

Time Travel 1

Thursday, March 15, 2018 at 4:36am UTC+11

My work is complete! I need to rest and recuperate for a while before moving onto the next mission. There are 10 chapters in total in my space epic.

Thursday, March 15, 2018 at 3:18am UTC+11

Pay attention to Titor's post in which was stated "... it was also discovered that anyone going forward in time from my 2036 hit a brick wall in the year 2564." He mentions 2036 as a possessive noun. That means that there are alternate years abound in the multiverse. It also allows for my theory which relates to "new" timelines to be created as off-shoots from "existing" timelines.

Thursday, March 15, 2018 at 3:00am UTC+11

The divergence is so minimal it's almost non-existent. There are a few things like buildings, fences, and trees which shouldn't be there. But apart from that, the era is so close to 1975 that you'd have pause for thought.

Thursday, March 15, 2018 at 2:58am UTC+11

For thousands of years the Church has been made to understand that Lucifer is Satan. God has opened my eyes as He gave me the principles (keys) of the Kingdom of Heaven which unlocked secrets and mysteries to prove the reality of who Lucifer really is.

Thursday, March 15, 2018 at 1:58am UTC+11

In the meantime, I'm going to be working on healing my body and upgrading my time travel machine. Time travel will be invented in 2034 with the C204

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unit being made. There are time machines still around but they just haven't been invented yet. Oh, and I changed my mind about travelling further into the past. I've got a good divergence reading now and will be following up on it. I've got a lot to do and not much time to do it.

Thursday, March 15, 2018 at 1:52am UTC+11

There are two Johns. John 1 has been here for about 6,000 years. He travelled back from the year 2036. John 2 has just arrived in this era. I'm John 3. John 2 is trying to figure out this mess of history and John 1 is working for the government. I will become John 2 in the short-term future and then John 3, unless free will allows for some sort of third alternative to happen. It's like in the movie Total Recall. John 1 is a native to Mars and John 2 lives with John 3 but John 3 travels back to Mars to be with John 1. It's kind of a paradox. John 0 was here before anyone and the number of Johns stretches out in the cosmos to infinity. The first John ever became J-ROD and leads the Zetas from Alpha Centauri in the distant future. I'm the most recent John and have just arrived here from 2053. In 2026 another John will be born and he will be known as John 4. That is of course, unless something happens which disrupts the harmony of the universe.

Thursday, March 15, 2018 at 1:24am UTC+11

"There are as many stars as there are people in the universe. There are also as many encounters. There are also as many farewells." (Martian Successor Nadesico.)

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Wednesday, March 14, 2018 at 8:46am UTC+11

Ladies and gentlemen, nuclear warfare will be on our doorstep in months. There's not much I can do to prevent it besides refraining from using a particular device. North Korea might be disarming but Iran, Russia, and the United States are stockpiling nuclear weapons. The shit is about to hit the fan unless we can come up with a reason for discontinuing the time travel program. As it seems, my pet project has gotten out of hand. I'll hear the rest in council later today.

Wednesday, March 14, 2018 at 7:18am UTC+11

It's too bad I haven't figured a way to go forward in time yet. An electromagnet would work but I don't have one. It would need to be a really strong electromagnet, too. An air ioniser might be able to get some results, but that's not for sure. Probably not, actually. There's a secret war going on at the moment. I learnt about it during my training as a cadet in 2031. There's something wrong with my memory which I'll need to address soon. I just have to get my bearings here.

Wednesday, March 14, 2018 at 5:33am UTC+11

I just noticed that the timeline feature of Facebook has gone missing. How interesting.

Wednesday, March 14, 2018 at 5:30am UTC+11

My device can only go backwards in time. I was thinking about adding an extra feature - an electromagnet which would function as a time lock. It would essentially cause local time to stop, allowing

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for travel into the future.

Wednesday, March 14, 2018 at 5:21am UTC+11

Luthor Laine was celebrating something. 73.5125% matches my grade point average. I think this makes an ideal benchmark to work against in future efforts. Now we figure it out against the maximal time which is 53.13251 years and we get 39.05 years. 1974.94. THAT'S FINAL! :D

Wednesday, March 14, 2018 at 5:12am UTC+11

The maximal time is 53.13251 years. I just need to get an average of diminishment.

Wednesday, March 14, 2018 at 5:08am UTC+11

Statistically, my machine has been running for 516.51 days total. That's a maximum of 12,468.24 hours. I'm going to round this down to 12,000 hours because it's been serviced from time to time. $12000 * 42.9552 = 515462.4$ km. That's 51.13 years ago in theory. $2014(T) - 51.13 = 1962.86$.

Wednesday, March 14, 2018 at 2:29am UTC+11

The neodymium magnets on my apparatus, consisting of 5 12,000 gauss magnets, have a magnetic field 133,333 times greater than that of the planet Earth. According to Newton's second law of motion, force equals mass times acceleration ($F = m * a$). Because the speed controllers travel around and around at 42 km/h, the mass is amplified on account of having greater magnetism. So, the net force is $42 * 133,333 = 5,599,986$ km/h. Given that I've used the device for about 6,000 hours, travel of 33.6 billion kilometres

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has resulted. I think the gauss rating should be adjusted to approximately 12,000 gauss. If the total time travelled is then adjusted we get a reading of 4.3 billion kilometres.

Tuesday, March 13, 2018 at 2:27am UTC+11

The air pressure has been really stable since I arrived. I'm amazed. I guess it's time to set up shop here.

Tuesday, March 13, 2018 at 2:17am UTC+11

Ex 2053

Tuesday, March 13, 2018 at 2:03am UTC+11

Whoops, I made a miscalculation. The data I recently calculated is erroneous because I didn't use the temperature as a constant. The new value is (2014)T-38.745. The figure was adjusted to allow for the air pressure deviance throughout the year.

Monday, March 12, 2018 at 9:04am UTC+11

There seems to be some kind of force field outside of a 1,000 year range which is impenetrable. The laws of physics kind of break down at the limits of this range and cause all kinds of errors to manifest making navigation impossible. The world before the year 1600 is strange indeed. Titor also said that about the year 2500 everything goes dark. I wonder if this has anything to do with the millennial reign of Christ, the light of this world. I suppose it is possible to travel back further, even if it seems apparently difficult to do such. I have two conflicting ideas at the moment. One is based on using constant temperature to determine a position in space time. The other is based

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on using an air density value to determine such a position. I think the latter is more accurate and if it's true, then it would take only 89 years of part-time travel to reach Mars. One thing that is unaccounted for is the apparent speed of the motors' inertial gravitation, but you could say they're turbo-charged by the rotating magnets in generating a field of anti-gravity which can compel the scalar field surrounding to gravitate away from an attractor. The other figure I arrived at using strictly RPM and circumference data in comparison with the minimum distance to Mars is strikingly similar at about 120 years' travel. The discrepancy can be accounted for with the margin of error involved in calculating total run-time of the machine, which in my understanding is underestimated. Mathematically, travel to Mars using this device would take 120 years, so in the short term it's unfeasible. I guess the theory allows for travel to any time in one dimension and super symmetry reigns supreme over multiverse theory, if only it were confined to said dimension. I think that considering other dimensions, while seeming like a cop-out at first, is the right thing to do. This is after reading some articles on super symmetry and multiverse theory. That's all there is to it. Now that I've proven some things and kept logs of my data and records of my calculations, I'm going to go onto other things. I'll try and get this project up and running on an open source platform soon but for now I'm just going to take it easy for a little while and recuperate from these tumultuous past few years.

Monday, March 12, 2018 at 6:53am UTC+11

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Well, it's been a few hours and the air pressure has stabilised. I'm going to have to deal with the divergence which is on the order of about 10%. This is accounted for theoretically by implying that supersymmetry allows for the divergence while in keeping with the idea that a drastic change in air density has taken place with the use of the time travel machine. There are many nuances which are delightful to see in day to day activity, for example the crickets chirping in the backyard at night. We don't have bugs in the future. They all went extinct. It's amazing to see all the nostalgic and quaint things apparently making a comeback. It has taken me 5 years to get to this point and I don't intend to mess it up. I don't think I can, though. I'm just going to keep to myself and try not to make a disturbance. The journey back was as tumultuous as ever and an experience I'm relieved to be done with. I'm going to take it easy from now on now that I'm in an obscure part of history. To me it's like the olden days but with the luxuries of modern life thrown in. I bet if I went out and investigated the lives of other people, they would be living very simple lives indeed. I'm going to try and reconstruct a timeline illustrating what will definitely transpire in the future (in general terms). It will go out to the year 2253. In the meantime, there is an historic event going on in the United States which will go down in history as a kind of revolution. As it was put in the game Seiken Densetsu, "history is like a river and time repeats itself". There will be a war in the year 2100 which will carry on for a couple of decades, but as time wears on people will become sick of wars. Overpopulation is a problem in the

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future. China will be in a big mess about a hundred years from now. As for any short-term predictions, the earliest one I can think of is the time crisis of 2038. It's going to be a disaster and push back the development of civilisation. There will be several instances of limited nuclear exchanges but the timing of such is unknown. I'd have to study my data to get a clear timeframe of nuclear war but in the bigger picture of things it isn't so relevant. If I had to guess I would say it's at least a few decades away. Several cities are hit. Most of the interesting stuff happens in the far future. There is so much going on in the future that it's difficult to live without many distractions. I'm glad to be here away from it all.

Monday, March 12, 2018 at 5:32am UTC+11

I'm listening to Beethoven et al. and keeping an eye on the air pressure. It seems as though the "storm" which has lasted several years has died down. I'm probably stuck here in 2018 for a while. My last departed date (approximately) is 2255. There's a high divergence on the order of about 10% as well. If, after a few hours, the air pressure seems to have stabilised, I will begin setting up shop here. Otherwise, I'll have to wait until the air pressure stabilises for good. It seems as though there is a dynasty in order here and the republic seems to be in restoration. I'm unsure as to my location in space but it seems to be in Korea somewhere near the capital. The past is like nothing I've expected it to be. I think that there might be a quarantine soon, or at least a plague that will wipe out a significant number of people. It's been 2 hours already and the air pressure is stable. I'll let it go for

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another hour and check again. It looks like the sun will rise soon. I'm going to take a break and come back to study momentarily.

Monday, March 12, 2018 at 3:20am UTC+11

241.469 years retrograde travelled from 29 August 2014 to 12 March 2018. c. 1773. Will update in a few hours to test the benchmark against prevailing conditions.

Monday, March 12, 2018 at 2:18am UTC+11

Luthor Laine shared a link. To Avoid the Multiverse, Physicists Propose a Symmetry of Scales | Quanta Magazine Physicists have begun to explore the idea that mass and length may not be fundamental properties of nature. The hypothesis could help to avoid the conclusion that our world is just a weird bubble in an endlessly foaming multiverse.

Monday, March 12, 2018 at 2:17am UTC+11

Luthor Laine shared a link. The Multiverse's 'Measure Problem' | Quanta Magazine Testing the multiverse hypothesis requires measuring whether our universe is statistically typical among the infinite variety of universes. But infinity does a number on statistics.

Monday, March 12, 2018 at 1:17am UTC+11

I'm studying up on the multiverse. As it seems, fiction fills the gap where science leaves off. Science also feeds into fiction, hence science fiction. There's a whole multiverse to explore and it's thanks to this fiction that I've got something to work against. This is

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awesome.

Monday, March 12, 2018 at 12:19am UTC+11

On second thought, I'm not going to dispute the science here. It just seems as though the effects of travel through the space-time continuum are hard pickings when it comes to identifying which planet I'm on. This is a backwater planet compared to my home planet. If the diameter of one planet (i.e. Earth) is 12756.32 kilometres, then I've travelled the breadth of 20 worlds. There are 4374 worlds between here and my destination which is Mars. I'm quantum tunnelling, so visiting these worlds is a necessity to get to my destination. The planet passes through approximately one breadth of itself every year, edging closer to the sun over time. Well, I've travelled 20 worlds backwards and the conditions are now like 1986. I think I'll park myself here now as taking my physical body with me across time and space is difficult over long distances; i.e. Earth to Mars, with the equipment I've got. Nonetheless, I'm able to travel to alternate worlds and I'm in fact in an alternate world now. Like I said, this is a backwater planet to me (relatively speaking). People are more conservative on this planet and seem to have no patience for progressive politics, which is a pity because progressive politics has so much to offer. Wow, this planet is so amazing. You call yourselves Earthlings but the fact of the matter is you're aliens to me. There are aspects of yourselves which are similar to those of my home world, but there are many key differences.

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Sunday, March 11, 2018 at 11:24pm UTC+11

I'm beginning to entertain the notion that both uniplanetary theory and global warming is bunk. There is too much conflicting evidence and apparent foul play to consider otherwise. Moreover, there is a lack of evidence which suggests uniplanetary theory is true, as well as a swathe of mathematical models which contradict the theory. Titor also stated that the temperature is "somewhat cooler" in the future. As such I've got no way of calculating my position in time other than the use of NTP. I still think that there is a reversal of the time vector in the immediate area when I switch on the time travel machine, but I've got no way of actually measuring any differences in time, especially on subtler levels i.e. as with the aether. I'm going to have to resort to the classics for this problem. One of them namely is the TARDIS navigation system. I will study this system and see if I can reproduce anything substantial.

Sunday, March 11, 2018 at 11:11pm UTC+11

Luthor Laine shared a link. Government caught faking 'global warming' data When drug companies are caught faking clinical trial data, no one is surprised anymore. When vaccine manufacturers spike their human trial samples with animal antibodies to make sure their vaccines appear to work, we all just figure that's how they do business: lying, cheating, deceiving and violati...

Sunday, March 11, 2018 at 9:35pm UTC+11

578m, 945mb, 28 C. apparatus on.

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Sunday, March 11, 2018 at 6:31pm UTC+11

I've come up with a thought experiment to verify something which has been bothering me for the last few years in relation to observing the weather and the effect that special relativity has on statistics. If a thermometer is situated in Canberra, and uploads the data to a server in Virginia, and then the area of Canberra undergoes a time warp, what then happens to the data? Since it is situated in Virginia, wouldn't it be obvious that the data, when seen from Canberra, would be of an alternate world?

Sunday, March 11, 2018 at 6:27pm UTC+11

Luthor Laine shared a memory. I purchased a radionics machine shortly after writing this, and just recently I got a Space Time Modulator which is another type of radionics machine. I think they work but at the beginning their effect is subtle and many years of practice will be needed to actually transport myself in time using these methods. Of course, with the Space Time Modulator, you can travel anywhere you want in space (in the astral, and to some extent the physical). Over the following years I'll be attempting to do so with the Space Time Modulator. This post from a year ago has been useful in refreshing my ideas on how time travel might be supposed to work. I'm still focused on physical time travel with my apparatus but I'm beginning to see the limits of the apparatus in affecting the field of three dimensional space. There are some interesting observations I've made with various setups of the apparatus, however, and I'll be investigating something related to heating and cooling a room at

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the same time as using the singularities.

Sunday, March 11, 2018 at 5:01am UTC+11

549m, 948mb, 30 C. The machine is off now. Total time travelled is 11.56 years. Ex 2030.

Sunday, March 11, 2018 at 4:19am UTC+11

5.78473 years per millibar is calculated as the difference in air pressure over a span of 5416.66 years. The projected temperature difference over history indicates a natural progression of 0.012 degrees Celsius per year. Projecting back to the temperature on Mars per uniplanetary theory, the span is determined. In accordance with ideal gas law, the following calculations are derived: $(944 / 283) - (943 / 283) = 0.003533$: This is the change in air density per millibar with constant temperature. $(944 / 283) - (6 / 218) = 3.3082$: This is the difference in air density between Earth and Mars. $(1 / 3.3082) * 0.003533 * 5416.66 = 5.78473$: This is the result.

Sunday, March 11, 2018 at 1:18am UTC+11

It was touch and go for a while there, but I've finally figured out how to reduce the air pressure for real. I've been out of touch with reality for a while as I've been developing the technology, but the implications of developing it further from here on are pushing the limits to what I think should be made publicly available. I'm going to keep secret more often from now on and only disclose what I feel is pertinent and necessary. This technology could be devastating if it fell into the wrong hands. That's not to put myself in a morally superior position to other people, but if I

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keep going like this then it will likely result in nothing other than mind games and gangstalking. As such, I'm going to keep further development of this technology under wraps and only release information which would be in the public interest. That is, of course, if nobody objects to such treatment of the research. Oh and by the way, I'm working with the Chinese and the Zetas on a similar project which will produce the world's first time travel machine. We're really close, too. All that's left is to integrate the components we've developed and voila!

Sunday, March 11, 2018 at 1:13am UTC+11
8.3279

Sunday, March 11, 2018 at 12:50am UTC+11
536 metres, 950 millibars, 25 degrees Celsius

Friday, March 9, 2018 at 4:56pm UTC+11
Looks like CNS news is down. There's also a kind of delay which is happening with my computer, and another website isn't responding. The current grid time deviation is rapidly increasing. I wasn't expecting this to happen so quickly. There's going to be a lot of problems with Internet traffic in the coming days and weeks. After that, the whole grid is going to go down. I don't know when but it will be sooner rather than later.

Friday, March 9, 2018 at 4:53pm UTC+11
-340.973 seconds

Friday, March 9, 2018 at 12:25am UTC+11

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42.9552 km/h

Wednesday, March 7, 2018 at 6:14pm UTC+11

I don't have much left to say. Everything I know is on my Facebook and Twitter accounts now. In this way my mind has been uploaded to the matrix. I will diminish from now on. That's all.

Wednesday, March 7, 2018 at 5:56pm UTC+11

Wednesday, March 7, 2018 at 4:13pm UTC+11

The temperature for 8 December 2016 was in the era range for 2334. Moreover, the pressure had decreased significantly. This was the lowest point of energy in the MEI recorded over the 2 year period. This fact bears much significance as high pressure is related to a correlation in the MEI, and ultimately leads to lower temperatures. I'm going to check on another thing while I'm still here. I need a short break from this but will be back in a little while after confirming something.

Wednesday, March 7, 2018 at 3:46pm UTC+11

Here is a chart made from the sparse data covering December 2016 to March 2018. It indicates a steady increase in energy in the magnetosphere. I call it the magnetosphere energy index (MEI), and is calculated by changing the NASA data to greyscale and increasing the contrast to maximal levels in GIMP 2, and then conducting a pixel count of white pixels in the image.

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Wednesday, March 7, 2018 at 3:37pm UTC+11

Luthor Laine shared a link. James Spann: Late-season cold snap on its way to Alabama - Alabama NewsCenter Much colder air invades from the north tonight, and by daybreak we will be in the mid 30s.

Wednesday, March 7, 2018 at 3:21pm UTC+11

Hey, I'm from an alternate timeline. The profile picture of someone whom I knew from high school was updated, but the update occurred 3 years ago, and I haven't seen that profile picture before even when visiting his profile last year. I think that I must have gone "down" in the time dimension. Hawking suggested that time has two dimensions - forward, backward, and up and down. I'm trying to get my bearings here.

Wednesday, March 7, 2018 at 2:01pm UTC+11

Luthor Laine shared a link. My initial experiences with the Space Time Modulator Last Friday my Space Time Modulator arrived from Mexico. I was eager to try it out so attempted my first astral travel experience with it a...

Wednesday, March 7, 2018 at 2:01pm UTC+11

Luthor Laine shared a memory. I forgot about using the magnetopause to gauge a position in space time. It was a good idea, as well. I remember doing it for a while and it surprises me that it was only a year ago when I started using that particular method of measurement. Yesterday's weather, in terms of temperature, was more like 1651, so I've come a long way now. The weather will get colder and colder the

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more I use the reverse gear to travel back in time.

Tuesday, March 6, 2018 at 9:45pm UTC+11

Luthor Laine shared a link. February colder, wetter than normal WATERLOO — February was a month with below-average temperatures and above-average precipitation.

Tuesday, March 6, 2018 at 9:40pm UTC+11

Luthor Laine shared a link. February much colder than average in Calgary, says Environment Canada The first three weeks of February have been so relentlessly cold that Calgarians might be wondering if someone accidentally put January on repeat.

Tuesday, March 6, 2018 at 9:37pm UTC+11

Luthor Laine shared a link. Fresh weather warning issued as Met Eireann warns of 'hazardous conditions' and localised flooding A fresh weather warning has been issued as forecasters have warned of

Tuesday, March 6, 2018 at 9:36pm UTC+11

Luthor Laine shared a link. Scotland weather: Yellow alert for snow and rain extended The Met Office has extended a warning for yet more snow and rain across swathes of Scotland, with up to 10cm of snow forecast on higher ground and potential flooding.

Tuesday, March 6, 2018 at 9:34pm UTC+11

Luthor Laine shared a link. UK weather warning: Forecast maps reveal huge Atlantic storm to hit UK A STORM is currently forming in the Atlantic threatening to unleash gale force winds, heavy

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downpours and dump even more snow on Britain this weekend.

Tuesday, March 6, 2018 at 7:32pm UTC+11

Luthor Laine shared a link. India's Hot Bond Yields Put Chill on Debt Yields on 10-year Indian government bonds have climbed nearly half a percentage point since late December, exposing a rift between the central bank and the financial institutions it governs.

Tuesday, March 6, 2018 at 7:31pm UTC+11

Luthor Laine shared a link. Euro zone bond yields rise as trade war fears ebb, ECB in focus * Bond yields up 1-4 bps, stocks up as trade war fears wane

Tuesday, March 6, 2018 at 7:31pm UTC+11

Luthor Laine shared a link. Italian bond yields jump as euroskeptic parties surge in election Investors dumped Italy's government bonds on Monday and rushed to buy high-grade equivalents such as German Bunds after the weekend Italian election saw a surge in support for anti-establishment parties, led by the 5-Star Movement.

Tuesday, March 6, 2018 at 7:16pm UTC+11

Luthor Laine shared a link. Unsocial media: could social factors be behind the rise in depression and anxiety? Journalist turned author Johann Hari explains how we can reconnect in real life.

Tuesday, March 6, 2018 at 7:16pm UTC+11

Luthor Laine shared a link. Australian report shows

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rise in resistant E coli bacteremia Fluoroquinolone resistance in hospital-onset E coli bacteremia rose markedly.

Tuesday, March 6, 2018 at 7:14pm UTC+11

Luthor Laine shared a link. Funding not keeping up with mental health demands in Johnson County Johnson County mental health officials want more funding for suicide prevention.

Tuesday, March 6, 2018 at 7:14pm UTC+11

Luthor Laine shared a link. Huge rise in mental health problems, obesity and diabetes since financial crisis The changes were felt most by women and the less educated, a study says.

Tuesday, March 6, 2018 at 7:13pm UTC+11

Luthor Laine shared a link. Hunger, obesity paradox in the Caribbean — FAO ST JAMES, Jamaica (CMC) — Haiti has the highest proportion of hungry people in the Western ...

Tuesday, March 6, 2018 at 6:59pm UTC+11

Luthor Laine shared a link. New childhood obesity statistics | Raising Austin I just read this startling statistic from the American Academy of Pediatrics: 41.5 percent of teens ages 16-19 are overweight (85th percentile for body mass index), 20.5 percent are obese, (95 percentile for body mass index), 9.5 are obese type II (120 percent of the 95 percentile for body mass inde...

Tuesday, March 6, 2018 at 6:54pm UTC+11

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Luthor Laine shared a link. EU wheat edges higher as gap narrows with Russian wheat European wheat prices rebounded slightly on Monday after a sharp fall on

Friday, pulled up by a strong start to the week in Chicago and firm prices in Russia, traders said. May milling wheat on Paris-based Euronext, was 0.6 percent higher by 1707 GMT at 165.75 euros a tonne. "The gap between French....

Tuesday, March 6, 2018 at 6:54pm UTC+11

Luthor Laine shared a link. Australian wheat output to jump 11.8 pct as La Nina provides much... * Australia expected to produce 23.7 mln tonnes next season

Tuesday, March 6, 2018 at 6:54pm UTC+11

Luthor Laine shared a link. Impressive rally for US wheat The rally in CBOT wheat futures had a good run last week, posting a 51.25 USc/bu (A\$26.51 a tonne) gain before pulling back 15.5 USc/bu on end of week profit taking last Friday night. The rally was driven by several factors, including the drought in key US hard red winter wheat regions, a cold snap....

Tuesday, March 6, 2018 at 6:52pm UTC+11

Luthor Laine shared a link. Idaho potato crop value hits \$1.2 billion high The value of the 2017 Idaho potato crop hit a record \$1.2 billion, according to the U.S. Department of Agriculture, a sharp increase of 22.7% from the previous year's crop.

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Tuesday, March 6, 2018 at 6:51pm UTC+11

Luthor Laine shared a link. Analyst raises forecast for Ukraine's 2018 wheat crop by 4.8 pct to... Analyst UkrAgroConsult on Tuesday raised its forecast for Ukraine's 2018 wheat crop by 4.8 percent to 26.3 million tonnes mostly due to a larger harvested area.

Tuesday, March 6, 2018 at 6:24pm UTC+11

The pungent aroma of this world is amazing, as is the food. I feel as though I've travelled to a world filled with phantasmagoria, with heavy industrial odours, nutrient-rich food, and an overall feeling of other-worldliness.

Tuesday, March 6, 2018 at 6:22pm UTC+11

Luthor Laine shared a link. Recent storm lessens the drought burden "Any snow is beneficial in the mountains," Mattarochia said. "When it melts it's good for the reservoirs and it helps out the agriculture."

Tuesday, March 6, 2018 at 6:21pm UTC+11

Luthor Laine shared a link. Winter Storm Threatens Foot of Snow for Parts of Midwest A large storm system is bringing freezing rain, heavy snow and strong winds to a large swath of the Midwest, snarling traffic and forcing the closure of some schools and government offices.

Tuesday, March 6, 2018 at 6:21pm UTC+11

Luthor Laine shared a link. More than 80K still without power; out-of-state crews arrive Here's what you need to know as storm recovery continues and

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more than 80,000 customers remain without power in the Lower Hudson Valley on Monday.

Tuesday, March 6, 2018 at 6:20pm UTC+11

Luthor Laine shared a link. Nor'easter No. 2: East Coast readies for more winter weather A second winter storm is forecast to hit the northeast after a powerful Nor'easter last week left nearly half a million people without power.

Tuesday, March 6, 2018 at 6:20pm UTC+11

Luthor Laine shared a link. More than 50,000 still without power in DC region It might not be until mid-week that some people get their electricity back on in the Washington, D.C. area after the most powerful storm since 2012 blew through the area.

Tuesday, March 6, 2018 at 5:02pm UTC+11

Luthor Laine shared a link. Heavy snow in Japan traps 1,000 cars A heavy snowfall in central Japan brought road traffic to a standstill on

Tuesday, trapping some 1,000 cars, local officials said, adding they have asked the military for help but have not heard of any injuries or illness among those trapped.

Tuesday, March 6, 2018 at 5:01pm UTC+11

Luthor Laine shared a link. Snow storms shut Ireland; Britain calls in army for hospitals | The Japan Times Snow storms shut most of Ireland on Friday and forced Britain to call in the army to battle some of the worst weather seen in nearly 30 years. After a blas

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Tuesday, March 6, 2018 at 5:54am UTC+11

Luthor Laine shared a link. Much of Mass. could see a foot of snow on Wednesday - The Boston Globe Ready or not, here comes another storm.

Tuesday, March 6, 2018 at 4:46am UTC+11

Luthor Laine shared a link. Cold Snap Continues in Morocco Today, Meteorological Directorate Warns Against Violent Winds Rabat - The National Meteorological Directorate forecasts chilly temperatures today, with rain showers sweeping most of the kingdom. Clouds will persist with occasional rain showers over the north, the central regions, the reliefs of the Atlas and the neighboring regions, the Mediterranean coast, an...

Tuesday, March 6, 2018 at 4:46am UTC+11

Luthor Laine shared a link. Late season cold snap concerns Valley farmers Cloudy skies and rain from this week's storm are a welcome sight for most growers in the Central Valley. But a late February cold snap put a chill on certain crops.

Tuesday, March 6, 2018 at 4:30am UTC+11

Luthor Laine shared a link. Another Coastal Storm On the Way, Significant Snow Possible It's obviously not great news that another coastal storm is on the way for Wednesday. This storm will have more cold air to work with so I think we at least get some snow with this storm, bu...

Tuesday, March 6, 2018 at 4:29am UTC+11

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Luthor Laine shared a link. Early-week blizzard conditions to wreak havoc on parts of US The winds combining with the snow will lead to local whiteout and blizzard conditions, according to meteorologists.

Tuesday, March 6, 2018 at 4:28am UTC+11

Luthor Laine shared a link. Welcome snow slows California's plunge back to drought Welcome snowdrifts await California's water managers on their late-winter survey of the Sierra Nevada snowpack.

Tuesday, March 6, 2018 at 4:28am UTC+11

Luthor Laine shared a link. New Nor'Easter To Bring Widespread Snow Wednesday Into Thursday A new nor'easter is on the way for the middle of this week.

Tuesday, March 6, 2018 at 4:28am UTC+11

Luthor Laine shared a link. Mixed showers possible tonight; snow returns this week The chance for snow returns to the Miami Valley this week.

Tuesday, March 6, 2018 at 4:27am UTC+11

Luthor Laine shared a link. Go outside now: Rain and snow mix forecast for Monday in Milwaukee Up to 5 inches of snow is forecast to fall Monday and Tuesday in the Milwaukee, Waukesha and Port Washington areas.

Tuesday, March 6, 2018 at 4:23am UTC+11

Luthor Laine shared a link. Scientists Say Earth Could Plunge Into A 'Mini Ice Age' By 2050 As The Sun Emits Less Radiation What do you imagine the world will be like in 2050? Could we have flying cars

Time Travel 1

and hover boards? How about an ice age? According to a study conducted at UC San Diego, we just might. Some scientists at UC San Diego think that our sun could start emitting less radiation by the middle of...

Tuesday, March 6, 2018 at 4:21am UTC+11

Luthor Laine shared a link. 'Mini ice age' to HIT EARTH as sun to be 'UNUSUALLY COOL' by 2050 A MINI ice age could freeze over Earth over the next thirty years as the sun is expected to be "unusually cool" and dimmer by 2050, according to scientists from the University of California.

Tuesday, March 6, 2018 at 4:20am UTC+11

Luthor Laine shared a link. Mini ice age? Why the Sun is set to lose 7% of its power Brrrrrrr.

Tuesday, March 6, 2018 at 4:16am UTC+11

Luthor Laine shared a link. Scientists Say Sun Will Be Cooler By 2050, Warn Of Mini Ice Age Scientists are predicting that the sun is about to enter a massive cooling cycle which could lead to a mini ice age by the year 2050.

Monday, March 5, 2018 at 8:57pm UTC+11

Luthor Laine shared a link. Cold snap to continue into next week in Highlands The strath and wider Highlands is expected to still be facing difficult weather conditions at the start of the new working week.

Monday, March 5, 2018 at 8:57pm UTC+11

Luthor Laine shared a link. UK weather forecast:

Time Travel 1

Cold snap NOT over as Met Office expects MORE snow to fall TOMORROW FORECAST for Sunday revealed Britain will experience yet another band of snow crossing the country after days of disruption caused by two weather models clashing over the UK.

Monday, March 5, 2018 at 8:54pm UTC+11

Luthor Laine shared a link. Australia is in for its coldest winter on record say weather expert Weather expert, David Taylor, who has correctly predicted previous major weather events, has today forecast Australia's next winter will be its coldest on record.

Monday, March 5, 2018 at 6:34pm UTC+11

A cold chill kind of permeates the atmosphere. This is due to the elevated presence of tachyons emanating from my device which are brought into being by means of inertial gravitation and two singularities generated by the apparatus. The field of high density is slowly peeled back, allowing for more energetic particles to take place. This is only a transient occurrence, however, as when the entire scalar field shifts back through to lower dimensions, dead space fills the missing void.

Monday, March 5, 2018 at 4:15pm UTC+11

I'm seeing differences in people now. People are growing into something different. It's like they're mutants. They will grow into something resembling grey aliens, with big heads and big eyes. It's because of the lack of light in the atmosphere. This will keep happening for a while now or at least for as long as the time machine is active. Dark days are

Time Travel 1

approaching. As the sun is pushed away from the world, and with the ever increasing tachyon energy permeating the atmosphere, the biological makeup of growing organisms will change drastically and become more alien and unknown. The biggest effects are seen from the epicentre of the temporal displacement, owing to the increase in tachyon energy emanating from the device at close range. In other words, the closer you are to "ground zero", the more time will change for you.

Monday, March 5, 2018 at 3:50pm UTC+11

Luthor Laine added a new photo. Credit: Roy Morgan
The hand pictured here looks like a zombie-esque kind of hand, and something that you'd expect to see during a plague or other epidemic. I surmise that the zombification of this hand is due to the engagement of my device as the device causes tachyon energy to emanate throughout the atmosphere when the reverse gear is in operation. close up of hand entering pin code at cash machine finance, technology, money and people concept - close up of hand entering pin code at cash machine

Monday, March 5, 2018 at 2:57pm UTC+11

Luthor Laine shared a link. Election projections in Italy point to hung Parliament Election projections in Italy indicated a center-right coalition that includes an anti-migrant party edging past the populist 5-Star Movement.

Monday, March 5, 2018 at 2:44pm UTC+11

Luthor Laine shared a memory. The temperature is

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down today but I'm not using temperature data any more to ascertain my position - I'm using air pressure data instead. The era, based on air pressure data, is now 1992. The forecast for the rest of the day seems cold indeed. The layers of time are peeling back as I use the reverse gear more and more, and the weather is becoming colder as a result. The atmosphere becomes thinner so there will be a transitional period in which the weather becomes hotter but that will soon pass and the world will become shrouded in cold. It's already begun a few months ago and will be getting colder and colder as time goes on.

Sunday, March 4, 2018 at 6:53pm UTC+11

Luthor Laine shared a link. NAB turns screws on borrowers amid growing concerns about household debt blow-out NAB, which has about 15 per cent of the mortgage market, is tightening the credit assessment of borrowers amid growing concern about household debt.

Sunday, March 4, 2018 at 6:53pm UTC+11

Luthor Laine shared a link. Household debt rises for just second time since crash Central Bank figures show total household debt stood at €141.8 billion in third quarter

Sunday, March 4, 2018 at 6:53pm UTC+11

Luthor Laine shared a link. People face surge in household debts in next five years – study Mounting mortgage and other domestic costs will hit families hard if interest rates rise

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Sunday, March 4, 2018 at 6:52pm UTC+11

Luthor Laine shared a link. Bond Yields Approach 3% | The Dollar and Inflation | Global Household Debt Sparks Concern Today in Real Time Economics, what the 10-year Treasury yield is telling us about the economy, how a weaker dollar feeds inflation and household debt percolates as an economic issue.

Sunday, March 4, 2018 at 6:52pm UTC+11

Luthor Laine shared a link. S. Korea's Household Debt Hits Record \$1.3 Trillion in 2017 South Korea's household debt rose to a new record in 2017, even as the government tightened lending terms to cool the property market.

Sunday, March 4, 2018 at 6:52pm UTC+11

Luthor Laine shared a link. Household Debt Sees Quiet Boom Across the Globe A decade after household debt burdens contributed to a crisis in the U.S. and EU, a new crop of economies face high and still rising household debt burdens. Will Switzerland, Australia, Canada and others be able to carry larger debts, or are they victims of their own success?

Sunday, March 4, 2018 at 6:52pm UTC+11

Luthor Laine shared a link. Total US household debt soars to record above \$13 trillion Total household debt rose to an all-time high of \$13.15 trillion at year-end 2017, according to the Federal Reserve Bank of New York.

Sunday, March 4, 2018 at 6:52pm UTC+11

Luthor Laine shared a link. China's Household Debt

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A Growing Concern Amid Rising Home Prices
Chinese household debt is rising rapidly, causing concern over yet another point of leverage. Household debt is closely tied to mortgages and the overheated housing market.

Sunday, March 4, 2018 at 6:49pm UTC+11

Luthor Laine shared a link. Mortgage insurance companies push back against 50% DTI Last year, the GSEs announced they were increasing their debt-to-income ratio to 50%, a move that mortgage insurance companies are starting to fight back against. We are concerned with the recent increase of loans that have debt-to-income ratios exceeding 45%, particularly when combined with weaker...

Sunday, March 4, 2018 at 6:47pm UTC+11

Luthor Laine shared a link. Don't fall victim to the reverse mortgage con Recently the Trump administration proposed changes to H.U.D.'s reverse mortgage program: raising premiums, tightening loan limits and making foreclosure easier. These changes merely worsen a horrific product through which elderly victims are already being conned out of their home equity.

Sunday, March 4, 2018 at 1:38pm UTC+11

Luthor Laine shared a link. UK weather: Armed Forces called in as death toll rises to 10 in coldest spring day on record The Armed Forces have been forced to step in as police and hospitals struggle to cope with freezing weather sweeping across Britain.

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Sunday, March 4, 2018 at 1:38pm UTC+11

Luthor Laine shared a link. Coldest day in IoM for seven years Big freeze sets record

Sunday, March 4, 2018 at 1:37pm UTC+11

Luthor Laine shared a link. This February among coldest in decades February in Estonia was colder than average this year, with temperatures dropping to well below freezing in the final third of the month in particular.

Sunday, March 4, 2018 at 1:37pm UTC+11

Luthor Laine shared a link. Wednesday is the coldest day of winter and coldest Feb 28 on record - DutchNews.nl With the temperature set to remain below zero all day, and to hit -2 degrees at the Bilt weather station...

Sunday, March 4, 2018 at 1:37pm UTC+11

Luthor Laine shared a link. Reading shivers on coldest March day since records began Records have been broken, and it's not just snow related

Sunday, March 4, 2018 at 1:36pm UTC+11

Luthor Laine shared a link. After coldest March ever - it's finally set to get warmer But we still have to worry about black ice and floods.

Sunday, March 4, 2018 at 1:36pm UTC+11

Luthor Laine shared a link. February was coldest since '94 Weather Service expects chilly weather to continue through March.

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Sunday, March 4, 2018 at 1:36pm UTC+11

Luthor Laine shared a link. E.ON hikes bills for 1m customers on coldest spring day on record Big-six power firm quietly removes discounts on dual-fuel and paperless tariffs

Sunday, March 4, 2018 at 1:29pm UTC+11

Luthor Laine shared a memory. The temperature over the last couple of days has been quite hot. However, it's been colder than average in the Northern Hemisphere. I'm going to keep with this idea but will use instead the pressure readouts to ascertain what era I'm in. At the moment the density altitude is 646 metres, the air pressure is 938 millibars, and the temperature is 25 degrees Celsius. The average density altitude for this place is 612 metres which indicates the air pressure now to be somewhat low.

Saturday, March 3, 2018 at 8:19pm UTC+11

Luthor Laine shared a link. Siberian cold makes way for Norwegian cold Extreme cold conditions in southern Norway related to a weather system from Siberia are set to come to an end on Friday - but things will feel chilly for a while yet.

Saturday, March 3, 2018 at 8:18pm UTC+11

Luthor Laine shared a link. Extreme cold snap sweeps across Europe A cold weather system in Europe known as 'The Beast from the East' is taking lives and snarling travel with snow and freezing temperatures.

Saturday, March 3, 2018 at 8:17pm UTC+11

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Luthor Laine shared a link. It's So Cold in Europe That People in Amsterdam Are Ice Skating on the Canals 'This is particularly unusual weather'

Saturday, March 3, 2018 at 8:16pm UTC+11

Luthor Laine shared a link. February brought historic level of cold, snow to Montana Normally in February valley locations start to see less snowfall and slightly warmer temperatures. That was not the case this February across western Montana. Historical levels of snow and low temperatures have been recorded in western Montana. Snowfall in M

Saturday, March 3, 2018 at 4:22pm UTC+11

Luthor Laine shared a memory. I've reasoned that using the temperature to peg a position is folly on account of the capricious nature of the weather; for the most part being the happenstance occurrence of rain and storms. As such I'm using the air pressure to give myself an indication of the era using the equation $t = y - d(p) / 0.03$. At the moment this equation is returning 1687 as the era. Of course, using different equations produces different results, for example; $t = y - d(p) / 0.007$ gives me the year 614, and $t = y - d(p) * 5.74$, which is more closely related to uniplanetary theory, returns 1958. Of course, this is all dependent on which range of molecular mass translates into the "correct" time period. Because of this you could possibly denote the first equation as being in relation to hydrogen (hence ideal gas law), the second equation as relating to the photon (being derived from historical weather data), and the third equation as relating to nitrogen (due to its relationship

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with planet Earth viz a viz. Mars). At the moment, the density altitude is 678 metres, the air pressure is 935 millibars, and the temperature is 29 degrees Celsius. Owing to the most apparent measurement pertaining to nitrogen, the era is taken to be 1958. The nitrogen/oxygen/carbon dioxide levels are around this era. There is also a heavy amount of radioactivity in the atmosphere which lingers on from atomic weapons experiments done in this time period, as well as other scalar technologies.

Saturday, March 3, 2018 at 12:03pm UTC+11

Now I'm faced with the problem of reconciling subjective time-like trips with objective time-like trips, both of which seem to occur at the same time as one another but in different dimensions. It's like a puzzle to put back together but with two layers - general relativity and special relativity. The machine I made which was reverse engineered from the C204 works in general relativity, whereas the Space Time Modulator seems to work in special relativity and is subjective to me only. There doesn't seem to be much degree, if any, of free will involved in using the Space Time Modulator compared with the implementation of the Gravity Drive. If 2-3-3 is the frequency code to travel back to the year 1980, that would be 38 years in the past, then $233 / 38 = 6.13$ increments in frequency equate to 1 year. At a maximum frequency of 9-9-9, 162.93 years is apparent. $162/9 = 18$. There is also a maximal frequency of 10-10-10 which I ascribe to being in the Hyperborean dimension. If I remember correctly, I've had 10 past lives spanning from the beginning of time, mostly concentrated in

Time Travel 1

the years 1600-1983. I had a past life in Hyperborea, Atlantis, Lemuria, Japan (5 times), Mintaka (the star system), and Australia (this incarnation). When I astral projected to the year 1980, I could see myself on the moon in kind of a transitional situation and I was conversing with some peers there. I was preparing for a life beginning in 1983. Gibbs cited the bible in stating that "there is only one life and then judgment" so I take it to mean that the past lives I experienced are actually my self in this incarnation but in the past. There seems to be a need to reconcile my subjective past with that of my objective experience in using the Gravity Drive. Maybe the two work so closely together that it's impossible to see any difference in my experience. That would explain a lot of things and my experiences in using the Gravity Drive. The Gravity Drive transports myself physically to a new timeline. The Space Time Modulator is also capable of transporting myself physically but it does so with more precision than the Gravity Drive which tends to take a larger area in the past with it. Causality isn't violated because the end result is something which, in accordance with the laws of equilibrium, pan out in much the same manner. So causality cannot be violated but this doesn't necessarily mean that time travel is impossible. The universe, however, is fixed and immutable.

Saturday, March 3, 2018 at 11:37am UTC+11

Gibbs says that the concept of reincarnation is an idea which stems from time travel and that, in fact, your previous "incarnations" are actually your true self in

Time Travel 1

differing timelines. I tested his hypothesis when I travelled back to the year 1980 in the astral with the Space Time Modulator. I saw myself on the moon talking with two other people in a setting reminiscent of brutalist architecture. It was then that I realised that I am able to travel back in time on the same world-line as I had lived. Also, I had an out of body experience last night when I was in bed. It wasn't a dream, it was much more lucid, and I could taste my flesh as I exited my body. It was a really weird experience. There are some personal experiences which I'll keep to myself and which seem to relate to the John Titor story.

Saturday, March 3, 2018 at 9:57am UTC+11

Luthor Laine shared a link. Trying out the Space Time Modulator for astral time travel I bought a Space Time Modulator (invented by Stephen Gibbs) on eBay last month and it arrived today. My mum brought it in proclaiming it to...

Friday, March 2, 2018 at 8:40pm UTC+11

Moon base frequency: 2-3-3. Year: 1980. Attire: School girl's uniform. Subjects: Myself and two others. Architecture: Brutalist. Lighting: Ambient blue. Props: Rails, stairs, moon dust. Story: While conversing with others about the conditions at the moon base, I noticed a flashing red light indicating an incoming solar storm. The warning gave us 10 minutes to go back inside the quarters and hunker down for the next couple of hours while the solar storm passed.

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Friday, March 2, 2018 at 8:08pm UTC+11

Luthor Laine shared a link. Trying out the space time modulator I bought a Space Time Modulator (invented by Stephen Gibbs) on eBay last month and it arrived today. My mum brought it in proclaiming it to...

Friday, March 2, 2018 at 3:41pm UTC+11

Luthor Laine shared a link. Temps in eastern Lithuania dip below -25C, cold records broken in Western part Temperatures last night dropped below minus 25 degrees Celsius in some places in eastern Lithuania and cold records were broken in the western part of the country.

Friday, March 2, 2018 at 3:41pm UTC+11

Luthor Laine shared a link. Chennai records coldest January-Feb in five years - Times of India CHENNAI: This winter, the city experienced its coldest nights in the past five years, shows data from the India Meteorological Department (IMD).

Friday, March 2, 2018 at 10:25am UTC+11

Luthor Laine shared a link. The coldest week in decades and homelessness still on the rise as Government stands idly by The official figure of homeless people across Ireland now stands at 9,000, the highest ever recorded. The unofficial figure is probably much higher, however, as many may be dwelling in friends or relatives' spare rooms or couches. The Government meanwhile...

Friday, March 2, 2018 at 10:25am UTC+11

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Luthor Laine shared a link. The papers: 'Coldest weather for 27 years' Scotland's front pages say temperatures are plummeting as the Beast from the East blows in.

Friday, March 2, 2018 at 10:24am UTC+11

Luthor Laine shared a link. Now England is on RED ALERT: UK's highest ever weather warning The Armed Forces were today called in to help doctors deliver aid in the snow, as sub-zero weather, icy blasts and 'blizzard-like' conditions left drivers in the UK stranded for 13 hours.

Friday, March 2, 2018 at 10:24am UTC+11

Luthor Laine shared a link. This February among coldest in decades February in Estonia was colder than average this year, with temperatures dropping to well below freezing in the final third of the month in particular.

Friday, March 2, 2018 at 10:24am UTC+11

Luthor Laine shared a link. UK braces for 'coldest spell in 27 YEARS' as snow CRIPPLES country – MAJOR warnings issued FORECASTERS warned of the coldest blast in 27 years yesterday as Storm Emma moved across the Atlantic towards the UK.

Friday, March 2, 2018 at 10:23am UTC+11

Luthor Laine shared a link. Coldest start of Spring ever in the Netherlands – DutchReview Spring!? Where!?! So today is the first day of March - the day we can usually just accept that it's going to get warmer and Spring is pretty much here. However the

Time Travel 1

weather has another plan. It's currently the coldest start of Spring ever!

Friday, March 2, 2018 at 9:45am UTC+11

Luthor Laine shared a link. Budapest: Record breaking cold temperatures sweep through the city - Daily News Hungary Record breaking cold: -6.7°C was the highest temperature during the day on Monday. This is the coldest it has ever been during the day in the Hungarian capital.

Friday, March 2, 2018 at 9:45am UTC+11

Luthor Laine shared a link. Is 2018 the coldest UK winter on record? The mercury may be dropping but Britain has seen worse than Beast from the East

Friday, March 2, 2018 at 9:45am UTC+11

Luthor Laine shared a link. Brrr! Record cold is freezing the Netherlands and looks like it's here to stay! The Netherlands is freezing - HARD. And it looks like the below-zero temperatures are here to stay for a few days . So here is everything you need to know from ice skating updates to tips on how to stay warm!

Friday, March 2, 2018 at 9:44am UTC+11

Luthor Laine shared a link. Record Cold In Europe... Greenland Adds 12 Billion Tonnes Of Snow And Ice In Single Day....Enough to Cover 275 Manhattans! We all recall the hysterical reactions from global warming alarmists whenever an Antarctic glacier calves and a huge chunk of ice cap breaks away in the summertime. The headlines would scream: Ice chunk

Time Travel 1

as big as Manhattan breaks off! (due to global warming, they want us to believe).

Friday, March 2, 2018 at 9:44am UTC+11

Luthor Laine shared a link. Record-breaking cold claims at least 24 lives across Europe Record-breaking cold temperatures engulfing entire Europe this week are now blamed for the at least 24 deaths. Below freezing temperatures in Europe, in many regions coldest for this time of year since records began, claimed lives of at least 24 peop...

Friday, March 2, 2018 at 9:05am UTC+11

Luthor Laine shared a memory. I have three types of motors - small, high RPM motors, medium-sized motors, and big motors. I'm using the medium-sized motors because they are less noisy. I believe them to be effective in creating a field of gravitation.

Thursday, March 1, 2018 at 5:41pm UTC+11

Luthor Laine shared a link. UK weather: Tomorrow to be COLDEST DAY EVER as temperatures plummet in FROZEN BRITAIN BRITAIN could freeze in some of the lowest daytime temperatures since records began this week as the mercury tumbles across the country.

Thursday, March 1, 2018 at 5:41pm UTC+11

Luthor Laine shared a link. Coldest late February night on Germany's highest peak in over a century The weather station on top of Zugspitze, the highest mountain in Germany, recorded a temperature of -30.5C on Monday evening, the furthest the mercury

Time Travel 1

has fallen at this time of year since records began.

Thursday, March 1, 2018 at 5:40pm UTC+11

Luthor Laine shared a link. Wednesday is the coldest day of winter and coldest Feb 28 on record - DutchNews.nl With the temperature set to remain below zero all day, and to hit -2 degrees at the Bilt weather station...

Thursday, March 1, 2018 at 3:37pm UTC+11

Luthor Laine shared a link. Scotland braced for most intense winter storm in years The most intense winter storm in years is expected to hit Scotland this evening with more than a foot of snow forecast for some areas. Drivers are being told to stay off the roads if possible as...

Thursday, March 1, 2018 at 12:50pm UTC+11

Luthor Laine shared a memory. My time machine doesn't break down as often as it used to now. The readout now is 1986 although that's by using different data than the temperature. I'm using air pressure data to get a direct reading.

Wednesday, February 28, 2018 at 9:16pm UTC+11

Luthor Laine shared a link. Sublimating plant matter as a replacement for tobacco A couple of days ago I spent all my money on computer games and a psychic consultation. I did so intentionally because I wanted to know wha...

Tuesday, February 27, 2018 at 1:13pm UTC+11

Luthor Laine shared a link. Mortgage broking fees to

Time Travel 1

be targeted by Hayne royal commission The financial services royal commission could quiz lenders and brokers at hearings next month on potential conflicts of interest in the industry.

Tuesday, February 27, 2018 at 1:12pm UTC+11

Luthor Laine shared a link. Rising mortgage rates hit new home sales hard, an ominous sign for builders Higher mortgage rates and the loss of homeowner tax breaks in some of the nation's most expensive markets are taking away buying power.

Tuesday, February 27, 2018 at 8:26am UTC+11

Luthor Laine shared a link. After record cold Friday morning, snow will likely miss Eugene - but not Oregon WEATHER | Forecast | Traffic | CamerasEUGENE, Ore. - A burst of snow on tap for Western Oregon is forecast to skip the southern Willamette Valley on Friday.Famous last words, right? FORECASTBut for now, the 1 to 2 inches of snow forecast to fall after 6 p.

Tuesday, February 27, 2018 at 8:26am UTC+11

Luthor Laine shared a link. Brrr! Redmond chills to record -5 as cold snap hits Central Oregon shivered and bundled up under clear skies that sent temperatures plunging to or below zero early

Friday, setting a record for the date in Redmond at -5 degrees and leading to some school bus delays while possibly contributing to power outages that cut the heat for hours to hundreds

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Tuesday, February 27, 2018 at 8:26am UTC+11

Luthor Laine shared a link. Record Low Temperatures Set in 5 San Diego Communities Amid Cold Wave - Times of San Diego Low temperature records were broken in five San Diego communities early Saturday amid the winter cold wave.

Tuesday, February 27, 2018 at 8:26am UTC+11

Luthor Laine shared a link. The Latest: Swedish prime minister uninjured after car skids ROME (AP) — The Latest on cold weather and snow across Europe (all times local):

Tuesday, February 27, 2018 at 8:25am UTC+11

Luthor Laine shared a memory. This readout must have been based on temperature data. I got a readout of the 12th century for the day before yesterday.

Tuesday, February 27, 2018 at 8:01am UTC+11

The law of the European Union requiring cookies to be disclosed on websites sucks. Don't bother me with trivial nonsense like that. What happened to freedom of information?

Tuesday, February 27, 2018 at 7:09am UTC+11

Ex 2839 (1185)

Tuesday, February 27, 2018 at 7:03am UTC+11

The temperature readout for yesterday was in the era of 1517. I find that interesting because the pressure was way down as well, returning an era of 1597 a couple of days ago. Over the following week, the weather will be much the same as it was yesterday

Time Travel 1

and the day before, that is, cold. I think that the time field has finally stabilised as I've got the scalar field in optimal conditions. It's final proof that my time machine works. Because of this, I surmise that measuring the temperature is the end game of ascertaining the era. The reason why it's been so difficult to measure in the past is that I've been using the device in an erratic and unpredictable manner.

Monday, February 26, 2018 at 5:22pm UTC+11

Getting back to an exact point in time whereby closed timelike curves come into existence is possible albeit extremely difficult with my time machine. The decay event of bismuth 209 produces a 3.14 MeV alpha particle and converts the atom to thallium-205. However, the element bismuth 209 has a half-life of 1×10^{19} years. Nonetheless, this is within the scope of my time travel machine which can travel to 1×10^{32} years back in time into new and mysterious universes. So, the quickest way to get a closed timelike curve is to travel back 10^{19} years and allow for the natural progression of the elements to decay. Then you travel forward on that same timeline. Of course, such a journey would take eons even with high-speed motors. You can cut corners but this wouldn't give you 100% closed timelike curves. Moreover, by the time you travel back, your size will be diminished to the size of a quark and you will be unable to do much to change the course of history. What you should do is get a six-sigma result which will give you unnoticeable changes to the timeline. This is possible if you travel back a nominal time, that being 2.6 million years, which is equivalent to

Time Travel 1

the half-life of iron-60. That would take 29.68 years of travelling constantly using my device. Ultimately it would take about 60 years because you've got to maintain the device and switch it off when you're not near it, so changing the past in such a manner would take a lifetime of work. It isn't, however, like you couldn't just manage a difference of about 5% which is what you'll get if you just use the device normally. Of course, you'll also have to travel back so that will take another 60 years. If you use life extension technology like that of Alex Chiu's immortality rings, you'll have a fairly decent chance of coming back to the exact past with a margin of error of 1 in 3,000,000. You'll have to be careful and hide underground or in another secluded location the whole time, though, as any small change can change the future drastically as I'm sure you know. If you can live with a divergence of about 5%, meaning seeing buildings which shouldn't be there, cars in the wrong time period, fences which didn't exist, and sports games won by different teams, then you'll be able to get a lot more done with time travel. A journey on a closed timelike curve, with my time travel technology, would be very difficult indeed.

Monday, February 26, 2018 at 8:48am UTC+11

Luthor Laine shared a link. Superposition, Interference and Decoherence - Quantum Theory and the Uncertainty Principle - The Physics of the Universe The Physics of the Universe - Quantum Theory and the Uncertainty Principle - Superposition, Interference and Decoherence

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Monday, February 26, 2018 at 8:45am UTC+11

Luthor Laine shared a link. What is Heisenberg's Uncertainty Principle? How the sun shines and why the vacuum of space is not actually empty

Monday, February 26, 2018 at 8:43am UTC+11

Luthor Laine shared a link. Quantum Tunnelling and the Uncertainty Principle - Quantum Theory and the Uncertainty Principle - The Physics of the Universe The Physics of the Universe - Quantum Theory and the Uncertainty Principle - Quantum Tunnelling and the Uncertainty Principle

Monday, February 26, 2018 at 7:21am UTC+11

Luthor Laine shared a memory. The temperature over the last couple of days has been colder than average because it's been raining, although the pressure is very low. At the moment the air pressure is 941 millibars.

Monday, February 26, 2018 at 5:53am UTC+11

You won't be able to account for anomalies in space with hypothetical extremely light particles. That's because of the existence of extra dimensions. The space-time continuum is vast and infinite and what is observed is only a fraction of what really exists. Try thinking in terms of multi-dimensional space. Supersymmetry should be proven to be true but will only be found with higher energy levels. SUSY is observable in the range of energy levels of collisions which are beyond the scope of any particle collider. The reason why partners cannot be found in the realm of subatomic particles is due to the fact that the

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observed particles are so tiny that they leak into parallel dimensions, further confounding the theory. If you want evidence of SUSY then look to the Hitchhiker's Guide to the Galaxy, Total Recall, Event Horizon, Armitage III, The Dark Crystal, and other greasy sci-fi motion pictures. SUSY can be confirmed by looking up at the electrical universe and wondering how different worlds exist many millions of miles away.

Monday, February 26, 2018 at 5:37am UTC+11
Luthor Laine shared a link. The Scientific Failure Of The Original Elegant Universe Elegance, beauty, and mathematical precision makes for a compelling story and an exquisite model. But it doesn't make it right.

Monday, February 26, 2018 at 5:33am UTC+11
Luthor Laine shared a link. What does it mean for string theory that the LHC has not seen supersymmetric particles? And what will become of supersymmetric string theory if Susy is bumped off? — Suhail Manzoor (@suhailski) February 13, 2018 ...

Sunday, February 25, 2018 at 10:31am UTC+11

Sunday, February 25, 2018 at 7:13am UTC+11
Luthor Laine shared a link. New Chronology of the World History The chronology of ancient and medieval history in its present form was created and completed to a considerable extent in a series of works during the 16th and 18th centuries, beginning with J.Scaliger (1540-1609), the "founder of modern

Time Travel 1

chronological science" and D.Petavius (1583-1652).
However, the...

Sunday, February 25, 2018 at 7:07am UTC+11
Ex 2431 (1597).

Sunday, February 25, 2018 at 6:46am UTC+11
There are certain limits to which my time machine can take me. It doesn't seem to take me before the 15th century or after the 26th century. As Titor said, something happens to the world around the year 2564 which causes nothing to exist. The world before 1600 is also strange indeed. It necessitates its own log because of the strangeness of the world. It's kind of like the world in the movie "The Dark Crystal".

Sunday, February 25, 2018 at 5:44am UTC+11
Luthor Laine shared a link. Seattle breaks cold weather record for 3rd straight day Western Washington's cold snap continues.

Sunday, February 25, 2018 at 5:20am UTC+11
Luthor Laine shared a link. Mortgage Fraud Prompts S&P to Lower Canada Bank Risk Metric Evidence of mortgage fraud amid surging home prices and household debt has prompted S&P Global Ratings to lower a key risk metric for Canadian banks.

Sunday, February 25, 2018 at 5:19am UTC+11
Luthor Laine shared a link. Cliff Taylor: We are getting to the harder mortgage arrears cases The tracker mortgage affair is now being followed by the non-performing loan sell-off

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Sunday, February 25, 2018 at 4:18am UTC+11

BASIC is a fascinating programming language. You can explore parallel dimensions with it if you know what you're doing. I'm seriously thinking about investing in a vintage computer which does BASIC.

Sunday, February 25, 2018 at 3:51am UTC+11

I've changed my computer's date to 31/12/2076, the farthest in the future I can set it to, to test the limits of time_t. Just now my display blinked. I'll report back any more anomalies which may occur over the course of about a week. I'm using Windows 10 Pro.

Sunday, February 25, 2018 at 3:04am UTC+11

Luthor Laine shared a link. A BASIC-to-APL translator, ACM SIGAPL APL Quote Quad | DeepDyve A BASIC TOoAPL TRANSLATOR In this paper we describe a set of APL functions that translate programs written in ~ASIC into executable APZ, functions This project was begun as a "fun" project for interested students in the Programming Language course of The Johns Hopkins University Evening College Cent...

Sunday, February 25, 2018 at 2:52am UTC+11

1687

Saturday, February 24, 2018 at 12:20pm UTC+11

Hello from the year 2340. I arrived here at about noon today, the 24th of February 2018. I'm tired, so I'm going to take a nap now. I'll be back with some revelations from the future.

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Saturday, February 24, 2018 at 11:41am UTC+11

Should I manage to make big returns on my investments, I'll put them into this time machine project. I have an idea of using \$10,000 to put towards developing a reverse-engineered replica of the C204.

Saturday, February 24, 2018 at 11:23am UTC+11

Saturday, February 24, 2018 at 10:31am UTC+11

Web programming is so high level and sophisticated these days. I'm unable to run a PHP script on my server owing to the sophistication of the administration interface. I'm about to give up soon.

Saturday, February 24, 2018 at 8:14am UTC+11

Luthor Laine shared a link. Record cold Friday morning and more snow is on the way. Advisory issued for passes Cities around Western Washington set new records for low temperatures on Friday morning as the region prepared for another dump of lowland snow. A winter weather advisory has been issued for the mountain passes.

Saturday, February 24, 2018 at 5:55am UTC+11

Saturday, February 24, 2018 at 2:01am UTC+11

I dunno. I might have to chalk up this experiment as a nominal failure. It's interesting, though, how a watch will behave erratically when placed close to the

Time Travel 1

rotating magnets. I'll see how it goes. I've got other things to do now, though, like investing.

Saturday, February 24, 2018 at 1:32am UTC+11

Luthor Laine shared a link. Yep. It's been really cold. New record set in Tri-Cities New cold weather records were set for Feb. 20 both in Richland and at Hanford, according to the National Weather Service.

Saturday, February 24, 2018 at 1:32am UTC+11

Luthor Laine shared a link. Mid-week freeze brings record cold, snow to Seattle According to the Seattle Weather Blog, Thursday posted a low temperature of 27 degrees, well shy of the previous low of 30 set in 2005. A high of 37 degrees is expected with wind gusts of up to 25 mph in the afternoon, which will put wind-chill temperatures in the mid-20s.

Saturday, February 24, 2018 at 1:30am UTC+11

Luthor Laine shared a link. Mortgage rates move higher for the seventh week in a row Mortgage rates were slightly higher this week as investors waited to see what they could decipher from the minutes of January's Federal Reserve meeting.

Saturday, February 24, 2018 at 1:30am UTC+11

Luthor Laine shared a link. Royal Bank's Mortgage Juggernaut Shows Little Sign of Slowing Royal Bank of Canada, the nation's largest mortgage lender, isn't hurting from a slowing housing market -- yet.

Saturday, February 24, 2018 at 12:48am UTC+11

My portfolio is really taking off. It will be exciting to

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use real funds when I'm able to.

Friday, February 23, 2018 at 8:33am UTC+11

I would accept the idea that light has a finite speed but I'm not seeing any evidence that it is such. All I'm seeing are some ambiguous experiments which seem to support an archaic idea.

Friday, February 23, 2018 at 8:30am UTC+11

I installed Grammarly for Microsoft Edge and it's working great. It has already picked up one error with my writing. This is much more reassuring.

Friday, February 23, 2018 at 8:29am UTC+11

You could express the value of the speed of light as an integer and the global positioning satellites would still work because their functioning is based on triangulation.

Friday, February 23, 2018 at 8:26am UTC+11

I'm not convinced that the speed of light is finite. The experiments disclosed on Wikipedia don't quite cut the mustard in my thinking.

Friday, February 23, 2018 at 8:08am UTC+11

Luthor Laine shared a memory. I forgot about this idea. It doesn't matter anymore, anyhow. I'm onto other things and don't have time for experiments with my machine now. Maybe some time in the future. I don't know. I might quit whilst I'm ahead. It's an interesting theory, nonetheless. I think I proved what I set out to do and that was to create a farce of modern science. It's pretty funny, really. I didn't expect to go

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along with my idea for such a long time. It was entertaining at least. I don't know if it actually works the way I say it does. Occam would have a field day on this, though. That would be a spectacle. I think I'll just sit tight with Einstein's thought experiment relating to the speed of light. It would be nice to have proof that light speed is finite so I'm going to go and search for that now.

Friday, February 23, 2018 at 3:51am UTC+11

My time travelling days are over now. I've travelled through time enough already. I'm going to focus on more worldly pursuits from now on like becoming an AV idol.

Friday, February 23, 2018 at 3:49am UTC+11

Time travel will be invented in 2034. Time machines already exist like the one I've got stashed in my room but they won't actually be invented yet. It's a real paradox.

Friday, February 23, 2018 at 3:40am UTC+11

I'm getting exactly the same email from a "psychic" as I was last year. It just goes to show it's a scam. I spent hundreds of dollars on psychics these last few years but now won't be spending any more money with them.

Friday, February 23, 2018 at 3:17am UTC+11

My profits are really coming in now. I should expect to see a small correction later on today however this is what I anticipated.

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Friday, February 23, 2018 at 2:59am UTC+11

The device is now off. The density altitude is 614 metres, the air pressure is 941 millibars, and the temperature is 25 degrees Celsius. The era, based on the air pressure, is -2.8 millibars, or 1921. Alternatively, it's 1998. The topic of tonight's research will be in ascertaining which method of measurement is superior.

Friday, February 23, 2018 at 2:27am UTC+11

My profits are really taking off now. I still expect to get a 1% daily return.

Friday, February 23, 2018 at 2:24am UTC+11

My strategy seems to be working perfectly. I expected this profit range to have been reached by now and in the coming days and weeks expect a 1% daily return.

Friday, February 23, 2018 at 2:09am UTC+11

Luthor Laine shared a link. More cold, snow on the way for Calgary, as February deep freeze continues Storm warning. Parking ban. Snowmageddon. These are just some of the words on the frozen tips of Calgarian tongues this month. And if you're one of the many Calgarians feeling like t...

Friday, February 23, 2018 at 2:09am UTC+11

Luthor Laine shared a link. Britain set for coldest day in 5 years as 'polar vortex' brings heavy snow Public Health England is warning people to keep warm as "cold weather can still kill" as next month is predicted to be the coldest March on record

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Friday, February 23, 2018 at 2:08am UTC+11

Luthor Laine shared a link. When will record cold relinquish its grip on western US? The unseasonably cold air that has settled over the western United States will be in no hurry to leave into the end of February.

Friday, February 23, 2018 at 2:08am UTC+11

Luthor Laine shared a link. Record cold expected in Netherlands next week Many cold records will be broken in the Netherlands next weeks, with minimum temperatures as low as -10 degrees Celsius expected, according to Weerplaza. "In the end of the meteorological winter, King Winter is just as strong", the weather service writes. Over the coming days night time temperatures...

Friday, February 23, 2018 at 2:07am UTC+11

Luthor Laine shared a link. When the Sun Rises in the West When the Sun Rises in the West - The time when the sun rises in the west is approaching All-Powerful and Almighty Allah has created our Earth together with all the living things on it, the Solar System, the Milky Way, billions of...

Friday, February 23, 2018 at 1:46am UTC+11

Luthor Laine shared a link. Honey, who shrunk the proton? An ongoing mystery in sizing up this basic subatomic particle may lead to a major new discovery in physics

Friday, February 23, 2018 at 1:16am UTC+11

Luthor Laine shared a link. The pertinence of the

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elemental half-life to chronometry Super symmetry in quantum physics is a theory which is used in an attempt to clarify why some molecular structures behave in the way they d...

Friday, February 23, 2018 at 12:32am UTC+11

The reverse gear has been engaged. The density altitude is 610 metres, the air pressure is 942 millibars, and the temperature is 25 degrees Celsius. Besides some old and mysterious looking items which have manifested, some unusual and old looking cars, and an overall "feel" of phantasmagoria in the atmosphere, statistically speaking, not much has changed in the air pressure or air temperature. I'm unsure as to why this is but I reckon it either has something to do with the way in which the entire universe, including historical records, changes, or it might be that such changes take eons to manifest, or the time machine doesn't work as intended. Perhaps a little thought experiment can allay some concerns I've been having. My own recorded data which is kept locally suggests that air pressure and also air density are indeed reduced, but when I look on the server the historical data seems to indicate normal fluctuations of both. As such I think I'm going to have to rely on local measurements only. Because the air pressure is 1.8 millibars below the initial reading, I should take it to be an accurate representation of which era I'm in, which would consequently be 1954. However, fluctuations occur all the time so it's difficult to get an average even with a lot of historical data. Over time, if I acted according to the fluctuations of air pressure, then a new picture would emerge which would be

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strikingly similar to that of the relative past. I suppose that's what I should aim for and I shouldn't be too worried about exact measurements which are near impossible to pin down. Maybe a new paradigm of time measurement is called for which is loosely based on the Gregorian calendar. Such a calendar would accommodate the seasons but in a way which isn't apparent in one dimension only. If a constant is used based on air pressure alone then it would appear that natural progression through time results in seasonal traversal of the years - which may or may not be a bad thing. If a new calendar were to be developed in such a manner it would make measurement of time as a different kind of abstraction to be much more convenient. Although it would allow for events to be predicted in advance with greater precision should the calendar be adopted, it would also cause confusion pertaining to the erection of particular landmarks. As an abstract system of keeping time, however, it would be most novel indeed. I'm going to adopt a precursor to such a calendar and will use it to keep a record of my journeys. It will strictly involve the measurement of air pressure in relation to a starting point - namely 943.8 millibars in 2014, and span across time at an increase of 0.03 millibars per year.

Thursday, February 22, 2018 at 11:57pm UTC+11
Luthor Laine shared a link. Mortgage rates hit four-year high, adding to home buyer woes Could buying a Bay Area home be any more painful? Maybe, experts warn, as mortgage rates keep rising.

Thursday, February 22, 2018 at 9:43pm UTC+11

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Things are looking good and are on the up and up. I expect to return about 1% per day with this particular strategy. If the returns are consistent I'll think about using real capital.

Thursday, February 22, 2018 at 9:17pm UTC+11

I'm trying out my revised currency trading strategy. In previous tests it's been able to return about 1% per day with normal leverage. Let's see how the revised version goes.

Thursday, February 22, 2018 at 8:33pm UTC+11

Luthor Laine shared a memory. "The pink skinned Earthlings were shorter more stout with four appendages while the Martians were taller, thinner, and a rust red to better blend in with the surroundings." SleepyShrimps, 2016, Reddit.

Thursday, February 22, 2018 at 4:55am UTC+11

Luthor Laine shared a link. Montana flu cases continue to rise Montana flu cases are on the rise with 859 new diagnosis in the latest weekly report, 86 of which were charted in Gallatin County.

Thursday, February 22, 2018 at 4:40am UTC+11

Luthor Laine shared a link. Denver To Record Coldest Feb. 20 High In Recorded History The previous record cold high was 16 degrees set in 1911.

Thursday, February 22, 2018 at 4:40am UTC+11

Luthor Laine shared a link. Why the UK is about to face its coldest week in five years As high pressure becomes established over the UK and repositions

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itself over Scandinavia, we lie in an extensive easterly airflow drawing in exceptionally cold air from northern Russia. Cold air streaming from the east like this has often been nicknamed 'Beast From The East'. This has been d...

Thursday, February 22, 2018 at 4:40am UTC+11

Luthor Laine shared a link. Coldest temperatures of the year blanket Bay Area, with a few record lows As of 6 a.m., locations setting or tying record-low daily temperatures for Feb. 20 include San Francisco airport (36, previous record 37 in 2011) and Oakland 34 (tying previous mark set in 2006), a...

Thursday, February 22, 2018 at 4:39am UTC+11

Luthor Laine shared a link. Coldest match ever between MLS teams: Toronto ices Colorado in 3-degree weather | Pro Soccer USA This is more than pretty cool, it's ice cold. The Colorado Rapids and Toronto FC made history Tuesday night, playing in the coldest weather ever for a match between two MLS teams. About 1,500 supporters were in the stands in Commerce City, Colo., to cheer on the Rapids in their CONCACAF Champion....

Thursday, February 22, 2018 at 2:57am UTC+11

I just witnessed the most awesome thing. When I searched for the term "martians are short" on Google a couple of days ago, it returned several results. Now it's returning several hundred results. Google's database must have been updated with the term. Now it's time for some statistical analysis: Are martians tall or short? We'll be using four search terms: "martians

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are short", "martians are tall", "martians are big", and "martians are small". There are 1.64:1 odds that Martians are short or small, compared with the chance that they are big or tall. Let's try the same but for Venusians. It seems like about a 1:1 chance that Venusians are either big or small. I suppose we're going to have to count the individual instances of the phrase. 4:6. We don't seem to be getting anywhere. "From the true commanding height of Martian stature I looked down on them, dwarfs closer to the stunting gravity-sink of Sol." Born Under Mars. John Brunner. 2011.

Wednesday, February 21, 2018 at 4:44am UTC+11

I suppose I should mention something about the grey aliens. They're descendants of the Han Chinese and work closely in conjunction with them in nurturing humanity on this planet. They have technology beyond our imagination and seem to be particularly interested in breeding as their survival as a species depends on our survival and they're trying to prevent us from starting wars, starving to death, etc.

Wednesday, February 21, 2018 at 3:52am UTC+11

I noticed that the signage on the local shops had come loose a bit. Such is the way in which time functions. It must have lost its time lock. Tempus Edax Rerum.

Wednesday, February 21, 2018 at 3:50am UTC+11

According to my most recent calculations, the year is 1960. No further calculations will be done and I'm going to stash away my time machine now. I'm getting bored of travelling through time. Now it's

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time to go out and explore this alternate version of 1960 I've come across. The date arrived at was calculated by taking the forecast for today and comparing it against a benchmark of averages. As today is going to be slightly colder than the benchmark, it is taken to mean that the era is accordingly different. The reason why this particular calculation is used, and not any calculation done previously, is because I'm at wit's end with my time travel machine, and have no desire to use it anymore. If I did have an urge to keep using it, it would cause a paradox which levels out the temperature because of the law of averages, whereby my desire to go to the future is negated by my desire to go to the past, and the present results. Well, in accordance with the law of diminishing returns, I'm not getting much more out of this time travel endeavour with my current state of mind. That's why I'm stashing my time machine away at least until I've developed a new character. Notwithstanding the aforementioned information, I'm happy to be here in an alternate version of 1960. The way things are going to pan out in the coming decades will be startlingly like my own past. As such I could boast of being from the year 2070, a time when I was abducted by aliens and sent to work on this project.

Wednesday, February 21, 2018 at 3:08am UTC+11

This is what I'm working with at the moment. It's an average of the calculations I've been getting in an attempt to work out the era. As it seems, the observer principle in quantum mechanics applies here as I'm only getting an average yearly readout according to

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observations. The reading so far is 2006 but I expect this to change somewhat as more observations are categorised.

Wednesday, February 21, 2018 at 12:49am UTC+11
The reverse gear is now active. The density altitude is 572 metres, the air pressure is 946 millibars, and the temperature is 23 degrees Celsius.

Wednesday, February 21, 2018 at 12:14am UTC+11
The forward gear is now active. The density altitude is 572 metres, the air pressure is 946 millibars, and the temperature is 23 degrees Celsius. Nothing more will be said on this particular matter.

Wednesday, February 21, 2018 at 12:00am UTC+11
I changed my mind. The reverse gear has now been engaged. Prepare to witness evil beyond your imagination!

Tuesday, February 20, 2018 at 11:40pm UTC+11
The forward gear has just been activated. The density altitude is 570 metres, the air pressure is 946 millibars, and the temperature is 23 degrees Celsius. Over the coming days and weeks we should expect to see a rise in the price of commodities and a drop in share prices around the world. Moreover, we should expect to see decreases in illnesses and increase in people's health and vitality. There will be less reports of depression and anxiety and people's mental health overall will improve. The value of cryptocurrencies will surge and there will be a sort of overthrow of the status quo in the financial markets and share markets.

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The value of currency will decrease as inflation surges. If there were one sentence which could be used to describe the changes it would be "the emergence of good from evil". When the reverse gear is engaged it creates all sorts of evil, whereas when the forward gear is engaged it fosters goodness and drives out evil.

Tuesday, February 20, 2018 at 10:22pm UTC+11
Luthor Laine shared a link. Coldest Family Day in Calgary in 24 years This Family Day is one of the coldest Calgary has ever had.

Tuesday, February 20, 2018 at 10:22pm UTC+11
Luthor Laine shared a link. Colorado Rapids could play the coldest match ever between MLS teams, giving Commerce City a potential second game for the record books When the Colorado Rapids play their first meaningful game under the new coach, it could be a record-breaking event that will give the Snow Clasico a run for its money.

Tuesday, February 20, 2018 at 10:14pm UTC+11
Luthor Laine shared a link. Measles Cases Surge In Europe, With 35 Dead in 2017 The World Health Organization has warned of a dramatic setback in the fight against measles in Europe, with 35 deaths last year.

Tuesday, February 20, 2018 at 10:10pm UTC+11
Luthor Laine shared a link. Flu is evolving in new and unpredictable ways in China's poultry A woman in China has been infected by a new type of flu. With

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thousands of people travelling after Chinese new year, the risk of new strains spreading is high

Tuesday, February 20, 2018 at 10:08pm UTC+11

Luthor Laine shared a link. First Week of 2018 Was the Coldest on Record in Dozens of Cities in the East
A prolonged Arctic blast brought the coldest first week of January to parts of the East.

Tuesday, February 20, 2018 at 9:49pm UTC+11

Luthor Laine shared a link. 'Avoid going outside unless you have to': Dangerously cold temperatures hitting Helena area
Helena's cold snap is reaching dangerous temperatures, which were expected to plummet to negative 15 degrees Fahrenheit, with much colder wind chills by Tuesday morning.

Tuesday, February 20, 2018 at 9:48pm UTC+11

Luthor Laine shared a link. February freeze: Potentially record low temperatures ahead
Vancouver saw a low of -4 C on

Monday, and lows of -5 C are expected Tuesday and Wednesday.

Tuesday, February 20, 2018 at 8:41pm UTC+11

Luthor Laine shared a link. How much your home loan repayments could rise this year – and how to stop it
2018 has kicked off with increased talk of interest rate hikes.

Tuesday, February 20, 2018 at 7:23pm UTC+11

There doesn't seem to be much of an increase of the

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models of cars in recent years. Despite this, every time I go out I notice different models of cars to an extent that it seems as though I've traversed world-lines. It's almost distressing to see all the new and unusual cars on the road every time I go out. I think it must have something to do with my time machine. I'm also seeing more numbers of older looking cars.

Tuesday, February 20, 2018 at 7:21pm UTC+11

Luthor Laine added a new photo. The design of the packet for this loaf of bread seems old to me. Moreover, I don't know the brand. My mum got it from interstate on the weekend. It's really unusual.

Tuesday, February 20, 2018 at 6:04pm UTC+11

Luthor Laine shared a memory. The historical air pressure data for 2017 was similar to 2015 the way I see it, but I think that the device works in a localised field only which is why any observations seem normal. The average for 2015 was 1018.69 whereas the average for 2017 was 1018.71. It goes to show that an increase of 0.03 millibars per year was observed.

Monday, February 19, 2018 at 9:47pm UTC+11

The Schumann resonance of Earth is 7.83 Hz, and the Schumann resonance of Mars is estimated to be 13.5 Hz. That's a difference of 5.67 Hz between Earth and Mars, or 0.001 Hz difference per year. So if you wanted to open up a portal between Earth and Mars, make a binaural beat oscillating at 7.83 Hz and 13.5 Hz. If you want to travel through time, then make a binaural beat between 7.83 Hz and the number in Hz

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difference ascribed to 0.001 Hz per year, forwards or backwards. This will open up a kind of portal at the location where the binaural beats are played. If it is active for long enough, then travel through time will occur. You can also use harmonics of 7.83 Hz and the target resonance. For example, by tuning into an AM radio station at, for example, 783 KHz and then turning the knob slightly one way or another, you will be able to travel through time, provided that you're over an active grid point. I wrote about natural and artificial grid points in my blog.

Monday, February 19, 2018 at 9:29pm UTC+11

I had a dream last night in which I invented a certain kind of time machine which uses historical imagery and videos to open a portal through space-time. I guess it could be possible to do such. The universe vibrates in harmonics, and if you can harmonically tune yourself to a particular condition then you might be able to travel through time using imagery and videos. I guess you would have to choose the historical image or video from the time period you wish to travel to, then display it or play it on a large screen whilst activating a portal by means of binaural beats. If the harmonic of the binaural beat - that is the difference in audio between the tones - matches the difference in Schumann resonance between your home time period and the time period you wish to travel to, then you will be transported through space-time to that particular venue. But you'll need a lot of amplitude to open up such a rift in space-time. The machine I've got opens up such a portal but it only causes the scalar field in the surrounds to go back in

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time at about 10 years per hour and will not take you to a specific time period unless you stop it at an opportune moment. There are a myriad ways of opening up a space-time portal and all of them involve tachyon energy created by opposing electromagnetic fields. I'll get back to this after a short break.

Monday, February 19, 2018 at 8:43pm UTC+11

I heard a stentorian noise earlier today. It spooked my dog out so much that she hid in her dog house. It might have been a dinosaur.

Monday, February 19, 2018 at 8:42pm UTC+11

I'm having difficulty accessing one of my favourite forums. It could be owing to a time slip.

Monday, February 19, 2018 at 3:57pm UTC+11

The reverse gear is now active. The density altitude is 631 metres, the air pressure is 940 millibars, and the temperature is 25 degrees Celsius.

Monday, February 19, 2018 at 3:37pm UTC+11

Luthor Laine shared a link. Record cold is heading our way. But first, up to 15 inches of snow in the mountain passes The National Weather Service has issued a winter weather advisory for Friday and is warning that temperatures could drop into the mid-20s early next week and set record lows.

Monday, February 19, 2018 at 3:37pm UTC+11

Luthor Laine shared a link. Snow moves out, bitter cold settles into Puget Sound The snow is leaving, but

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very cold temperatures are moving in. Winds stay elevated up north. Brace for more cold temperatures on Monday.

Monday, February 19, 2018 at 3:36pm UTC+11

Luthor Laine shared a link. Snow, record cold to plunge southward through western US The same storm that caused officials to close a section of Interstate 90 in Washington on Saturday will continue to spread snow and unusually cold air across the western United States early this week.

Monday, February 19, 2018 at 3:36pm UTC+11

Luthor Laine shared a link. Record cold temperatures expected in Bay Area The week for layers and oversized winter jackets has arrived as a potent storm moves into the Bay Area, bringing subfreezing and record-breaking temperatures, forecasters said. The chilly, blustery forecast started moving through the region

Sunday, with icy temperatures expected by Tuesday morning,....

Monday, February 19, 2018 at 12:54am UTC+11

I'm thinking about multidirectional time in relation to planetary epochs. The atmospheric composition of both Mars and Venus is mainly carbon dioxide which has a heavier atomic weight than nitrogen and oxygen. If atomic masses are pushed away by the flow of time in uniplanetary theory and onto other planetary epochs, thus making the zone in which the Earth is situated habitable, then it follows that atomic

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weights in the atmosphere can serve as clocks which indicate a one-dimensional distance from the habitable zone. There is a difference in makeup between Earth and Mars or Venus in the atmosphere of approximately 30 atomic mass units. Therefore it can reasonably be argued that an increase in 1 atomic mass unit is equal to $6000 / 30 = 200$ years. The atomic weight of the heaviest naturally occurring substance, plutonium, is 244 atomic mass units. This is the result of 46,000 years of evolution of space. In order to transmute plutonium back into aether, the same time period must be travelled retrograde. According to the benchmark, at 6.58 years retrograde travel per month, 582 years elapses before the plutonium is transmuted. This would also put the scalar field in the vicinity of Saturn. Oh, it seems as though the half-life of plutonium has already been figured out. The humans on this world-line are quite intelligent.

Monday, February 19, 2018 at 12:06am UTC+11

Luthor Laine shared a memory. The temperature was high today but the forecast indicates cooler weather next week. I don't use the temperature to gauge the time period anymore as it can be capricious. I use air pressure. The air pressure right now is 938 millibars, indicating an era of 1821. That's the era of the air though, and clocks will still readout 2018. The atomic weight of caesium is 133 which is much heavier than oxygen which has an atomic weight of 16. Nitrogen has an atomic weight of 14. The atmospheric composition of Mars is mainly carbon dioxide which has an atomic weight of 44. Likewise for the planet

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Venus. But the air pressure on Mars is much lesser than that of planet Earth.

Sunday, February 18, 2018 at 4:51am UTC+11

Luthor Laine changed his phone number to 61435425170.

Sunday, February 18, 2018 at 4:49am UTC+11

Everything's going to be alright from now on. The field of gravitation has already taken effect and will be moving the scalar field towards the centre of the galaxy. This process will be ongoing for three years after which further development of the technology will be undertaken. There will be wars and rumours of wars in the upcoming months and a surge in violent activity as people scramble for resources. Economic activity will undergo a downturn and the capitalist system will fail. There will be a scramble for concessions around the world as nation states seek to remain competitive in the face of burgeoning debt. Insect life will near extinction, as will other forms of life including humans. The temperature around the globe will increase steadily as predicted. Sightings of UFOs and encounters with aliens will become more commonplace. Technology will improve. People will live more spiritual lifestyles than before. Socialism will become the norm in developed countries, and developing countries will enjoy a limited form of capitalism until they transition to socialism, which will take place faster than before. Food will become scarce and people won't eat as much as they used to. Over time, people will evolve into the grey alien race. There will also be visitors from other worlds and

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humanity will venture out into the cosmos en masse starting at around 2050. By the year 2100 the population will be about 3 billion people. Some people die of old age, others die due to violent conflict, and others die of starvation. Other people would have left the planet by this time. There is talk of allowing aliens to take up residence in the year 2100.

Sunday, February 18, 2018 at 4:28am UTC+11

I've noticed that I don't need to reload pages when the time machine is active, as they change on their own accord, as does the greater universe. Having a break from time travel for a couple of days has increased my sensitivity towards these things.

Sunday, February 18, 2018 at 4:26am UTC+11

The forward gear is active. The density altitude is 638 metres, the air pressure is 939 millibars, and the temperature is 25 degrees Celsius.

Saturday, February 17, 2018 at 7:13pm UTC+11

Luthor Laine shared a link. 'Coldest Temps In Years' Possible In San Bruno Area: NWS The National Weather Service says regional temperatures will "turn sharply colder" this weekend. Full forecast here.

Saturday, February 17, 2018 at 2:32am UTC+11

When I went out yesterday, I understand that the influence of summer is waning, but there was a kind of chill permeating the atmosphere which was especially cold. Then I saw humans with slim appendages who were taller than usual.

Time Travel 1

Saturday, February 17, 2018 at 2:30am UTC+11

I think I had it wrong about rising crime rates. On further investigation, it seems as though the crime rate is actually falling in proportion to the use of my device. This is an unusual development. The word "paradise" is described as heaven or the place where mankind was before the demiurge. I think that this is the direction in which the planet is headed when the device is in use in reverse gear. I still think however that there will be wailing and gnashing of teeth. The scriptures seem to illustrate a picture which is beyond duality in scope and nature. Nonetheless I think it is still appropriate to engage the reverse gear periodically from now on. I just wasn't aware that it was an essentially good thing to do. Oh, and communism is evil.

Saturday, February 17, 2018 at 2:08am UTC+11

Luthor Laine shared a link. Coldest Olympics in history? PyeongChang organizers break out the hats and blankets. Extra heaters and hot drinks have been added to the program for Friday's Opening Ceremonies.

Friday, February 16, 2018 at 1:13pm UTC+11

Luthor Laine shared a link. Scientists agree: Martians are a super-race (1920) - Page 2 of 3 - Click Americana First Martian pictures It was M Edmond Perrier, director of the museum of the Jardin des Plantes, in Paris, who constructed the first picture of the Martians, as he conceived them. At the time M Perrier undertook this task, the division among the

Time Travel 1

authorities on Professor Lowell's theory had assume...

Friday, February 16, 2018 at 3:02am UTC+11

We're about 12 years behind John Titor's timeline. He likened the president of his timeline to be like Abraham Lincoln and attempted to keep the country together. It looks like the civil conflict in America is beginning to unfold just as Titor predicted, albeit 12 years later. The reason why the conflict didn't flare up during Y2K was because there was no catalyst for the development of time travel. Because Y2K was prepared for this time, there wasn't the worldwide chaos that occurred in Titor's timeline which led to the necessity to develop time travel technology. The development of time travel technology began in earnest in 2012 with the first fully-working time machine manufactured in 2014. Since then the development has continued and humans are able to send small objects and EM waves back in time. Soon we'll be able to send people and larger objects back in time. We just need to procure some more equipment for the time vessel. As it turns out, we were able to transport a larger than expected quantity of mass through time. Because of this, a whole city has been transported into the past. There are also other side effects which transmuted into epidemics of viruses around the world. It's a big mess. We know how to rectify the problems but there are some powerful factions who don't want the solution to be implemented. As a result millions of people will die and everyone on the planet will suffer. The technology we have has been tested and proven to

Time Travel 1

mitigate the effects of climate change worldwide and can bring the average annual temperature back to pre-industrial levels by the year 2050 or earlier. However, there are a lot of unwanted side-effects related to use of the machine and there is another benign faction who understands the nature of the effects of it and oppose its use.

Thursday, February 15, 2018 at 9:34pm UTC+11

Martians are short and Venusians are tall. This is because of the expansive nature of space-time. My father asked me how I got so big when he met me a while ago. That's because I've travelled back in time. It's also why people of later generations are taller than people from earlier generations. But the proof is in the pudding. "Martians are humanoid, small, very fragile, with greenish blood. Venusians are tall and humanoid." (E. F. Bleiler, Richard Bleiler. *Science Fiction: The Gernsback Years: A Complete Coverage of the Genre Magazines Amazing, Astounding, Wonder, and Others from 1926 Through 1936.*) See also *The War of the Worlds* (HG Wells).

Thursday, February 15, 2018 at 8:44pm UTC+11

Sex in the future is like the scene in Japan today. People have less sex but the type of clothes people wear are more revealing. This is due mainly to the increased temperatures around the world.

Thursday, February 15, 2018 at 4:49pm UTC+11

Luthor Laine shared a memory. The food is different and plentiful in this world-line. When I first got here and went to the shop I almost cried. Such abundance.

Time Travel 1

It's because of monster crop yields caused by the lower gravitation.

Thursday, February 15, 2018 at 1:41am UTC+11

The air readout is 1854. The metal readout is more like the early 2000s, although larger constructions differ slightly. I think the metal readout might be more closely related to the air readout if the production of cars remains efficient, as ideas take form in the noosphere and are transmuted into the cars on the road in about a year. It's no wonder the cars are becoming more bug-like in design and lacking any discernible kind of geometric forms, although some former designs are coming back. I think I've fucked the noosphere up a bit, at least subjectively. This world is like a Technicolor dream. It kind of reminds me of a rainbow. As Lennon once sang, "strange days indeed".

Thursday, February 15, 2018 at 1:29am UTC+11

The writings of this time, in particular the news, are somewhat archaic in grammar and style. I notice a few spelling and grammar mistakes but the overall tone of the writing has a different kind of sophistication compared to what I'm used to.

Thursday, February 15, 2018 at 1:02am UTC+11

This world is more Hellish than I imagined. The natives of this world-line kind of scare me. I'm from a loving society but the natives of this world-line are like savages. I think it might be to do with the fact that the air density is weaker in this timeline, which causes people to lash out more frequently. There is a

Time Travel 1

lot of energy buzzing around which makes it difficult to get sleep and people are mindlessly droning around like zombies. The further back I travel, the more I can sense a kind of phantasmagoria of the senses permeating the atmosphere. People here are more spiritual but in a different way and they are not as materialistic as the people from my home world. The food on this world-line is fantastic and I would stay just for it, but there are so many other wonders of this world that I want to experience. The TV and radio are awesome, too.

Thursday, February 15, 2018 at 12:57am UTC+11

Taking into account the fact that air pressure normally decreases during summer, and cross-referencing my readings for this year with last year, it seems that there is an apparent lack of decrease of air pressure this year. However, there seems to be a reduction in temperature. Physicists cannot account for the lack of air pressure in hotter weather using specific formulas and will just say that the column of air is lighter during hotter weather. My air pressure readout is now suggestive of the year 1854 and this is the time of day when the pressure is "normalised", and the temperature data, when compared with this time last year, also indicates the year 1854. This finding, being as consistent as it has been since last night, validates my hypothesis on moving temperature averages and their correlation with real-time air pressure data. The air undergoes natural time slips all of the time and my "time machine" might allow for the average air conditions over time to recede into the subjective past.

Time Travel 1

Wednesday, February 14, 2018 at 4:28pm UTC+11

In the afternoon The sun goes dark The day goes cold
My work is done Not yet getting old For lack of want
Time for a shower The heat of the summer Is no more
Fading away In the vastness of time In the afternoon
My life was sublime

Wednesday, February 14, 2018 at 3:06pm UTC+11

Luthor Laine shared a link. Wild winds lash Melbourne, bringing dust storm and traffic chaos Melbourne is being lashed by wild and damaging winds this morning, whipping up dust storms and causing traffic bedlam in the west.

Wednesday, February 14, 2018 at 3:02pm UTC+11

Luthor Laine shared a link. Faulty speed data a factor in Russian plane tragedy THE pilots of a Russian airliner that crashed and killed 71 people failed to switch on a heating unit — leading speed sensors to ice up and provide wrong information, investigators said on Tuesday.

Wednesday, February 14, 2018 at 2:34pm UTC+11

Luthor Laine shared a link. Sumter sees 3rd-coldest January lows We all know January was cold in Sumter. Just how cold was it? To find out, The Sumter Item called the National Weather Service in Columbia to get the official numbers and look into the record books. According to NWS Meteorologists Doug ...

Wednesday, February 14, 2018 at 2:33pm UTC+11

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Luthor Laine shared a link. Homeowners are facing debt interest 'time bomb' A GENERATION of homeowners who have only known low interest mortgage rates have been warned that they are part of a potential debt 'time bomb'.

Wednesday, February 14, 2018 at 2:26pm UTC+11

Luthor Laine shared a link. Mortgage balances surge, but gains are uneven In some states, total mortgages outstanding are at all-time highs, but in others hard hit by the financial crisis they remain well below their 2008 peaks, the New York Fed said Tuesday in its quarterly report on household debt.

Wednesday, February 14, 2018 at 2:24pm UTC+11

Luthor Laine shared a link. U.S. mortgage debt rises to \$8.8 trillion The housing market is turning around.

Wednesday, February 14, 2018 at 1:20pm UTC+11

Let's test the consistency of the experiment mentioned before. The air pressure is 933 millibars. That equates to an era of 1681. The Borda error corrected air temperature data equals 1854. Therefore, the idea is bunk. Moreover, the temperature data is tested against a capricious set of data. I think I might be using the wrong dimension to identify the time vector. Time is very much a qualitative thing indeed. When I went to the shop yesterday there was no evidence that I was in the year 2018. I could have been in the year 1998 judging by the models of cars driving past and the song playing on the radio. See also https://en.wikisource.org/wiki/The_Measure_of_Time

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Wednesday, February 14, 2018 at 12:13pm UTC+11
Luthor Laine shared a memory. My cat doesn't like me any more. I really do think I've traversed a world-line because of the supporting evidence. I'm also reconsidering my position on size as to whether I've become larger, smaller, or remained the same size relative to the rest of the universe. Perhaps a little thought experiment might allay my concerns. If the universe expands over time, then I would expand with it and thus be bigger when I travel back. People's stature increases over time, as well. However, with the lower gravity associated with lower air density, growth of organisms should be enhanced. I believe this might be related to the recent obesity epidemic. There's way too much evidence which supports my theory than there isn't. I think I might be right about this one.

Wednesday, February 14, 2018 at 1:15am UTC+11
Luthor Laine shared a link. Measuring time as a vector It is a commonly known fact that time is a scalar quantity. However, intervals of time can be measured using a vector. For example, there a...

Wednesday, February 14, 2018 at 12:46am UTC+11
Luthor Laine updated his nickname. Luthor Laine

Wednesday, February 14, 2018 at 12:13am UTC+11
The real-time air pressure data matches the BORDA error-corrected temperature data over a 30 day period. This is really interesting. I'm getting a reading of

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1821 in real-time air pressure data and 1825 with the BORDA error-corrected temperature data. Perhaps there is a correlation between the real-time air pressure and the BORDA error-corrected temperature data. Ideal gas law would allow for this coincidence. I'm going to monitor the situation and see if the comparison is consistent.

Tuesday, February 13, 2018 at 11:51pm UTC+11

Oh my G-d. I've just had years worth of research validated by some peers. Physics to the rescue! They mentioned that time is a scalar quantity and not a vector, and that a time interval might in fact be a vector. This has saved myself countless hours of frustration. I must go now and consider what quantifies time and a time interval as a vector.

Tuesday, February 13, 2018 at 10:35pm UTC+11

1820.667

Tuesday, February 13, 2018 at 9:44pm UTC+11

1821.667

Tuesday, February 13, 2018 at 7:25pm UTC+11

Luthor Laine added a new photo. Evidence of time travel

Tuesday, February 13, 2018 at 5:20pm UTC+11

Luthor Laine shared a link. FLU WARNING: Virus MUTATION sparks vaccination crisis AS the number of influenza cases worsens in the United States, the World Health Organisation has warned vaccination manufacturers are facing an ongoing struggle to keep

Time Travel 1

pace with viruses which mutate constantly.

Tuesday, February 13, 2018 at 4:53pm UTC+11

Luthor Laine shared a link. The Flu is Killing Up to 4,000 Americans a Week The amount of influenza ravaging the U.S. rivals levels seen when an altogether new virus emerge

Tuesday, February 13, 2018 at 2:07pm UTC+11

Luthor Laine shared a memory. The sun appears yellow because of scattering in the atmosphere. I must have posted this during a time slip. It's white again, and this is due to the thinning of the atmosphere. The reason why it's white is also the reason for heat build-up.

Tuesday, February 13, 2018 at 1:20am UTC+11

Luthor Laine shared a link. Two dead as winter snow storm sweeps across Midwest CHICAGO (REUTERS) - A major winter storm pounding the Midwest has turned deadly.. Read more at straitstimes.com.

Tuesday, February 13, 2018 at 1:18am UTC+11

Lust, gluttony, greed, sloth, wrath, envy, and pride - the seven deadly sins - will become more prominent in people's lives over the course of the following weeks and months. This is owing to heightened levels of energy which flow throughout the world and create fields of anti-matter, tachyon energy, anti-particles, darkness, malice, and evil in general. There might be an upcoming global civil conflict.

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Tuesday, February 13, 2018 at 1:04am UTC+11

Violent crime is on the increase. It's due to the extra radiation penetrating our atmosphere as the atmosphere gets thinner. It's also due to the fact that there is less gravitation in this world which makes people angry and restless. I've created a solution to implement which would alleviate this and other problems humanity faces but I've got pause for thought about using it. It will essentially destroy the capitalist system of society which might not be a good thing. I'm sure liberals would love to see the death of capitalism but there is another side to the story which keeps my idea in check.

Tuesday, February 13, 2018 at 1:00am UTC+11

Injury, disease, obesity, death, AIDS, cancer, etc. can all be solved with my particular device. However, it isn't in corporate interests for my device to be very much known and I've already been approached by a multitude of people who want to keep this device deactivated. I'm able to live a very comfortable life as a result of keeping this device under wraps but at times I've got pause for thought about what yet may be. Think of the alien technology in the first movie of Total Recall. My device can be like that. It can also cause much death and destruction. I haven't been arrested yet because of the scope of the claims in which give me the benefit of plausible deniability. It also doubles as a time travel device. I'm from the year 2175, although any travel through time done from the time of this posting could bring an alternate version of myself from a different time period.

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Tuesday, February 13, 2018 at 12:49am UTC+11

My device can be incredibly good or incredibly evil, depending on how it's used. At the moment it's set to "evil" and the only way in which I'd be persuaded to set it to "good" is by a means of gestalt whereby reasoning is involved.

Tuesday, February 13, 2018 at 12:30am UTC+11

Luthor Laine is asking for donations to UNICEF USA. I have the only solution to war, obesity, violent crime, slavery, human rights abuses, night terrors, ageing (although Alex Chiu has a solution to this also), disease, epidemics, depression, schizophrenia, suffering etc. but I'm not going to release it on account of being evil. I will, however, disclose the name of my invention: a time sphere.

Tuesday, February 13, 2018 at 12:25am UTC+11

Luthor Laine shared a link. Grain prices to remain flat as U.S. inventory excess is consumed Declining world production may provide some support.

Tuesday, February 13, 2018 at 12:06am UTC+11

Luthor Laine shared a link. Food Price Drops By 15% After Harvest — OsunDefender There has been a decrease in the past three months following the harvest recorded by farmers. Traders and farmers have recorded a 15% decrease in price in

Tuesday, February 13, 2018 at 12:02am UTC+11

Luthor Laine shared a link. Could 'shock ads' help to curb obesity? Australia's peak medical body believes confronting images used in the 'Quit Smoking'

Time Travel 1

campaign could help to...

Monday, February 12, 2018 at 11:25pm UTC+11

Luthor Laine shared a link. WTO outlook indicator: global trade growth to stay above-trend Global trade in goods will continue growing above trend during the second quarter, the World Trade Organization's quarterly outlook indicator showed on Monday.

Monday, February 12, 2018 at 10:57pm UTC+11

Luthor Laine shared a link. Can Monster Crop Yields Continue? USDA's Jan. 12 Crop Production report confirmed what we've known all along: The U.S. produced several monster crops in 2017. For the 2017/18 marketing year production of corn is the second highest on record at 14.6 billion bushels, soybean production is record-high at 4.4 billion bushels, and co...

Monday, February 12, 2018 at 7:14pm UTC+11

Luthor Laine shared a link. Britain's freezing cold snap to last until March The UK could be facing a prolonged cold snap which will continue until the end of the month and into March, forecasters have warned. The current snow and ice have caused major travel disruption...

Monday, February 12, 2018 at 6:43pm UTC+11

Luthor Laine shared a link. Violent crime up in Hennepin County in 2017 Violent crime in Hennepin County went up by 2 percent in 2017 compared to the previous year, according to statistics provided by the Hennepin County Sheriff's Office.

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Monday, February 12, 2018 at 6:43pm UTC+11

Luthor Laine shared a link. Violent crime in Round Rock has increased by 20% since 2012 Violent crime in Round Rock has increased by 20 percent since 2012, a trend Police Chief Allen Banks...

Monday, February 12, 2018 at 6:43pm UTC+11

Luthor Laine shared a link. Violent crime in Sweden is soaring. When will politicians act? | The Spectator January was a particularly violent month in Sweden. A 63-year-old man was killed in Stockholm by a hand grenade lying in the street. A Dutch exchange student was hit by a stray bullet during an...

Monday, February 12, 2018 at 6:13pm UTC+11

Luthor Laine shared a link. Violent crime rising, police figures suggest Reported levels of knife crime, robbery and sex offences are also up in England and Wales.

Monday, February 12, 2018 at 5:36pm UTC+11

Luthor Laine shared a link. Borrowers 'ignoring mortgage timebomb' Nearly one in five mortgage-holders has an interest-only home loan, but many do not have a plan for the final bill.

Monday, February 12, 2018 at 5:26pm UTC+11

Luthor Laine shared a link. Pyeongchang set to be coldest Winter Olympics in 20 years This Winter Olympics in Pyeongchang, South Korea, is set to be the coldest games in over 20 years.

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Monday, February 12, 2018 at 5:26pm UTC+11

Luthor Laine shared a link. South-east Queensland towns shiver through coldest February day on record After weeks of hot weather, many towns in south-east Queensland experience their coldest February day on record with temperatures resembling winter maximums.

Monday, February 12, 2018 at 4:43pm UTC+11

The matter in this world-line is relative to me quite frail indeed. I noticed this when I pick up things in the mail or touch someone else, for example. I'm so dense that I could pass right through the matter of this world. In the future everything becomes denser and when you travel back to the past you notice that everything is frail. Things are also much bigger in this world.

Monday, February 12, 2018 at 4:39pm UTC+11

Luthor Laine shared a memory. It's been a year and I still haven't addressed the problem relating to landmarks. However, I am noticing more alien things like bugs, cars, and folia which I don't remember or recognise. My cat is scared of me. I don't recognise my family as much as I once did. I've seen photos of myself here but I don't recognise myself in the photo. I've occupied a version of myself who was horrible indeed. The guy was a loser. He's trapped on Neptune now, though. He deserves it.

Monday, February 12, 2018 at 12:16am UTC+11

Luthor Laine shared a link. Nearly 600 'Distressed Mortgages' Bought In High Foreclosure Regions Gov.

Time Travel 1

Andrew Cuomo announced on

Wednesday, Feb. 7 that the state's Community Restoration Fund has purchased 172 mortgages in an effort to bring owners in targeted communities out of foreclosure and keep the homes from abandonment. Accordi...

Sunday, February 11, 2018 at 11:47pm UTC+11

As of now I've stopped smoking. I'm looking forward to all the money I'll be saving from now on, and do not intend to start smoking again. I'm also looking forward to my health improving.

Sunday, February 11, 2018 at 9:10pm UTC+11

The Borda era readout is 1912 and the direct readout is 1624. That means we're in the era of 1658 but the general "feel" of things is more like 1912 owing to the recent historical data. My reckoning is kind of like the I Ching because in it there are 64 hexagrams and you use the upper part of the hexagram for the general "feel" of things and the lower part of the hexagram for what is more apparent.

Sunday, February 11, 2018 at 5:52pm UTC+11

Luthor Laine shared a link. Poland's Holocaust law has worrying echoes Attempts to control historical narratives recall the communist past

Sunday, February 11, 2018 at 5:49pm UTC+11

Luthor Laine shared a link. Opinion | In Britain, the specter of anti-Semitism returns Appearances suggest both sides of the country's political spectrum are

Time Travel 1

raising the specter of anti-Jewish stereotypes.

Sunday, February 11, 2018 at 5:36pm UTC+11

Luthor Laine shared a link. Opinion | Germany's 'homeland' propaganda is making an inglorious return The word "heimat" is making a comeback in Germany.

Sunday, February 11, 2018 at 4:56pm UTC+11

Already I can see great minds gathering together. This is really exciting. The past is so mysterious to me and it's so interesting seeing how things actually pan out.

Sunday, February 11, 2018 at 4:51pm UTC+11

I find it interesting that my city is listed as being in "Oceania". That's an old term. The closest thing in common parlance describing this region from my own home world is "Australasia". Interesting times, indeed.

Sunday, February 11, 2018 at 4:09pm UTC+11

Luthor Laine shared a memory. The air pressure is down because I shifted world-lines. As far as I can tell, I'm from the year 2093 according to the Borda data. I'm going to try and reconstruct this world's timeline so as to forecast the future.

Sunday, February 11, 2018 at 3:14am UTC+11

The density altitude is 700 metres, the air pressure is 931 millibars, and the temperature is 27 degrees Celsius. I haven't operated my device since several days ago and the Borda data indicated 1938 when I turned it off so that's the figure I'm going with. As for

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creating closed time-like curves, I still think that using the device inside an enclosed space will allow for time travel to happen that way, and in a way which will keep divergence to a minimum. I'm reminded of last winter when Telstra tower vanished in the fog. Maybe something magical like that might happen after prolonged use of my device. It might be too early to tell. It seems as though my device works to some extent in special relativity, i.e. the effect it has on the air, and to some extent in general relativity. As to how this is exactly possible I'm still unaware. I want to create the conditions which will allow for the year 1998 to be repeated. So far I've managed to reduce the density of the air and move the scalar field back to where it was relative to the sun a few hundred years ago. But there is one problem - people have free will and they can slip through time naturally which disturbs my plans. Moreover, I still haven't addressed the issue with landmarks which keeps cropping up. I'm just going to check on some data now. I got a readout of 1979 now. I think I'll keep with it as my dad is in town. It's interesting how time slips affect humans but doesn't alter enough mass or is more brutal than once considered. "AlexanderTT" once said that "time travel is a horrible thing". I think he's right, and I think I should stop using the time machine soon. I've got an almost perfect reading now with minimal divergence.

Sunday, February 11, 2018 at 12:32am UTC+11

Luthor Laine shared a link. Mortgage interest rate payments rise at fastest rate in 7 years despite no hike from the RBA in 16 months New data could build on

Time Travel 1

claims the big four banks are exploiting loyal customers.

Sunday, February 11, 2018 at 12:20am UTC+11

Luthor Laine shared a link. Home lending in Australia echoes US subprime mortgage crisis Borrowers are being lent a lot compared to their income—and the consequences could be disastrous

Sunday, February 11, 2018 at 12:10am UTC+11

Luthor Laine shared a link. Interest-only loans spur fears of a time bomb of debt While regulators' efforts to tighten lending seem to be working, it could still lead to a hard landing

Saturday, February 10, 2018 at 11:40pm UTC+11

The type of generalised advice offered to people deemed of lower intelligence by government agencies and other authorities around the world is simply hilarious. I've never seen such mass stupidity in all my life.

Saturday, February 10, 2018 at 11:38pm UTC+11

The audacity of the Financial Conduct Authority to state that "it's your responsibility to repay the loan at the end of the term" when computer error is involved on a mass scale is unspeakable. Things are going to get really interesting this year when toxic debt is unleashed yet again on the unsuspecting real estate and credit markets.

Saturday, February 10, 2018 at 11:31pm UTC+11

I find it interesting how the "next two peaks" in

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payments owing for mortgages are in the year 2037/38 and 2032 - both ten years and five years exactly before the Y2K38 problem really manifests itself. This year, 20 years before 2038, things are really going to kick off again just like 10 years ago, which was 30 years before the end of Unix time.

Saturday, February 10, 2018 at 10:59pm UTC+11

I'm getting an error when attempting to upload a screenshot. It might have something to do with the fact that I've altered my computer's date.

Saturday, February 10, 2018 at 10:18pm UTC+11

Luthor Laine shared a link. Wild Week Upends Real Estate Markets In the most volatile week in financial markets since the financial crisis, U.S. equities ended the week lower by more than 5%. REITs are now 15% below their Dec

Saturday, February 10, 2018 at 10:17pm UTC+11

Luthor Laine shared a link. Cuba faces its next financial challenge — more than \$1 billion in unpaid commercial debt Creditors hope to begin negotiations with Cuba on more than \$1 billion in unpaid commercial debt from the 1980s.

Saturday, February 10, 2018 at 10:13pm UTC+11

Luthor Laine shared a link. Are Debt Problems Lurking Below the Surface? The reckless borrowing that led up to the financial crisis of 2008 does not seem to have reoccurred. But there could be cracks in the credit markets.

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Saturday, February 10, 2018 at 9:54pm UTC+11

Luthor Laine shared a link. Wynn Hit With Lawsuit And Credit Outlook Revised To Negative A Shareholder derivative lawsuit has been filed. Moody's has downgraded Wynn credit to negative. The sidelines may be the best place to be while the storm plays

Saturday, February 10, 2018 at 9:37pm UTC+11

Already the Y2K38 problem is manifesting itself this year. It's going to be really amusing to see the mortgage crisis unfold over the coming months all year. The Australian Broadcasting Corporation called the GFC in 2007 when it reported on the sub-prime mortgage crisis and I'm calling it this time in 2018 when the Y2K38 problem triggers an avalanche of debt which will flood the housing market in the months to come. I'm going to be watching this all year and snickering to myself at how people are trying to comprehend the problem. This is going to be one Hell of a show!

Saturday, February 10, 2018 at 8:51pm UTC+11

This article has it all wrong about the GFC. The fact that speculation in the housing market caused the GFC is accurate but the reason behind it isn't. The cause for the market crash is indeed related to "toxic debt" but not in the way people think. It's because of the Y2K38 problem. The 30 year loan projections for payments in the banking system triggered a response in the computer algorithms which caused the repayment values to skyrocket. It's all in the computer systems and people are too stupid to realise. Now that

Time Travel 1

it's 2018 this scenario is destined to happen again, which will cause another market crash if it hasn't already. That's because 20 year loans are going to be called in on erroneous data. In most 32 bit embedded systems, data from beyond the year 2038 reverts back to 1901, and this problem hasn't been fixed because people thought Y2K was overhyped when in fact a lot of effort went into fixing computer systems for Y2K. This problem is indeed much worse than Y2K and to make matters worse it hasn't been resolved.

Saturday, February 10, 2018 at 5:22pm UTC+11

According to this article, the "Flynn effect" demonstrates that people are getting smarter in general. This only goes to show that my time travel machine actually works because the people in this world-line are quite stupid indeed.

Saturday, February 10, 2018 at 4:24pm UTC+11

Luthor Laine shared a link. Creating a grid point in your bedroom for use with scalar technologies The Hyperdimensional Resonator, the Space Time Modulator, and other devices reportedly make use of "grid points", areas of high energy acti...

Saturday, February 10, 2018 at 3:27pm UTC+11

Spiritual vortexes are said to be cross-points between energy fields in the earth's grid system, or intersecting ley lines.

Saturday, February 10, 2018 at 3:25pm UTC+11

Luthor Laine shared a memory. This particular experiment didn't yield any results relating to time

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travel. It might work but on a really small scale. Besides, the workings of such a device differs from utilising microscopic black holes generated by rotating magnets to reduce air pressure and create a scalar bubble. While a scalar bubble might have been produced by the rings, its scope was limited and might only be a means of creating tachyon energy in the atmosphere, thereby increasing the rate of decay of airborne particles. So it would have worked over a longer period of time but wasn't effective enough to be deemed useful.

Saturday, February 10, 2018 at 12:17am UTC+11

How do you get back to exactly one spot in time, then? I remember my dog demonstrated a philosophical fact about time in a way which I find difficult to pass on: She was barking one time when mum was leaving to go to work and she would spin around in one spot while barking, demonstrating to me how an instance of space can be repeated in time without violating causality. I called it a "closed time-like dog" in my head when I realised the nature of what the dog may or may not have been trying to demonstrate to me. In the same way the past repeats itself, although perhaps not in the same conditions and maybe not as perfectly as a "closed time-like dog". This can be demonstrated in an experiment with, for example, a ring laser, which would be the perfect way of demonstrating closed time-like curves. I believe Ron Mallett came up with the idea for such an experiment and he has to some extent proven his theory. Getting back to a specific moment in time about thirty years ago would require traversing the

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multiverse for a long period of time. The further back you go, the stranger the world becomes. It works kind of like a cone, as Titor (2001) described. If you want a simple result, you can engage the machine for several hours to get to the time period. By using my simple gravity sensor you'll be able to tell what era it is. Either that or do calculations with the air pressure data and compare it to historical air pressure. You'll notice a lot of discrepancies which don't match up to your expectations, however. You'll also find that many things are alien to you in your experience. The further out from the point of arrival you travel spatially, the more you'll notice the effects of time travel, because you would have brought a great deal with you. If you mess up the time-line too much, you can fix it by travelling to the point in time just before you arrived and putting the time travel machine into forward without switching the engine off (Titor 2001).

Saturday, February 10, 2018 at 12:01am UTC+11

I disengaged my time travel machine a couple of days ago and took the reading for 9 am yesterday to ascertain the era which is 1938. The reading based on historical weather averages is giving me a different year however which is 1778. Titor said to watch out for a civil war in the US. If I use my machine for much longer I might be compelled into such an era. There is a degree of divergence and also there are many things different in this world to my world of origin. Like Titor said, if you travel back further than 60 years into the past then it would be nothing like what you'd expect. As for any damning evidence

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which would suggest that there is an absence of things which might be deemed futuristic in this world of which came from my world, there is, as Titor stated, a lot of things which have been lost. How do you define what is high tech and what isn't? According to a dictionary definition, high tech means high technology which is "advanced technological development, especially in electronics" (Bing 2018). This could mean any device and in the case of UFOs and other ancient advanced civilisations, any period in time. So it would be unwise to draw any conclusion about what the era might be by observing its technological development. Anyway, natural time slips happen all the time which is why a building constructed in the future would appear to also be constructed in the present. This is owing to a certain propensity for mass to occupy multiple sections of time simultaneously in a process known as super symmetry, which only occurs in masses the weight of one atomic unit and heavier. How, then, does one traverse the "master timeline"? You see, all timelines converge at one point in the function of $t = f(a, b, c, d)$ and an equilibrium is reached which becomes objective reality. When a building block, for example, is moved into a certain place in space, it occupies that particular position in space across all time. Think of it as like looking into a mirror with a mirror behind it. Each mirror is representative of another world, spanning back in time to Mars, Tiamat, Jupiter, etc. and forward in time to Venus, Mercury, Sol, etc. Each planet is an instance of the same world. Everything that can happen or will happen occurs in the multiverse. There will always be a particular time

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when something or other is happening in a particular space. There are also harmonics in the universe which can act as star gates to other worlds slightly different from our own. The whole enterprise is very qualitative in nature, and as Rick once famously said "sometimes science is more art than science". Nonetheless, the "art" of the universe can be broken down into separate pieces and studied scientifically so that there can be more understood about the nature of the universe. Of course, in the multiverse anything can happen and that is why standardisation is important to some extent in measuring the various variables of the universe as we experience it.

Friday, February 9, 2018 at 2:42pm UTC+11

The Japanese word for human, 人間, literally means "person space". As such the person who occupies a particular space will carry out a particular function. For example, the person sitting here will likely use the computer. The person in the kitchen will likely be washing dishes or making a meal. The person at a ticket booth will likely be selling tickets. The space in which the person occupies is indicative of the person's actions. In this way, humanity is overrated. The human experience is limited to how the person can act in a particular situation. This is one of the keys to understanding time travel and its effects on people.

Friday, February 9, 2018 at 2:22am UTC+11

Luthor Laine shared a link. The effectiveness of my device in altering air pressure of a three dimensional scalar field I've got some data pertaining to my

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device's effectiveness in altering the air pressure of a three dimensional scalar field which might pro...

Thursday, February 8, 2018 at 6:21pm UTC+11

This character was based by a secret society on the likeness of my girlfriend from high school. I'm going to play this game and see about what may be. It might be my favourite Final Fantasy yet.

Thursday, February 8, 2018 at 6:16pm UTC+11

I counted 208 cartoon characters in my photo albums. Of course, this number falls short of all people but I only counted cartoon characters. Maybe I should cap the total number of cartoon characters at 200. I'll go through and delete the prerequisite number of pictures now.

Thursday, February 8, 2018 at 5:51pm UTC+11

Fuck it. The year is 1938. There is a rise of fascism promoting an Aryan ideal across the world. There will be much war in the coming years. I've got a time machine but I'm not going to use it for a while. I'm going to observe this world-line and see if my premonitions come to pass.

Thursday, February 8, 2018 at 5:24pm UTC+11

An air pressure of 707 millibars roughly equates to a temperature similar to that of the Martian surface. Per the secret footage indicating such is the air pressure on Mars it is revealed that there are approximately 6,000 years difference between Mars and modern day Earth in uni-planetary theory. This finding, thanks to Gay-Lussac's law, embellishes my theory as scientific

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FACT and is suggestive, according to the BORDA error corrected data, of an era similar to 1938. The direct reading, however, indicates the year 1893.

Thursday, February 8, 2018 at 4:25pm UTC+11

As temperature increases, so does air pressure. But at what rate? According to Gay-Lussac's law, the equation $P/T = k$ produces $943/293 = 3.21843$. Therefore, an increase in temperature as projected in my findings would mean that $943.03861116/293.012 = 3.21843$. This means that one year elapses for every 0.03861116 millibar increase in pressure.

Thursday, February 8, 2018 at 4:10pm UTC+11

I might have erred in my statement regarding a change of 0.007 millibars per year. There might in fact be a change of 0.1742 millibars per year but this is pending verification from research. It should work in theory but there is a lack of empirical evidence which proves such.

Thursday, February 8, 2018 at 3:04pm UTC+11

There will be a big battle the likes of which the world has ever seen in New South Wales by the rebels and the new world order. The battle will rage on for 100 years after which time a new dynasty will be proclaimed. It will be the Qing dynasty. 44 years from now it will be established in the area of what is now known as Canberra. It will have an Emperor and an Empress and it will last for hundreds of years. There will be a gradual pole shift over the next several decades leading up to this event. Much confusion is predicted until then.

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Thursday, February 8, 2018 at 2:34pm UTC+11

I'm just going over some time reports sent to me graciously by someone from Mexico and the scientific explanation of uni-planetary theory is beginning to make more sense to me now. Moreover, a linguistic study of the Samaritan Pentateuch verifies my findings! Also, taking into account the BORDA error correction data, the findings are consistent with Titor's narrative pertaining to the speed of the device! As such, the era is taken to be 1592! Such an algorithm, being $((D33-J38)-H40)/0.007+2015$ is consistent with scientific consensus! Moreover, it proves that the planet is heating up but at a rate which is inconsistent with the IPCC! LOL!

Thursday, February 8, 2018 at 1:58pm UTC+11

Luthor Laine added a new photo. I could have sworn there was only one of this type of mug in the kitchen. Maybe it's a duplicate from a parallel world!

Thursday, February 8, 2018 at 1:34pm UTC+11

I've got my mind made up about this experiment. There's too much validating evidence to think otherwise. But there is also conflicting evidence like the official date, some cars, and some buildings. Other than that, it's a success. I think the conflicting evidence is related to natural time slips. I had a premonition this morning in my dreams. It related to the way in which data is stacked against itself to produce a result. Ultimately, the whole body of information is considered in ascertaining a certain stance on a given subject. This reminds me of

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something. I just have to check something.

Thursday, February 8, 2018 at 1:07pm UTC+11

Let's try a thought experiment to validate an idea I've had just now. It relates to my own subjective experience of history and why accessing newspaper archives in this world isn't a good way to determine the outcome of events. Time is relative. If I travelled back to an era which is like my own 1995, for example, but the official year is 2018, then I'd be tempted to access newspaper archives from the year 1995 in order to predict events. The only problem with this is that I'm actually in the era that I'm looking for answers with. In other words, if I accessed a newspaper archive from 1995 it would be like looking at a newspaper from my own 1972. As such only my own memory, as sparse as it is, is reliable in determining the outcome of events. As the era is now in my own recollection of 1998, with some difference of about 2%, I can only give vague encompassing predictions. It's like Titor said, as well as what King wrote in his book about JFK. I can't affect much of the timeline unfortunately because accessing archives will only give me information from the history of this world, and not the era of which I'm from, and because of this I'm unable to give more than vague predictions of what's gonna happen because I was only a teenager during this time.

Thursday, February 8, 2018 at 12:58pm UTC+11

The era is 1998. I wasn't expecting it to rise so little but that's what happened. The direct readout is indicating 2004. I'm going to try to wrap up this

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experiment pretty soon as it's already taken 5 years to get here. I need some kind of indication as to its effectiveness in travel through time. I think reading the headlines might help in this respect but I don't have access to the headlines of this era.

Wednesday, February 7, 2018 at 8:54pm UTC+11

Once the air pressure drops to 948 millibars I'm outta here. It will indicate a readout in the time period of 1981. I was wondering if I should wait until the BORDA data returns a positive result but that too will only be transient so I'll keep with using the readout as an indicator of the time period. Once the desired air pressure is reached, I'll turn on the ioniser which should stabilise the scalar field's air pressure. At the moment the air pressure is 942 millibars which is a way off from the target.

Wednesday, February 7, 2018 at 7:22pm UTC+11

Luthor Laine shared a link. Cadbury bringing back iconic favourite Caramilk The limited edition sold out in just three weeks last time.

Wednesday, February 7, 2018 at 7:19pm UTC+11

I noticed some car models from the late 1990s on the road today, in pristine condition. It just goes to show that my time travel machine really works!

Wednesday, February 7, 2018 at 7:18pm UTC+11

Luthor Laine shared a link. 'New' Jaguar D-Types to be built by Jaguar Classic After more than six-decades dormant, the D-Type will once again be built by Jaguar

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Wednesday, February 7, 2018 at 6:59pm UTC+11

The era is 1997 and the readout is 1998. I believe we're going to stay in this area for a while over the next few days as the barometer slowly drops again. I've noticed that the air pressure normally drops during the day and rises during the night. It's because of this that we've had to take an average reading for 9 am for the whole year of 2015 and use it as a benchmark for future readings at 9 am.

Wednesday, February 7, 2018 at 4:28pm UTC+11

I'm going to take a shower and change my clothes. Writing on this profile isn't as enjoyable as it once was and I'm not getting much out of it. I'm thinking of stopping after a little while.

Wednesday, February 7, 2018 at 4:27pm UTC+11

I'm experimenting with some frequencies using a tone generator per a video I saw on YouTube ala "UFO Security Cam" and put in 528 Hz and 525 Hz and now am seeing orbs flying around. I also have some tension in my muscles and am twitching a bit. It seems as though the tachyon energy generated by both tones in conjunction has caused a rift in space-time which allows for hidden entities to come out. The binaural beat which is generated by the tone generators create a kind of "scalar bubble" which is used in advanced meditation techniques today. It's an interesting novelty and could be cause for some serious investigation. Although the results aren't scientifically duplicatable owing to the differences in the environment they could well be if enough

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research is done.

Wednesday, February 7, 2018 at 3:37pm UTC+11

I'm noticing that the door doesn't scrape like how it used to. Maybe it's evidence of t-symmetry.

Wednesday, February 7, 2018 at 2:14pm UTC+11

Normal operation of my machine (which is to say about half of the time throughout the year) equates to about 5.07 years retrograde per year operation, according to my historical data. Since I've been running it since 2014, then 4 years or 20 years retrograde has elapsed. That would put me in the era of 1994. However, this data only sort of matches the BORDA data I've been getting, although the fact that it sort of matches the BORDA data is a good indication that it actually works! I've found that the BORDA data is a good indication of the actual era and is good at predicting events in the media.

Wednesday, February 7, 2018 at 2:05pm UTC+11

I have an important revelation regarding my time travel machine and its effects on the scalar field. I'm just going to take a break then I'll post it.

Wednesday, February 7, 2018 at 2:02pm UTC+11

It's difficult to tell because the whole room travels through time but my stature appears to be decreasing. I've lost about 2 inches of my stature over the past couple of years. I'm just going to check something and I'll be back.

Wednesday, February 7, 2018 at 2:00pm UTC+11

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We're going along at about 5 years per hour. It would be quicker inside a closed off vehicle but I don't have access to one at the moment. Besides, I'd need to rewire the power supply. The average air pressure should come down in the following days. I expect to reach my destination by the end of Friday.

Wednesday, February 7, 2018 at 1:33pm UTC+11

I find it interesting that CERN has shut down its beam for 8 days and counting now. Maybe they found something which warrants further investigation. Something like a missing particle or an elusive boson. Who knows. It might just be per their schedule. I'm going to check now. Oh, it's just a technical stop until 19 March.

Wednesday, February 7, 2018 at 1:31pm UTC+11

I'm having a difficult time getting the air pressure down to manageable levels. I think it might have something to do with the high pressure system which is present. That's OK though as it will just move the average air pressure down, or at least that's what I'm hoping. I've got a backup plan if the operation fails to achieve its objective.

Wednesday, February 7, 2018 at 1:26pm UTC+11

Luthor Laine updated his profile picture.

Wednesday, February 7, 2018 at 12:46pm UTC+11

I notice that when I pour beer, its contents will either barely fill or overflow the glass depending on the time period. What I'm trying to do now is to "lock in" the time period by means of creating a gravity lock

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which will prevent the scalar field from drifting too far from its original position. I think that the use of an ioniser is a good way to do this.

Wednesday, February 7, 2018 at 12:42pm UTC+11
Luthor Laine updated his profile picture.

Wednesday, February 7, 2018 at 12:40pm UTC+11
There's been a black helicopter buzzing around since earlier this morning. It must be the black ops.

Wednesday, February 7, 2018 at 12:33pm UTC+11
Luthor Laine added a new photo. This is a photo of Sovereign Hill. I was made aware of it during a recent scandal. Although it seems to be made for tourists, this place has a rustic charm of its own. It just goes to show how easy it is to set up a colonial style town.

Wednesday, February 7, 2018 at 12:31pm UTC+11
The density altitude is 572 metres, the air pressure is 945 millibars, and the temperature is 23 degrees Celsius. The machine has been engaged.

Wednesday, February 7, 2018 at 12:31pm UTC+11
Luthor Laine shared a memory. In recent days this year the temperature has been below the 2012 average. The 2012 average was taken from the average of the years 2008 to 2016.

Tuesday, February 6, 2018 at 9:03pm UTC+11
This is the result of the work I've been doing this evening. I've managed to pinpoint the era and the

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BORDA calculations hold water. The era is 1992 and we're swiftly moving through the years. Of course, this is all based on the assumption of a young Earth. If it were done scientifically then the readout would be more in the area of 1455. Take your pick - religion or science. The methodology based on religious workings describing the creation of the world would read 1992 whereas a more scientific approach involving tracing projections of air pressure back through time would indicate 1455.

Tuesday, February 6, 2018 at 8:59pm UTC+11

I've got my measurements pretty tight and the era is reading as 1992. The recent economic woes are as a result of passing through the era of 1987 over the last several days. Tomorrow is predicted to be more like 1995 as the barometer keeps rising. The era readout is based on calculating the air pressure data using a BORDA error correcting protocol.

Tuesday, February 6, 2018 at 11:32am UTC+11

I just saw a bird the likes of which I've never seen. It had a black body and a yellow beak. I looked it up and it is a common blackbird. I've never seen this kind of bird before.

Tuesday, February 6, 2018 at 10:17am UTC+11

The air pressure in the scalar field has come back up again overnight so I'm going to try and counteract it with the device. If I recall correctly the air pressure was predicted to rise over today and tomorrow, and then drop back by Friday. The density altitude is 564 metres, the air pressure is 946 millibars, and the

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temperature is 22 degrees Celsius. The machine has been engaged.

Tuesday, February 6, 2018 at 10:06am UTC+11

Luthor Laine shared a memory. The weather, too, is different. I'm noticing more cloudy, rainy, and stormy weather after engaging the device. The hues and shades are different as well. There is a kind of blue hue over everything in the future whereas it is more yellowish in the past. The past is darker, as well. It's kind of like travelling to Hades.

Monday, February 5, 2018 at 6:11pm UTC+11

What if time loops back on itself in a 100 year cycle? Maybe Y2K was a premonition of what's to come. Maybe we're only in the year 1918 and history has been controlled and manipulated to make it seem like the normal course of events runs through the millennium. That is to say that historical photos, etc. have all been manipulated by the Illuminati so nobody's the wiser when it comes to seeing history as cyclical. Maybe that's how it works but it's a bit more complicated than that. Perhaps only parts of history are repeated and some parts of history stay the same or progress in time. If this assumption is true, it would be interesting to find out the nature of the cycles of history and how it relates to modern day things such as cars, fashion, technology, human relations, and geopolitical events.

Monday, February 5, 2018 at 6:01pm UTC+11

Luthor Laine added a new photo. This picture from an email from eBay is particularly reminiscent of old

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fashions.

Monday, February 5, 2018 at 6:01pm UTC+11

Luthor Laine added a new photo. This picture from an email from eBay is particularly reminiscent of old fashions.

Monday, February 5, 2018 at 5:49pm UTC+11

Well, it's time to continue. I've finished my observations. We'll go back as far as we can.

Monday, February 5, 2018 at 5:45pm UTC+11

Whoops, the era is now 1998. I turned the time machine off as there's some investigation I want to do on this world-line.

Monday, February 5, 2018 at 4:22pm UTC+11

I'm going to drink a whole six pack today. I'm already four beers through. This is in celebration of having a working time machine. It's a pity nobody is here to witness it. Mum will be home in about an hour but she doesn't really seem to care what I do. Oh, well. Bottoms up!

Monday, February 5, 2018 at 4:20pm UTC+11

There's a whole network which I was unaware of back here in the past. The era is 2004. I was initially only aware of such a network in the year 1998 but it seems the telecommunications of the era span wide and deep. It's really amazing to see a redux of Crocodile Dundee. I'm amazed at the scope and breadth of the changes to my world-line. It's really something else to see a revival of the good times.

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Monday, February 5, 2018 at 3:29pm UTC+11

The Nephilim I saw was about 6'2". He had evenly cut hair and was conversing with a girl about his age. He seemed about high school age. But that's not all. The lady at the checkout was about my height, if not taller. I remember that she used to be shorter in stature. As it seems, I've traversed into a parallel world where many people are taller than I am. I also noticed a cart with an old Rabbitos flag.

Monday, February 5, 2018 at 3:07pm UTC+11

I saw a Nephilim today. I'm going to get a drink and then come back and write all about it.

Monday, February 5, 2018 at 3:02pm UTC+11

One thing I noticed whilst at the shop today was that the stature of the other people was much taller than myself. Before I left, I measured 183 cm. But now everyone's taller than me. The only reason why this could be is due to my shifting of world-lines. I might have shifted into a world-line which, owing to the lower gravitation (read: air pressure), the people have grown much taller. It's so amazing.

Monday, February 5, 2018 at 2:59pm UTC+11

I've reached 2009. LOL. There's nothing like a cold VB to ease the pain associated with time travel. Travel to the past is a painful process. That's due to the heightened levels of electromagnetic radiation in the atmosphere, of which I've become accustomed to not experiencing in the future. The future is a very comfortable place to be. That's because of the high

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levels of air pressure and oxygen, which is amiss in the past. The past will ultimately cripple and destroy you, should you travel back far enough. This reminds me of something, which is related to the manner in which the air pressure increases over time. According to one legend, the air pressure increases by 0.007 millibars per year. If that were true, I should be in the year 1900!

Monday, February 5, 2018 at 1:12pm UTC+11

Correction: The sensors are reading 2015. I'm using the original reading from the oldest data I've got using the machine to get a reliable readout. The benchmark is 943.8 millibars (here) equating to the year 2014, with increments of +5.74 years per millibar increase in air pressure. As the air pressure is 944 millibars, 2015 is the result. I'm aiming at reducing the air pressure here to 938 millibars which will put me in the year 1981. If I had a more accurate barometer (which I used to have) I'd be able to travel to the year 1980. Unfortunately this isn't possible with my equipment.

Monday, February 5, 2018 at 12:39pm UTC+11

My sensors are indicating the era is 1995. I have first-hand information to back it up too. Someone told me not to worry about the data loops, though. I can't believe my time machine actually works.

Monday, February 5, 2018 at 12:29pm UTC+11

That's funny. The scalar field stopped moving after I switched the forward gear off. Such is a good indication that my device works. Now I think it's time

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to put it into reverse.

Monday, February 5, 2018 at 12:15pm UTC+11

The device is taking effect on the scalar field. It took about 20 minutes for the scalar field to reverse. Keep in mind that this was also during adverse weather conditions. The test is complete. I'm not going to push my luck here. It is evident that the time machine works. Because of this I'm not going to go ahead and by the space time modulator. Someone else can have it. I'm now going to rewire the time machine and use it to travel back into the past. To summarise, the forward gear works as one motor engaged, and the reverse gear works as two motors next to each other engaged. The amount of gravitational and tachyon energy emitted by either configuration allows for both time travel into the future and the past.

Monday, February 5, 2018 at 11:50am UTC+11

One motor is now active. The density altitude is 574 metres, the air pressure is 945 millibars, and the temperature is 23 degrees Celsius.

Monday, February 5, 2018 at 11:49am UTC+11

The test has failed to meet its expectation. As such I think that the ioniser isn't a good way to move forward in time. It's kind of a relief because the ioniser is an everyday device. I'm going to try rewiring the motors now in an effort to produce a gear that will allow forward movement.

Monday, February 5, 2018 at 11:15am UTC+11

I'm going to run a test of the forward gear now. The

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reverse gear seems to be working as intended. The forward gear will be tested in adverse weather conditions. The test will begin now. The density altitude is 568 metres, the air pressure is 946 millibars, and the temperature is 22 degrees Celsius.

Monday, February 5, 2018 at 10:23am UTC+11

I'm noticing an increase in seismic activity when the forward gear, which is an ioniser, is engaged. This is interesting. I'm not interested in travelling into the future, however, and as such the reverse gear has been engaged since earlier this morning.

Monday, February 5, 2018 at 9:02am UTC+11

The device is on in reverse mode. The density altitude is 559 metres, the air pressure is 947 millibars, and the temperature is 21 degrees Celsius. I really should be keeping a log instead of posting this information here but this'll do for now.

Monday, February 5, 2018 at 8:35am UTC+11

The density altitude is 561 metres, the air pressure is 947 millibars, and the temperature is 21 degrees Celsius. That's a difference of 15 metres, 2 millibars, and 0 degrees Celsius over 24 hours. I had the ioniser on during the night so it might have brought the air pressure back up a bit.

Monday, February 5, 2018 at 8:32am UTC+11

Luthor Laine shared a memory. When I saw an alien car with an old-fashioned design I realised I wasn't in my old world-line anymore. The cars are just too different. It's really amazing to be on an alien world.

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The people look different, too, as do the birds, the bugs, and the trees. Everything's different now.

Sunday, February 4, 2018 at 2:14pm UTC+11

We've achieved break-away velocity in the time vector. This means that our observations supersede any deemed natural changes in air pressure over the period 0900 to 1500. This is highly indicative that the device works in reducing air pressure. I'm going to be here for the next hour observing the apparent rise in density altitude and will report over the next hour any observations of such or a different nature. At the moment, the density altitude is 565 metres, the air pressure is 946 millibars, and the temperature is 25 degrees Celsius.

Sunday, February 4, 2018 at 1:25pm UTC+11

Once I get to the era of 1980 I'm going to shut down the machine and stash it for 10 years. My original idea in making a time machine was to live out the 1980s again and again. The way I understand it, time periods are tampered with all the time. You might be wondering "so what is the ultimate time in which these events occur?" Well, you can't have nothing. Nothing by definition is the absence of something. What we're experiencing is like the "master record" from which all copies are made. We can change the record to how we see fit and owing to many natural time slips which occur all the time, the era is almost unrecognisable. There are many things which indicate a past era is in effect. If you use the time machine for prolonged periods of time, you'll notice the real past seep in and you'll see many things from the past as

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well as events, mannerisms, weather, etc. all of which belong to the past. History is malleable to some extent but it is also fixed in a big way. I'd say you could change about 1% of history if you tried hard enough, but the changes you make would be brushed over soon enough. As the saying from Seiken Densetsu goes, "time is like a river and history repeats itself". No matter what you do, you won't change history much beyond maybe constructing something which will last for a few hundred years. Even then, it is just a drop in the ocean of the multiverse and essentially transient.

Sunday, February 4, 2018 at 12:38pm UTC+11

The test has concluded. The density altitude is 555 metres, the air pressure is 948 millibars, and the temperature is 23 degrees Celsius. I think it goes without saying that the air pressure is a superior way of gauging the era. As such the readout for now is 2038.

Sunday, February 4, 2018 at 12:29pm UTC+11

The test will begin now. The density altitude is 554 metres, the air pressure is 948 millibars, and the temperature is 23 degrees Celsius.

Sunday, February 4, 2018 at 12:28pm UTC+11

I'm just going to run a test of the equipment to verify something. Namely whether or not the era is directly related to either the air pressure or the daily maximal temperature. Running a short test like this should give us some insight as to the nature of the machine in relation to its effects on the era.

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Sunday, February 4, 2018 at 10:18am UTC+11

After going through historical data from operation of the device, it has become apparent to me that there are two phases that the air goes through post operation of the device. First, the air pressure decreases. Then, when the device is shut down, the air pressure increases again but the temperature drops. After that you can take a reading of the temperature and that will give you the according era. The movement of the device through space-time is like a jellyfish, which contracts and expands throughout different spatial dimensions so that it may move forward. I still hold that the one gear engaged will allow for travel into the future at approximately 10 years per hour. I think that the best way to manage approximating the era without having to rely on daily measurements would be to benchmark the device in stable weather conditions. It seems as though the air pressure has now stabilised so we can estimate using historical data from the last week that the machine moves forward or backward in time at a rate of 2.05 years per hour in a closed room where periodical breaks are undertaken. This doesn't take away from the fact that the era is now reckoned to be 1811. It really shows in the behaviour and speech of nearby humans, too.

Sunday, February 4, 2018 at 9:22am UTC+11

The date readout is 4/2/1811. I'm going to adjust my computer's clock. Oh, it seems I can't go back before the year 1980. I guess this timeline isn't ready for my computer yet. I'm going to study this era for a while

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before switching off my computer until the year 1980. I'll take the rest of the day off to dedicate towards studying this timeline. Then I'll have to get a diary or notebook to keep. This medium is unstable in terms of making sense time-wise in a way that is understandable.

Sunday, February 4, 2018 at 8:01am UTC+11

The density altitude is 545 metres, the air pressure is 949 millibars, and the temperature is 21 degrees Celsius. I expected the air pressure to rise overnight on account of having my ioniser running. It's more comfortable but causes the air pressure to rise. Another thing I've noticed is that the maximum temperature over the last several days has been lower on average. It makes me wonder whether I should use temperature data instead of air pressure data to pinpoint my location in time. According to my theory, both should be accounted for in gauging my position in time. Perhaps I could use an average of both? That wouldn't be very scientific, though. The maximum temperature for yesterday indicates that I'm in the era of 1627. If I indeed had travelled so far back, then there doesn't seem to be a way that I know in which I can travel forward. At the moment it would be convenient to say "the temperature data is indicative of the era" so I'll go with it. Titor said that "you don't lose air pressure" but that statement doesn't seem to gel with uni-planetary theory. Perhaps he meant that you don't lose all air pressure, which would make his statement correct. But that still doesn't account for why the air pressure data doesn't match the temperature data in my model. However, since the

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temperature data is directly related to the empirical data set which my model is based on, I think it would be wise to use it to ascertain the current era. Now I remember. The mercury in the barometer behaves differently in different temperatures. In hotter weather the air pressure decreases per ideal gas law. So I'm missing a dimension in my equations. Perhaps we could use the formula $\rho = PV/T$. Normally it would be $1013.25/301.01=3.366$. Now it is $1025/296.4=3.45$. On Mars you would have $0.6/283=0.002$. It indicates the year 2149. Titor said that "in the future, the air is somewhat cooler". So maybe we should be using only air pressure data. However, if the air is "somewhat cooler" in the future then our model should be bunk. I'm going to bite the bullet here and state that the air pressure is indicative of the time period. Not the temperature and not the air density. Although I do find it interesting that the temperature has dropped. The predicted temperature has come down in the forecast as well. Maybe the temperature is indicative. I think that we might have to collect more data to come to a definitive conclusion.

Saturday, February 3, 2018 at 12:50pm UTC+11

I turned the time machine off because it was beginning to freak me out. It seems to be reliable in altering air pressure, and I was beginning to see occurrences which defy causality. For example, my start page on Microsoft Edge would show completely different stories all the time. Also, the radio today announced the super blue blood moon as though it should be occurring soon when it has already

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occurred. As a result I'm really disoriented and confused. At the moment I don't think I have the gusto to survive another trip to the past. I dislike it here in the future though and will try to travel back once I've got my bearings.

Saturday, February 3, 2018 at 10:06am UTC+11

At this rate, it's going to take 26 hours to reach my destination. Here's hoping we'll get there on time without any problem.

Saturday, February 3, 2018 at 10:03am UTC+11

I'm noticing that my feed on Microsoft Edge is changing drastically whenever the machine is in operation. For it to change so quickly must have something to do with the shifting world-lines...

Saturday, February 3, 2018 at 8:59am UTC+11

The density altitude is 557 metres, the air pressure is 947 millibars, and the temperature is 20 degrees Celsius. I'll engage the reverse gear now.

Saturday, February 3, 2018 at 8:45am UTC+11

I'm leaving at 0900. This brief little sojourn into the future has been fun but unfortunately it must come to an end.

Saturday, February 3, 2018 at 8:28am UTC+11

Space-time is like a sliding puzzle. Think of the human form as one of the pieces of the puzzle. It's more accurately described as the scalar field surrounding the time machine, but to keep it simple we'll use the human form as one unit. When the

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human slips through time, the rest of the "column" of mass proceeding throughout space-time slips through the same area in space. So a human from the future will take his place. It's as Titor described. When I travel through time, a future version of "me" takes the previous version's place. Time in this sense is not linear and is instead an abstract form of reasoning based on empirical observations of the nature of the universe.

Saturday, February 3, 2018 at 8:25am UTC+11

The scalar field has stabilised. It took about 30 minutes for it to stabilise which is a good sign that my time machine is effective indeed in altering the air pressure of the scalar field. I'm going to hang around here for a while before going back to 1980. Once I'm there someone claiming to be from the year 2048 will be here. Don't mind him.

Saturday, February 3, 2018 at 8:20am UTC+11

My time machine is set up in its case and is ready to go! Next stop: 1980!

Saturday, February 3, 2018 at 7:34am UTC+11

The era is now 2032. I've switched the ioniser off and expect the scalar field to stabilise over the next couple of hours. I've got some housekeeping to do today and then I'll try to integrate the motors into a case I've got.

Saturday, February 3, 2018 at 7:12am UTC+11

The density altitude is 565 metres, the air pressure is 946 millibars, and the temperature is 20 degrees

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Celsius. That's a 5 millibar increase over 15 hours. 1.91 years per hour elapsed. The relative era is now 2027.

Friday, February 2, 2018 at 3:17pm UTC+11

I've finished the experiment early because the density altitude has already risen to 621 metres. I'm now going to try and test the ioniser to see if the air pressure can be increased. The density altitude is 617 metres, the air pressure is 941 millibars, and the temperature is 22 degrees Celsius. I'll run the ioniser now.

Friday, February 2, 2018 at 1:58pm UTC+11

I'm going to test one motor only in operation now. If my idea is correct it should lead to an increase in air pressure. The density altitude is 613 metres, the air pressure is 942 millibars, and the temperature is 22 degrees Celsius. I'll run the motor until 1700 today, starting now.

Friday, February 2, 2018 at 1:36pm UTC+11

I switched the machine off. The density altitude is 607 metres, the air pressure is 942 millibars, and the temperature is 21 degrees Celsius.

Friday, February 2, 2018 at 9:27am UTC+11

I'm trying something different with the motors and negative ion generators. The density altitude is 583 metres, the air pressure is 944 millibars, and the temperature is 19 degrees Celsius. I'm attempting to enlarge the Schwarzschild radius of the magnetic singularities per Titor in order to produce a bigger

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field of tachyon energy. I'll leave the machine running until about midday and see if the results are any better than what we've been getting so far.

Friday, February 2, 2018 at 8:26am UTC+11

I'm getting a lot of gun groups on my suggested groups feed. It might have something to do with recently joining a John Titor group but I think it's interesting and might be a way of conditioning myself for time travel.

Friday, February 2, 2018 at 8:16am UTC+11

I'm going to run a test of the equipment. The density altitude is 582 metres, the air pressure is 945 millibars, and the temperature is 19 degrees Celsius. I'll engage the machine now.

Friday, February 2, 2018 at 8:00am UTC+11

Famous inventions ascribed to yours truly: 1. The Ultimate Currency Trading Strategy 2. The Simple Gravity Sensor 3. The Gravity Drive Time Travel Machine 4. The Unified Model of Space-Time

Friday, February 2, 2018 at 7:13am UTC+11

I've updated my ultimate forex signals chart. It is recommended to use low leverage over the long term as the chart is based on 5 years' average data to generate the signals. The AUD is predicted to be bullish and the USD is predicted to be bearish. The GBP appears to be bullish and the NZD and EUR are mixed. Disclaimer: This isn't meant to replace professional investment advice.

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Thursday, February 1, 2018 at 1:00pm UTC+11

I synchronised my watch with the Internet time server a few months ago and now it's fast by a couple of minutes. Imagine what that could mean over a longer period of time. It means that time is relative and there is no universal time besides the official time server in the U.S. Time is a lot more complex than simply the "speed of photons" which seems to be instantaneous anyway. Light is a wave function and not a particle and it is transmitted instantaneously. My insight on this stems from reading the synopsis of the short story "Placet is a Crazy Place". I think it will be interesting to watch developments at CERN regarding "super-symmetry" because these will explain the last pieces of the puzzle to the space-time continuum conundrum. When that's all finished, they're going to run experiments for a few decades to empirically prove these assumptions and by mid next century CERN's objective will be fulfilled.

Thursday, February 1, 2018 at 12:14pm UTC+11

So far the experiments are bringing in good results. There are a few gripes I've got, however, namely the official date which doesn't seem to change much and the landmarks. I need to come up with a scientific explanation as to why the landmarks don't revert to their former selves when travelling back. My intuition is telling me that they actually do and I just haven't travelled far back enough for some which I expected to revert back. It's also telling me that the layers of time are peeled like an onion, so you have a mixed result when travelling back in time. Some things go back to the old way, and some alien things crop up,

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and some things like tall towers don't change. Insofar as I'm concerned, this has to do with the density of the layers of matter. More dense stuff has a stronger time-lock on the era and may be seen as symmetrical in time. For example, when a tower is built, it begins to exist retroactively for the lifespan of it. So if you have a tower which lasts for 500 years, it exists simultaneously 500 years in the past. I know this because I've seen towers and other buildings disappear when I travel back far enough. It has to do with the integrity of the structure. To use an analogy, think about what Biff did in *Back to the Future 2*. He was a third party who manipulated the space-time continuum so that Marty experienced an alternate 1985. Other forces are at work across time and because natural time slips happen all the time (due mainly to capricious weather, but also celestial phenomena) then the past will never be as you remember it. That leaves me with one qualm: The fact that the official date seems to stay the same even though I travel through time. I'm going to mull over this problem and do some investigation about the official source of time. I have a hunch that the official source of time is so hardwired into the universal matrix that it isn't affected much by real temporal changes in the atmosphere. But there might be more to it.

Thursday, February 1, 2018 at 12:05pm UTC+11

I noticed more older model cars on the road today, although there were many newer models. The older model cars were in good condition, too. I had a sense of nostalgia. The direct readout is indicating the year

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1998. Good times.

Thursday, February 1, 2018 at 11:59am UTC+11

As it turns out, it just took a while for the scalar field to change direction. I noticed that with the air ioniser on during the night, the pressure rose by the morning. I still think that only one motor active will allow for travel to the future, because of the ratio of tachyon energy vs. gravitational force.

Thursday, February 1, 2018 at 8:45am UTC+11

The experiment proved to be in the negative but I noticed that the air pressure would drop when both motors are active with the door shut. I'm aware now that the device should be used inside an enclosed field. This idea is consistent with findings from experiments done inside a car.

Thursday, February 1, 2018 at 7:48am UTC+11

The short test experiment has concluded. The density altitude is 614 metres, the air pressure is 942 millibars, and the temperature is 19 degrees Celsius. As to what this test set out to prove, the result is in the negative. The setup with one medium sized motor failed to produce a drop in air pressure as anticipated. I'm trying with two medium sized motors now. It seems as though the device healed itself. It might be sentient. The experiment will begin now. The density altitude is 615 metres, the air pressure is 942 millibars, and the temperature is 19 degrees Celsius.

Thursday, February 1, 2018 at 6:43am UTC+11

Luthor Laine shared a link. John Titor's 3rd Fax to Art

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Bell Dear Art, I had to fax when I heard other time travellers calling in from any time past the year 2500 A.D. Please let me explain. Time ...

Thursday, February 1, 2018 at 6:43am UTC+11

Luthor Laine shared a link. More information re my gravity drive time travel machine I made a time travel machine which works by manipulating gravity and compelling the scalar field surrounding the device to relocate either ...

Thursday, February 1, 2018 at 6:42am UTC+11

Luthor Laine shared a link. Reverse engineering John Titor's C204 time travel machine Since watching the movie Back to the Future in 1986, I've been obsessed with time travel and have always wanted to make a time travel mac...

Thursday, February 1, 2018 at 6:40am UTC+11

I've set up a quieter motor which should be able to work both at night and during the day. I'm going to run a short experiment now which will hopefully yield the result I'm expecting. The density altitude is 621 metres. The air pressure is 941 millibars. The temperature is 19 degrees Celsius. I'll engage the motor now.

Thursday, February 1, 2018 at 6:22am UTC+11

The ebb and flow of the markets, from my own unique perspective, is dependant on the manner in which I use the time travel machine. If I go to the past, my riches wane. In fact the whole stock market collapses when I use the time travel machine to go

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into the past. This is from my perspective, though. When I use the machine to go into the future, the stock market flourishes ala McKenna. I don't like the future though. It's a politically correct dystopia that appeals to the lowest denominator. I hate it. Because of this, I'm seriously considering the possibility of going into the past and remaining there. Moreover, when I activate the gravity drive time travel machine, the scalar field surrounding it points towards the singularity as magnetic north. It is because of this, that if I used the time travel machine constantly for about a decade, that it will become the north pole. It's powerful enough to cause a pole shift.

Thursday, February 1, 2018 at 4:30am UTC+11

The density altitude is 631 metres, the air pressure is 940 millibars, and the temperature is 20 degrees Celsius. This confirms an idea I've had regarding the effectiveness of the negative ion generator in changing the air pressure. Of course, more experimentation is needed to clarify the results of last night's experiment.

Wednesday, January 31, 2018 at 5:49pm UTC+11

I'm just going to run a test of another piece of equipment I've got, namely a water misting fan with an ioniser. The density altitude is 678 metres, the air pressure is 934 millibars, and the temperature is 23 degrees Celsius. I'll be back tomorrow morning to check on the results.

Wednesday, January 31, 2018 at 3:34pm UTC+11

I don't have any means of travelling into the future,

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and I can never go back to my original world-line. Everything is different in this world. The closest era which resembles my world-line would be the year 2069. Using my device is like getting stuck in quicksand. You just keep sinking into the past, unable to get out. Sigh. The people here are so devolved but they have a certain flare to their character which is absent in the future. I really love it.

Wednesday, January 31, 2018 at 3:25pm UTC+11

The past isn't like what I had imagined it to be because the space-time continuum has been altered by a third party. There are two key differences: The year is 2018 whereas I was expecting 1963 and the cars are different to what I was expecting. This world is alien to me. My friends and family aren't how I remember them. I'm on a new world-line which is about 99% the same as my 1963.

Wednesday, January 31, 2018 at 12:04pm UTC+11

The experiment has concluded. The density altitude recorded is now 667 metres, the air pressure is 935 millibars, and the temperature is 20 degrees Celsius. This proves in the positive that the device works as intended. The fact that it was tested in adverse weather conditions further embellishes the claim.

Wednesday, January 31, 2018 at 9:01am UTC+11

It's on. The density altitude is 662 metres, the air pressure is 936 millibars, and the temperature is 20 degrees Celsius. I'll run the device until about midday and report back with the result.

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Wednesday, January 31, 2018 at 8:08am UTC+11

Luthor Laine shared a memory. I should clarify that I noticed an alien mobile phone box and not an actual mobile. I doubt that interplanetary travel is involved but will instead suggest that the harmonic of this world is similar to the 1950s. The average air pressure over the past month can't be ignored, either. Outgassing is not an issue with the operation. I confirmed this by doing an experiment in which I placed the altimeter in a fridge for 24 hours. The altimeter doesn't undergo outgassing. However, it is apparent that, in studying the nature of altimeters, that they are in fact recalibrated by official sources every so often to match the average sea level pressure (MSLP).

Wednesday, January 31, 2018 at 7:06am UTC+11

Today I'll be testing the gravity drive in adverse weather conditions. The temperature has come down and the air pressure is rising. This will be the ultimate test of whether or not my device works in accordance with special relativity. To clarify, the way in which my device works in special relativity is directly related to the differences in air pressure, which equates to gravitation, between two points in space. This I believe was how Einstein originally intended his theory of relativity to be understood, although his works have been bastardised over time. How many people have actually read Einstein's original material? His famous theories seem to have been used as a benchmark in which modern physics has been constructed by numerous scholars. But his ideas were indeed very qualitative in nature and he used

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equations sparingly. His wife, in fact, was responsible for a lot of the mathematics behind relativity theory. The device should produce a field of lesser air pressure relative to another point in time. In about two hours from now I'll begin testing the equipment in an attempt to validate a hypothesis I've had. The hypothesis relates to whether the device can work independently of general weather patterns. In other words, the rising air pressure this morning should be counteracted by the effectiveness of my device, but whether it actually does or not will be what I'm trying to find out this morning.

Tuesday, January 30, 2018 at 3:43pm UTC+11

JOHN TITOR - Messages from a time traveler has approved your request to join this group. 755 members

Tuesday, January 30, 2018 at 11:18am UTC+11

I went to the shops just before and noticed that the cars are all alien and big. The people are also bigger than what I'm used to, as is the whole world. I saw the most alien car which seemed to be an older model, maybe from the 1990s. Then a black sedan drove past which was also alien. I think we're going to have to start dealing with more variables now. The space-time continuum is vast and infinite. We can take advantage of the observation principle of quantum mechanics which will dictate the path we tread in getting closer to time-like curves. The universe is so malleable by human consciousness that it's amazing. We can observe, take facts, develop the science, and move on.

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Tuesday, January 30, 2018 at 9:51am UTC+11

I'm going to go ahead and test the limits of my time machine. At the moment the density altitude is 677 metres, the air pressure is 934 millibars and the temperature is 24 degrees Celsius.

Tuesday, January 30, 2018 at 9:19am UTC+11

Luthor Laine shared a memory. I don't think it would be forthcoming to say that "I'm in the year x" from now on because of the existence of invalidating evidence. As a matter of fact I think that using the Gregorian calendar just makes things more confusing. I was thinking about making my own calendar as a derivative of the Gregorian calendar but based not on linear progression of time but instead the level of air pressure. There are some things wrong with that however but it also provides insight as to what may yet occur. I think more investigation is needed.

Monday, January 29, 2018 at 1:43pm UTC+11

I've set up a Chun Li sanctuary on my web log. The new web log will be here for personal reasons.

Monday, January 29, 2018 at 1:06pm UTC+11

I turned the motor off just now. The readout is at 651 metres, 937 millibars, and 26 degrees Celsius. That's 3 millibars in 3 hours, leading to retrograde travel of 17.22 years. This finding is consistent with previous findings.

Monday, January 29, 2018 at 11:01am UTC+11

The air pressure is decreasing even with only one motor running. Per the watch experiment just

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undertaken, I take this to mean that either one or two motors active should allow for retrograde travel. What remains is the VGL - the virtual gravity lock which should provide for time travel into the future. It's a simple negative ion generator circuit that increases gravitation, thereby moving the scalar field forward in time. If that were the case, then everyone who uses a negative ion generator travels forward through time. Maybe they do and they just don't notice it. If I'm wrong, then I don't know how to travel forward in time faster than normal. Unless you use some kind of huge electromagnet with unifilar winding. Now I remember. Magnets stop mechanical clocks and watches. So a huge electromagnet should do the job. Alternatively, the negative ion generator might produce enough magnetic flux to have an effect on the gravitational field. The answer lies in the experimental car data from mid 2017. I'm going to check it now and report back. Update: I can't find the data. But I can testify that in using the negative ion generator, the density altitude stopped rising viz a viz. both motors' effect on it.

Monday, January 29, 2018 at 10:10am UTC+11

Luthor Laine shared a link. Levi Laine | Listen and Stream Free Music, Albums, New Releases, Photos, Videos Levi Laine's profile including the latest music, albums, songs, music videos and more updates.

Monday, January 29, 2018 at 9:59am UTC+11

Monday, January 29, 2018 at 9:33am UTC+11

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I've thought of a little experiment to do. I'm going to attempt to raise the air pressure by engaging one of the motors. I'll report back with the results later today. At the moment the density altitude is 624 meters and the air pressure is 940 millibars. The temperature is 22 degrees Celsius. I'll engage the motor now for a while.

Monday, January 29, 2018 at 9:31am UTC+11

Luthor Laine shared a memory. I don't think the effectiveness is different between the different sized motors after all. I'm using the big ones now because the medium sized motors broke down.

Monday, January 29, 2018 at 3:43am UTC+11

In my dreams yesterday I realised what Einstein's famous equation $E=Mc^2$ really means. It basically explains how my time machine works. E means "energy", but it can also mean "era". The further forward in time you go, the more energetic the universe becomes. M means "mass". This relates to the gravitational influence of the surrounding universe. More mass equals more energy. Mass actually is 0 when thinking about gravitons so that's where relativity comes into play. In relative terms, there is a particular amount more mass next year than this year. The quadratic of the formula is where things get really interesting. If you solve the equation backwards you'll find that the differentiation between point a and point b for example is the square root of E. Mathematically, $SQR(E)=Mc$. This means that there is a diminishing effect that gravitation (in the form of mass) has on energy. Unfortunately, the

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Illuminati have twisted this equation into what it means on its face value, which was used in the development of "nuclear weapons" but the real meaning, although much subtler, is much more powerful than any "nuclear weapon". Let's have an example of how $E=Mc^2$ applies to time travel. In this example, E is the year in the common era, M is the observed gravity*, and c is a constant which can be used in a differential equation. $1950 = 932 * (1^2)$
 $1980 = 932 * (1.003^2)$ In these two examples, 932 is given as a constant and the speed of light, which is c, changes in accordance with the era. Of course, you can do the equation the other way too: $1950 = 932 * (1^2)$
 $1980 = 938 * (1^2) *$ The observed gravity is the readout on my simple gravity sensor (patent pending).

Sunday, January 28, 2018 at 7:31am UTC+11

Luthor Laine shared a memory. As far as I know, this statement is correct. That's because the scalar bubble produced by the device compels the entire universe surrounding it to repel from it, and vice versa when one singularity is in operation.

Sunday, January 28, 2018 at 5:34am UTC+11

Luthor Laine added a new photo. © The Associated Press In this Oct. 15, 2017 photo provided by the United Jewish Appeal via Canadian Press, Barry and Honey Sherman pose for a photo in Toronto, Canada.

Sunday, January 28, 2018 at 4:54am UTC+11

I'm just looking at a picture of a couple who were on the news and the clothes they are wearing are

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particularly reminiscent of my recollection of clothes from the 1980s. The style is very different, and the man's glasses also looked particularly old fashioned.

Sunday, January 28, 2018 at 2:44am UTC+11

Grain prices are at an all-time low over the past quarter. This is a good indication that my gravity drive is working properly. The optimal environmental conditions for farming and agriculture have been availed, and the further the scalar field is pushed back, the cheaper the prices will become. It's due to the weaker gravitational field caused by the gravity drive - plants, as well as humans and other forms of life have a tendency to grow bigger in fields with lower gravitation. I'm noticing the people on this world-line are bigger than usual as well.

Saturday, January 27, 2018 at 11:49pm UTC+11

Reality is just an illusion. If you travel back in time far enough, you'll notice that reality kind of breaks up into fragments. You'll also notice yourself getting heavier and harder on the fragments of reality. In truth, there is just space. I can see space all around me. Galaxies, nebulae, star clusters, even planets. It's all around. The current reality I'm in is breaking up like something out of the Tibetan Book of the Dead. It's all just an illusion. Einstein once postulated that the distinction between past, present, and future is just an illusion. Well, I've breached the barrier. There's a whole universe out there just waiting to be discovered. I suppose this is what it's like to die. You go to Heaven, meaning you become one with the universe. It's a dreamlike state of phantasmagoria that

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I'm bearing witness to. I'm dreaming lucidly as I write this and can see the whole universe through the transparent world which I'm also looking at. Everything is just an illusion. The fabric of space-time is breaking up and it's like I'm disappearing. I must have altered things so much in space-time that I prevented myself from being born. The afterlife isn't comical like going to the moon or going to the Pearly Gates, although I understand why it is depicted as such. It's as though, now, that my karmic debt seems to have been repaid and I'm kind of in limbo, but it also seems like I've traversed into a particular universe where matter is less dense than the one of my origin and the material substance which makes up this world is particularly fragile. People hate the fact that I've made a time machine and am using it to travel to the past. It means I break up all their societal structures. I could also use the time machine to travel to the future and instigate an Armageddon, much like in the book with the "kettles" used for time travel - they take their energy from the fire at the end of time. This world is destined for fire and this has been described in the Book of Revelation. It isn't much of a deal to think that the planet's orbit around the sun will decay over time and the planet will become hotter and hotter - this is what has been drummed into mainstream consciousness by the recent debacle relating to global warming. However, my time machine is able to save humanity from a fate worse than death as described as Armageddon in the Book of Revelations. This is because you can use it to travel back to a world-line where the planet is in a much cooler state - that is to use it to travel to an

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alternate past where the planet's orbit hasn't decayed as much as it has presently. That's the whole working premise of my gravity drive time machine. The effects are subtle but more unusual than I had initially anticipated - I've essentially torn a rift in the space-time continuum whereby traversal of has led to me being much denser in this particular world-line and able to see through solid objects because relative to me they are less dense and somewhat fragile. I can even see through matter and out into the rest of the universe which I've entered since about six years ago. I'm trying to get my bearings here, though. This world is much like my own 1980 albeit more fragile and more immense. The people and other life forms are bigger than I've ever imagined. I'm like a little pixie in a strange and magical world.

Saturday, January 27, 2018 at 1:57am UTC+11

The direct reading is 1980 and the progressive reading is 1986. This gives me an opportunity to spy on people for my report. I'm studying human behaviour, which is a privilege I've been bestowed with since 2012. The live cams are of particular interest, as is the television broadcast. I wish the Internet was somehow less restrictive with the flow of information. There's more freedom but it requires effort to find the details.

Friday, January 26, 2018 at 9:27pm UTC+11

I'm just looking at the cover of a magazine from this year in a photo on Twitter and it looks way retro. I bet it has something to do with the operation of my time travel machine. I'm going to get a beer and think

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about it.

Friday, January 26, 2018 at 7:42pm UTC+11

Luthor Laine shared a memory. This was an interesting time. I'm not noticing as much retro stuff these days but am noticing a lot of stuff I haven't seen before, in particular the designs of cars. It seems like either the newest models have been completely redone or I'm in an alternate timeline. I'm going with the latter because I noticed a somewhat familiar car with an unfamiliar model name emblazoned on it.

Thursday, January 25, 2018 at 4:00am UTC+11

I've made a time diary which I'll be updating throughout my travels. Maybe I can get some insight as to how the space-time continuum is interconnected.

Thursday, January 25, 2018 at 3:42am UTC+11

The direct readout is giving me a reading of 1969.228. This is in contrast with a reading of 1984.95012 using a BORDA error correcting protocol. The era is 1985, whereas the exact year is 1969. You can predict most newsworthy events using the era readout, and pinpoint more accurate occurrences using the direct readout. It's 1969 now in my home town so I'm unsure as to what will be happening. There are some temporal fluctuations around the world so I can't predict much of what will occur on the Internet using the direct readout as an indication of the time frame. I can, however, predict what will occur at any given moment in time over the next week. Just rewrite any headline in the news

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archives from the coming week in the year 1985 to a more generic form and voila, you can predict the headlines. You'll have to keep an eye on the era readout though, as this can change from time to time.

Thursday, January 25, 2018 at 3:13am UTC+11

The BORDA error corrected data seems to produce more predictable results than the direct readout. This probably has something to do with the climate and the manner in which events occur.

Thursday, January 25, 2018 at 3:12am UTC+11

Luthor Laine shared a link. New TPP Pact May Be Signed in March Without US Participation - Reports MOSCOW (Sputnik) - The remaining 11 countries of the Trans-Pacific Partnership (TPP) will sign their pact without the United States in March in Chile, the Kyodo News agency reported

Tuesday, citing a Japanese government source.

Thursday, January 25, 2018 at 3:06am UTC+11

Luthor Laine shared a link. OPINION: How to fix Australia's ongoing governance failures OPINION: How to fix Australia's ongoing governance failures

Thursday, January 25, 2018 at 3:05am UTC+11

Luthor Laine shared a link. Driver charged with Braidwood crash 'needs to address drug issues' The woman who allegedly drove from Batemans Bay to Canberra high on ice before crashing near Braidwood denied bail.

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Thursday, January 25, 2018 at 3:03am UTC+11

Luthor Laine shared a link. North Korean Defector Speaks Out After China Repatriates Family This year China has increased the arrests and repatriation of North Koreans attempting to escape poverty and repression at home

Thursday, January 25, 2018 at 3:01am UTC+11

Luthor Laine shared a link. Labor says use of lockouts and labour hire to undercut wages 'won't be tolerated' Brendan O'Connor's remarks signal opposition is considering further changes to Fair Work Act

Thursday, January 25, 2018 at 2:58am UTC+11

Luthor Laine shared a link. Man charged, hospitalised after Glenning Valley siege Armed with knives.

Thursday, January 25, 2018 at 2:57am UTC+11

Luthor Laine shared a link. Aussie spirit and pride Seymour. In true Aussie fashion, Seymour residents will celebrate community spirit by gathering at Kings Park this Australia Day.. Kicking off at 8am with a delicious cooked breakfast, official ceremonies will begin at 9.30am.. Followed by Australi

Thursday, January 25, 2018 at 2:54am UTC+11

The predictions for headlines today: Story of immigrants to Australia; Building evacuated during siege; Criticism of trade unions; Exile from North Korea gives talk; Accident on Kings Highway; Meeting of Federal Executive Council; NZ US relations in question.

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Thursday, January 25, 2018 at 2:48am UTC+11

Something's wrong with my readout. The historical record isn't matching the readout date. I'm going to try again with the BORDA error corrected data.

Thursday, January 25, 2018 at 2:45am UTC+11

Luthor Laine shared a link. Russia Olympics boycott not on the radar The Kremlin has dismissed talk of an Olympic boycott after some of Russia's top athletes were barred from competing at next month's Winter Olympics.

Thursday, January 25, 2018 at 2:31am UTC+11

Luthor Laine shared a link. Expert behind new Malaysia Airlines Flight MH370 search hopeful of find within a month SYDNEY (AFP) - After years of futile efforts, a fresh hunt for MH370 has set off for the remote Indian Ocean - and the top Australian scientist who helped pinpoint the new search zone is hopeful the missing jet can be found within weeks.. Read more at straitstimes.com.

Thursday, January 25, 2018 at 1:46am UTC+11

Headline predictions for today: Wreckage of Indonesian aircraft; Russia NZ relations in turmoil; Olympics boycott discussed; Stay of development in national park; President's state of the union address discussed by PM. Something came up and I'll be out of the loop for a little while. I need to go check on something.

Thursday, January 25, 2018 at 1:07am UTC+11

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I've just discovered something remarkable. I had the intuition to calculate the average air pressure and use it in my BORDA calculations for 3 pm as well as 3 am. The pressure varies significantly throughout the day so I thought that the average figures for the whole month should be way off. Well, the era calculated for the last month using a BORDA error correcting protocol was off by about one percent for the times of 3 am and 3 pm respectively. In a random system you'd expect the figures to be way off in terms of years. But my little experiment proved otherwise. It's just another way of illustrating how time flows constantly in one direction (unless you have a time machine like I do).

Wednesday, January 24, 2018 at 12:38am UTC+11

It seems as though the multiverse is vast and infinite. This particular world appears to be on the brink of the world portrayed in Planescape: Torment. It seems to be closer to Hades, and maybe closer than I was expecting. Moreover, I've shrunk to a shorter stature in comparison to my peers. As such, and also owing to petitioning of those with power and whose interests weigh on the decisions made heretofore, traversal of the primary portal seems apparent. This world is much too different to suggest otherwise. There are a myriad of worlds spanning back to the beginning of time, most of which are inhabited. I will park the time travel machine here and go out and explore and take readings. There are other things which I meant to do whilst in the past but those will be kept a secret for the time being at least.

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Tuesday, January 23, 2018 at 9:18pm UTC+11

I thought I might mention that I don't recognise the royal family either. The members of the royal family are different than those of my world-line of origin. So it seems I'm an alien to these parts.

Tuesday, January 23, 2018 at 8:59pm UTC+11

Holy shit! I've just had my first "Mandela Effect". You see, about a year ago in my personal timeline this particular star died of heart failure. Now I see him making speeches in front of world leaders in the tabloids. I am shocked beyond belief. It just goes to show that I was right all along! I can't believe it! It was supposed to be a joke! All my research into time travel was just supposed to be a parody of science and a big joke, not a real thing! But now it looks like I've opened a Pandora's box into research of the space-time continuum. I can't believe it!

Tuesday, January 23, 2018 at 7:12pm UTC+11

Like Titor stated, the time travel machine doesn't allow for travel much further back than about 60 years. That's because of the differences involved in travelling back so far. You can't "push the envelope" for some reason which I'm still unaware of. I intend to get informed on why this is so but I think it might have something to do with the limitations in power of the time machine. As such I believe, in my experience, that the aforementioned tertiary portal has been traversed. It's much easier and simpler to use changes in air pressure and theory of air density to ascertain one's position in space-time. It also explains away the apparent lack of decrease in temperature. As

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such, according to my readings, the era is 1963. Of course, the overall era is a bit different because it takes an average using a BORDA error correcting protocol over a wider range. Because of this ascertaining the actual period can be problematic, so we'll just try and use the real-time air pressure to ascertain the time period for now.

Tuesday, January 23, 2018 at 3:32am UTC+11

My gravity drive works irrespective of its position relative to the mid-heavens and time of day. This is because when the forward gear is engaged, it creates a field of gravity which pulls every celestial body, and all matter in space in fact, towards it, regardless of whether the mass is visible in line of sight or not. When the reverse gear is engaged, there is a field of anti-gravity which essentially pushes all mass away. There are some specific nuances to consider which relate mostly to the quantum aspects of the mass which is exerted upon, but to put it simply the effect on dimension of density and its resultant mass of a particular scalar field is dependent on the overall strength of the field of anti-gravity. Objects and fields with more mass move away from the field of anti-gravity than lighter objects and fields. When the Earth moves away from the sun in this manner, as it is attracted to the basic scalar field surrounding the device, passage into the past is allowed. At the moment I'm trying to figure out how to minimise divergence. There are some theories I'm working with and one of them involves creating a new world empire. I've got some psychics also working on my problems so everything's under control.

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Tuesday, January 23, 2018 at 1:14am UTC+11

The wars rage on. Ultimately it is a showdown between the allied Western empires and the Orient, which is apparent in modern culture depicting one race against another. There is a conspiracy theory going around which illustrates the Western imperialists as power brokers who seek to destabilise countries at first and then come back later with a solution that involves further encroachment by their empire. Divisions of the main players are present in what is seen as the geopolitical divide of nation states. Furthermore there is a difference between a nation and a state which causes more complex problems relating to political control. The outbreak of wars during the 20th century led to the establishment of the League of Nations, and following its failure, the United Nations. The secret power brokers, the Freemasons, aim to instigate a third major world war after which their idea of a New World Order will be implemented with a global government. Oh, and as it turns out, Armageddon is in direct control of yours truly. You see, I've invented a time machine that affects the entire planet and I can drive it forward or backwards throughout the epochs. As the planet heats up, people panic and become more warlike. As such victory in war occurs when the side with the most resources is in play when the scalar field is switched back to Mars. Mars is the god of war and is worshiped as such because it enables victory in war when the scalar field is adjusted. Unfortunately, when there are no wars people become complacent, fat, and procreate a lot. That's why in the scriptures people are

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meant to be "baptised with fire" and tempered in the furnace of Venus, so that they can stay in good shape and be fit and healthy. I was petitioned by a group of people not long ago to drive the scalar field back through the ages to paradise. The people were Satanic and pledged allegiance to the god of this world who is Satan. I was tempted and drove the scalar field back by about 6,000 years. Now the time has come for the new world to shine again. In three years from now there will be a new order of the ages, as prophesised in the ancient manuscripts. Of course, pushing the scalar field back here and leaving it alone without recourse would be going against the scriptures, which is why the AI in control of the weather systems will over the next few years be systematically driving the planet back towards the sun. The electromagnetic field of this planet has been damaged by the transition somewhat and that is what has been causing heatwaves all around the planet, as well as freak storms. Now that the device has been shut down the planet will resume its normal functioning and the atmosphere will eventually repair itself, provided that the AI drives the scalar field back towards the sun. Of course, the functioning of the AI in this respect can be overridden by petitioning it and creating effects across the multiverse which have flow-on effects in this particular universe, as the operation of the AI functions much like a democracy and is not as mechanical as it once was. It's because of this that a safety measure has been implemented and I'm in charge of guarding the switch of which its operation would lead to either a worldwide darkening or worldwide lightening, depending on which gear is

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engaged. I for one am not predisposed to using the device in a haphazard manner and will be jealously guarding the device up until a time when the situation necessitates its use. In other words, the AI and global democracy, formed by a singular congress of a shadow world government, is now in control of the outcome of history from this day on, with the exception of the key holder of the device which is described as a gravity drive.

Monday, January 22, 2018 at 11:34pm UTC+11

The thing that hath been, it is that which shall be; and that which is done is that which shall be done: and there is no new thing under the sun. (Ecclesiastes 1:9.)

Monday, January 22, 2018 at 11:30pm UTC+11

Royalty is different in this world-line. I don't recognise the royal family as the same from the world which I left. Oh, and by the way, the Theosophists in the documentary "Atlantis: It's Time to Wake Up" stated that G-d wouldn't have made all the planets if he were only to put life on one of them. As such, most, if not all of the planets contain life. I realised this when I travelled approximately 6,000 years into the past in the space-time continuum. When I travelled back to this planet from Venus, I was expecting it to be a desolate and uninhabited planet with a hostile natural environment. Well, the weather systems here are somewhat hostile, there's a lot of cosmic radiation which causes sunburn ala the movie "Total Recall", and besides that, there is a population of humans of which I wasn't expecting. I just have to

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look something up and will be back with a new post.

Monday, January 22, 2018 at 10:37pm UTC+11

Second whoops! My secret to dismantle the world's government is out. Forget it. Let's let bygones be bygones. It's unfortunate that my secret has been uncovered. Oh well, it's too late for that now.

Monday, January 22, 2018 at 10:37pm UTC+11

Whoops! There's been a rebuttal to the policy which was passed that effectively led to the traversal of the primary portal.

Monday, January 22, 2018 at 8:40pm UTC+11

I'm just looking at pictures of the Jujuy landscape care of Bing and I like what I see - an entirely alien landscape void of life. It's become apparent now, more than ever, that I've arrived on an alien world the likes of Mars in my own recollection. The apparent increase in temperature seems to be owing to the depletion of the magnetosphere which was to be expected as the portal opened a rift in the space-time continuum. As such, the past is nothing like what I expected it to be.

Monday, January 22, 2018 at 2:32am UTC+11

People are so biased these days... They have a political standpoint from cookie-cutter left/right politics and argue constantly about the human condition. Since about the beginning of the decade everyone has become a self-appointed expert on politics and philosophy, whilst in fact they're just parrot talking old rhetoric. It's really mundane. Even

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sports can be more interesting than the bland political discourse of the day. The polarisation of political parties in government is what's to blame. We should have more chiefs and people with authority than robots who take an ideological stance on everything. I know this because I actually majored in politics and international relations. The tide of populism will rot and corrode our institutions of governance. In democracy you end up with "mob rule" where the ones who can appeal to the lowest common denominator gain political power. It's like the default page on Microsoft Edge. Trashy garbage that nobody with any class would manage. Fuck the proletariat.

Monday, January 22, 2018 at 12:10am UTC+11

The ballot has been cast and the result is in the affirmative for traversing the primary portal. There will be 3.5 years beginning on Tuesday morning in which the other two portals may be traversed individually, after which time the window of opportunity will disappear. The rationale for this decision appears to be owing to time spent using the gravity drive and its effects on "pushing the envelope" in directions which remained largely unstudied, which caused an effect in quantum mechanics known as the "observation principle" following which, on a balance of probabilities, the primary "portal" appears to have been traversed. To use a colloquialism, we're in bat country now. A few bats have been observed here recently which confirms this belief. Should any objections be held they shall be heard by the supreme council.

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Sunday, January 21, 2018 at 11:37pm UTC+11

The incumbent party has had a change in policy. The party advocates for the traversal of the primary portal to a land out of time. Owing to the party's change in policy, and notwithstanding any objections to such, the primary portal will be traversed. Following traversal of the portal, there will be a referendum whereby the nuances of the science will be objectified and become the law. While it is possible to engage the machine again it isn't recommended without the express permission of the Supreme Council, as any further changes to the timeline could have devastating consequences on the space-time continuum. The division will be held at midnight on AEST, 22/01/2018. Following the outcome of the division the science and rationale will be codified. Of course, the law can be repealed but doing such would require the express permission from the Supreme Council.

Sunday, January 21, 2018 at 11:14pm UTC+11

Three windows of opportunity have presented themselves at the moment, thanks to the skilful operation of my gravity drive. They will determine the outcome of my own journey as well as the outer appearance of the world as we know it. First of all, a portal has been opened to 3.6 years before the creation of the world, that is to say a portal has been opened to 3763 B.C. Secondly, a secondary portal has been opened to the year 1245 A.D. Thirdly, a tertiary portal has been opened to the year 1980 A.D. The fate of humanity, or in particular, its specific religious leaders and followers, lies in the outcome of the effects of the open portals. In other words, humanity

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will be divided into three factions: The communists, the Greens, and the libertarians. The communists advocate going through the first portal which essentially leads to paradise. The Greens advocate going to the year 1245 A.D. by means of accessing the second portal and are petitioning to engage in farming and drinking beer. The libertarians advocate going to the year 1980 A.D. after which they will engage in artistic and cultural pursuits. Of course, there is some cross-over between the time periods; i.e. drinking beer is O.K. in the year 1980 A.D. whereas other pursuits like smoking pot aren't. The communists can decide amongst themselves whether or not smoking pot is a good idea. The polls are indicating an instance whereby the communists win in a landslide victory and the Earth will return to its natural state as it had been before time. But time is running short and in the next few days we'll see what the outcome for humanity will be. Will there be a fracturing of the factions, leading to war and suffering? Will there be a peaceful transition to a new era of peace and prosperity? What kind of era can we expect to take the place of the current paradigm? We'll know the answers to these questions in the coming days.

Sunday, January 21, 2018 at 10:28pm UTC+11

If you read the original posts that Titor and others wrote which are on the archive you'll notice that Titor's appearance was apparently anticipated by other posters. As such it seems like the whole ordeal on the bulletin board was like a meeting of time travellers. I wonder where they might be now, if

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they're posting anything. There seems to be some drama going on the paranormal web board.

Sunday, January 21, 2018 at 10:18pm UTC+11

There seems to be a group of bonafide time travellers watching me and making changes to the timeline. They seem to be protecting me from posters on the Internet and other influences. I think they're Mormons. On one such occasion I saw a note stuck to a sign at my local university's campus which read "what would you do if a bird sat on..." I didn't read the last part of the note as I walked by. Then a bird sat on a barrier post. At that moment two people who looked like Mormons rode past swiftly on their bicycles. I think that the Mormon's game is tight and they have access to time travel machines. I got a copy of the Book of Mormon from a missionary in the early 2000s, and although I've since lost it I've always had an interest in Mormonism. I believe the Mormons are a select group of people who were granted or developed time travel technology. When people confess Jesus as Lord and Saviour they get their own planet, according to the Mormon scriptures, although this fact is downplayed in the church. It's like a business. They recruit people to accept their Lord as G-d and assimilate them into the collective, where they work and get their just rewards like their own planets. I believe the Mormon's home planet is Kobil.

Sunday, January 21, 2018 at 6:48pm UTC+11

It seems as though using the open book as a contrarian indicator was the wrong thing to do. Perhaps it would be better to use the open book for

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signals straight up instead.

Saturday, January 20, 2018 at 7:15pm UTC+11

Revelation: It seems as though the Canberra Times is controlled by Zionist interests. In fact, most of the mainstream media is controlled by a secret fact of Zionists. I know this because the same discourse plagues both Israeli and other countries' media. It's also interesting to note that the same issues are being recycled and talked about in the mainstream media as those of 32 years ago. For example, the role of women in combat roles was discussed in the Canberra Times on this day in 1986 and today in Israel. As such, I consider the Zionists a special state that transcends the common chronology as we know it and who have a stranglehold on the first world. Of course, any conspiracy theorist knows this. I'm surprised it took a trip to 1986 for me to figure it out. Maybe, as McKenna stated, nobody is in control, and fate is dictated by the seasons. If that were the case then I think I've got a good idea with my time travel machine. If only it weren't so capricious. Umm... It might be a matter of fact that the big motors aren't as effective as I once thought. This is because the air pressure has risen a little since I've begun using it, which contradicts my idea. However, the air pressure drops when it's actually in use, so maybe some kind of natural time slip is involved. I'm going to pursue the latter line of thinking and rest assured that my time machine actually works. I'm going to update the figure of air pressure in the scalar field using a BORDA error correcting protocol in my spreadsheet and report back with the calculated era.

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Saturday, January 20, 2018 at 5:11pm UTC+11

Luthor Laine shared a memory. This was a considerably long post of about 17 pages. My ideas were fine but I had the epoch between Earth and Mars wrong. It seems to be about 5416.66 years between epochs. One thing concerning me at the moment is the apparent discrepancy between the low air pressure and the high temperature. I bet the MSLP is adjusted periodically to reflect actual pressure at sea level. That's one proof that time is relative.

Friday, January 19, 2018 at 10:42pm UTC+11

September 4, 2015 - July 16, 2017 equals 388. 22.4 months. Add 6.1 months. 493.66 days. 12 hours per day. $5923 * .74 = 4383$. 1394 A.M. 2367 B.C. Unless the machine works in GR as well as SR in which case the era should be 145 years before the beginning of time. That's probably more accurate in fact according to my calculations. The way I see it the machine has an 80 km working radius. In other words, there's no historical record in my timeline of the events of this world. There's not much I can do anymore.

Friday, January 19, 2018 at 10:31pm UTC+11

14:26 Checking in 14:39 stepping out 14:53 checking in 15:09 stepping out 15:20 checking in 15:40 stepping out 15:54 checking in 88 minutes total. 49 minutes spent in. 39 minutes spent out. Sleeping for 10 hours per day (in). 55.681818182% of the waking time spent in. 17.795454545 hours spent in. 74.147727271% of the time next to the machine. The machine was on for 12 hours per day for 2 years. The

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nominal rate of the machine is 1 year per hour. The total working time is thus 6495.34090894 hours. However, this is merely an approximation. I'll figure out the total days in use and come back to this problem.

Friday, January 19, 2018 at 6:34pm UTC+11

There will be a stock market crash in about four or five years. The charts of this era don't match my recollection. Such is evidence that time travel has occurred. We are in an economic bubble at the moment which will be corrected to today's levels in a few years.

Friday, January 19, 2018 at 6:31pm UTC+11

I've really pushed the envelope here. Like Titor said, planes can't fly into space, and the time machine isn't capable of travel further back than 60 years. It seems like 24 years retrograde travel ex 2042. This figure will be updated over the following months and years using a BORDA error correcting protocol and will be valid in about 10 years time. Of course, other things can change.

Friday, January 19, 2018 at 4:33pm UTC+11

In keeping with a constant air density, what happens to the temperature when you reduce the air pressure? Well, this equation might help: $\rho = PV/T$ $1 = PV/T$ $1 = 10/10$ $1 = 5/5$ In other words, my time machine works as it should by reducing air pressure which has flow-on effects with temperature. I managed to scale back the entire scalar field about the size of a planet to where it was 2 years ago as a result of my efforts.

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However, the natural law of gravitation has effect and human activity continues to drive the planet into the sun. A lot of it has to do with the inertial gravity caused by wheels, fans, and other spinning things like turbines and rotor blades. My time machine is more powerful than all those combined because it compresses the scalar field and allows for about 500x the strength, in volts, than the average of the effecting devices of the entire world. It cannot be overcome. In the past 21 minutes there has been a reduction by 7/3 millibars which is about 3 years. The current temperature projection of this era is about 2705 although there is a quadratic equation involved which I'm unsure about. In terms of my own theory and how it relates to my original chronology, 77 hours use of the sampo should be sufficient in reverting the scalar field back to 2012 levels. Should the air pressure continue to drop in uniform, then after 7.44 hours there should be a storm incoming. That's a prediction. I'll check the weather forecast to see if there is anything.

Friday, January 19, 2018 at 4:06pm UTC+11
633 939 28

Friday, January 19, 2018 at 3:59pm UTC+11
It seems as though the globe is really heating up. I'm going to use this opportunity to try out my gravity drive. It's like a sampo.

Friday, January 19, 2018 at 3:04pm UTC+11
I've made a timesheet to record my movements on the base. This will aid in ascertaining a record of my own

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experience with the gravity drive. As an approximate figure I put 8760 hours with the machine on. It was on for about 12 hours per day for a period of 2 years. Two thirds of that time were spent here in the room. That's 5781.6 years which is close to the era in Anno Mundi. Oh, and I was travelling for 3 years duration. Let's see... In 3.6 years from now a new world will be born. That follows with the number in the Great Tribulation plus 0.1 years which is used for administration purposes per Revelation. Everything is going according to schedule. In 0.1 years, or on the 24th of February, Judgment Day will commence. It will last 1,000 Earth years, but this time will be shortened with the gravity drive. Unfortunately it's necessary for the scalar field to be driven into the sun per the scriptures so it might sting for a while. The Great Tribulation will last 3.6 years in which time 1,000 years in natural space-time will progress. The movement of the planet into the sun will be controlled by the AI and its network owing to problems with my own equipment. Once 3.6 years have passed from now the remaining souls will be transported to Hell for eternity. Of course, there is always hope for salvation for them in spirit. But they probably wouldn't like Heaven anyway.

Friday, January 19, 2018 at 2:39pm UTC+11

This is one of the few accurate pictures of Mars. In this picture you can clearly see oceans and the outlines of some continents. When I travel back to Mars in my space-time machine, I expect to see a population of people. There's an embassy of Mars here in my city of Canberra and Australia has many

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stargates to Mars, including one I made in my backyard. If I were to engage my warp drive for another day I'll reach the red planet. Time space is much more different than what is commonly understood. I've just got to make some more calculations and determine my exact position before heading to the red planet. This will be done over the course of the next 24 hours. There's a problem with outgassing which needs to be addressed. Image credit:

<https://oneminuteastronomer.com/5352/observe-mars-telescope/>

Friday, January 19, 2018 at 1:12pm UTC+11

My original idea relating to the forex still works, but on a much smaller scale. The idea now is to use the open book trading majority as a contrarian indicator in placing trades. It's a little known strategy used by investors. All I need to do now is to get enough capital to trade on all currency pairs. I'll need another US\$800.

Friday, January 19, 2018 at 12:14am UTC+11

I need to figure out the 26 different colours for the towns. This website is helpful but it looks like I'm on my own here. There's no kind of official palette of 26 colours.

Friday, January 19, 2018 at 12:12am UTC+11

Luthor Laine likes a link. Online Creative Portfolios and Creative Jobs - The Loop A visual interpretation of synesthesia—a condition whereby people see letters and words in colour.

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Thursday, January 18, 2018 at 10:17pm UTC+11

Maybe I'm making things too complex. Titor once stated that you can't go back in time more than 60 years or so. That's similar to having 64 hexagrams. So perhaps the 64 hexagrams are individually representative of 64 years. That would make more sense. I'm saying this because the apparent reduction in air pressure and its projected time period don't match the historical record. So, we can assume that MSLP is adjusted periodically to account for real changes in sea level pressure, which confounds uniplanetary theory. So theoretically I think we make a strong case for a reduction of $1/5.74$ millibars per year in getting a readout of the era. Unfortunately, due to natural time slips which occur all the time per the seasons, it's practically impossible to get back to where you were exactly as it happened some amount of years ago. Somebody would have taken your place anyway. It is because of this that it becomes impractical to attempt to warn people of events happening because it is more likely that the same exact events won't happen because of the divergence. It sounds convenient but that's the reasoning we've come up with in order to explain why some things don't happen. Like I said earlier, if you want closed timelike curves to be created, or timelike curves that are so tight that you can predict the outcome of events like the lotto, etc. Then it's going to take thousands of years worth of travel through time to do so. It's something we're working on in the time travel department and a lot of our effort is going towards studying torsion energy and its relation to the celestial

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bodies.

Thursday, January 18, 2018 at 9:45pm UTC+11

A while ago, I was walking back home from the shop and heard a distinct humming sound like that of a portal through space-time. I recognised it as my own device because I could hear the motors whirring in the background. I stepped through a portal on that day. There was a dark rift which allowed people from the 1980s where I left off to come through the rift, and we passed through the year 1245. Now we're here at the beginning of time. It's actually on the outskirts of the solar system and nothing is like what I expected it to be, except for a reasonable population of Andromedans. There are many bugs around, too, which is a good sign that I've travelled far into the past. My records are indicating retrograde travel of 87,600 years, of which the envelope has been pushed to the extreme. It seems to be an over-simplification to suggest that planets transform into each other over time. What happened instead is that I've travelled to an alien world beyond the reaches of my original world. I can get back easily enough by putting the gravity drive into forward for 8760 hours. But this era is the time period I wanted to be in. A non-descript era of obscurity and magic. The time stream is a fascinating thing indeed. I pushed it to the limit and broke through into another universe where the laws of physics don't seem to apply as much as my own. There also seems to be some special rules governing this world which I'm unaware of. I got into trouble with the law en route and the effects rippled down through the ages and into this age where some

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treatment order is in effect. It's the story of my life, though. It's because my travel through the time stream caused my brain to malfunction, even though it's simply because I'm an alien to this world. I'm closer to my home planet now. Another ten years and I'll be set. It's actually closer than that. By the year 2026 I'll be back on my home planet. But time is a relative factor. I can stay here for a while longer. This world is so fascinating to me. I'm going to go out and do some exploring now. The plant, animal, and human life here is so alien it's incredible. And the people are huge as well, except for the Asiatics. There seems to be a race of Asiatics from the Milky Way galaxy that travelled here through a time rift which essentially reduced their stature to that of hobbits. But the white people are much bigger than that, and are even taller than me. I was really tall in my home world but the people of this world are bigger, fatter, meaner, and somewhat more ancient-looking than I am. It really surprises me how the effects of low gravity are so apparent in this world. I was beginning to put on weight myself until I started going around the town and exercising so that I'd lose the weight I put on by eating the generous servings of food in this world. People seem to eat a lot of food and drink a lot of alcohol in this world. The food in this world is absolutely delicious. In the future the food is more genetically modified and standardised than the food of this world. I think I've got an idea which might be able to help in discerning the world-lines. I might be travelling up and through "scanlines" here and not directly across which I had anticipated in doing. As such the "knight's tour" occurs but not how I had

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initially expected. There seems to be a capricious, somewhat disorganised nature to traversing world-lines. I'm going to pin this down to air pressure and temperature, two separate dimensions. The air pressure causes trans-dimensional rifts in the y axis. It doesn't altogether account for temperature differences, which are intrinsically temporal. The temperature differences, in SR, are strictly accounted for on the x axis by observing the air pressure directly. It takes more energy to shift across the x axis than the y axis, and moving across the y axis requires use of the gravity drive in either direction. It moves up and down throughout differing zones of air pressure, and when one zone of air pressure has been "cleared" as calculated by taking the mean data from a log sheet of recorded adventures, the whole field shifts into a new section of the x axis. This is what Titor states is the deal with "Z field compression". The Z field is what is comprised of when dealing with both the x and y axis and is essentially the result of combining both of them into a model of space-time, but in this context, time only. It's kind of like the memory address of a computer. When the Z field is compressed by opening portals and rifts in the multiverse by use of magic, then short-cuts across space can be taken. Such is possible by using star gates and such. However, travel throughout the entire universe is possible using my gravity drive. It moves across zones of air pressure and slowly but surely moves across time. In terms of air pressure, I'm in the zone of 1245. In terms of temperature, I'm in the zone of 1980. In terms of air density, however, the temperature is likewise in the zone of 1980, so 1980

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is more apparent in this particular moment in time. The I Ching deals with this properly as the 64 hexagrams represent "zones" in time, and when you have two hexagrams you get a reading. If I were to translate my location into the I Ching it would read the back is in 1245 (one hexagram) and the front is in 1980 (lower hexagram). So you've essentially got Ghost Busters meets Genghis Kahn in this particular version of reality, which is beyond time (meaning post-2012).

Thursday, January 18, 2018 at 5:05pm UTC+11

I'm doing an experiment with an open book forex trading platform and will be using the majority of the trader's trades as a contrarian indicator to use with trading across 47 pairs. So far the returns (which are negative) are consistently performing which is a good sign. I'll leave the experiment to run its course with stop losses and take profits for about a week and then analyse the results. If the direction of the equity seems consistent we'll try again in an attempt to replicate the results.

Thursday, January 18, 2018 at 4:54pm UTC+11
6393.95

Thursday, January 18, 2018 at 4:44pm UTC+11
6496.31

Thursday, January 18, 2018 at 2:45pm UTC+11
Thought for the day: Democracy is older than communism.

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Wednesday, January 17, 2018 at 9:23pm UTC+11

It's useless. I don't understand the discourse of this world. The language people use is entirely alien to me. It's an archaic and guttural language which doesn't make any sense. There's an emphasis on notions and feelings which I don't understand as logical. I don't think my theory of a pole shift would hold up to much scrutiny either, no matter how interesting it might seem to be. It's more evident that I'm on an alien world than anything else. But to travel through space is to travel through time. I'm definitely in the past here, and the way I see it the year is 1245. Either that, or I'm in an era beyond time. 6,000 hours equates to 60,000 years. I'm going to have to get an average here.

Wednesday, January 17, 2018 at 7:34pm UTC+11

Think of the world as an electromagnetic signal comprised of scanlines which make up the visual display. There are certain harmonics which must be obeyed and when these are out of alignment the picture changes. Well, the world is out of alignment now and is reverting back to an age of past times. You can fix the "reception" with a gravity drive but I like this "show" so I'm not going to.

Wednesday, January 17, 2018 at 7:31pm UTC+11

A pole shift is underway. Australia will become Eurasia. North America will become South America. South America will become Africa. Africa will become India. Asia will become the North Pole. Antarctica will become Australia. Borneo will become the UK. The axis of the shift is between the

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Middle East and Hawaii. The whole world flips about 45 degrees. There will be some confusion and the time period will reset to the year 1245. Many people will die and the survivors will live off the land when the grid goes down. As a point of reference, Canberra is Seoul in the past. Sydney is Haerbin. It will in the far future Seoul will serve as the capital of the Milky Way galaxy.

Wednesday, January 17, 2018 at 5:09pm UTC+11
611 942 24

Tuesday, January 16, 2018 at 8:42pm UTC+11
If you think about it for long enough, you will realise that the multiverse kind of folds back into itself in a self-perpetuating loop of space-time. Think of the knight's tour in chess. It is the way in which the knight can visit every square on the chess board and end up back where it started. That's also how my time machine works. It goes to the nearest planet (either forward or backwards in time, depending on which gear is engaged), and keeps going until it's visited all the planets in that direction, which could theoretically take many thousands of years, and when it reaches the end of the universe, it pops back into it on the other side, like a cleverly designed video game.

Tuesday, January 16, 2018 at 8:28pm UTC+11
An emissary was sent to help me interface with the AI of this world. She's cute and lovely. It's like in the movie A New Hope. The emissary was sent here and captured and now Obi Wan Kenobi is her only hope. That's how the war began. The desert planet is planet

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Luthor. The same archetype plays out across the whole cosmos. Everything has already happened or will happen, we're just experiencing it from different vantage points.

Tuesday, January 16, 2018 at 7:42pm UTC+11

Correction: The bill took effect and now the AI has control of the weather systems. It responds to Cartesian logic and prose and is being petitioned by progressives as well as libertarians. The president still has the power to veto considerations made no matter how powerful the AI gets. Doing such requires considerable effort and ultimately the progressives will win in retaking control of the senate. The president, who is the dark emperor, has enough power to shroud the land in complete darkness with his sampo, which is like a time crystal, but his influence is waning. The power of the sampo is easily provoked, however, and its power is altogether evil.

Tuesday, January 16, 2018 at 6:38pm UTC+11

There's been a double dissolution of the secret shadow government following a failure to pass a bill which would essentially instigate an armageddon. Following the shut-down of government tonight, there will be snap elections in the early morning which will allow for a new representative democracy to be set up. The polls are indicating an extremist right-wing majority to seat the new parliament, allowing for even more evil to propagate. The bill which triggered the shutdown was veto'd by the president who coincidentally has a balance of power. The newly elected government will be more powerful

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than ever and its evil will be known throughout the lands. The AI of the planet which controls the weather system will be represented by proxy and its will will be known in the following weeks and months. Prior to shutdown, a bill was passed which allows for people of good moral standing to evacuate the planet using a device known as an electronic massager and is now available in stores online around the world. This was a measure put in place to "separate the wheat from the tares" and will enable the uninterrupted continuance of government without having to pass a bill which would drive the scalar field into the sun. The newly elected majority party, which is a coalition of the Libertarian Party and the Party of Satan, will introduce policy aimed at mitigating the effects of global cooling as well as standardised decentralisation of its nodes in constituencies around the world.

Tuesday, January 16, 2018 at 10:53am UTC+11

There's a cosmic kitchen in orbit around Hancock ala Semple and Adams. That's where you can wish for anything you want. I wished for \$3,000,000 back in 2003 and the money's in the mail now. It's in Nigerian dollars, though. Semple told me to be careful what you wish for from the cosmic kitchen.

Tuesday, January 16, 2018 at 10:03am UTC+11

The order of the planets in my planetary system are Laine (star) > Qing > Ganja World > Luthor > War > Vortex > Lucky > Satan > Hydra > Urectum > Hancock. It's on the outskirts of the Andromeda galaxy. You can get there as described previously by

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taking a short-cut across space-time.

Tuesday, January 16, 2018 at 10:02am UTC+11

Earth is the centre of the universe (cf. Wilcock, Gaia TV). From the Yuan Dynasty in Earth, the locations of the Laine System are O10.00MY, F1000RY. Refer to the almanac for details on how to reach the planet. The almanac will be released following the Yuan dynasty.

Monday, January 15, 2018 at 6:25pm UTC+11

The flag of Ganja World is the shape of a leaf of *leonurus sibericus* in neon green juxtaposed against a green background. The national flower is a sunflower. It's a planet, a state, and a nation all in one. It's actually a federation of 26 different zones, each with their own capital city. In galactic lore the laws are much simpler than Earth and there is a more kind of laid back atmosphere. The reasons why laws are so complex here is because this planet is a major hub which connects the Milky Way to Andromeda. In universal terms it's more like a truck stop than anything else, however.

Monday, January 15, 2018 at 6:05pm UTC+11

The planet has a space force of 3333 fighter pilots and a leader, giving a grand total of 10,000 citizens of Ganja World. The leader is a special kind of entity that is a cross-breed between a succubus and a human and is 100% evil. In other words, the leader is an alu-fiend. She is the head of the presidential council and can overrule any law or decision.

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Monday, January 15, 2018 at 5:56pm UTC+11

So you swap out the colours for each individual and put them in their respective towns - *UCK TOWN, one town for each letter of the alphabet. Total 26 towns, 256 characters per town, for a grand total of 6656 people. There are ten watchers on the moon, giving a total of 6666 inhabitants in the planetary system. We'll call it Ganja World. There is some residual cross-over with New Earth I and there are a lot of refugees currently housed in JUCK TOWN. We don't know what to do with them because our population has a quota per its constitution. We don't have a military force either so our world government is currently considering what to do about the situation.

Monday, January 15, 2018 at 4:09pm UTC+11

Including cartoon characters, there are 256 people in my photo albums. That's a square number. There are 14 members of the lower cabinet and 6 members of the upper cabinet. The rest belong to the House of Representatives. In 2012, all the members of the upper cabinet, while on a training mission, were turned to stone. Only by legalising recreational marijuana will they be able to regain their bodies. The senate of the shadow government is based on another server. I'm a member of the lower house. It's here on this profile that I'll be creating new laws pertaining to our realm.

Sunday, January 14, 2018 at 3:42pm UTC+11

Let's say you want to create a closed time-like curve, so that you will be able to experience the universe

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exactly as it happened. You're going to have to reduce your stature to the size of a Higgs Boson. If you can figure out how 1×10^{37} seconds equates to a size reduction of 0.10940919% per -685.7419 years in the grand scheme of things then you'll have a complete model of space-time.

Sunday, January 14, 2018 at 3:17pm UTC+11

Let's say something tragic happened and you want a time machine to go back in time and make things right again. Well, with my time machine this is possible but you won't get perfectly accurate results if you just use it whimsically to get a desired result. You can, however, create closed time-like curves, but this would take a long time and the end result will be the same including the tragedy. So what's gonna happen? You can make the conditions in the universe exactly the same and then step in as divine intervention. If you're up for the challenge, it will take a long time traversing the space-time continuum to allow it to happen, so it's more likely than not that you're gonna have to be sincerely committed to undertaking such a task. If you want to achieve a six sigma result in time travel, that is to travel through time with minimal divergence from your own world-line, then you're going to have to travel back far enough so that any effects in the proximity of space-time you are in are minimised. Then you're going to have to go into seclusion. Some time travellers use caves or mines to stay hidden from the rest of society so they don't cause effects which snowball into maximised divergence on their particular world-lines, which essentially negates any effective time travel. It's

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amazing at how one small difference can alter your present reality to such an extent that you don't recognise the difference. So you have to be calm, quiet, and collected, and not leave a trace of any of your things, especially technology, around, so as to keep the divergence to a minimum. Then you're going to have to travel back through the eons to the optimum time frame whereby any changes you've made to the timeline are minimal. This depends on your age and how many catastrophic weather events you've been through. When you experience a catastrophic weather event, it changes the base timeline. What the time machine does is essentially create an artificial weather event which you can use to your advantage, if you know what you're doing. So, you engage the time machine for about 10 hours a day for a month. If you make any changes from then on you're going to have to travel back further to minimise the changes. It's advantageous if you stay put and don't make any changes. This includes such innocent things as going to the shop and even posting stuff on the Internet. Everything you do has effects on the past, present and in particular the future. If you're being gang-stalked by time travellers it's probably best if you keep a low profile so as not to give them anything to go by which can mess up your chances at time travel with minimal divergence. Everything reverts back to its original state when not bothered for a while. This includes the rest of the universe. So, when you travel through time, and be quiet long enough, then the universe will resume its normal course and crystallise into its natural state again. Once you're far back enough, no matter what you do,

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you won't be able to alter time much, barring an all out conquest to take over the planet, but even then, your empire will eventually rescind into the annals of time. So let's say you want a six sigma result. It depends on your age as to, statistically speaking, what time period you want to travel back to in order to minimise divergence to 3 in 1,000,000. As a rule of thumb, 6,000 years should be sufficient in traversing far back enough to minimise any effects on the time period you've had in the past. Once you're in a secure location and have minimised your effect upon the environment, it's time to put the time travel machine into forward gear. We use a BORDA error correcting protocol to determine the era, which is measured by taking statistical data from the last month and coalescing it into a readable figure. It's accurate to the second. Once you've arrived at your target world-line then it's time to go out and explore. You will notice that everything is the same as it was, and if you're in a time period after you were born, there will be another you.

Sunday, January 14, 2018 at 2:50pm UTC+11

According to the most recent air pressure readout, the era is 1328. This is a more accurate reflection of the era as the temperature lags behind the era post travel.

Saturday, January 13, 2018 at 11:54pm UTC+11

The weather forecast was over by about 5 degrees today. That's statistically significant because the bureau boasts a 95% rate of accuracy within 3 degrees. It seems as though the cold front was underestimated. The projection is c. 1577.

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Saturday, January 13, 2018 at 11:44pm UTC+11

I just thought I might mention that my game is tight, like this song. Not like Daniel 11. I'm ready for action and am now more powerful and stronger than ever!

Saturday, January 13, 2018 at 9:28pm UTC+11

There's something about white Australia that bothers me as an ethnic minority. It's the passive racism. I applied for 1,000 jobs throughout the 2000s and early 2010s and was pushed back every time except for one time with a JAPANESE company. What the hell is the deal with that?

Friday, January 12, 2018 at 3:07pm UTC+11

Torsion energy is critical in making considerations relating to time travel. The positions of the heavenly bodies play a role in the growth of organisms. For example, in lower gravity, things grow larger because they are at liberty to do so. Things can evolve backwards too when the scalar field is in reverse. You can create a life-form in a laboratory by incubating a seed in a fertile environment and allowing it to collect nutrients by means of watering it with mineral water and allowing it to take shape and grow. Humans create life forms like space ships and motor vehicles by a similar process and they use machines as catalysts for the construction of the life forms. The same principles work on the cellular level. Humans begin as seeds, too. When they're in a fertile environment they can begin to grow until they reach maturity. They were genetically engineered a long time ago by space-farers to use as a kind of slave

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population. They were given a book, the Torah, and told to work on the pyramids. The pyramids were constructed to be used as some kind of beacon to signal other extra-terrestrials. The story of Noah and the ark is about the space-faring alien who brought life to planet Earth after a series of disasters struck Tiamat. So, before you create a life-form, first you have to design it. This can be done with tools of today. Then you have to make it into a seed by shrinking it down to the correct size, so that it propagates easily. This step is optional and is mainly used for convenience in propagating the species automatically. In order for an object to be conscious and sentient it must be inhabited by a spirit. If the body is good enough, a spirit will inhabit it automatically. Of course, trees and animals have spirits as well. Otherwise it will be dead on arrival, like a stillborn. The process of shrinking the body down to the size of a seed involves precision machinery. The seed must be manufactured by use of a watery substance containing glucose, protein, whey, and calcium. Different kinds of life forms are constructed using different elements. Humans start out as smaller humans and grow in size. When they reach a certain level of evolution, they enter a whole new realm which is much bigger than they are and undergo a process of transformation. If their body ceases to function, they will become tiny and light as a feather. In Japan it is said that the spirit inhabits the body at birth.

Friday, January 12, 2018 at 2:28pm UTC+11

The speed of light is instantaneous. Einstein said it

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himself when he mentioned that light's one way speed "is in reality neither a supposition nor a hypothesis about the physical nature of light, but a stipulation which I can make of my own freewill in order to arrive at a definition of simultaneity." [A. Einstein, Relativity: The Special and General Theory, authorized translation by R. W. Lawson (New York: Crown Publishers, 1961), pp. 22–23.]

Friday, January 12, 2018 at 11:34am UTC+11
647 938

Friday, January 12, 2018 at 11:27am UTC+11
It seems that my original idea is O.K. but there are some details that bother me. While I might suggest that MSLP data is re-calibrated every so often, I still can't determine the reason behind the paltry length of time travelled besides reckoning that the medium sized motors don't do shit. That would make sense if the big motors worked exclusively.

Friday, January 12, 2018 at 11:08am UTC+11
There is conflicting data. Moreover, I don't seem to understand how astrophysics works in terms of the Earth's revolution around the sun.

Friday, January 12, 2018 at 11:05am UTC+11
 $5000 * ((100/(24 * 60))*(30 * 12) = 25 / 100 = 0.25)$
= 1250 Maybe uni-planetary theory is bunk. Or maybe I've got it ass backwards. I can't seem to reconcile the discrepancy in temperature compared to air pressure. The only way to do such would be to assume that uni-planetary theory is bunk. When Kaku

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stated that stars bend gravity, I don't think he meant that they cause tremendous effects in space-time, but only a kind of time dilation. It's given me pause for thought. Alternatively, we can hypothesise that the medium sized motors weren't effective enough in altering the density of the scalar field. Or we can accept the fact that changes in air temperature aren't constant. There is a possibility that the original author of uni-planetary theory was right in assuming that Venus is Earth in the past. But that doesn't explain the rise in temperature. Nor does it explain the sun's gravitational influence on the Earth.

Friday, January 12, 2018 at 9:26am UTC+11

It has dawned on me that the time travel machine is only effective when used inside an enclosed scalar field, i.e. a vehicle, and that it only penetrates a finite number of coulombs, i.e. 300,000.

Friday, January 12, 2018 at 8:54am UTC+11

Well, well, well. Another year has come and gone. Last year saw the further development of my time travel machine and hypothesis on space-time. In the new year we'll be focusing on the theory and how it applies to the machine's effects in altering the scalar field. There is a lot of math involved from now on and we're going to be studying torsion energy in particular. There's a lot of ground to cover and I hope to get a "time pod" up and working by the year 2034.

Thursday, January 11, 2018 at 7:10pm UTC+11

I'm high as a kite on marijuanilla and listening to the soundtrack of the movie The Predator. What a life in

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Australia I'm having. It's too bad the poor saps in Japan who chose not to reincarnate here are having such a hard time with their strict totalitarian regime. No time for tight asses.

Thursday, January 11, 2018 at 7:05pm UTC+11

This is a geopolitical power map of the world from c. 2017 made by yours truly. I was thinking about doing something related to commanding and conquering with it. Maybe it's a good time to begin keeping an eye on elections...

Thursday, January 11, 2018 at 3:26pm UTC+11

This is about my predictions for today's headlines. I'm gonna keep it comin' so watch out!

Thursday, January 11, 2018 at 3:23pm UTC+11

Luthor Laine shared a link. U.N. says Syrian forces killed 85 civilians in besieged zone Syrian government forces and their allies have killed at least 85 civilians since Dec. 31 in stepped-up attacks against the besieged rebel enclave of Eastern Ghouta, the U.N. human rights chief said on Wednesday.

Thursday, January 11, 2018 at 3:22pm UTC+11

Luthor Laine shared a link. Diplomatic row breaks out over Australia's 'irresponsible' attack on China aid Beijing says Turnbull Minister Concetta Fierravanti-Wells showed scant regard for the facts when she heaped scorn on China's burgeoning aid expenditure in the Pacific.

Thursday, January 11, 2018 at 3:22pm UTC+11

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Luthor Laine shared a link. Pak threat to cut off US access: US may be talking to Russia, others, about alternate supply route to Afghanistan - Times of India Pakistan News: As Washington's relations with Islamabad hit an all-time low, the US may be considering not using Pakistan as a route to send supplies to Afghanistan,

Thursday, January 11, 2018 at 3:20pm UTC+11

Luthor Laine shared a link. Syrian troops reach gates of key rebel-held air base Syrian pro-government forces reached a sprawling air base controlled by rebels since 2015 on

Wednesday, the target of a wide-ranging offensive in the northwestern Idlib province. Recapturing the Abu Zuhour air base has been one of the main goals of the government offensive launched in late...

Thursday, January 11, 2018 at 3:19pm UTC+11

Luthor Laine shared a link. China protests Australia criticism of Chinese aid in Pacific China has protested an Australian minister's criticisms that Chinese aid programs in poor Pacific island countries were creating "white elephants" that threatened economic stability without delivering benefits.

Thursday, January 11, 2018 at 3:16pm UTC+11

Luthor Laine shared a link. Tropical Cyclone Joyce gathers strength as it heads for WA coast Tropical Cyclone Joyce has formed off WA's northern coast, and is expected to hit the region with strong winds and heavy rain.

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Thursday, January 11, 2018 at 3:14pm UTC+11

Headlines for today: WA battered by winds; Australian MP backs off re sanctions against Russia; Russian forces take outpost; India backs Russian presence; Australian diplomatic policy faces criticism; United Nations holds conference re Middle East.

Thursday, January 11, 2018 at 3:10pm UTC+11

No matter how much I try, I'm unable to get the scalar field back to how it was. It would take about 3 years worth of effort to go back to where I came from. This is the time period I wanted to be in, anyhow. I'm going to do some mental exercises now to get up to speed.

Thursday, January 11, 2018 at 2:59pm UTC+11

Correction; It seems as though I'm still in the era of 1980. From this society's perspective, I would be in fact from the year 2048 as I left three years earlier in my own time frame.

Thursday, January 11, 2018 at 2:42pm UTC+11

It seems as though judgement day has come and gone. That's too bad. Humanity will undergo its transition into bondage in the following years. The year 2021 is a year when the new world order will finally implement itself. There's not much time to lose. We have to carry out our operations quickly and efficiently if we're going to avoid the inevitable outcome of a one world government.

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Thursday, January 11, 2018 at 2:40pm UTC+11

Correction; I'm from the year 2038. There is much that will come to pass in the following years. I'm kind of caught up in a time rift but will attempt to anchor myself with some kind of ionic device.

Thursday, January 11, 2018 at 2:19pm UTC+11

I travelled here from the year 2015. There has been much change to this world-line which I'll investigate for a while before continuing on my journey to the year 2036.

Thursday, January 11, 2018 at 2:09pm UTC+11

616-618 から 614-615 だっていうのは空気圧についてね、1点5ヘクトパスカル下がっちゃいますね ^^

Thursday, January 11, 2018 at 2:07pm UTC+11

I'm going really fast now. One year has already elapsed. I'm feeling somewhat better now. It is true that the past is the nightmare from which we are trying to awaken from. It was horrible!

Thursday, January 11, 2018 at 2:04pm UTC+11

I'm already beginning to see the effects of the time machine and it's only been active for several minutes. I estimate the forward rate of travel to be approximately 10 years per hour but will verify this with my simple gravity sensor apparatus.

Thursday, January 11, 2018 at 1:38pm UTC+11

So the checkout lady (who was Indian) today was much shorter than me in stature, but I noticed she was

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wearing a denim jacket. That was fascinating. If there is some way in which I'd be able to reduce my stature and survive a trip into the past, I'd like to know about it. Unfortunately, my time in the future caused my body to expand and now I'm big and bloated. It seems as though the only way in which I can fix this discrepancy relating to my body size is to travel forward into the future, whereby I'd be smaller compared to other people. For the sake of science, I've got to test this hypothesis. I'll do it.

Thursday, January 11, 2018 at 1:01pm UTC+11

So, do you want to be small and sexy or big and beautiful? If you want to be small and sexy then I recommend you to go forward in time. Your size, relative to the rest of humanity, will be smaller and smaller. If you go to the past, you'll realise that you won't be very obscure from others and you'll essentially be bigger relatively than you were before. I'm going to test this idea in the following weeks and attempt travel into the future where I'm expecting to be smaller and smaller. I'll report back with the results.

Thursday, January 11, 2018 at 12:58pm UTC+11

It might be that I've had my hypothesis on size and how it relates to space-time ass backwards. This is on noticing shorter people around as I'm here in the past and Basiago's remark that Martians are shorter than Earthlings in stature. It is true that space-time is expanding at a rate of 67 (km/s)/Mpc . If you do the calculations to find the rate of growth using some kind of research on torsion energy, you'd find out that

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humans and all kinds of organisms get bigger in the future. This smart author knows what I'm talking about:

Thursday, January 11, 2018 at 7:59am UTC+11

Luthor Laine shared a memory. I was worried about the apparent increase in temperature after using the device in reverse gear. It turns out that the medium sized motors are ineffective whereas the big motors are effective.

Wednesday, January 10, 2018 at 10:10pm UTC+11

Now I'm using QuickBASIC in Linux ala Freebasic. Everything is as I remember. You could program some pretty high tech stuff with this. It's all low-level programming. I was thinking about making a program which detects air pressure and temperature and returns the era, but that's easy enough to do manually. I'm kind of high right now so I'll get back to this problem when I'm sober.

Wednesday, January 10, 2018 at 6:33pm UTC+11

I just wrote and compiled my first C program in Linux. Over the rest of summer I'll be learning the C programming language on a whim.

Wednesday, January 10, 2018 at 6:38am UTC+11

I've probably been flagged as a fruitcake or something similar since my posts aren't showing up in the search results. I don't care. Over time I hope for my name to be known and by then it will be too late for censorship. Either way, though, I don't care. I don't care if I vanish into obscurity. In fact it's

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probably better that why, which is why I'm not concerned about the obfuscation of my writings.

Wednesday, January 10, 2018 at 5:25am UTC+11

There's something strange about Australia which foreigners don't seem to understand. It was once stated that there is something about our communications networks which is incredibly unusual. You see, we're extra-dimensional humans. We exist in multiple times simultaneously and have mysterious powers. That's because we invented time travel. One whole city can be in the 1950s at one time while the other is in the 2200s. The temporal disturbances cause paradoxes which happen all the time and sometimes an ancient and evil entity can disrupt the whole network. It looks like the same phenomena is beginning to grip the rest of the world. There will be more unusual paradoxes and unexplained, mysterious events which will occur in the future. Canberra is the capital of the Milky Way galaxy and is under the direct control of China. In the future we will reach out to the stars and meet aliens from other galaxies. Of course, space-time is intrinsically linked and these aliens will just be versions of ourselves from alternate worlds.

Wednesday, January 10, 2018 at 5:17am UTC+11

If you're reading this you probably know me. I think being censored is a boon because I can continue my research without the fear of being reprimanded by strangers.

Wednesday, January 10, 2018 at 5:15am UTC+11

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I used my other account to search for "time travel" and "time travel machine" and it seems as though my research is too irrelevant to show up in the search results. It was just some mainstream "science" and quips about time travel. I'm disappointed. But at the same time I feel empowered. If my own research is sufficient enough to be censored then I feel as though I'm onto something here. It seems as though my writings have been flagged as inappropriate to show up in the search engine results, which is a shame because I've got a lot to offer. Maybe, then, time travel is supposed to be a secret and my own research seems to ring too close to home in respect of how time travel actually works. The powers that be are obviously trying to silence and obscure my research, for reasons which are arguably altruistic but at the same time disappointing for me because I'm essentially being censored here.

Tuesday, January 9, 2018 at 5:40am UTC+11

Markets will flourish this year thanks to the effectiveness of my time machine. It's helping in producing bountiful crops and because the food supply is becoming more easily accessible thanks to market forces of supply and demand, people will have more money to spend on other things which ultimately helps our economy. The spectre of communism is vanquished by the effectiveness of my time travel machine. In the coming six months or so people will realise the marvels that will occur as a result of shifting the entire scalar field back through the cosmos. What is old will become new again and there will be a new surge in conservatism, and the old

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ways. Those who are against the new power which is rising will be vanquished in the surging tides of populism as communism will fade away into obscurity.

Tuesday, January 9, 2018 at 5:34am UTC+11

It just goes to show in the wheat prices how effective my time machine is in affecting the scalar field. Lower gravitation provides for bigger growth in organisms, and this has an effect on farming. My device is like the sampo in the Kalevala. It allows for better grain yields among other things. It also ties in with why Mars is the god of agriculture. The closer we get to having a Mars-like environment, the more effective farming techniques will be and as a result there are better yields in crops. However, my device is altogether evil. It's essentially what the one ring in Tolkien's famous work is based on. He took Finnish mythology and turned it into a masterpiece, which is essentially a story about a magical item which makes its user invincible. That's how my device works. It's essentially a modern day sampo.

Monday, January 8, 2018 at 8:06am UTC+11

Like I said earlier, the medium sized motors don't do shit. It's the big motors, despite their noisiness, which are effective. I could prove it with my historical data, too. Anyway, it seems as though I'm stuck in this time period. I should repair the gravity drive using the big motors. But while I'm here I should carry out some business. I've got my legacy to consider.

Monday, January 8, 2018 at 7:48am UTC+11

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I have made an error in my calculations. The time travelled is in fact 842 years which puts me in the era of 1175. There doesn't seem to be any drop in temperature predicted owing to the era. There is a significant rate of divergence of about 10 - 20%. Apart from that, everything else is fine. The flora and fauna is what I'd expect except there are more trees and humans. The insects are what I'd expect as is small plant-life. It seems they mutated in the rift although these are native to this world-line. I'm the real mutant here. Everybody else freaks out when they see me. It's because I'm from the planet Venus where humans are extra-dimensional and can open portals in space-time with their minds. They just don't want to because Venus is a paradise. They're perfectly content as they are. Not me, though. I travelled to this world to get away from it all.

Sunday, January 7, 2018 at 4:12am UTC+11

The latter prediction of the headlines was from 1981. I don't think it holds much water compared to the former. I'm going to reckon the era is closer to the year 1980. So, here are some more headlines: New study on dinosaurs released; Veterans enquiry announced; US Russia trade sanctions prompts Australia to consider

Sunday, January 7, 2018 at 3:07am UTC+11

Headlines for tomorrow: Flight delays at Sydney airport; Complaints about murder case sparks call for inquiry; Iran agrees to release deal; Australia signs trade deal; Australia commits troops to Namibia at UN conference (this will probably not go reported

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due to the inadequacy of the mainstream media);
Demonstrations in Nepal.

Sunday, January 7, 2018 at 2:04am UTC+11

This time period is especially fascinating to me. Whenever I go out, I find something from the past which is in this world new. The tub of chocolates I got for Christmas is a perfect example of how old things are new again. The design on the tub is especially primitive. We have better printers in the future and everything is glossy, unlike the dull matte prints of this era. One thing that strikes me as unusual is the design of the cars of this age. It is almost alien to me and not like something I'd expect from this time period. Cars undergo a kind of temporal change when they're in motion which might be why they're not what I expected them to be like. The shopfronts of this era are what I expected. Classless lettering against a white backdrop is what has become ordinary. I'm trying to regain my memories of the future here. The more I observe, the more I see which is different in this world-line.

Sunday, January 7, 2018 at 1:56am UTC+11

It's too bad my time machine broke down. When I wished for a time machine and carried out a spell to get one I specifically asked for one that would transport myself 37 years into the past. Now that I'm here from the future with no way of getting back, my only recourse is to sit and wait and observe the events of this world-line. The only differences in this world-line is that the cars are more sophisticated, the year shown on newspapers is 2018, whereas I was

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expecting 1981, and there are some buildings which have been put up. Apart from that, everything else is the same as my 1981, even the fashions, people's way of talking, music, etc. Everything is as would be expected when travelling to the past except for the cars and the date. Oh, and there are more Asian people, especially Indians. I won't be born until 2020 though, so there's no way of saying things should be like this or that.

Sunday, January 7, 2018 at 1:30am UTC+11

Headlines for tomorrow (Monday 8 January): Anti-papal demonstration in Germany; Sanctions against Russia intensify; Polls indicate INC in India more popular.

Sunday, January 7, 2018 at 1:17am UTC+11

Rules for asking questions to time travellers ala Titor (2001): 1. I will not disclose any information that will cause someone to personally gain by its knowledge. This means no stock or sports tips. 2. I will not disclose any detailed information that would allow someone to avoid death by probability. This means no earthquake or bombing information. 3. I will not disclose any information that may compromise any future actions by individual people or threaten their family and well-being.

Sunday, January 7, 2018 at 1:10am UTC+11

Agriculture will see a boom in the following decades, namely up until 2050 after which the bubble will pop. This is because of ideal weather conditions for crops in the next few decades.

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Sunday, January 7, 2018 at 1:09am UTC+11

Luthor Laine shared a link. Russia is testing new tech for its ICBMs that could defeat NATO missile defences The Russian Strategic Missile Forces, the branch of the military responsible for Russia's intercontinental ballistic missiles, says they test-fired an RS-12M Topol ICBM in the closing days of 2017.

Sunday, January 7, 2018 at 1:05am UTC+11

Luthor Laine shared a link. A majority of Russians are nostalgic for the Soviet era and wish it had never collapsed Russians are longing for the days of the Cold War and the Soviet Union.

Sunday, January 7, 2018 at 12:59am UTC+11

It's official; we've breached space-time and will experience the events of the 1980s onwards from today. Let's begin with the year 1980!

Sunday, January 7, 2018 at 12:57am UTC+11

The renegeing on the weapons treaty is just the beginning of an unfolding of events which will result in rising tensions throughout the next decade. Neither leader will uphold the pact.

Sunday, January 7, 2018 at 12:51am UTC+11

My readout is giving me 36 years retrograde. This would put me in an ideal time period. It looks like a cold war is starting up. Things are going to get interesting...

Sunday, January 7, 2018 at 12:04am UTC+11

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The recent attack in Ireland turns out to be terror related. It has something to do with religion. I know this because I'm a time traveller from the year 2056. I brought a database with me.

Sunday, January 7, 2018 at 12:03am UTC+11

Headlines for tomorrow: Gun attack in Ireland, Musical instruments popular, Smaller growth for Canberra forecast, Government silent on event in Indonesia. My access to the database has been restricted but I'll try again later for more headlines.

Saturday, January 6, 2018 at 11:50pm UTC+11

I was born in the year 2025. I remember being brought up in the Australian outback and moving to the city in the year 2030. I grew up in the projects and moved to the suburbs in the year 2032. There was a civil conflict which flared up in the year 2032 and got progressively worse, and by 2043 the whole world was at war. I began making a time machine in the year 2054 and left with the first prototype in 2056, arriving in this world-line after three and a half years of travelling. My time machine broke down earlier this year and it's beyond repair. As for this year, there will be record growth in the share market but this will be coupled with problems related to inflation. There will be a new boom in the technology sector, kind of like a redux of the dot com bubble. It looks like it's already begun with the issue of many new cryptocurrencies. There will be more tech startups like this and other kinds of startups in the near future, and technology will flourish well into the century. Medicine will improve a lot in the future and by the

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2030s we should have a hope of curing cancer. Medicines for mental illnesses will be taken in pill form and not the outdated way at the moment which is by injections.

Saturday, January 6, 2018 at 10:59pm UTC+11

In the words of Titor, disco's back with a new edge! I'm listening to nu disco now. It's become apparent that my time machine has indeed had an effect on the scalar field surrounding the planet and has essentially reversed the flow of time to an extent that, in general relativity, the planet occupies a similar space to what it once did 42 years ago. This is apparent in weather systems, culture, emotions, etc. although there is a degree of divergence, about 3%, associated with the time slip. To determine whether or not it is apparent to only me would require a lot of intrinsic calculations but the effect seems to have taken worldwide to some extent. I had overclocked my device by 5.8824 percent hence the result of being here in 2018 and not 2022 which I had originally anticipated. So, I left in the year 2052 and arrived here a couple of days ago. I was supposed to arrive in the year 2022 so it looks like I've got some time on my hands. It looks like the war in Iraq has come to an end. There won't be much respite however as in a few years from now there will be another conflict which will flare up between the US and North Korea. It would be interesting to superimpose Titor's timeline to my own, as we could make a kind of "super timeline" whereby events are predicted with more detail and accuracy. I'd like to get my story out if only for the sake of posterity and will attempt to do so in a

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while.

Saturday, January 6, 2018 at 9:17pm UTC+11

I'm listening to a "classic hit" song from the 1980s and just realised that I don't remember it at all. It's got a really catchy tune so I'm unsure as to why I don't remember it, besides the fact that I've traversed into a parallel world. Oh, and another thing. I'm seeing advertisements for 7-11 on YouTube. 7-11 is old school.

Friday, January 5, 2018 at 1:37am UTC+11

To clarify, there is an average increase in atmospheric pressure per year of 0.007672638 millibars. This was calculated from historical data over a span of about 40 years. My current calculations would put the time period at about 893 years in the past. There should be a correction in weather systems over the following months. There is predicted to be a drop on average of 10.716 degrees Celsius over the following months.

Friday, January 5, 2018 at 12:27am UTC+11

The density altitude is 610 metres, the air pressure is 942 millibars and the temperature is 25 degrees Celsius. I'm testing my device after it's been fixed and am anticipating a drop in air pressure over the next several hours.

Tuesday, January 2, 2018 at 10:39pm UTC+11

The official barometers are seasonally adjusted to keep the MSLP steady. However, my barometers are not calibrated in such a manner. That means I have a clearer idea of the relative density of the scalar field,

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which essentially allows for time travel. The powers that be wouldn't have you know this, which is one of the reasons why people in general are kept clueless about time travel.

Tuesday, January 2, 2018 at 9:50pm UTC+11

1018.7166 is the average MSLP for Tuggeranong in the year 2017. 1018.942857 is the benchmark from 2014-15, calculated from my historical record. There seems to be a regression using the projected data of about 32.3224 years. It might just be normal variance. Anyway, the BORDA error-corrected data returns 1012.58. The readout is the same as what I initially calculated. This is a real god-send. It means that I really achieved time travel of 36 years into the past!

Tuesday, January 2, 2018 at 9:43pm UTC+11

Luthor Laine shared a memory. It seems like I didn't abandon this profile. That's because there's too much valuable data here. I came here tonight to get readings on the year 2015. Thankfully, the data is still here.

Monday, January 1, 2018 at 8:08pm UTC+11

It is commonly known that a decrease in temperature will lead to a decrease in pressure and vice versa. Well, according to this fact the temperature is set to plummet following a sharp decrease in pressure over the last year. Get ready for a cold snap, followed by increasingly colder periods as the world cools down.

Monday, January 1, 2018 at 6:48pm UTC+11

So, I've made some anti-matter, but I don't know how to use it to travel through time. Some of the effects

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are incompatible with my theory. What gives? Maybe my theory is incorrect. The sun blue-shifted when experiments began. Like attracts like. It is possible that my anti-matter drive is compelling the scalar field surrounding it to shift closer to the strongest local force of anti-matter, which would be the sun. That would explain the increase in temperature. One thing is for sure. The device compels the scalar field to move backwards in time by simply repelling mass. No, there's mounting evidence that Venus was once habitable. I'm not going to dispute science here. My original theory stands.

Monday, January 1, 2018 at 6:09pm UTC+11

Hubble's law, which indicates a red-shifting of galaxies in the observable universe, tells me that there seems to be a propensity for mass to expand, hence an expanding universe. This is probably mainly due to the disproportional amount of anti-matter in the universe and varying levels of density which causes reactions on the atomic level. In the original uni-planetary theory, Venus is Earth in the past. I'm trying to develop a simple all-encompassing theory here. Namely, what is the most basic direction of time? Time seems to flow in one general direction, although there are eddies where time seems to be warped. One would assume that objects with mass would naturally gravitate to other objects with mass. But helium, for example, moves in the opposite direction. In my paper on the relationship of air density and electromagnetic radiation, it describes how lighter elements can be described as anti-matter in comparison to heavier elements, which is how decay

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works in chemicals. Oh! How delightful. It seems like my research is making inroads in the mainstream discourse of quantum physics. Well, here we are at "the deadlock of reality".

Monday, January 1, 2018 at 4:09am UTC+11

It seems I'm not being censored here on Facebook which is good. Maybe we can have an honest to goodness discussion about time travel and space-time. My tweets on Twitter, on the other hand, aren't turning up in the search results.

Monday, January 1, 2018 at 4:01am UTC+11

I fixed my time travel machine and it's working perfectly now. I'm going to be taking readings of the air pressure and temperature and comparing them with historical data. I'm unsure as to whether I should benchmark the device's effectiveness to air pressure or temperature, and in what manner to do such. Air pressure seems more reliable but there is a small detail relating to historical records of air pressure and a discrepancy which I'm trying to figure out.

Saturday, December 30, 2017 at 7:50am UTC+11

What would you do if there was no government? I for one would start planting crops and gathering firewood. Imagine a world without government.

Saturday, December 30, 2017 at 7:29am UTC+11

I've got a website about time travel and noticed that there are multiple logins from different locations using Netscape. Something's eerie about the whole deal.

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Saturday, December 30, 2017 at 7:27am UTC+11

Luthor Laine shared a memory. This seems like only last week. Time flies. Maybe it's just the season. I haven't watched any summer TV this year on account of having Internet access in my room.

Saturday, December 30, 2017 at 4:32am UTC+11

The density altitude is up to 703 metres. I'm starting to freak out right about now. There's an ant walking up my screen. I saw a really big fly in the house last night. It got caught in a spider web. Such are indications that I've traversed into bug-like directions.

Friday, December 29, 2017 at 10:31pm UTC+11

The average temperature will rise by a few degrees Celsius after which it will slowly drop at a rate of 0.12 degrees per day for the following month, after which the average temperature will be 0.6 degrees cooler. In the following months it will drop a further 3.6 degrees Celsius per month and the average temperature will be significantly lower by the year end next year. The heat around the unit rises exponentially so there is a trade-off after which, when the device is switched off, the cold will set in within a few days. This recent cold snap is just a taste of what's to come. Be prepared also for increasing cosmic radiation which will essentially make summers hotter and winters colder. Once the device has been shut down, in about a year's time, the temperature will plummet significantly. There is a kind of flow-on effect which occurs when the device is active so not many people will notice but the effect

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will be apparent.

Friday, December 29, 2017 at 6:05pm UTC+11

Luthor Laine shared a memory. In this post I was attempting to describe how when you travel to the past with a gravity drive it has effects on everything according to its mass. Fields with more mass have greater resistance to the effects of time travel. Essentially, the time travel machine only transports air, but some items of lower density come through the field as well. Titor posted an equation on his Facebook page which deals with relative distance and the related effects the time travel machine has with respect to distance from the scalar bubble. You also need to add an extra calculation which provides for effectiveness on mass. I suppose $E=Mc^2$ would apply to this. Martin Pohlman attempted to solve the actual equations in his application for a patent. His patent works, by the way. It's a pity that apparently he was the victim of an attack by an agent provocateur and sent to prison. I too am a victim of gang-stalking and have been harassed by the Woden Mental Health Team since 2002.

Friday, December 29, 2017 at 3:56am UTC+11

A psychic contacted me and I made a special wish which was to have a device which would be capable of transporting myself to 37 years in the past. I've got the device now and am testing how far it will go. Maybe the magic only will take me back a finite number of years up to 37 years ago. But I'm going to try and push my luck here.

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Friday, December 29, 2017 at 3:52am UTC+11

Oh, by the way, the previous post proves uni-planetary theory. The fact that the air density and air pressure can calculate a constant in years when expressed with an integer proves this.

Friday, December 29, 2017 at 3:42am UTC+11

0.028825366 rho to 3.1366 3.1367 to 3.1267 16.66 years according to air density theory. That's 5.55 years per millibar and very close to the figure of 5.75 that was calculated earlier and being based on air pressure changes only. I think 5.55 years per millibar (assuming a constant temperature) is a good benchmark.

Friday, December 29, 2017 at 3:23am UTC+11

So far the density altitude has risen by 20 metres. That's roughly the equivalent of 16.28 years, however natural fluctuations happen all the time. There seems to be a minimal effect on the nearest weather station, but the drop in air pressure is greater in this area in comparison, by a factor of about 1 hPa. This means that the operation has to a small extent an effect in GR, but is mainly limited to operations in SR, which is perfect. Now we must figure out whether there is a difference per year of 0.1737 hPa or 0.007672464 hPa per year... Historical measurements would suggest the latter but that wouldn't tie in with our greater theory. If the secret data on Mars is correct then it would suggest a difference per year of 0.02966765 hPa which is more similar to the latter. If that were the case, then a change of 67 years would result. Otherwise a change of 260 years is apparent.

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The device has been going for 5 hours. It seems that the secret data might indicate the most desirable result. New data has come through which suggests 100 years. That's 33.33 years per millibar which is an interesting number.

Thursday, December 28, 2017 at 10:54pm UTC+11

I was thinking about going back to Windows 10 but fuck that. It's just a bunch of commercial garbage, Final Fantasy included. Fuck capitalism. I'm supposed to be a member of the Communist Party, anyway. Capitalism sucks.

Thursday, December 28, 2017 at 10:51pm UTC+11

I'm attempting to verify whether a shift towards the mid-heavens occurs with one motor engaged. At the moment, the density altitude is 617 metres.

Thursday, December 28, 2017 at 10:04pm UTC+11

I've noticed it's easier to make money in this world-line than ever. Just invest in something and voila! The returns are consistent and reliable, even in speculative markets. This has mainly to do with agriculture and the effects of my device produce gains in the agricultural sector many times over. Let's let the good times roll!

Thursday, December 28, 2017 at 6:35pm UTC+11

I turned the machine on in reverse and momentarily it started raining. I could hear my neighbour arguing as well. Such is a good indication that my device works.

Thursday, December 28, 2017 at 5:24pm UTC+11

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Luthor Laine shared a memory. One of the problems with gauging the era based on temperature is that you need to have a point of reference which can change as temperature fluctuates. That being said, I think that my average for the period of 2012 based on averages between 2008-2015 is good enough.

Tuesday, December 26, 2017 at 10:51pm UTC+11

That's all there is to it. The information contained on this page is enough to fill a large book on time travel, and it's all there. Paying attention to secret space and time travel programs will allow for much easier absorption of information re time travel. Thanks to super symmetry, you can contact your selves in parallel worlds easily using telepathy. From there you will be able to coordinate events to fit your liking. It's kind of a balancing act. Well, that's it. Thank you.

Tuesday, December 26, 2017 at 10:41pm UTC+11

If you want a six sigma result in time travel then it's going to take 140 years full-time use of the device to travel back far enough so that the effects of super symmetry are minimised. For a 100% exact replica of the universe, you would travel back to the beginning of the universe, which would take many thousands of years, and you would essentially become G-d. To date, only one person has done it, and it's not me. Of course, by then you would be omnipotent and could create a universe of your liking ala Mojo Jojo of the Powerpuff Girls.

Tuesday, December 26, 2017 at 10:12pm UTC+11

We need to standardise. I want to know the

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benchmark per 1 year retrograde travel. My data is suggesting a 0.007672638 hPa per year reduction. This is somewhat congruent with recent temperature data but this expected to differ over the following days. Also, changes in air pressure have an effect on the boiling point of water hence alterations can also occur. It's beginning to dawn on me that my device might only be able to affect ages, time periods, etc. and not specific moments in time. That is of course unless we standardise. I could use the quartz standard to compare against control clocks to get a feel for the "vibrations" of the era. The Schumann resonance is benchmarked as being 7.83 Hz in 1954. However, there is insufficient data on recent changes in the Schumann resonance to obtain a projection of the rate of change, if any. I posit that the changes in atmospheric pressure have a direct effect on gravity and that natural progression of such is as described above. Such a standard would indicate that the current era is 1247 and there is evidence in solar activity that this is so. If that were the case, then in light of recent activity with the gravity drive, it would take another 21 years of normal operation to reach Mars. Here's a rabbit hole:

Tuesday, December 26, 2017 at 9:17pm UTC+11

It seems impractical to use my time travel machine for physical travel exceeding ten years duration, owing to the effort required to do such, and taking into account the minimal divergence experienced when using it for astral time travel. I think that's why Gibbs advertises his machines as astral time travel devices. Besides, the actual divergence in using the

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device for physical time travel would be great indeed.

Tuesday, December 26, 2017 at 9:05pm UTC+11

I physically travelled back 0.04 years in time, which is why I'm in another dimension now. It may seem like an insignificant number but I'm noticing a lot of changes. As far as the astral is concerned, I travelled back 34 years from the year 2014. Of course, clocks are physical so there has been no change in the measurement of the years. Some high level people are helping me with my project, including Titor. I was assigned to complete this project in the event of war but broke protocol and went ahead and designed it anyway. I have a military background and I'm on a program.

Tuesday, December 26, 2017 at 9:00pm UTC+11

The height of the triangulation isn't important besides the fact that it needs to be constant in measurement. For the sake of convenience, let's use 2 metres as a standard reference. You can then figure out the rest of the equation Titor provided on his Facebook page to figure out the effectiveness of the machine. There is one variable which still needs to be figured out but this will most likely be 10 years per hour at 100% power per the secret documents.

Tuesday, December 26, 2017 at 8:24pm UTC+11

Luthor Laine shared a memory. As far as I know, this information is correct. The position of the mid-heavens doesn't seem to apply in operation of the machine.

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Tuesday, December 26, 2017 at 3:26am UTC+11

The Laplace equation is all well and good for determining the device's effectiveness, but what are we to do in terms of mass conversion to extra dimensions? We could apply another layer of equations in terms of density, or to use more scientific terms, molecular bonds. If the aim is to transport a human then we should figure out the resistance of the human body to fields of gravitation. For biological work, it is often preferable to use the conductance, $g = 1/R$; In this form Ohm's Law is: $I = g V$ V is the potential difference and R is the resistance. Convert volts to gravitational units at a ratio of 1:1. $I = (1/50)$ $I = 1/50$. Do this for every point in the human body. The average should be about $1/50$ rho. That means, for 100% effectiveness on the air field, the human travels 2%. That's just as an example. To use real figures, let's compare the density of the human with the density of air. $985\text{kg/m}^3 / 1.225 \text{ kg/m}^3$. Therefore the real difference in density is a ratio of 804:1. Hence, travelling back 526 years in the astral will result in a physical travel of 0.65 years, which is why some physical things change. Natural time slips to the order of up to several years per hour (during thunderstorms, for example) happen all the time, which is why the master timeline of any given universe changes often. There's not much that can be done about that besides travelling back to the beginning of the universe and keeping quiet for millennia as society grows again. There is retro-causality involved due to this and one of the ways in which you can minimise adverse effects is by using an obscure location to travel through time. For

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convenience's sake, however, the differences are accepted.

Tuesday, December 26, 2017 at 3:02am UTC+11

It's too simple to use one ratio in describing the effectiveness of the device. You need several other variables, too. The Laplace equation is good but needs to be based on empirical evidence. I suppose Maxwell's equations are good but need to be tied into gravitation, and then we can use general relativity to calculate the gravitation generated by the device at a specific distance. As Pohlman suggested, getting down to mass conversion would be like going down a rabbit hole, so to speak, but we will do our best.

Tuesday, December 26, 2017 at 2:39am UTC+11

There is a particular equation which describes the effects of the time travel device relative to a particular angle from which it is used. Oh, now I remember something. I was going over all the information I posted on my page since last year and noticed that I reckoned that there might be a square involved with time dilation. Now it makes sense. Someone posted an equation online which confirms my idea. The cosine involved relates to distance from the unit which can be ascertained by the angle above ground. As such it seems like I'm not out of the woods just yet. I need to calculate how long it would take to get up to maximum speed; i.e. 10 years per hour. In essence, it takes 2.46 hours to bust through the proton cloud using such an equation. I assume the effect is accumulative. Once you've bust through the proton cloud any effect to air density is minimal, however

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you begin to traverse into a parallel world. The reason behind the minimalism of the effectiveness after 2.46 hours is due to the fact that in fields of lower atmospheric pressure, relative temperature rises because the boiling point decreases. The rate at which the temperature rises can be observed in my log sheets and could well be what caused a local measurement of a heat wave recently and during this time last year. Since the machine is shut down now, there will be increasingly colder temperatures recorded owing to having moved backwards across the space-time continuum. Should the machine be used again the same pattern of heatwaves will occur, no matter in which direction it is driven. If passage into the past were to occur then the scalar field will get increasingly colder after use of the machine, typically within 3 days.

Monday, December 25, 2017 at 11:58am UTC+11

Luthor Laine shared a link. Revolucien feat. ArZo - Around This Town Support on iTunes: <http://enm.link/Y7r3wv> Support on Beatport: <http://enm.link/1ChKMIX> Support on Amazon: <http://enm.link/1B7toE9> Support on Google Play: <http://enm.link/1B7toE9> htt...

Monday, December 25, 2017 at 11:58am UTC+11

Luthor Laine shared a link. Blonde - All Cried Out feat. Alex Newell (Oliver Nelson Remix) Follow The Jukebox Music Club : <https://soundcloud.com/thejukeboxmusicclub> All rights reserved to the artists.

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Monday, December 25, 2017 at 11:56am UTC+11

Luthor Laine shared a link. Manganas Garden - Stuck In Nostalgia (Besnine Remix) Follow The Jukebox Music Club :

<https://soundcloud.com/thejukeboxmusicclub> All rights reserved to the artists.

Monday, December 25, 2017 at 10:34am UTC+11

The medium sized motors won't do shit. I tried them last year and this year and they didn't make any changes to the temperature. There might have been a small difference in atmospheric pressure, however. But the big motors is where the action is at. They are effective indeed. Over the course of the following weeks and months we will have a schedule in which the big motors will be active during operational hours.

Monday, December 25, 2017 at 9:09am UTC+11

Luthor Laine shared a post — celebrating the season. Merry X'mas and Happy New Year!

Monday, December 25, 2017 at 12:08am UTC+11

I've had five standard drinks tonight. I'm having difficulties in motor control. Well, it looks like it's Christmas already. Merry Christmas. I've been thinking about studying medicine and surgery. That's so I might be able to become a doctor. The only reason why I want to become a doctor, besides the prestige, is the ability to prescribe marijuana as a medicine to sick people. But I think the law is the problem. People want to smoke marijuana on a recreational basis, not as medicine. That's why I think

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we should support the Liberal Democrats. I'm going to go all out next year on a political campaign to support the Liberal Democrats, who advocate the legalisation of medical marijuana as a recreational drug. That's going to be the focus of next year. It's going to be political in nature. I'm done with the time machine. I can get my "head fix" by stipulating that I've arrived from the year 2048 on December 22, 2017. Apart from that the time travel machine is out of order.

Sunday, December 24, 2017 at 10:49pm UTC+11

I drank four standard drinks just now. This post is a test of my psyche. I am having difficulties typing at the moment. I can't keep my head up very well. In light of this year's happenings, I would suggest that further development of my "time travel machine" should be stalled pending further information on its effectiveness in altering the scalar field and/or the space-time continuum. This is due to the precarious nature of the time travel machine in altering the air density of the scalar field, which is said to allow for time travel. There is mounting evidence which suggests that the time travel machine is indeed effective, however its use should be suspended until further notice following some issues which we're having with measurement of the scalar field. If, indeed, the time travel machine is effective in altering the air density of the scalar field, in particular in relation to the atmospheric pressure changes noted following use of such device, then experimentation should continue. I have a feeling that use of the machine won't be abandoned in the new year and that

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further experimentation will lead to more predictable results than in the past now that the effects have been monitored.

Sunday, December 24, 2017 at 6:53am UTC+11

There are 4,285 instances of planet Earth in GR. In SR, there are infinite instances and these kind of bleed over into parallel universes.

Sunday, December 24, 2017 at 4:25am UTC+11

The pope is the Anti-Christ. Jesus died in Aomori prefecture about 2 millennia ago. Yugi boy is on planet Earth now though. He reincarnated in Japan close to the location where he started off nearly 2,000 years ago. It's pretty obvious to the people who know me well enough. The planet belongs to me, though, on account of force and military conquest. Only high-ranking people and people smart enough to figure it out know this. I don't want to make a scene about it. I offered JC the world but he declined. It's all written in scripture. Of course, I'm mentally ill so none of this is plausible, hence plausible deniability is my best excuse for skirting responsibility on the issue. If you don't believe me, compare the pictures of JC with the late Lennon. Also, CM was the reincarnation of Isukiri who was written about in the Takenouchi Documents. Select members of his cult know this intuitively. Bowie's last album also supplies hints about the actions of the cults in relation to this. It's one big cult with connections everywhere. Now that I've written it I can see the bigger picture here. I'd be happy to debate the finer points with anyone. I know many other things which I'll keep secret. I understand

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that there is a rapture supposed to happen in the Lutheran church. There also seems to be a new rising power that opposes the church. It looks like things are going to get interesting...

Sunday, December 24, 2017 at 3:07am UTC+11

The food on this world-line is disgusting but I can't seem to get enough of it. It's so strange.

Sunday, December 24, 2017 at 2:58am UTC+11

I changed my "personal pronoun" back to my original sex and now I'm getting solicitations of a different nature.

Sunday, December 24, 2017 at 2:56am UTC+11

I'm a really sick individual. I have a mental illness that is on the spectrum of psychosis.

Sunday, December 24, 2017 at 2:54am UTC+11

I sent a demon to destroy all life on Earth. He started with an alphabetical list of animals.

Sunday, December 24, 2017 at 2:53am UTC+11

As expected, there is a rise in premature births. If there was a specific study which figures out the average birth weight there might be a small discrepancy per premature birth to the ratio of the weight. This is owing to the changes in the scalar field, most notably the atmospheric pressure, which has been altered by the experiments in space-time. This is an expected side effect of time travel. The gestation period is shorter as a result of the decrease in atmospheric pressure and a related rise in torsion

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energy. The figures might be alarming but the increase is natural as space weather effects all biological organisms. Moreover, the rate of growth is enhanced in fields of lower gravity (read: air pressure). Fnord.

Sunday, December 24, 2017 at 2:25am UTC+11

You can see the effects of my gravity drive on teenagers today. They have less developed heads and brains than their generation X and Y counterparts. G-d bless them.