Spacetime Engineering

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Abstract

Explanation of spacetime engineering, tailored for general audience. It will be supplemented by demonstrations of reversible elimination of inertial mass (REIM), which will be posted at YouTube until Christmas 2019.

In commemoration of 140th birthday of Albert Einstein on 14 March 2019, it is my great pleasure to announce a major step in our understanding of the Universe: the Platonic theory of spacetime. It is a new pre-geometric theory of spacetime, derived from first principles. We suggest that the atom of geometry (dimensionless point that “has no part”, Euclid) is endowed with brand new topology, structure, and dynamics, thanks to which we can tweak the state of physical systems, including living organisms, at fundamental level. This is spacetime engineering, based on the physics of life (cf. John’s jackets metaphor).

Every scientific theory is expected to be falsifiable and to offer at least one prediction, which is (i) unique to the theory and (ii) verifiable by experiment and/or observation. It is preferable that the prediction shows a simple algorithm in the format ‘if A, then B’. Say, if we stroke cow’s head, she will most likely wave her tail. In our case, we suggest that if we permanently fix a new future potential state of physical systems, the latter will most likely change their dynamics to reach the new future state, as depicted in the drawing below.

You only have to swing the carrot (potential future) toward your desired destination, and the donkey will carry you and the cart there.

There are many issues related to the potential future (“carrot”), which need explanation. I will do that by referring to my 2008 proposal for two modes of spacetime, local (physical) and global (Platonic Res potentia), based on the ideas of Plato, Aristotle, and Heraclitus.

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1 Email: dchakalov@gmail.com. No permanent address. Download the latest version (st_eng.pdf) from this http URL.
The so-called local mode of spacetime pertains to 4D physicalized world of Platonic “shadows” (ibid., p. 4) endowed with Archimedean topology (ibid., p. 16), whereas the global mode of spacetime refers to the Platonic state of the entire Universe as ONE, dubbed Res potentia (ibid., p. 33). It keeps the “carrot” shown above (dubbed ‘matrix’ on p. 10 in The Physics of Life³; see also pp. 7-10 therein).

It is unphysical pre-geometric plenum, resembling one single geometric point (cf. Euclid²) stretched (read p. 5) to actual/completed infinity (p. 15 in Platonic Theory of Spacetime¹).

In a way, it wraps the local (physical) mode of spacetime (ibid., p. 18) and, depending on the direction we look at the pre-geometric plenum, it will look both infinitely small and infinitely large “boundary” of the 4D physical world (see here and the explanation on p. 6).

Let me explain the arguments for Platonic pre-geometric global mode of spacetime, and the reason why it cannot be directly observed. Notice that the red Platonic flower below corresponds to the “carrot” in the drawing above, but we cannot “turn around” and look at it. Why not? Because it is hidden by the “speed” of light (Slide 19 in Quantum Spacetime⁴).

We can see only the physicalizable 4D “jackets” (ibid., Slide 7) projected on the local (physical) mode of spacetime by the Platonic world. Example: quantum mechanics (QM)³.

See p. 11 in Platonic Theory of Spacetime¹

Check out Slides 9-12 in Quantum Spacetime⁴ and read again the explanation of Platonic matrix on p. 10 in The Physics of Life³. It is indeed impossible to explain the physical world without its atemporal Platonic source in the global mode of spacetime. The latter is always precisely nullified (Sic!) in the local mode (p. 30 in Platonic Theory of Spacetime¹).

Physically, we detect only its fleeting 4D “jackets” depicted in John’s jackets metaphor.

The good news is that the human brain can produce mental images (p. 8 and p. 11 in The Physics of Life³) from the Platonic matrix. This is the crux of spacetime engineering (p. 3).

For example, reversible elimination of inertial mass (REIM). It’s not some supranatural “magic”. You only need to know the origin of inertia; all the rest is a matter of learning. Read pp. 41-43 in Platonic Theory of Spacetime¹ and study the current paper thoroughly.

To watch the demonstrations of REIM at my YouTube channel, you will need password. Feel free to contact me by email (available at my website above). You should explain (i) what you were unable to understand, and (ii) exactly why. Please be specific in explaining (ii), because I will start from there. Also, please put “!REIM” (without quotation marks) in the
subject line of your email, otherwise I might accidentally trash it. I will respond within five working days. To get you started, recall a well-known demonstration of REIM, and Escher’s Drawing Hands.

How can you access the “carrot” (dubbed ‘matrix’ on p. 10 in *The Physics of Life*) residing in the global mode of spacetime? Can’t use 1D model of time, because it leads to insoluble Catch 22 paradox: if we look at Escher’s ‘drawing hands’, before the left arm begins to define/draw the right one, it must be already defined/drawn by the right one, but before the right arm begins to define/draw the left one, it must be already defined/drawn by the left one. Thus, no arm can execute any action, and we have frozen 1D time (nothing to do with the alleged “disappearance of time” in background-independent theories, John Baez) in fundamentally non-linear interactions.

The only solution is to “move” to the global mode of spacetime, in which the two arms are already pre-correlated (cf. Gottfried Wilhelm Leibniz in Slide 14 in *Quantum Spacetime*) along null intervals (Kevin Brown), at every consecutive instant ‘here and now’. But how can you “move” to such atemporal Platonic medium? You can’t.

Only you brain can develop the mental image of the matrix (p. 6 in *The Physics of Life*) in the global mode of spacetime, by ‘learning’ (p. 43 in *Platonic Theory of Spacetime*). The matrix will unfold toward you by its own self-action (ibid., p. 38), and in few years’ time you too will be flying in the 4+0 (Sic!) local mode of spacetime. As Henry Ford famously noted, whether you believe you can do a thing or believe you can’t, you are right.

Let’s go back to *The Physics of Life*. It resolves two outstanding issues. As we all know, here is no ‘quantum world’ in QM textbooks (see the cartoon below), because quantum objects become instantaneously real only at the instant of wave-function “collapse”, and secondly — the alleged Higgs boson inevitably leads to deadly gravitational collapse, which has never happened: reductio ad absurdum (see Ivo van Vulpen below). Sorry for repeating these widely known facts, but many people stubbornly refuse to acknowledge them in their writings, nor to respond to my numerous email messages related to *Quantum Spacetime*.

For the record: this paper was submitted to arXiv.org on Fri, 8 Feb 2019 09:04:59 EST. Will the talebans at arXiv.org accept it? These talebans would immediately accept speculations about advanced Russian civilizations “inside black holes” (Slava Dokuchaev). Can’t qualify.
Why is the universe larger than a football?

Measured vacuum energy density:

An experiment to measure the energy density in vacuum and the energy density in matter has shown:

$$\Omega_m \approx 30\% \quad \text{and} \quad \Omega_{\Lambda} \approx 70\% \approx 10^{-46}\text{GeV}^4$$

$$\rightarrow \quad \text{empty space is really quite empty.}$$

Problem:
- $10^{54}$ orders of magnitude mismatch.
- Why is the universe larger than a football?


There is also another misunderstanding, which Edwin Hubble flatly rejected: “expansion” of space. Since I am relativist, I also reject the absolute character of what we call ‘length’. It’s all relative, so let me briefly explain how we could get rid of these ugly notions with so-called Relative Scale (RS) spacetime. Needless to say, I will be happy to elaborate.

Look at the invariant spacetime interval in Special Relativity: regardless of using different coordinate systems, the interval between any two events remains invariant. But what stuff could possibly assemble an invariant spacetime interval? It can’t be physical stuff (e.g., ‘one second’ is “defined” as duration of $9,192,631,770$ transitions of caesium-133 atom at exactly OK, Wikipedia), which can be placed in the right-hand side of Einstein’s equations.

It could only be ‘the grin of the Cheshire cat without the cat’: “spacetime has its own rods and clocks built into itself” (MTW p. 396). But what if the invariant rod-and-clock per se is Platonic entity? If so, what we measure with ‘one meter’ and ‘one second’ could be very flexible and, most importantly, scale-dependent: relative to the length scale of tables and chairs, ‘one meter’ is roughly $10^{21}$ times smaller than Milky Way, yet relative to the length scale of Milky Way, its RS ‘one meter’ could be $10^{21}$ times “inflated”, yielding ‘one meter’.
According to the theory of RS spacetime, this is how Nature creates Large and Small, and the macroscopic world between them. There is no absolute ‘length’; it’s all relative. More about RS spacetime on p. 5 in ref. [6] in Platonic Theory of Spacetime. If you’re familiar with Einstein’s GR, read p. 46 (last) therein. Let’s go back to the “expansion” of space.

Here is a clumsy drawing of distances in static spacetime. Suppose Earth is located inside A (1mm = 1 light-second), and we look in the cosmos toward two objects B and C; 2AB = AC. There might be an object at distance AD, which can’t be detected with current telescopes.

In the drawing below, the “expansion” of spacetime makes AC “more” expanded than AB, whereas D will never be observed, because it is receding “superluminally” from A.

But in RS spacetime the metric is scale-dependent, in the sense that 1 light-second at A (1mm) will be stretched to AB and to AC due to increasing rate (R) of time. What if an object with RS size AB and a twice larger object with RS size AC have “the same” RS size of 1 light-second (1mm at A) due to proportionally increased rate (R) of the flow of time? Think of R as the “speed” of assembling invariant spacetime intervals, hence R of AC is 70 times higher than R of A, and R of AB is 35 times higher than R of A (1mm), etc., and we have a new quasi-static cosmology with no “dark energy”: the alleged “expansion” of spacetime is relational. Relative to an observer at A, AB and AC are being proportionally “inflated” in line with Hubble law, yet their RS invariant spacetime intervals will endow A, AB, and AC with equal RS size. Surely Edwin Hubble was right, but it’s all relative (p. 4).

People may find RS spacetime “speculative”, but recall that nobody has tried to explain how the gravitational “field” was created, so that mass “there” – the whole universe! – could determine inertia “here” (John Wheeler). Even if acting with the “speed” of light, mass “there” cannot determine inertia “here” in a timely manner. In Newton’s theory, gravity would “know” everything in the universe, and would act instantaneously. Bad idea. In RS spacetime, the whole universe is spanned over “one meter” it its RS frame toward the Large, and will EPR-like bootstrap and correlate all mass-energy content and inertia en bloc. If we include the RS frame toward the Small, the RS “size” of a galaxy and the RS “size” of a proton will be ‘one RS meter’, and the Large and the Small will begin to fuse into each other, thereby creating the arena of quantum gravity. Again, the Large and the Small are indeed separated, do not overlap, and run in opposite directions, but only at the RS frame of the macroscopic world between them. Hence every physical stuff, no matter how “large” or “small”, is bootstrapped and pre-correlated with ‘everything else’: recall Escher’s ‘drawing hands’ above. This is our common quantum-gravitational “brain”.

As to spacetime engineering, perhaps our guests from other planets can tweak R locally in their Alien Visiting Crafts (AVCs), in such way that if they fly on Earth with, say, 5km/h, we will measure their speed being 10^3 times higher, and will wonder how could their AVCs achieve insane acceleration and do not crash upon sharp turns. But if you walk with 5km/h, where’s the problem? You only need to master interactions on null intervals (Kevin Brown).
Addendum

To understand the notions of ‘geometric point’ viz. pre-geometric plenum (p. 2), recall that the axiom of ‘limit’ is nothing but “a guess of the value of a function or sequence” (Wikipedia). Consider two polygons, inscribed (yellow) and circumvented (blue) below.

To demonstrate the notion of ‘limit’ at which the two polygons will have infinite (actual infinity) number of sides and will inevitably fuse into a perfectly smooth circle and stop (Sic!) there, make a sequence (bounded and monotonic) of increasing numbers of polygon sides

\[ n: 4, 5, 6, \ldots, \infty \] (read p. 15 in Platonic Theory of Spacetime). This is the idea of ‘continuum’, in which all geometric points follow each other without any physical thing “between” them. The pre-geometric plenum is not physical stuff but Platonic Res potentia. Physically, it is exactly nullified topological dimension, leading to 4+0-dimensional local mode of spacetime.

But how can we describe an object that cannot be seen or detected in principle? We call it pre-geometric plenum (p. 2). It is not ‘green’ (like mixing yellow and blue pigments). It has become “colorless” entity (p. 17 and p. 24 in Platonic Theory of Spacetime), like Kantian Ding an sich. If we look at the direction toward the Small, we imagine that it is extremely small object, much smaller than the segments of the circumscribed circle above, so small that it just cannot get smaller anymore. It has no metric either (Euclid). Yet this pre-geometric plenum somehow “belongs” to the local (physical) mode of spacetime, in the sense that it is the ultimate limit at which the Archimedean topology of the physical world (p. 16 in Platonic Theory of Spacetime) is not valid anymore. If we nevertheless try to apply it, we will hit the insoluble Thomson’s lamp paradox (Bryan Bunch). Let me explain.

In the drawing above, the sequence of increasing numbers of polygon sides will stop (Sic!) by reaching its limit “zero” viz. pre-geometric plenum, yielding perfectly smooth circle. Consider the squared infinitesimal spacetime interval \((\Delta s)^2\) (Wikipedia) from the local mode of spacetime, at which the Archimedean topology (see above) is still valid \((\Delta s > 0)\).

\[ (\Delta s)^2 > 0 \]

\[ \text{Point} \ A \quad \text{Distance covered} \quad 1/2 \quad 1/4 \quad 1/8 \quad \infty \quad \text{Point} \ B \]

\[ \text{The solution: Finite infinity (F).} \]

Read p. 3 and p. 25 in Platonic Theory of Spacetime at chakalov.net

Compare [AB] with case R\(\infty = \emptyset\) in Fig. 7, p. 9 in Hyperimaginary Numbers

Our cognition — not Mother Nature — offers two alternatives: either \(\Delta s > 0\), which requires a smaller spacetime interval \(\Delta s\) after it (cf. epsilon-delta definition of limit), or \(s = 0 = \emptyset\).
But since both alternatives are needed, mathematicians resort to a very sloppy poetry by claiming that the distance between (i) the *sliding Δs*, and (ii) the *fixed Φ* “can be made to approach zero as closely as desired” (Abraham Fraenkel). But this direction is an error! It does not matter if this error (*erreur Ε*, Augustin-Louis Cauchy) looks ‘as small as desired’, because it still has finite size and includes countably many points from the continuum of the real line [AB]: the distance Ε between (i) and (ii) is a set of geometric points with indefinite cardinality. You cannot attribute any aleph number to it. It is numberless. For example, consider 1cm line segment, a square with side 1cm, and a cube with rib 1cm: which one of them has “most” points? Wrong question. These sets of points have identical numberless cardinality (Zenon). For details, read p. 39 in Platonic Theory of Spacetime.

How can we totally eliminate the distance Ε and include absolutely all points from the real line [AB], including the “last” endpoint at the very end of spacetime (called omega, Roger Penrose)? We don’t accept sloppy mathematical poetry like “local differential geometry” (Robert Geroch). NB: We want to recover the continuum and absolutely all points in [AB].

The only possible solution is ‘have our cake and eat it’, as we employ both alternatives: look at the so-called atom of geometry (p. 17 in Platonic Theory of Spacetime) below.

The atom of geometry “has no part” (Euclid), because nothing can be inserted “between” the elementary step of time (chronon) along the arrow of events (Heraclitus). Here the irreversible past belongs to the local (physical) mode of spacetime: one single geometric point at which the emission-and-absorption of photon is already (Sic!) completed (A2 in Slide 19 in Quantum Spacetime). The atemporal pre-geometric plenum cannot be shown in the drawings above, because every consecutive ‘elementary step of time’ has already passed through it. In Plato’s terminology, we cannot “turn around” and look at it (p. 2).

Thus, we can recover the perfect continuum of 4D events, constituting the local mode of spacetime: the Platonic atemporal pre-geometric plenum is precisely nullified “within” (Δs)². Read about Finite Infinity (FI) at p. 3 and p. 25 in Platonic Theory of Spacetime.

Again, depending on the direction we look at the pre-geometric plenum from the physical world, it (not “He”) will look both infinitely small and infinitely large “boundary” of the 4+0 (Sic!) local mode of spacetime. Namely, it looks to us as both dimensionless geometric point and the largest, seemingly “infinitely” large, region of spacetime. The latter cannot be physical stuff either, because if it were made by any physical stuff, the “sliding” physical universe will immediately absorb it (p. 26 in Platonic Theory of Spacetime).

The asymmetry between the smallest invariant interval (Δs)² and its multiplicative inverse (which looks to observers at macroscopic scale like some infinitely large volume of 4D spacetime) is that the latter is “expanding” (p. 4) indefinitely toward “infinity” in the future, whereas the former is fixed as ‘fact’ in the irreversible past, leading asymptotically to The Beginning: the pre-geometric plenum, also known as God (John 1:1; Luke 17:21).
Point is, it (not “He) is the ultimate, yet physically unreachable, cutoff on the physical world at Zenon manifold, dubbed pre-geometric plenum. Physically, it may be envisaged as both extremely “small” and extremely “large”, due to the two opposite directions toward it (read p. 5). Yet it is both The Beginning and The End: once created, the Universe as ONE is already eternal. This is the essence of dual age cosmology (p. 7 in Platonic Theory of Spacetime1) and the solution to the metric paradox of Yakov Zel’dovich (p. 3 therein).

Now you will be ready to study the doctrine of trialism (pp. 11-12 in The Physics of Life3) and develop your skills7 in spacetime engineering. Good luck.

5 February 2019
Last update: 22 February 2019, 12:52 GMT

References and Notes

1. D. Chakalov, Platonic Theory of Spacetime. 10 February 2019, 46 pp., at this http URL.


3. D. Chakalov, The Physics of Life. 20 January 2019, 14 pp., at this http URL.

4. D. Chakalov, Quantum Spacetime. 14 March 2017, 19 slides, at this http URL.

5. D. Chakalov, The Spacetime. 24 December 2016, 36 pp., at this http URL; see Case II and Case III in Table 1, p. 14.


The Universe as ONE: Space entanglement

7. The first off task in spacetime engineering is to offer unlimited and perfectly clean energy source (p. 5 in The Physics of Life3), which can make all nuclear power plants redundant and combat climate change. For example, think of runaway greenhouse effect from methane ice, causing rapid sea level rise — it will be catastrophic. We are literally sitting on a ticking bomb! Surely the theory outlined above is highly counterintuitive, but it may help us avoid climate change catastrophe, and this is what really matters.
8. Suppose the Archimedean topology (pp. 15-16 in *Platonic Theory of Spacetime*) were universally valid, so the geometric point were ‘the smallest pixel of spacetime’: it will nevertheless have *metric*. Which means that one could *exactly* reproduce ‘1 meter’ from Planck length \(10^{-35} \times 10^{35} = 1\). If that was true, the theory of RS spacetime (read *above*) will be dead *false*: the spacetime *continuum* will be build up by *denumerable* ‘pixels of spacetime’, separated by non-differentiable “ghosts” and glued by supranatural “magic”.

Of course I reject this parapsychological crap and introduce brand new *atom of geometry* and Finite Infinity (FI), based on the new hyperimaginary numbers. If you have questions or wish to watch REIM (not “levitation”) at YouTube, follow the format of inquiry *above*. For if you don’t know the origin of inertia (pp. 34-46 in *Platonic Theory of Spacetime*), you will be ‘kicking spoons on the floor’ (p. 9 in *The Physics of Life*). In the best possible case, you might accidentally find out how to entertain people and make money, like the famous African shaman from 1970s and his younger (and wealthy) British colleague below.

The choice is yours. I don’t entertain people. I work for preventing the climate change catastrophe — read again p. 5 in *The Physics of Life*. My announcement at YouTube, dated 24 January 2019 (link here), marks the start of promoting spacetime engineering with REIM (read *above*) and refuting the so-called GW150914: check out the facts in FRAUD.pdf. We do not accept gravitational ghosts that could “travel” in the cosmos without being acted upon (MTW p. 968) for over one billion years (*ibid.*, p. 25), even if they were backed by Nobel Prize. We don’t tolerate FRAUD. The mythical “gravitons” (Kip Thorne) and “black holes” (Angelo Loinger) are imaginary creatures like pink unicorns and red herrings — they simply do not exist. If some people claim to have detected the “pattern” of pink unicorns dancing with red herrings (check out readme.pdf), don’t buy it. It’s a FRAUD.

We need an extensive professional discussion of the *origin* of gravitational field and inertia, in the first place (p. 5). First things first. The best way to start this discussion is with the bold facts of spacetime engineering: REIM. The fun part is just around the corner!
Questions and Answers

An old French mathematician had said that a mathematical theory is not to be considered complete until you have made it so clear that you can explain it to the first man whom you meet on the street (David Hilbert). I’ve been trying to explain my theory of spacetime [1] to my adult children and closest friends, to find out whether I am ready to write up a book for general audience [6]. Shortly after I finished this paper on 22 February 2019, I asked them to read it and tell me what they do not understand. Here are some of their questions and my answers. Feel free to submit your questions and follow the format of inquiry (p. 2).

Q1: I don’t know what “spacetime” is. Can you explain?

A1. I don’t know what “spacetime” is either. I can only try to explain what our ‘map’ can suggest about the actual ‘territory’. But it’s still a map, not the territory of Mother Nature.

Spacetime is geometry – not a physical field like, e.g., electromagnetic field. We cannot detect or see the geometry itself. In this sense, geometry is not a “thing” that can exist independently from its physical substrate, and carry its proprietary energy and momentum from place to place. Unlike Alice, we cannot see ‘pure geometry’, such as the grin of the Cheshire cat without the cat (p. 15 in [1]). Yet the case of geometry is quite tricky. If the phenomenon we call geometry were like the shape of a mountain, then obviously the pure shape could not ‘talk back’ to its mountain, to mimic John Wheeler’s dictum “spacetime tells matter how to move; matter tells spacetime how to curve.” Let me try to explain to ‘the first man on the street’ the non-trivial case of geometry creating gravity-and-inertia (p. 5). I will start with the opposite example of geometry as an independent “thing” that could carry its own “gravitational” energy and momentum (whatever this means, if any).

Suppose you take a slice of bread and spread butter on it. Turn it upside-down and think of the butter as the fundamental layer of the physical world/bread, which is not ‘bread’ any longer. The butter layer will be an independent “thing”, and you could suggest all sorts of genuine butter effects, which will be totally “dark” to every bread-like observer: read “Have Dark Forces Been Messing With the Cosmos?” in NY Times from 25 Feb 2019. Many people may be exited to read about some mysterious dark forces operating for no apparent reason in the physical world/bread, but we don’t accept any form of “dark” energy: there is no “expanding” space (Michal Chodorowski) nor “waves” of the butter only (GW150914).

There is no “fabric” made of ‘pure butter’. Put the slice of bread in a toaster and after a few minutes the butter will completely fuse with the bread. In our theory of spacetime [1], the inanimate world at the length scale of tables and chairs is a miniscule “layer” of butter-ish bread, at which the effects of ‘butter’ are vanishingly small: see Case I in [5]. You have only butter-ish bread, and if you claim that the butter, which is now completely fused with the bread, has been “expanding”, you must explain the physical source of so-called “dark energy”. Only you can’t. The only solution is ‘have our cake and eat it’: it’s all relational (p. 5). Also, if people claim to have witnessed “the most powerful explosion humans have ever detected except for the big bang”, estimated at roughly $5.4 \times 10^{54}$ erg (p. 7 in FRAUD.pdf), don’t give them Nobel Prize until they explain how “gravitons” (Kip Thorne) can exist as pure butter, but nevertheless produce “the most powerful explosion humans have ever detected except for the big bang”. There are no “gravitons” in General Relativity: read p. 7 in FRAUD.pdf.
Q2: What is the origin of gravity and inertia in your theory?

A2: Let me first stress what is not the origin of gravity and inertia: forget about spacetime “curvature”. You may not “explain” gravity with gravity — read p. 13 in [3]. Moreover, let me quote Hyun Seok Yang (arXiv:1111.0015v3, p. 2): “The flat spacetime in general relativity behaves like an elastic body with tension although the flat spacetime itself is the geometry of special relativity. (...) That is, the (flat) spacetime behaves like a metrical elasticity which opposes (Newton’s third law - D.C.) the curving of space. But this picture rather exhibits a puzzling nature of flat spacetime because the flat spacetime should be a completely empty space without any kind of energy as we remarked above. How is it possible for an empty space of nothing to behave like an elastic body with tension?”

Notice that the global mode of spacetime (dubbed John) is “rotating” & “pulling up↑”, as depicted at p. 46 in [1]. It’s bundle. It is also omnipresent and non-relational: there is no reference frame in which the rotation & pulling up↑ could be compared to something that is at absolute rest (a.k.a. aether) and hence is not rotating & pulling up↑. Physically, we see these effects as deviation (not “curvature”) from straight trajectory.

The observer in the accelerating↑ rocket cannot see any object at rest “outside” his rocket/universe, nor determine that his deviation from straight trajectory is in the direction opposite to the rotation of the platform, as in the Coriolis effect. This is the origin of gravity and inertia, not spacetime “curvature”: p. 13 in [3].

This is how we explain gravity-and-inertia and gravitational rotation (p. 35 in [1]): the global mechanism of creating Large and Small (p. 5), separated by the macroscopic world [6], is applied locally, which replaces all “black holes” (p. 3) and “dark matter” with attractive gravity, and all “dark energy” with repulsive gravity. Namely, shrink the RS metric locally to create “cold dark matter” effect or inflate the RS metric locally to create “dark energy” effect, and you will obtain self-adjusting, tug-of-war mechanism of creating cosmic structures bootstrapped into holistic systems (pp. 35-45 in [1]). All pieces of the jigsaw puzzle fit their unique places effortlessly, without any “dark” crap. As a bonus, we have physical theology (p. 12 in [3]). Follow the links and format of inquiry (p. 2).

You may ask, after looking at the drawings at p. 46 in [1]: where is the unphysical radius of “inflated” sphere/torus and its omnipresent “center” (ibid., p. 6)? Here the explanation becomes really heavy. The good news is that the human brain can develop mental image from the phenomenon producing gravity-and-inertia, then tweak it to eliminate the weight of her/his body and fly in the air, say, over the streets of London (p. 9). Read p. 3 above.
More questions? How about John’s jackets, Charles Wilson, and Zenon? Or the dynamics of AVCs (p. 5)? Did you notice the squared infinitesimal spacetime interval (Δs)² (Wikipedia), which still belongs to the local mode of spacetime, and therefore Δs is not yet colorless (nor green, p. 6)? Did you understand the atemporal Platonic matrix (pp. 8-9 in [3])? You are using the matrix of creating photons every time you turn on the light (p. 19 in [1]).

Going back to the so-called GW150914: Kip Thorne and his collaborators have two options to eventually save their reputation. One is to prove that the cyclical stretch-and-squeeze effects of ‘pure butter’ can be derived from some (still unknown) theory of quantum gravity, which is perturbatively renormalizable quantum field theory (QFT) based on “gravitons”. Hence they will introduce gravitation to the Standard Model (hint: the task is proven impossible). The other option is to start from GR and seek the coupling of matter and fields (bread) to spacetime (butter). As Albert Einstein acknowledged (p. 42 in [1]):

The right side is a formal condensation of all things whose comprehension in the sense of a field-theory is still problematic. Not for a moment, of course, did I doubt that this formulation was merely a makeshift in order to give the general principle of relativity a preliminary closed expression. For it was essentially not anything more than a theory of the gravitational field, which was somewhat artificially isolated from a total field of as yet unknown structure.

Einstein worked on this task until his last breath. He never accepted the “geometrization” of gravity (Dennis Lehmkuhl) as undisputable fact of Nature, and used it faute de mieux, as a “makeshift” to give GR “a preliminary closed expression”. For if geometry (p. 4) “acts on matter” (MTW p. 5) directly, gravity will be materialized and will become a physical field.

But there is no direct coupling of matter and geometry. Instead, matter is “coupled” to its atemporal (p. 3) Platonic state called Res potentia (John). The latter is being localized in the physical world (local mode of spacetime) as ‘geometry’, once-at-a-time. Thus, matter is acting on itself via its Platonic state (John) in the global mode of spacetime, thanks to which matter becomes gravitalized (Sic!) and acquires inertia due to the feedback (p. 11) from the entire Universe as ONE. In the same way the human brain is acting on itself. Only matter interacts with matter. Neither geometry (p. 4) nor parapsychological “ghosts” can.

Finally, I wish to commemorate Albert Einstein’s 140th birthday by explaining his dictum ‘God casts the die, not the dice’. All interactions in the quantum world ‘out there’ are already completed over null intervals (Kevin Brown) and EPR-like pre-correlated at every event in quantum spacetime (Fig. 3 on p. 7): read the illustration with Escher’s drawing hands (p. 3). Let me “expand” the quantum event ‘here and now’, denoted with AB below, by “inserting” the atemporal global mode of spacetime “between” the point AB.

The null interval AB is already completed, so it is placed in the past, as in Fig. 3 on p. 7.
Recall the case of four pre-correlated dice governed by their matrix [10,20], as explained on pp. 13-14 in [1]. Consider four ‘drawing hands’ (p. 3), which are always pre-correlated. They display their fleeting physical presence in the local mode of spacetime, like the four pre-correlated dice above. The correlation is governed by their matrix (p. 10 in [3]) cast on Zenon manifold, and “takes place” in the atemporal Platonic global mode of spacetime (p. 31 in [1]). If the human brain can produce qualia from the matrix, depicted with the carrot in the drawing on p. 1, we can, at least in theory, practice spacetime engineering [7]. The quantum-gravitational world [5] doesn’t need qualia of the matrix. Point is, the matrix needs underdetermined physical counterpart, which is fundamentally flexible, like a quantum “dough” of propensities for future “jackets”. Otherwise the matrix could do nothing. It’s that simple.

Yes, Albert Einstein was right. Nature is flexible, not “uncertain” — God casts the matrix (p. 8 in [3]), not the dice. Moreover, what we call ‘length’ is relational phenomenon, and we can solve the staggering problems with “dark energy” (p. 4), Quantum Gravity [6], and climate change [7]. It took me over twenty-three years, from January 1990 until October 2013, to find the only possible solution. Dead matter makes quantum jumps; the living-and-quantum matter is smarter [3]. We need new Mathematics.

The future belongs to spacetime engineering. The fun part is just around the corner! Perhaps one day we will relate the asymmetry of “positive” mass, endowed with inertia and rotation/spin (p. 11), to the asymmetry of space (p. 7). Perhaps we will learn how to unleash energy from the quantum vacuum [7], just as Nature does it, and save our planet (p. 5 in [3]). Perhaps the entire Universe as ONE [6] and God (John 1:1; 1 John 4:8) are dual explications of Nature (the doctrine of trialism, pp. 11-12 in [3]). Perhaps at every 4D instant ‘here and now’ (p. 7) we pass via God (Luke 17:21) to the future. Any other ideas?

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