elapsed. That's 3060 minutes. A 1 millibar decrease per 765 minutes has been detected. 16 months and 13 days is the ETA.

Wednesday, August 10, 2016 at 1:20pm UTC+10

Luthor Laine updated his status. Almost all of the data up until now might have been based off of false readings. I had both components, the negative ion generators and the motors, engaged at the same time and only noticed a subtle drift through space-time over the last two years while we were doing the experiments. Now I'm working the negative ion generators and motors independently of each other and at specific times throughout the day and night. The motors are in use during the day (which is believed to push the Earth away from the sun) and the negative ion generator (which is believed to pull the Earth towards the mid-heavens) is in use during the night. The results so far are somewhat remarkable but in the coming few days we'll see whether or not the effect is merely a placebo and whether the machine is actually affecting the space around it in any measurable way.

## Time Travel 4

Wednesday, August 10, 2016 at 1:13pm UTC+10

Luthor Laine updated his status. The pressure has dropped 10 millibars since 06:52 yesterday (31 hours 20 minutes or 1880 minutes). In 122 days, or about 4 months, the pressure should have reached 0 millibars (at this current rate). If it doesn't work this time I'm going to forfeit the whole experiment or think of something better to do.

Tuesday, August 9, 2016 at 8:29am UTC+10

Luthor Laine updated his status. The average surface temperature on Venus is  $462+273$  degrees kelvin. The average surface temperature on Earth is  $10+273$  degrees kelvin. The average surface temperature on Mars is  $-60+273$  degrees kelvin.  $531 * 132$  years = 70,092 years difference between Earth and Venus. 10,870 years difference between Mars and Earth. The average air pressure on Venus is 9,347,200 Pa. The average air pressure on Earth is 101,600 Pa. The average air pressure on Mars is 600 Pa. 101,000 difference between Mars and Earth. 9,245,600 difference between Earth and Venus.  $100,000:10,000 = 10:1$  vs.  $9,245,600:70,000 = 924:7 = 100:1$ . Source: <https://www2.ucar.edu/climate/faq/how-much-has-global-temperature-risen-last-100-years>

Monday, August 8, 2016 at 6:01am UTC+10

Luthor Laine updated his status. The negative ion generators, when in use exclusively, pull the scalar field into the direction of the mid-heavens, whereas when the motors only are in use the opposite occurs. The use of the negative ion generators has been deemed to create a field of magnetic flux which,

## Time Travel 4

when active, pierces the atmosphere and increases the gravity on the surface immediately surrounding the apparatus, allowing for a ripple effect to be generated which compels the area surrounding to gravitate towards the mid-heavens. The use of the motors during the day is deemed to have an effect on the surrounding field whereby the net force generated by the opposing magnetic fields when pressed against each other pushes the field downward and away from the mid-heavens. When the device is used in such a manner as to drive the localised scalar field away from the sun it essentially allows for time travel into the past and when the device is used to have the field move closer to the sun then time travel into the future is also possible.

Wednesday, August 3, 2016 at 3:54am UTC+10

I put the time machine away. It's ready to go now whenever needed. Now it's time to explore this strange new world. I'm loving the rustic charm this alternate world has, and the bland appearance. What's best is the price of food and cigarettes. Everything is so cheap on this world-line.

Wednesday, August 3, 2016 at 12:17am UTC+10

Luthor Laine updated his status. If I made a machine 20 times as powerful it would have the same dimensions as Titor's C204 unit. It would be capable of warp speed within 5 years if the gears were jammed the whole time which is what happened to me.

Tuesday, August 2, 2016 at 11:59pm UTC+10

## Time Travel 4

Luthor Laine updated his status. 55 days per 1 millibar change detected in historical data. Assuming a normal pressure of 944 millibars 143 years at this rate would be required to travel back to Mars. A machine 10 times this powerful will be 10 times as effective.

Tuesday, August 2, 2016 at 6:34am UTC+10

The power is waning and steady at 938 millibars pending a shift of power in about 30 minutes from now (at sunrise)...

Tuesday, August 2, 2016 at 4:57am UTC+10

It's raining. The pressure is constant at 936 millibars. 910 minutes have elapsed. ETA is 6 months and 14 days.

Tuesday, August 2, 2016 at 4:27am UTC+10

If Mars was actually so far away from Earth that a time lapse of -11,000 odd seconds per second was accountable it wouldn't be forthcoming to assume that space-time travel is feasible with my invention... so which is more accurate? Maybe time will tell. I contend that Mars is in fact Earth in a warp field and according to my calculations a stationary unit on Mars travels backwards for one second per second on Earth. The moon seems to be a future version of Earth, probably in a different direction and owing to the direction of the field of electromagnetism emanating from the sun in an exactly inverted position to Mars. I could prove this with scientific equations and empirical evidence, etc. but I think that the illuminati are doing a good job at keeping people

## Time Travel 4

ignorant of these interesting facts.

Tuesday, August 2, 2016 at 3:57am UTC+10

The pressure has dropped 3 millibars since 13:45 yesterday (14 hours and 10 minutes or 850 minutes). That's a 1 millibar decrease per 283 minutes. ETA on Mars is 6 months exactly.

Tuesday, August 2, 2016 at 3:09am UTC+10

Let's say we want to travel back to the year 1983. That's 33 years in the past. First of all you put the time machine in gear. It takes 9 months to go to warp speed. By then you're on the planet Mars because the space-time continuum is intrinsically linked. Since you're at warp speed, time is at a standstill. You want to shift the machine into full gear, so you leave it running for another 9 months. You're in space by this time. That's 18 months elapsed or one and a half years. Now you're travelling at minus one second per second. But you step it up a notch. At this speed it will take 33 years to be back in 1983. So you leave the machine on for another 9 months. Now you're going minus two seconds per second backwards. You leave the machine running for another 9 months, total 36 months or three years. You're going minus three seconds per second at this rate and now are in the year 2014. You leave the machine on for another 9 months. That's -4:1 rate of time elapse. Within eight years you'll be in 1983. That's a total run-time of about ten years owing to the exponential generated. When you switch off the machine at the desired destination it will slowly gravitate back towards Earth on the new timeline. The space-time continuum is

## Time Travel 4

like an ocean with varying rip tides and currents. The further away from the sun you go, the faster time goes because there is less air density. If time goes fast enough in your local area compared to Earth then you'll effectively travel back through time because space-time is a scalar field and you can zig-zag your way through space-time in your own vehicle. A trip to Mars is easy with my new invention. It's still in prototype stages so you have to work it manually. One power setting will drive the scalar field in the immediate vicinity upwards towards the sky, and the other power setting will increase the field of gravity surrounding the apparatus thereby allowing downwards travel. There are two settings; up and down (as well as off). If you travel up during the night then you will travel away from the sun which is regarded as a special point in space-time which allows for limited time travel. Likewise, if you travel down during the day then the same effect will be achieved, and vice versa. I'm going to try and operate this apparatus in a closed off vehicle now that the basics have been established. There is no limit to how far out in space-time you can go with this device which is expected to cost about \$800.00 when it goes on retail.

Tuesday, August 2, 2016 at 2:37am UTC+10

The pressure has dropped 2 millibars since 13:45 yesterday (12 hours and 50 minutes or 770 minutes). That's a 1 millibar decrease per 385 minutes. ETA on Mars is 8 months and 6 days.

Monday, August 1, 2016 at 11:25pm UTC+10

## Time Travel 4

The pressure has dropped 4 millibars in the last 22 hours and 55 minutes. That's 1,375 minutes. 343.75 minutes per 1 millibar decrease in air density. In 322,437.5 minutes or 5373 hours or 223 days or 7 months and 10 days the pressure should be 0 millibars.

Monday, August 1, 2016 at 1:33am UTC+10

In 2545 minutes there has been an increase of density altitude of 54 metres. That is 1 metre per 47.1296 minutes or 30.55 metres increase per day. In 942,592 minutes or 15,709 hours or 654.577 days or 1 year, 9 months and 15 days I'll be on Mars. Working it out in millibars is similar: The pressure has dropped six millibars in 2545 minutes. 157 times this, or 399,565 minutes, will lead to an air pressure of 0 millibars. That is 6659.42 hours or 277 days or 9 months exactly.

Saturday, July 30, 2016 at 5:48am UTC+10

My experimental data is indicating a stillness of the scalar field in the immediate vicinity when the negative ion generators are switched on independently of the rotating magnets. The barometer has been steady since making the switch about 5 hours ago. In about one hour from now I'll be switching the apparatus up to power the rotating magnets in lieu of the ion generators to generate the negative mass required to move the scalar field in the surrounding vicinity away from the sun from sunrise to sunset.

Thursday, July 28, 2016 at 8:41pm UTC+10

## Time Travel 4

It's becoming clear that the machine acts as a time-space warp drive which, when in use, drives the scalar field in the direction opposite to the midheavens. If another singularity drive were to be added then the machine could be steered through space-time in one direction, adding a new dimension to the time-space travel conundrum. After several years of research and experimentation this is the result I'm gravitating towards. I'm going to continue the experiments with this idea in mind and attempt to travel further back into the cosmos (away from the sun). For tonight, however, I'll be attempting to validate this experiment by travelling away from the night midheavens and towards the sun which is on the other side of the planet.

Thursday, July 28, 2016 at 10:13am UTC+10

Exterior altitude is 542 metres. Interior altitude is 547 metres. 9 days elapsed. For this to be effective it's going to be much easier to use a vehicle like a car or duct tape the room. Mum is taking the Celica to get registered now so we're going to use that instead. I'm thinking about turning the device off. I've got an idea to make it portable which won't involve the use of a 3D printer. Oh, and believe me, using the car is going to be very effective indeed. I've already done the trials. You can get up to light speed in 30 hours instead of 5+ years on the surface.

Thursday, July 28, 2016 at 1:26am UTC+10

There is a significantly high level of radiation coming from the device in my room, albeit undetectable to modern instruments. The atmospheric pressure is

## Time Travel 4

normal and indicates one from an alternate world-line to where I've come from. According to my calculations it should take approximately 5 years from now to land on the moon. I'll be dead to this world by then. The trip is one way and I'm not at this stage thinking about going into cryogenesis. Like I said, your world is as cold as hell. You're welcome to come to my place and see all the cool stuff I brought from the future. I'll be taking requests once I've hit the moon base, etc.

Wednesday, July 27, 2016 at 9:25pm UTC+10

Time travelling is kind of like changing gears. Mercury is first gear, Venus is second gear, Earth is third gear, etc. The moon is like the neutral gear. If you want to travel to Mars epoch 5,000 (which is actually 21,000 B.C.), for example, you're going to have to go into neutral and then go from third to fourth gear. To travel to 21,000 B.C. you would have to spend five years in the time chamber first of all to travel to the moon. Then you spend another five years in the time chamber which will take you back 26,000 years. Once you're on Mars about in the year 26,000 B.C., you can track forward to different stages of development on the planet by using the forward gear on the time machine which usually involves cryogenesis of some sort. Of course, if your time machine is well contained enough then travel to the moon etc. will not require so much time because the air density is compressed enough for the field to change more rapidly, i.e. you wouldn't be transporting the whole block in open air. That's why time travel in a mine or a closed off vehicle would be much quicker.

## Time Travel 4

Think of it as taking a shuttle bus from the domestic to the international airport or taking a taxi from home to the domestic airport. Earth is home. You take the taxi (the little time machine) to the moon. Then when you're on the moon you take the big time machine to Mars, just as you wouldn't normally drive to a domestic destination. The international flight is akin to travelling to another solar system. Then you have intergalactic travel which requires a big expedition of sorts.

Wednesday, July 27, 2016 at 9:21pm UTC+10

What if [comets from the Cloud of Oort] are the fragments of an exploded planet? Smaller pieces will soon gravitationally collapse into an asteroid belt. Bigger fragments will be comets. All will be chasing around the ghostly barycentre of the original planet namely the Real OortCloud (Foss 2010). The Oort cloud is a theoretical cloud of predominantly icy planetesimals believed to surround the Sun to as far as somewhere between 50,000 and 200,000 AU. It is divided into two regions: a disc-shaped inner Oort cloud (or Hills cloud) and a spherical outer Oort cloud. Both regions lie beyond the heliosphere and in interstellar space. The Kuiper belt and the scattered disc, the other two reservoirs of trans-Neptunian objects, are less than one thousandth as far from the Sun as the Oort cloud. The outer limit of the Oort cloud defines the cosmographical boundary of the Solar System and the extent of the Sun's Hill sphere. The outer Oort cloud is only loosely bound to the Solar System, and thus is easily affected by the gravitational pull both of passing stars and of the

Milky Way itself. These forces occasionally dislodge comets from their orbits within the cloud and send them toward the inner Solar System. Based on their orbits, most of the short-period comets may come from the scattered disc, but some may still have originated from the Oort cloud. Astronomers conjecture that the matter composing the Oort cloud formed closer to the Sun and was scattered far into space by the gravitational effects of the giant planets early in the Solar System's evolution. Although no confirmed direct observations of the Oort cloud have been made, it may be the source of all long-period and Halley-type comets entering the inner Solar System, and many of the centaurs and Jupiter-family comets as well. In 1932, the Estonian astronomer Ernst Öpik postulated that long-period comets originated in an orbiting cloud at the outermost edge of the Solar System. The idea was independently revived by Dutch astronomer Jan Oort as a means to resolve a paradox. Over the course of the Solar System's existence the orbits of comets are unstable and eventually dynamics dictate that a comet must either collide with the Sun or a planet or else be ejected from the Solar System by planetary perturbations. Moreover, their volatile composition means that as they repeatedly approach the Sun, radiation gradually boils the volatiles off until the comet splits or develops an insulating crust that prevents further outgassing. Thus, Oort reasoned, a comet could not have formed while in its current orbit and must have been held in an outer reservoir for almost all of its existence. There are two main classes of comet, short-period comets (also called ecliptic

comets) and long-period comets (also called nearly isotropic comets). Ecliptic comets have relatively small orbits, below 10 AU, and follow the ecliptic plane, the same plane in which the planets lie. All long-period comets have very large orbits, on the order of thousands of AU, and appear from every direction in the sky. Oort noted that there was a peak in numbers of long-period comets with aphelia (their farthest distance from the Sun) of roughly 20,000 AU, which suggested a reservoir at that distance with a spherical, isotropic distribution. Those relatively rare comets with orbits of about 10,000 AU have probably gone through one or more orbits through the Solar System and have had their orbits drawn inward by the gravity of the planets. The Oort cloud is thought to occupy a vast space from somewhere between 2,000 and 5,000 AU to as far as 50,000 AU from the Sun. Some estimates place the outer edge at between 100,000 and 200,000 AU. The region can be subdivided into a spherical outer Oort cloud of 20,000–50,000 AU, and a torus-shaped inner Oort cloud of 2,000–20,000 AU. The outer cloud is only weakly bound to the Sun and supplies the long-period (and possibly Halley-type) comets to inside the orbit of Neptune. The inner Oort cloud is also known as the Hills cloud, named after Jack G. Hills, who proposed its existence in 1981. Models predict that the inner cloud should have tens or hundreds of times as many cometary nuclei as the outer halo; it is seen as a possible source of new comets to resupply the tenuous outer cloud as the latter's numbers are gradually depleted. The Hills cloud explains the continued existence of the Oort cloud after billions of

years. The outer Oort cloud may have trillions of objects larger than 1 km, and billions with absolute magnitudes brighter than 11 (corresponding to approximately 20-kilometre diameter), with neighbouring objects tens of millions of kilometres apart. Its total mass is not known, but, assuming that Halley's Comet is a suitable prototype for comets within the outer Oort cloud, roughly the combined mass is  $3 \times 10^{25}$  kilograms, or five times that of Earth. Earlier it was thought to be more massive (up to 380 Earth masses), but improved knowledge of the size distribution of long-period comets led to lower estimates. The mass of the inner Oort cloud has not been characterised. If analyses of comets are representative of the whole, the vast majority of Oort-cloud objects consist of ices such as water, methane, ethane, carbon monoxide and hydrogen cyanide. [However, the discovery of the object 1996 PW, an object whose appearance was consistent with a D-type asteroid in an orbit typical of a long-period comet, prompted theoretical research that suggests that the Oort cloud population consists of roughly one to two percent asteroids. Analysis of the carbon and nitrogen isotope ratios in both the long-period and Jupiter-family comets shows little difference between the two, despite their presumably vastly separate regions of origin. This suggests that both originated from the original protosolar cloud, a conclusion also supported by studies of granular size in Oort-cloud comets and by the recent impact study of Jupiter-family comet Tempel 1.

Wednesday, July 27, 2016 at 2:44am UTC+10

## Time Travel 4

0.4 nanometres is the smallest a singularity can be with 100% positive mass as an electromagnet (being an object the size of an electron) on the surface of a neutron star.

Wednesday, July 27, 2016 at 2:43am UTC+10

The moon doesn't blue shift so much because most of the photons fall back into Earth's gravity well. Some photons escape orbit, usually quarks and anti-particles, the latter going in the direction of Mars and Jupiter. The moon is kind of like Earth's ghost and represents death and the afterlife. It was worshiped in ancient cultures as a kind of god and the Luminari (the yellow hats) in Tibet worship the moon whereas the red hats worship the sun like the ancient Egyptians once did. If you were to use the time machine inside a car for 24 hours per day as if it were a long road trip it would take 4 months to go to warp speed if the air density didn't revert to normal. In other words when you switch off the time machine it will stall and fall back to Earth like a helicopter with its motor switched off. Using the time machine in a room, however, owing to the area of static discharge, would require 5 1/2 years to achieve warp speed. It's kind of like the difference between driving and walking but instead of travelling through space you're travelling through time.

Saturday, July 16, 2016 at 5:15pm UTC+10

The sun, planets, stars, and galaxies are not what conventional science tells us they are, in a way. In a way they are but in a way they aren't because unified field theory was suppressed by the academic

## Time Travel 4

illuminati during the Second World War since knowing how atomic physics worked allowed for the development of nuclear weapons.

Saturday, July 16, 2016 at 1:13am UTC+10

The problem with having a fuel injection car equipped with a time machine is that it will combust at light speed. The car should be electric. That way there will be no conflagration when it goes to light speed. When photons increase in velocity in the null time field the gas tank will ignite so the combustion engine should be removed. The gas tank as well.

Saturday, July 16, 2016 at 12:50am UTC+10

When you remove an automated system like an automatic antenna or remote controlled locking then you will do well to remove all the unnecessary components otherwise you're moving dead weight around. The same applies to other devices like computers and time machines.

Friday, July 15, 2016 at 6:19am UTC+10

Luthor Laine likes an article on DocFoc Login. Introduction to Gravitational Machines Rev 02 - Documents - Online Powerpoint Presentation and Document Sharing - DocFoc.com Free energy inverter schematics and gravitational machines updates in chapter 7 and 8.

Thursday, July 14, 2016 at 6:17pm UTC+10

The unexamined life is not worth living (Socrates).

Thursday, July 14, 2016 at 4:40pm UTC+10

## Time Travel 4

Luthor Laine likes a link. Wicca and Witchcraft Supplier of Ritual Oils, Incense and Spell Kits - Herbs Wicca Herbs Pagan Herbs Hedgewitch Herbs

Thursday, July 14, 2016 at 7:26am UTC+10

Luthor Laine likes a link. 『ファンタシースターオンライン 2 es』プレイヤーズサイト 『ファンタシースターオンライン 2 es』プレイヤーズサイト

Saturday, June 4, 2016 at 12:00pm UTC+10

The calculation at the top is wrong. It uses multiple dimensions in one integer which is why it's wrong. The illustration at the bottom is what's interesting, though.

Friday, June 3, 2016 at 8:13pm UTC+10

Luthor Laine is in Belconnen, Australian Capital Territory, Australia. Started New Job at Australian Bureau of Statistics

Friday, June 3, 2016 at 8:13pm UTC+10

Luthor Laine is in Brisbane, Queensland, Australia. Started School at Griffith University

Friday, June 3, 2016 at 8:13pm UTC+10

Luthor Laine is in Canberra, Australian Capital Territory. Started School at Narrabundah College

Saturday, May 14, 2016 at 3:45am UTC+10

Luthor Laine is now using Facebook in English (US).

## Time Travel 4

Saturday, May 14, 2016 at 3:43am UTC+10

Luthor Laine is now using Facebook in 日本語.

Friday, May 13, 2016 at 11:57pm UTC+10

Luthor Laine published a note. Calculating time dilation on Mars and Venus in Special Relativity Investigation into the results of the experiments of Frisch and Smith et. al. concluded that per 20,000 metres in density altitude a time dilation rate of 0:1 is achieved in SR. Extrapolating this data to 225,000,000 km we learn that a 11,250-fold effect is attained. There are 87,600 hours in ten years. There are 31,536,000 seconds in ten years. There are 40,500,000 seconds passing backwards on Earth at a density altitude of 225,000,000 km, or roughly 13 years. Operating the machine at its fullest power of 1hPa, 10°C will result in a time dilation of infinity seconds per second if the scalar field isn't accounted for when increasing time in operation. Without regard to specific details relating to some variables in atmospheric pressure and surface temperature on Venus, the opposite also applies in the other direction of the universal time field. In deciding which direction to drive the scalar field one may have to take into account the position of the sun relative to the user as well as other variables such as the position of the sun in the galaxy. Is time-space intrinsically linked? If time dilation were extrapolated, using current scientific data, to the outer reaches of the solar system in a way which was scalable - and didn't necessitate squishing the Z axis into its own little dimension - then it follows logically that time-space

## Time Travel 4

is indeed one and the same fixed and immutable universal truth, and that the further you travel out into space, the further back in time you go, perhaps to another Earth altogether or one that is peculiarly reminiscent of Venus or Mars. I contend that time-space is intrinsically linked and other planets are the one and the same as this planet but in alternate realities - alternate world-lines of the same world. In my calculations, Mars is Earth 26,000 years in the past, before the planet spiraled towards the sun in an ever inwardly-increasing motion. Venus is Earth 26,000 years into the future, a desolate planet void of life after the Earth continued on its long journey spiraling inward in its orbit around and towards the sun over the millennia; all the same planet, but in different epochs entirely.

Friday, May 13, 2016 at 1:32pm UTC+10

Luthor Laine published a note. Discerning the inner event horizon of an electrically charged rotating magnetic device In calculating the Schwarzschild radius of an electromagnetic singularity, despite the EM field being a strong force, the weak force is unaccounted for when inputting a 5 gm neodymium magnet into the variables for the calculation. Moreover, simplifying the equation to less than 2 dimensions of mass and velocity is incredibly difficult without some kind of unification process which is beyond the reach of modern physics, hence  $E=Mc^2$ . The following equation is the simplest form of calculating the inner event horizon of the singularities albeit a wrong one owing to the fact that the gravitic weak force plays an important role in the

## Time Travel 4

equation. Assuming a gravitic force of zero (or zero gravity) the equation would be accurate in determining the radius of the inner event horizon, so the constant  $n$ , to represent gravity, is added and is synonymous with the speed of light as the graviton as scalable to the photon in terms of mass density. The final result should then be multiplied by a constant which is related to gravity, and most usually less than 1 (i.e. as measured in millimetres).  $1.6726219 \times 10^{-27} \text{ kg} = (1.67(10^{-27}))/1000 \text{ gm} = (n)\text{gm}$ .  $9.1093835 \times 10^{-31} \text{ kg} = (9.11(10^{-31}))/1000 \text{ gm} = (a)\text{gm}$ .  $((n)\text{gm} * 1000)(10^{27})/1000 * 5 = (m)\text{gm} = 5 \text{ gm}$ .  $M = Gm/c^2 = G5/c^2 = 2.25/c^2$   $1 / (2(2.25/c^2) - r)$   $1 / 2.001 - r$   $rs < (2MG / c^2)$   $rs < (10(a)\text{gm} / 1(c^2)) = 10(a)\text{gm} = 2rs(n^{-1000} \text{ mm})$  Hence, a motor with 25 gram neodymium magnets attached to its shaft and rotating at approx. 30 Hz (or 1800 RPM) in a scalar field of normal terrestrial air density will indeed produce a “micro-singularity” with a Schwarzschild radius of approximately 2 nanometres. Owing to fluctuations in graviton density per mass unit and other variables involving local interference of EM radiation, rate of particle decay due to inertial gravity, etc., this radius may vary between zero nanometres and infinity nanometres, dependant on local atmospheric conditions and other variations of the three dimensional spatial scalar field as described. Any local particle positioned within the Schwarzschild radius will remain there and attract more local particles, eventually creating a progressively bigger “micro-singularity” which has the potential to grow in infinite capacity. If there are two singularities of such properties in the apparatus

## Time Travel 4

positioned next to each other, when the ergosphere of the two electromagnetically contained singularities come into close contact with one another, the overlapping EM fields in different setups may produce tachyon energy (cf. Gibbs 1984) and FTL propagation of EM waves relative to the observer could be possible in such conditions.

Friday, May 13, 2016 at 12:06pm UTC+10

Luthor Laine published a note. Debunking common assumptions in uniplanetary theory In uniplanetary theory the same world is thought to exist in different timelines as different planets. It is assumed in this school of inquiry that Mars is the same world as Earth but in the past and Venus is the same world as well but in the future. In thinking of ways in which to apply this model of the universe in its most simplest of forms as a way in which to tell cosmic time one was tempted to attribute readings of the density of air, the temperature, etc. to differing time periods. On closer examination of this hypothesis it has been proven wrong. For example, it is known that the temperature in Sydney during the mid 1800s was a few degrees cooler on average than it is today. However, only owing to the fact of such a small discrepancy in temperature or humidity, etc. does not by way of simple reckoning apply to the epoch or era in a direct and scientific way. In other words, if the weather were a few degrees cooler today than it was exactly fifty years ago, it wouldn't be forthcoming to assume that we travelled back to early 1800s when there is evidence which suggests otherwise... or would it? Stephen Hawking suggested that time is not

## Time Travel 4

rigid and linear but as Dr. Who stated more like “wibbly wobbly timey wimey” lines. There are many dips and wells in space-time so without some evidence one may wonder in amazement about what the time is indeed. Of course, mathematically time is usually expressed in a linear sense, measured nowadays with atomic clocks which are so precise they can tell you where you are on the planet using global positioning satellite systems. So in this sense to think that you may have time-slipped into the 17th century while walking down a country road one day may be nonsensical. Scientifically, how are we able to tell exactly where we are in time, if time itself is just an abstract humanistic notion? The Mayans expressed time differently to how we did. They used a system of telling the time based on the movements of the planets and the Milky Way galaxy. We even express the time differently to other cultures, like the Chinese or the Mexicans. Even the Japanese have their own calendar which is different to our Gregorian calendar.

Thursday, May 12, 2016 at 9:46pm UTC+10

Luthor Laine likes an article. How Not to Burn Out as a Freelance Photographer, With Dave Wheeler - theFashionSpot Freelance photographer Dave Wheeler takes us through his tips to not burn out as a creative worker.

Wednesday, April 20, 2016 at 12:32am UTC+10

Luthor Laine likes a presentoon on Powtoon. Untitled Powtoon Created using PowToon -- Easily create awesome animated videos and presentations [www.powtoon.com](http://www.powtoon.com)

## Time Travel 4

Sunday, April 3, 2016 at 6:15am UTC+10

Luthor Laine updated his work info to not currently working.

Sunday, April 3, 2016 at 6:14am UTC+10

Luthor Laine updated his current city to Canberra, Australian Capital Territory.

Tuesday, January 1, 2013 at 7:00am UTC+11

Luthor Laine added education to his timeline — in Armidale, New South Wales. Started School at University of New England, Armidale

Tuesday, January 1, 2013 at 7:00am UTC+11

Luthor Laine is in Armidale, New South Wales. Started School at University of New England, Armidale

Saturday, January 1, 2011 at 7:00pm UTC+11

Luthor Laine added education to his timeline — in Armidale, New South Wales. Started School at University of New England, Armidale

Saturday, January 1, 2011 at 7:00pm UTC+11

Luthor Laine is in Armidale, New South Wales. Started School at University of New England, Armidale

Friday, January 1, 2010 at 7:00pm UTC+11

Luthor Laine added education to his timeline — in Brisbane, Queensland, Australia. Started School at Griffith University

## Time Travel 4

Friday, January 1, 2010 at 7:00am UTC+11

Luthor Laine added work to his timeline — in Belconnen, Australian Capital Territory, Australia. Started New Job at Australian Bureau of Statistics

Friday, January 1, 2010 at 7:00am UTC+11

Luthor Laine is in Brisbane, Queensland, Australia. Moved to Brisbane, Queensland, Australia

Thursday, January 1, 2009 at 7:00pm UTC+11

Luthor Laine added work to his timeline — in Belconnen, Australian Capital Territory, Australia. Started New Job at Australian Bureau of Statistics

Tuesday, January 1, 2008 at 7:00pm UTC+11

Luthor Laine added work to his timeline — in Belconnen, Australian Capital Territory, Australia. Started New Job at Australian Bureau of Statistics

Tuesday, January 1, 2008 at 7:00pm UTC+11

Luthor Laine added education to his timeline — in Brisbane, Queensland, Australia. Started School at Griffith University

Tuesday, January 1, 2008 at 7:00pm UTC+11

Luthor Laine added work to his timeline — in Belconnen, Australian Capital Territory, Australia. Started New Job at Australian Bureau of Statistics

Tuesday, January 1, 2008 at 7:00pm UTC+11

Luthor Laine added work to his timeline — in Belconnen, Australian Capital Territory, Australia.

## Time Travel 4

### Started New Job at Australian Bureau of Statistics

Tuesday, January 1, 2008 at 7:00pm UTC+11

Luthor Laine added education to his timeline — in Brisbane, Queensland, Australia. Started School at Griffith University

Tuesday, January 1, 2008 at 7:00am UTC+11

Luthor Laine is in Sydney, Australia. Moved to Sydney, Australia

Thursday, January 1, 2004 at 7:00am UTC+11

Luthor Laine is in Coolgardie, Western Australia. Moved to Coolgardie, Western Australia

Saturday, January 1, 2000 at 7:00pm UTC+11

Luthor Laine added education to his timeline — in Canberra, Australian Capital Territory. Started School at Narrabundah College

Saturday, January 1, 2000 at 7:00am UTC+11

Luthor Laine is in Hangzhou, China. Moved to Hangzhou, China

Saturday, January 1, 2000 at 7:00am UTC+11

Luthor Laine is in Shanghai, China. Moved to Shanghai, China

Saturday, January 1, 2000 at 7:00am UTC+11

Luthor Laine is in Beijing, China. Moved to Beijing, China

Friday, January 1, 1999 at 7:00pm UTC+11

## Time Travel 4

Luthor Laine added education to his timeline — in Canberra, Australian Capital Territory. Started School at Narrabundah College

Friday, January 1, 1999 at 7:00pm UTC+11

Luthor Laine added education to his timeline — in Canberra, Australian Capital Territory. Started School at Narrabundah College

Friday, January 1, 1999 at 7:00am UTC+11

Luthor Laine is in Cairns QLD. Moved to Cairns QLD

Friday, January 1, 1999 at 7:00am UTC+11

Moved

Thursday, December 31, 1998 at 12:00pm UTC+11

Luthor Laine is in Minamiarupusu-shi, Yamanashi, Japan. Moved to Minamiarupusu-shi, Yamanashi, Japan

Downloaded by Luthor Laine on Friday, March 16, 2018 at 4:00am UTC+11