Brain-Controlled Cold Plasma

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Regarding 'macroscopic effects', p. **31** in *Time and Continuum: Zenon Manifold* at http://www.god-does-not-play-dice.net/zenon.pdf

Let me begin with two excerpts from Wikipedia:

Quantum mechanics and classical physics https://en.wikipedia.org/wiki/Quantum_mechanics#Quantum_mechanics_and_classical_physics

Many macroscopic properties of a classical system are a direct consequence of the quantum behavior of its parts.

Macroscopic quantum phenomena https://en.wikipedia.org/wiki/Macroscopic_quantum_phenomena

Macroscopic quantum phenomena refer to processes showing quantum behavior at the macroscopic scale, rather than at the atomic scale where quantum effects are prevalent. The best-known examples of macroscopic quantum phenomena are superfluidity and superconductivity; other examples include the quantum Hall effect.

I suggest new macroscopic quantum phenomena: quantum fluids at room temperature, dubbed 'brain-controlled cold plasma' (BCCP)¹. Namely, "macroscopic effects of so-called topological bridge (CQV) connecting the *potential* states of the human brain (p. 22) with the *potential* quantum-gravitational states (p. 29) of the physical system entangled with the brain": read p. 31 in *Time and Continuum: Zenon Manifold* at

http://www.god-does-not-play-dice.net/zenon.pdf

Let's dig deeper. To understand the measurement problem in QM, recall the so-called macroobjectification problem, from GianCarlo Ghirardi: http://www.informationphilosopher.com/solutions/scientists/ghirardi/

We have now reached the point where we can face the so-called problem of the macro-objectification of properties: how, when, and under what conditions do definite macroscopic properties emerge?

The measurement problem and macro-objectification problem are not solved: read Erwin Schrödinger from 1935 at p. 2 in *The Physics of Life* and, e.g., Maximilian Schlosshauer, arXiv:quant-ph/0312059v4, 28 June 2005.

The main reason why the measurement and macro-objectification problems in QM are not solved is that the so-called quantum waves (Wikipedia), presenting the *potential* quantum states (read p. 31 above), possess *complex* (not real-valued) phase (Chen Ning Yang).

Think of four quantum dice, which you toss in the air, after which they drop on a table. All dice have to be correlated "in the air" (atemporal *Quantum Spacetime*) in such way that the

¹ Download the latest version of this paper (BCCP.pdf) from this http URL.

sum of their readings must be already (Sic!) confined in the interval [10, 20] at the instant they are fixed/dropped on the table. Due to the "speed" of light (read below), you can see the four dice *only* on the table, where they exist as *physical* 'facts'. Suppose you observe four consecutive sets of readings, (3, 5, 1, 6), (6, 4, 3, 5), (5, 6, 2, 6), (1, 3, 5, 1), all of which are pre-correlated by the *atemporal* requirement [10, 20]. The trajectories of all dice are comprised *only* by their *physical* states 'on the table', which were pre-correlated (Henry Stapp), like the school of fish below. They will be bootstrapped into holistic 'school of dice' and will display *wave-like* holomovement, without any *physical* source (Erwin Schrödinger) of such "quantum wave" endowed with *complex* (not real-valued) phase (Chen Ning Yang).

The same phenomenon works in your brain, while you've been reading these lines. If the human brain seems too complicated, think of a centipede: how does it correlate its legs? With some invisible "dark" computer, which does not emit nor reflect light? I can't help but quote Sir Arthur Eddington: "Something unknown is doing we don't know what."

I suggest that the *potential* quantum states (read p. **31** above) are *atemporal* Platonic reality (Wheeler's "cloud", p. **7** in zenon.pdf), known as *Res potentia*. But what is 'atemporal'?

Read the answer to the question at Quora 'Does light only exist at the speed of light? Does light accelerate and decelerate?' by Andrew Jonkers from 30 March 2018 at

https://www.quora.com/Does-light-only-exist-at-the-speed-of-light-Does-light-accelerate-and-decelerate

The whole concept of acceleration or deceleration has no meaning in this context. It started here, and ended there, with a certain probability. That is all you can say. Mathematically it is a plane wave traveling out spherically in three dimensions. Not really a satisfying answer. Let's try something else.

It is not even as if the energy spreads out in all directions, and then chooses all at once to clump in one place as a single packet of energy. It is like a large number of zombie copies head out in all directions, each with the energy of a photon, and also in total number only with the energy of one photon! The moment one is observed, all the rest disappear. Mmmm that description is not much better.

However you describe it in English, it won't quite make sense. But that is what Nature does! Perhaps a better explanation is (from Feynman), following emission, all the possible paths are explored, assigned a likelihood, and then the photon takes one. Feynman went a bit further and adds up all the paths it can't take as well, just to show they happen to sum to zero probability.

The *atemporal* Platonic reality is residing "between" the emission and absorption of a photon, which is why I suggested an *extension* (Sic!) of the light cone: read **NB** at p. **16** in zenon.pdf. This is my interpretation of the Feynman path (Wikipedia), by replacing all "zombies" with the Platonic quantum state (read above) of not-yet-observed or "intact" *atemporal* photon, called here 'John' (Erwin_Easter.jpg). See quantum tunneling at p. **4** in Wendelstein_7-X.pdf.

Now, what will happen if we create a new collective *atemporal* quantum state "of the physical system entangled with the brain" (read above)? All constituents of the *physical* system will exhibit *holomovement* (Wikipedia), like a correlated school of fish (YouTube) bootstrapped by their "cold plasma". Hence the term brain-controlled cold plasma (BCCP).

Check out my proposal (8 August 2019) for producing electricity at p. 8 (last) in *Can We Replicate Stellar Nucleosynthesis*?, and the suggestion by a prominent theoretical physicist.

You may ask, what is the origin of the energy? We only have to follow Mother Nature: *tweak* the cancellation mechanism producing an immensely small — but not zero — "positive energy density of about 6×10⁻¹⁰ joules per cubic meter" from the vacuum (John Baez), and we will unleash *unlimited* positive energy density, for example, to produce electricity (p. 8 therein). Recall that gamma-ray bursts (GRBs) can release "as much energy in a few seconds as the Sun will in its entire 10-billion-year lifetime" (Wikipedia).

But how to *tweak* this cancellation mechanism? With BCCP and the so-called 'evolution equation' at p. 4 in zenon.pdf. Notice the re-interpretation of "negative mass" (Wikipedia) and "negative energy" (Wikipedia) at p. 23 in zenon.pdf. We need Mathematics and quantum gravity, not some "meditation" or "ecstatic visions" à la St. Joseph of Cupertino (Wikipedia).

For the record: I suggested 'atemporal quantum reality' on 5 February 1987, ensuing from the interpretation of QM by Henry Margenau from 1954, the transactional interpretation (TIQM), and the first off mystery in QM, known since 1911, thanks to Charles Wilson. Read about it at p. 4 in *Penrose-Norris Diagram*. To understand the current situation, read p. 28 in zenon.pdf.

Watch 'Spacetime Engineering 101' on 15.01.2020 at <u>this http URL</u>. To obtain the password for the video (720p, MP4), please follow the instructions at pp. 2-3 in *Spacetime Engineering*. For other inquiries, notice the excerpt from my website at <u>this http URL</u>.

August 14, 2019

Last update: August 27, 2019, 14:25 GMT

Post Scriptum

This is my photo from June 1994 (left), with my one-year old daughter. It was taken three months after I sent by snail mail my updated proposal for *atemporal* quantum reality from February 1987 to many academic institutions, in March 1994. And this is how I look now.





Why is this important? Because now I can claim, with the benefit of the hindsight, that I could have offered my theory of spacetime and its testable predictions twenty years ago, by the end of 1999 at the latest, if only there was a trace of interest in quantum gravity and Mathematics by members of the theoretical physics community. In other words, I believe we could have unlimited ecologically clean energy by the end of 1999 (Sic!), instead of going to war on Iraq and killing 650,000 people, as estimated in the second Lancet survey from 11 October 2006 (Wikipedia). I can also claim, with the benefit of the hindsight, that we could have avoided the forthcoming climate catastrophe (p. 28 in zenon.pdf). Not to mention that I could have a normal family life, when my three kids were small and I was young and happy.

These statements of mine are, of course, counterfactual. Nobody knows what could have happened to me, if I had offered unlimited clean energy by the end of 1999. I could have been hit by a truck or killed with heart attack, whichever comes first. Anyway.

Now I am really old, and if people are still uninterested in my proposal — fine (Matthew 7:6). As I wrote on Easter 2019, "I keep exploring my "carrot" (p. 1 in [4]), it works like a charm, better than a Swiss watch" (p. 2 in zenon.pdf). I am only scratching the tip of the iceberg, very gently. Personally, I don't need unlimited clean energy from polarization of spacetime. Don't need quantum gravity and cosmology either. I'm fine.



D. Chakalov August 19, 2019

Last update: August 22, 2019, 12:50 GMT

Subject: The preferred basis problem Date: Sat, 24 Aug 2019 16:48:20 +0100

Message-ID: <CAM7EkxkpuUC3qv9803ojZWMFVbg4Yu-fqe0w2EZEhOQZzMnBxA@mail.gmail.com>

From: Dimi Chakalov < dchakalov@gmail.com>

To: Max <schlossh@up.edu>

Cc: Karl <svozil@tuwien.ac.at>, helfera@missouri.edu, andreas.doering@comlab.ox.ac.uk, erik@strangebeautiful.com, gfrellis@gmail.com, hvanelst@karlshochschule.de, baez@math.ucr.edu, norbert.straumann@gmail.com, vitasta9@gmail.com, seri@math.princeton.edu, unruh@physics.ubc.ca, c.isham@imperial.ac.uk, ksavvidou@upatras.gr, anastop@upatras.gr, giulini@itp.uni-hannover.de, teta@mat.uniroma1.it

Hi Max:

You mentioned the preferred basis problem in your arXiv:quant-ph/0312059v4, http://www.god-does-not-play-dice.net/Max_title.jpg

See the problem in KS Theorem at p. 18 in http://www.god-does-not-play-dice.net/zenon.pdf

Details in

http://www.god-does-not-play-dice.net/BCCP.pdf

Should you decide to upgrade your arXiv:quant-ph/0312059v4 with KS Theorem, please drop me a line and I will elaborate: quantum "superposition" of classical states is an oxymoron. Erwin Schrödinger explained the issue in 1935,

http://www.god-does-not-play-dice.net/Erwin_Easter.jpg

Hope to hear from you. Karl Svozil, for example, knows my research since year 2000, after we met at his office in Vienna, yet he did not even mention the facts he learned from me in his 2018 book 'Physical (A)Causality'.

All the best.

Dimi Chakalov chakalov.net

NOTE

The application of KS Theorem (p. 18 in zenon.pdf) to the preferred basis problem (Max_title.jpq) is the core of my proposal for atemporal quantum reality from 5 February 1987 (read above). Back in September 2002, I was kindly invited by Prof. Chris Isham, Britain's greatest quantum gravity expert (Wikipedia), to present my ideas at his Tuesday Seminar at Imperial College London, Room 503 Huxley. He knew my proposal for atemporal quantum reality very well, after we met in November 1998 and had numerous private discussions at his office. I wholeheartedly agreed, and suggested to schedule the seminar for Wednesday, 27 November 2002. Why? To see whether Prof. Chris Isham would instead suggest Tuesday, 26 November 2002, as his seminar was held only on Tuesdays. But he had no objections. However, my scheduled talk was still **not** listed at the webpage of the *Tuesday* Seminar by mid-October 2002. I got nervous and ask him by email whether his colleagues at the Physics Department are aware of the seminar, to which he responded that perhaps 3-4 people (Sic!) will attend, so we'll have discussion at his office! That was totally unexpected, and I tried to explain to him the crucial importance of my proposal to quantum gravity. As Henry Margenau wrote in 1954 regarding the latent observables in QM (Physics Today 7(10), 6–13 (1954), p. 10): "I believe that they are "not always there", that they take on values when an act of measurement, a perception, forces them out of indiscriminacy or latency."

Where the latent observables could exist, during the "time" (if any) of still being "not always there"? Erwin Schrödinger explained the puzzle in 1935 (Erwin Easter.jpg). Once we add to the puzzle from 1935 the KS Theorem (p. 18 in zenon.pdf) and the preferred basis problem (Max_title.jpg and Henry P. Stapp, arXiv:quant-ph/0110148v2, Sec. 3), the need for atemporal quantum reality (read above) becomes agonizingly clear! We need new type of spacetime for quantum gravity, to accommodate the atemporal quantum reality, and "Britain's greatest quantum gravity expert" could certainly say something about it. But he fired back with the following (Wed, 23 Oct 2002 19:24:15 +0100):

"You do not know enough theoretical physics to help with any research in that area."

Then I cancelled the so-called "seminar". And now, 17 years later, it is far too late: read above.

D. Chakalov August 26, 2019, 12:20 GMT

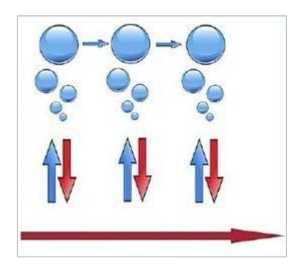
APPENDIX I

Read pp. 16-17 in <u>zenon.pdf</u>. If the presentation seems complicated, try something very simple, such as the staggering error by Chris Isham (mentioned <u>above</u>) in his article, entitled 'Prima Facie Questions in Quantum Gravity', <u>gr-qc/9310031v1</u>, 22 Oct 1993, p. 14: "The background Newtonian time (Sic! – D.C.) appears explicitly (Sic! – D.C.) in the time-dependent (Sic! – D.C.) Schrödinger equation." Do you smell rat?

Let me go back to my proposal for *atemporal* quantum reality from <u>5 February 1987</u>, and quote Erwin Schrödinger, Die gegenwärtige Situation in der Quantenmechanik I-III, *Naturwissenschaften* 23, 1935, S. 807-812; 823-828; 844-849 (translated by <u>John D. Trimmer</u>):

Sec. 8, Theory of Measurement
The rejection of realism has logical consequences. In general, a variable
has no definite value before I measure it; then measuring it does not mean
ascertaining the value that it has. But then what does it mean?

It means that we cannot observe *the* quantum state (dubbed 'John', see <u>Erwin_Easter.jpg</u>), but only its *physicalizable* 4D "jackets". Recall <u>Charles Wilson</u> from 1911 (Slide 7 in <u>Quantum Spacetime</u>):



Can we explain the **red** and **blue** arrows in Wilson cloud chamber?

Can we explain *consecutive* energy-momentum exchanges between the quantum **particle** & **wave** and its **macroscopic** environment? Are quantum waves with **complex** phases (Chen N. Yang 1987) physical reality or *physicalizable* reality (Slide 15) "just in the middle between possibility and reality" (Heisenberg 1958)? What is the origin of **time** in Schrödinger equation? Can **clocks** read it?

Yes and No: The matrix (Chakalov 2016).

Another excerpt from **Erwin Schrödinger** (emphasis mine):

Sec. 9, The Psi-function as Description of State
The rejection of realism also imposes obligations. (...) Therefore if a system
changes, whether by itself or because of measurements, there must always
be statements **missing** from the new function that were contained in the earlier
one. In the catalog not just **new** entries, but also **deletions**, must be made.

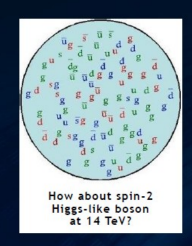
Thus, the Psi-function as 'expectation-catalog' offers only **statements** about **propensities** for *physicalizable* 4D "jackets", and these **statements** are of course context-dependent (<u>Wikipedia</u>): we can both **add** and **delete** new "entries". And if we examine the <u>KS Theorem</u> (p. 18 in <u>zenon.pdf</u>) and the preferred basis problem (<u>Max title.jpg</u> and Henry P. Stapp, <u>arXiv:quant-ph/0110148v2</u>, Sec. 3), the need for *atemporal* quantum reality (read <u>above</u>) is indeed *agonizingly* clear. The quantum state (<u>John</u>) does <u>not</u> live on the light cone (p. 16 in <u>zenon.pdf</u>). It is <u>UN</u>colorizable (p. 18 in <u>zenon.pdf</u>) and cannot *in principle* be measured with its color-able, physicalizable 4D "jackets", although the latter can indeed be treated with "probabilities" (<u>Erwin Schrödinger</u>) that can nicely sum up to <u>unity</u>. *Der Herrgott würfelt nicht!* (<u>Albert Einstein</u>). God casts the <u>matrix</u> (p. 7 in <u>zenon.pdf</u>), not the dice.

In 2006, FQXi awarded Chris Isham \$75,000 for his efforts dubbed "topos quantum theory", and in 2011 he received the <u>Dirac Medal</u> for "major contributions to the search for a consistent quantum theory of gravity and to the foundations of quantum mechanics." I only got his statement <u>above</u>. <u>Maurice de Gosson</u> was a bit more specific: "Buzz off, idiot!" (p. 8 in <u>Wendelstein 7-X.pdf</u>).

APPENDIX II

To understand the Platonic **matrix** (p. 7 in <u>zenon.pdf</u>), recall the proton mass (<u>Wikipedia</u>): the combined mass of two up quarks and one down quark makes roughly 1% of proton's mass (Yi-bo Yang *et al.*, <u>arXiv:1808.08677v2 [hep-lat]</u>). See Slide 10 in <u>Quantum Spacetime</u>:

Atemporal Quantum Reality: Proton's Mass



Only about 1% of proton's mass can be traced to quarks (two up quarks and one down quark), whereas 99% of its mass belongs to Quantum Chromodynamics (QCD) binding energy. Imagine zillions of quarks (u,d,s), antiquarks (u,d,s with a bar on top), and gluons (g) zipping around near the speed of light, banging into each other, and appearing and disappearing from QCD vacuum (Strassler 2010): they are able to assemble proton's mass of 938 MeV/c² with error margin of just one part in 10⁴⁵ (Dolgov 2012), for at least 10²⁹ years.

What phenomenon could create 1082 identical protons?

To understand the error margin of **one part to 10**⁴⁵ in assembling proton's mass, controlled and executed by proton's **matrix**, read <u>Alexander Dolgov</u>: "The value of the vacuum energy of the quark and gluon condensates (36) is practically established by experiment. To adjust the total vacuum energy down to the observed magnitude, ~ 10⁻⁴⁷ GeV⁴, there must exist another contribution to vacuum energy of the opposite sign (Sic! – D.C.) and equal to the QCD one with precision of one part to 10⁴⁵. This new field cannot have any noticeable interactions with quarks and gluons, otherwise it would be observed in direct experiment, but still it must have very same vacuum energy. This is one of the greatest mysteries of Nature." (<u>arXiv:1206.3725v1 [astro-ph.CO]</u>, p. 14.)

The "contribution to vacuum energy of the opposite sign" has completely different interpretation: read p. 3 <u>above</u>. Nature can "adjust the total vacuum energy down to the observed magnitude", in such way that "the vacuum energy of the opposite sign" acts as a "new field" that "cannot have any noticeable interactions with quarks and gluons".

Why not? Because proton's **matrix** is *always* **nullified** ($|\mathbf{w}|^2 = \mathbf{0}$): read again <u>Erwin Schrödinger</u>. It only acts as proton's "memory": **if A**, then **B** (p. 25 in <u>zenon.pdf</u>). Hence Nature can assemble 10^{82} identical protons, and keep doing it for at least 10^{29} years. Forget about "<u>Higgs boson</u>". Simple, no?

Here is a broader explanation of the Platonic **matrix**. Consider a <u>set</u> of three apples on your table. They possess "full reality" (<u>Erwin Schrödinger</u>): we can attach to them 'probability for observation', and the sum of all probabilities will sum up to <u>unity</u>. However, the Platonic <u>matrix</u> of the <u>set</u> of apples is not *physical* reality. It (not "He") is Platonic 'apple *per se*', which bootstraps the <u>set</u> of apples, yet the apple's <u>matrix</u> is *always* <u>nullified</u>, like 3 + 0 = 3. Namely, the apples do <u>not</u> interact with their Platonic <u>matrix</u>, but *only* with themselves, by their <u>self-action</u>. They will exhibit wave-like *holomovement* (see the four dice at pp. 1-2 <u>above</u>), which will in turn *increase* (p. 3) their "binding energy", but without new <u>Higgs-like</u> apples or "invisible hobgoblins" (p. 12 in <u>zenon.pdf</u>). By the same token, there is no *physical*, Higgs-like "gravitational pizza" (p. 26 in <u>zenon.pdf</u>).

Now replace the two up quarks and one down quark with Platonic 'proton *per se*', so that all quarks make roughly 1% of proton's mass fixed by proton's **matrix**, with the precision of **one part to 10**⁴⁵. Voila.

D. Chakalov August 28, 2019, 14:41 GMT

APPENDIX III

My first email to CERN was sent on 18 April 2013, regarding the alleged "god particle". I only stressed, very politely indeed, that they do not have any theory to speculate about some "Higgs boson", and will have to start from the facts known since 1911: read p. 6 above and the widely known, and still unsolved, puzzle about proton's mass at p. 7 above. Since February 2017, my email address was banned by the talibans at CERN, due to some "phishing attacks". On 1 March 2017, I used another email address to send my objections. It was not bounced back. Read it below.

Subject: CERN talibans: Get professional. Date: Wed, 1 Mar 2017 18:18:41 +0100

Message-ID: <trinity-24847b9e-5482-433a-8a40-66ef9d341789-1488388721566@3capp-mailcom-lxa07>

From: quantum.gravity@mail.com

To: th-unit-secretariat@cern.ch, David Charlton <d.g.charlton@bham.ac.uk>, SERGIO.BERTOLUCCI@cern.ch, URS.WIEDEMANN@cern.ch, Fabiola Gianotti <Fabiola.Gianotti@cern.ch>, Ignatios Antoniadis <antoniadis@itp.unibe.ch>

"Overfunded research is like heroin: It makes one addicted, weakens the mind and furthers prostitution."

Johann Makowsky, The Jerusalem Post, 19 April 1985.

Shame on you, CERN talibans. You are wasting BILLIONS of euros, all taxpayers' money.

All you could do is to ban my gmail address due to some "phishing attacks", which I have never made.

Fact.

Check out the slides of my forthcoming talk in Geneva at https://www.youtube.com/watch?v=ac11wWHwXW0 https://www.god-does-not-play-dice.net/DC_Slide_1.pdf

If you cannot find any "phishing attacks" in my slides, come to the conference in Geneva this June, https://beyondspacetime.net/2017conference/

I will teach you a lesson you will never forget.

Promise.

D. Chakalov chakalov.net

I do not tolerate communist censorship (p. **4** in <u>Penrose-Norris Diagram</u>, read p. 3 <u>above</u>) or taliban censorship. I am always ready to teach the CERN talibans a lesson they will never forget. **Promise**.

Notice my prediction about **spin-2** Higgs-like boson at p. 7 <u>above</u>. Here I wish to remind CERN talibans that they cannot find the "<u>last turtle</u>" called "god particle": <u>Turtles all the way down</u>.

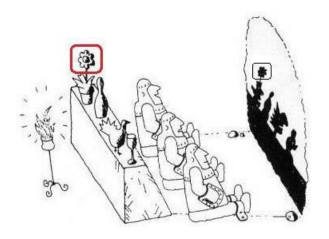
To be specific, the so-called "Higgs mechanism" (David J. Miller) is the generic mechanism of unleashing the *precise* amount of *positive* energy density (p. 3) from the quantum vacuum, controlled and executed by proton's matrix: recall Alexander Dolgov above. Now look at the "width of the Higgs boson" (CERN): "The Heisenberg Uncertainty Principle implies (Sic! – D.C.) that the energy, and thus the mass as well, of all unstable particles must have an uncertainty (*flexibility* – D.C.), which is inversely proportional to their lifetime. This uncertainty is quantified by the particle's "natural width", which characterises the range (Sic! – D.C.) of masses with which a particle is observed. (...) The Higgs boson signal, in red, appears over a range of values (Sic! – D.C.), which is dominated by the precision of the experimental measurement, and not the width of the Higgs boson." Once you enhance "the precision of the experimental measurement", you will discover a *family* of such bosons, including the one with spin-2 dubbed G (Chao-Qiang Geng *et al.*, 9 Jan 2013, arXiv:1210.5103v2 [hep-ph]). Of course, G has nothing to do with that crap called "graviton".

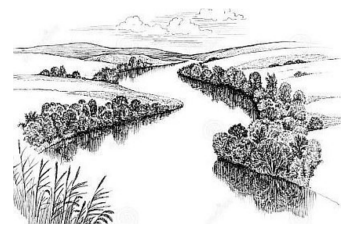
Needless to say, I will be more than happy to elaborate in details, starting from the Heisenberg "uncertainty" principle. If the error margin in assembling proton's mass is **one part to 10**⁴⁵, what kind of "uncertainty" governs those quarks, antiquarks and gluons, "banging into each other, and appearing and disappearing from QCD vacuum" (p. 7 <u>above</u>)? We need new <u>Quantum Spacetime!</u> Read Erwin Schrödinger at <u>p. 6</u> and <u>Peter Milonni</u>. However, my gmail address is <u>banned by CERN</u>.

If your email address is *not* banned by CERN, please send the link to this paper to CERN and to all your colleagues: http://www.god-does-not-play-dice.net/BCCP.pdf

Here is <u>my prediction</u> from Thursday, January 9, 2003, 15:56:04 GMT: I bet \$100 that the <u>Higgs</u> will <u>not be discovered</u>. Instead, the number of quarks will jump to 8 and more, in a <u>Fibonacci sequence</u>.

To those interested in the global picture, read carefully all papers listed at the first paragraph of my website at chakalov.net. I suggest a new pregeometric theory of spacetime, based on first principles from Plato and Heraclitus (see the drawings below, from p. 11 in Platonic Theory of Spacetime), and on Aristotle's Unmoved Mover ('that which moves without being moved').





Thanks to the "speed" of light, we <u>cannot</u> turn around and look directly at the Platonic world.

Everything <u>changes</u> and nothing remains still — you cannot step twice into the same stream.

The Platonic world (*Res potentia*) and the fundamental *arrow* of 4D events (Heraclitus) cannot be *directly* observed due to the "speed" of light. They are *perfectly* hidden "inside" the geometric point, thanks to which we inhabit *perfect* 4D spacetime continuum. The geometric point — the quantum of spacetime called 'atom of geometry' — cannot be broken even with Gedankenexperiment: read p. 1, pp. 7-9 and pp. 16-17 in <u>zenon.pdf</u>. For comparison, notice the inevitable gaps in the drawing below, like snapshots from a <u>movie reel</u>. These gaps are *perfectly* sealed by <u>Time & Continuum</u>.

[---one photon---]between[---one photon---]between[---one photon---]

If the Platonic world (*Res potentia*) was exposed to light, the Aether could be <u>physically detected</u>, along with the *arrow* of 4D events (Heraclitus), and we will look at the *next "turtle"*, *ad infinitum*. Sure enough, the <u>Unmoved Mover</u> cannot be *directly* detected either. Thank God, this is impossible.

The quantization of spacetime manifold with the so-called atom of geometry is based on the old idea of the Dragon (<u>Ouroboros</u>) biting its tail: see the endless *cycle* (Sic!) explained at p. 3 in <u>Penrose-Norris Diagram</u>, and in Fig. 3 at p. 16 in <u>zenon.pdf</u>. Notice the <u>potential future</u> in Fig. 3: it harbors the *atemporal* Platonic reality manifested with Platonic <u>matrix</u> mentioned at <u>p. 6</u> and at pp. 8-10 in <u>The Physics of Life</u>. The *irreversible* **past** is the arena of the physical or rather *physicalized* 4D world, which is being <u>re</u>-created at every instant 'here and now'. The total energy of the <u>re</u>-created Phoenix Universe is *exactly* <u>nullified</u>, hence *exactly* conserved (p. 15 in <u>zenon.pdf</u>) — one-*cycle*-at-a-time, as read with physical clocks. Implications at p. 27 and p. 31 <u>therein</u>, as well as at p. 1 <u>above</u> (BCCP).

We only need Mathematics: read the excerpt from my website at this http URL.

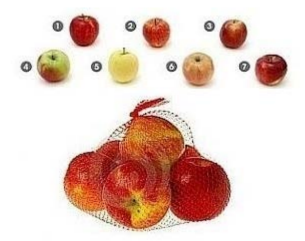
D. Chakalov August 30, 2019

Last update: September 14, 2019, 11:06 GMT

APPENDIX IV

Mathematicians are lucky people. They are not interested in Physics. They derive their mathematical axioms just by pondering on the macroscopic world accessible with our senses, after which they produce "intuitively obvious" axioms backed by sheer introspection. Happy lucky creatures, indeed.

Consider, for example, <u>Baldy's Law</u>: Some of it plus the rest of it is all of it. If you have 7 apples, then obviously 3 apples plus 4 apples makes 7 apples or 'all of it' (see below).

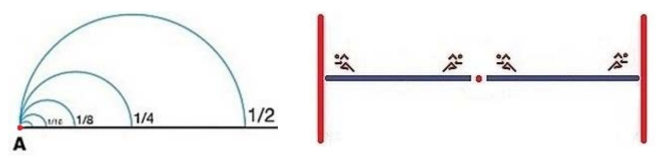


True or false? YAIN (Yes And nelN). If you consider inanimate (dead) macroscopic objects, the Baldy's Law is indeed correct. You may also suggest, after Georg Cantor, the notion of 'set', like the bag of apples above, referring to your knowledge of 'apples per se'. But what is 'knowledge'? Try the experiment with your brain at p. 22 in zenon.pdf. We of course claim that Baldy's Law and the notion of 'set' are not exactly applicable to the living world, because 'the whole is greater than the sum of its parts' (Wikipedia). Try to apply the notion of 'set' to the living-and-quantum world (p. 1 above): what is the quantum correlate of 'knowledge' in the human brain (p. 2) and in the quantum world?

It is the *atemporal* Platonic reality, *Res potentia* (p. 6), called **matrix**. For example, proton's **matrix** acting as proton's memory: **if A**, then **B** (p. 7 <u>above</u>). Can we unravel the **matrix** in Mathematics?

Yes we can. It (not "He") provides the ultimate cutoff on "infinite" regress (<u>Wikipedia</u>), for example, Aristotle's Unmoved Mover (<u>p. 9</u>). Here we face a brand new type of spacetime manifold, dubbed Zenon manifold: read [8] at p. 2 in <u>zenon.pdf</u>. Unlike the *bag* of apples in the drawing <u>above</u>, the set-forming <u>matrix</u> of the Zenon manifold is always *exactly* **nullified** in every member of its set.

Look at the drawing below (left), from p. 1 in <u>zenon.pdf</u>, and imagine that the geometric point A is at The Beginning of spacetime at "time zero": A <u>does not belong</u> to the *physical* spacetime. It is the <u>matrix</u> of the Zenon manifold, and the ultimate, yet *physically* unattainable, <u>cutoff</u> depicted below.



The horizontal **blue** line in the drawing at right presents the *surface* of the inflating balloon in Fig. **B** at p. 21 in <u>zenon.pdf</u>. All Platonic <u>matrix</u> are "embedded" in each other, being 'both one and many' (p. 25 in <u>zenon.pdf</u>) and acting as the *memory* of the Universe (p. 7), ever since The Beginning at **A** (<u>John 1:1</u>; <u>Luke 17:21</u>). God does exist, being both *mathematical* object and the unconditional Love (<u>1 John 4:8</u>). We only need Mathematics: read the excerpt from my website at <u>this http URL</u>.

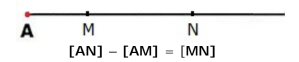
D. Chakalov September 4, 2019

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Comments and References

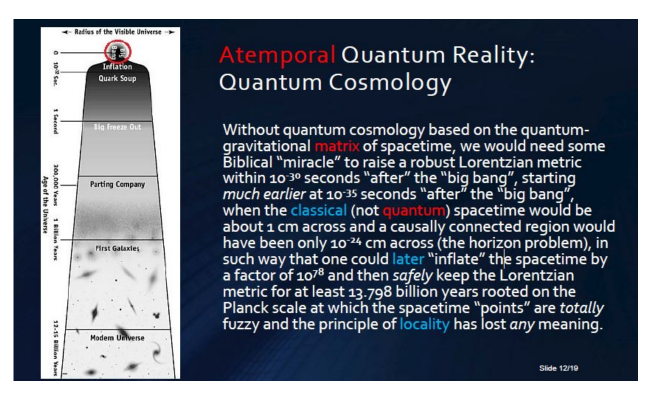
1. The Beginning of spacetime at "time zero", denoted with **A** in the drawing at p. 10 <u>above</u>, is widely known problem related to the *topology* of spacetime. Once we introduce *metric* of spacetime, as Hermann Minkowski did on <u>21 September 1908</u>, we face the origin of spacetime at point **A** <u>above</u>, which must have existed "before" the instant of creating spacetime already endowed with metric. This *metric paradox* prompted Yakov Zel'dovich to joke (p. 2 in <u>Platonic Theory of Spacetime</u>) that "long time ago, there was a brief period of time during which there was still no time at all."

Strangely enough, people do not notice this staggering topological problem. If we take two points from the cosmological time, denoted with **M** and **N** in the drawing below, **A** can and will "disappear".



Just like the energy density of the vacuum, we care only about energy *differences*, like **MN** above: "quantum field theory only cares about energy *differences*", <u>John Baez</u>. The crucial **cutoff** at **A**, with respect to which we define any *finite* <u>invariant spacetime interval</u> **MN**, can and *must* "disappear".

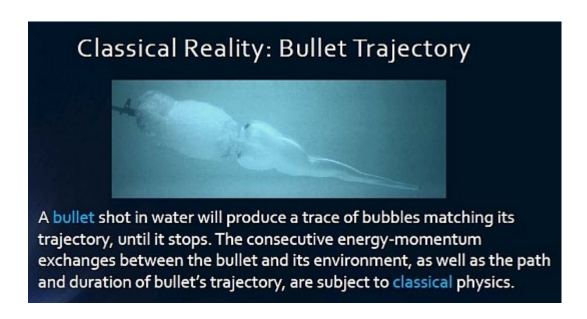
Thus, the Platonic **matrix** of the *entire* spacetime does <u>not</u> belong to its *physical* spacetime "points": <u>Zenon manifold</u>. Read again the text <u>above</u> and look at Slide 12 below, from <u>Quantum Spacetime</u>:



Yes, God does exist. You can't argue with Mathematics. You don't need "faith" in Mathematics either.

- **2**. Regarding the **matrix** fixing the proton mass at p. 7 <u>above</u>: read about the **spin-2** boson **G** in Chao-Qiang Geng *et al.*, <u>arXiv:1210.5103v2</u>. As to my prediction from 9 January 2003, follow the links at the paragraph at p. 9 <u>above</u>, particularly D. Stancato and J. Terning <u>arXiv:0807.3961v2</u>, and A. Falkowski and M. Perez-Victoria <u>arXiv:0901.3777v2</u>. This is just the tip of the iceberg. We face the *generic mechanism* of unleashing the *precise* amount of positive energy density from the quantum vacuum (<u>p. 3</u>), controlled by the **matrix**: read <u>p. 8</u>. No need for *physical* "<u>Higgs field mechanism</u>". Mother Nature is <u>smarter</u>.
- **3**. Regarding <u>Charles Wilson</u> from 1911 (Slide 7 in <u>Quantum Spacetime</u>) at p. 6 <u>above</u>: people read in QM textbooks that the only problem was how a "spherical" wave function could lead to a straight path of quantum particles in <u>Wilson could chamber</u>, which was resolved by <u>Sir Nevill Mott in 1929</u>. I raised the issue of "quantum time" depicted in the drawing at p. 6 <u>above</u> on 5 February 1987 (p. 3).

A few weeks later, I lost my job at the Institute of Solid State Physics of the Bulgarian Academy of Sciences: read p. 4 in <u>Penrose-Norris Diagram</u>. My former BG colleagues failed to understand the essence of 'quantum spacetime': the quantum of action is <u>not</u> governed by "probabilities", as Erwin Schrödinger stressed on <u>18 November 1950</u>. The seemingly innocuous "time parameter" **t** in the Schrödinger equation encapsulates the crux of the quantum spacetime (<u>p. 6</u>). It is *not* like the time parameter of a bullet passing through water: see Slide 5 below, from <u>Quantum Spacetime</u>.



If we denote the duration of bullet's trajectory with MN, from the drawing at p. 11 above, how can we map MN to the duration of the quantum "trajectory" (forget about that mythical "decoherence") in Slide 7 at p. 6 above? Sir Nevill Mott never discussed the perpetual wave function "collapses" in his paper from 2 December 1929. He only mentioned that the complex-valued "amplitude of this wave gives the probability that both atoms are excited, and that the particle is moving in a given direction after exciting both." (Ibid., p. 84; emphasis mine.) If we apply this requirement to bullet's trajectory in Slide 5 above, the bullet could pass through water iff all atoms along its path MN were already "excited". But of course the macroscopic bullet does not need such requirement.

The message from the <u>quantum spacetime</u> is very simple, yet "<u>counterintuitive</u>": the <u>quantum of action</u> is governed by its <u>atemporal</u> Platonic <u>matrix</u>, as explained at <u>p. 1</u> and <u>p. 2</u>. The <u>matrix</u> is placed <u>]between</u>[the <u>physical</u> points: read p. 9 <u>above</u>. To explain the meaning of 'atemporal', suppose we use the classical notion of time, as read with a physical clock: if you are a quantum "particle" and have to move, for whatever reason, from M to N in the drawing at p. 11 <u>above</u>, <u>first</u> you will have to "smell" all your <u>potential</u> trajectories (<u>Werner Heisenberg</u>), and <u>then</u> select the one in the Feynman path (<u>p. 2</u>), <u>after</u> which you're finally ready to go and can make your <u>first</u> step, from M toward N. Of course, all these temporal requirements, ordered with 'first', 'then', and 'after', do not hold in the <u>Quantum Spacetime</u>. The so-called "<u>wave function collapse</u>" is an <u>artefact</u> of the macroscopic spacetime at the length scale of tables and chairs. The <u>matrix</u> is always alive and well: recall the <u>EPR-like</u> <u>pre</u>-correlated dice at pp. 1-2 <u>above</u>, the electron "<u>clouds</u>" from the periodic chart (<u>Wikipedia</u>), and Wheeler's "cloud" at p. 7 in <u>zenon.pdf</u>. <u>Henry Margenau</u> explained it in <u>1954</u> (<u>p. 3</u>).

Mother Nature does not make "calculations". The **UN**colorizable (<u>KS Theorem</u>, p. 18 in <u>zenon.pdf</u>) and <u>atemporal</u> Platonic **matrix** (called also <u>John</u>) is 'both one and many' (<u>p. 10</u>), thanks to which **it** instantaneously chooses **one** — among infinitely many — physicalizable '<u>jacket</u>' to become the **next** physicalized 4D state (<u>p. 6</u>) placed in the irreversible **past**: one-cycle-at-a-time (<u>p. 9</u>), ad infinitum.

Dead matter makes quantum jumps; the living-and-quantum matter is smarter.

Physicists boldly disagree, without even a shred of evidence (p. 5), or suggest the simplest "solution" to their problems: "Buzz off, idiot!" (p. 8 in Wendelstein_7-X.pdf). Any other suggestion, please?

D. Chakalov September 7, 2019

Last update: September 11, 2019, 10:00 GMT

The Kochen-Specker Theorem: Tripod with different legs

A tripod has three different legs, but if sometimes it can have only *two* legs, then it is not 'tripod'. But what does this mean (Erwin Schrödinger, <u>p. 6</u>)? It means that the expectation-catalog (<u>p. 6</u>) is *fundamentally* incomplete, as it cannot *in principle* include the **UNcolorizable** "legs", if any. Namely, the quantum world involves the **UNcolorizable** 'monad without windows' as well. Simple, isn't it?

In 1960, Ernst Specker raised the question about the so-called *Infuturabilien* (translated by <u>Michael Seevinck</u> as 'future contingencies'), that is, the question whether the omniscience of God extends to all events that would have occurred in case something would have happened, but did not happen:

Ernst Specker, Die Logik Nicht Gleichzeitig Entscheidbarer Aussagen, *Dialectica*, 14: 239-246 (1960), S. 243.

Die Schwierigkeiten, die durch Aussagen entstehen, welche nicht zusammen entscheidbar sind, treten besonders deutlich hervor bei Aussagen über ein quantenmechanisches System. Im Anschluss an die dort übliche Terminologie wollen wir solche Gesamtheiten von Aussagen als nicht gleichzeitig entscheidbar bezeichnen; die Logik der Quantenmechanik ist zuerst von Birkhoff und von Neumann in [1] untersucht worden. Auf ihre Ergebnisse soll zurückgekommen werden. In einem gewissen Sinne gehören aber auch die scholastischen Spekulationen über die «Infuturabilien» hieher, das heisst die Frage, ob sich die göttliche Allwissenheit auch auf Ereignisse erstrecke, die eingetreten wären, falls etwas geschehen wäre, was nicht geschehen ist. (Vgl. hiezu etwa [3], Bd. 3, S. 363.)

Ernst Specker concluded that it is **impossible** to have consistent predictions about a quantum mechanical system, except in the case of Hilbert spaces of dimension 1 and 2. Seven years later, he and Simon Kochen delivered the famous Kochen-Specker (KS) Theorem, which demonstrates the generic **UNcolorizable** quantum world (cf. Helena Granström, p. 18 in <u>zenon.pdf</u>). **It** (not "He") is bona fide 'monad without windows', as "the monads have no windows through which something can enter or leave" (Leibniz, *Monadology* 7). **It** is the UNspeakable Noumenon or *Das Ding an sich*.

Can we prove or disprove 'the monad without windows'? The KS theorem has not been empirically tested. To quote from <u>Stanford Encyclopedia of Philosophy</u>: "KS themselves describe a concrete experimental arrangement to measure S_x^2 , S_y^2 , S_z^2 on a one-particle spin-1 system as functions of one maximal observable. An orthohelium atom in the lowest triplet state is placed in a small electric field E of rhombic symmetry. The three observables in question then can be measured as functions of one single observable, the perturbation Hamiltonian H_s . H_s , by the geometry of E, has **three distinct possible values** (emphasis mine – D.C.), measurement of which reveals which two of S_x^2 , S_y^2 , S_z^2 have value 1 and which one has value 0 (see Kochen and Specker 1967: 72/311)."

Let me replace the "three distinct possible values" with three people, Tom, Dick, and Harry (p. 18 in zenon.pdf), presenting 'tripod with three different legs' (read above). Suppose Tom (T), Dick (D), and Harry (H) can show either their right hands (R), or their left hands (L), or their two hands (RL): see the six rows in the table below. If the three guys can do it along the six rows, the "colouring" of the Kochen-Specker (KS) sphere will be 100% complete. We will always have 'tripod with three different legs', and its expectation-catalog (read above) will be complete. No way, says KS Theorem (Karl Svozil, arXiv:quant-ph/9902042v2; C.J. Isham, J. Butterfield, arXiv:gr-qc/9910005v1, p. 3). Namely, in certain cases/rows, either T (S_x^2), or D (S_y^2), or H (S_z^2) will have no arms (legs) at all.

T _R	D _L	H _{RL}
T_R	D _{RL}	H _L
T _L	D_R	H _{LR}
T _L	D _{LR}	H _R
T _{RL}	D _L	H _R
T _{RL}	D_R	H _L

As Andrew M. Gleason showed in 1957 (Wikipedia), "there is no bivalent probability measure over the rays of a Hilbert space (as long as the dimension of that space exceeds 2)". Simon Kochen and Ernst Specker examined a set of 117 distinct projection operators on 3-dimensional Hilbert space (compare it to the Tom-Dick-Harry table above), and showed that "there was no way to consistently assign values in {0,1} to these projection operators" (Del Rajan, Matt Visser, arXiv:1708.01380v3). The end result is "quantum value indefiniteness" (Karl Svozil et al., arXiv:1207.2029v4). But in the case of KS theorem, the "quantum value" is not just "indefinite". It is the UNcolorizable 'monad without windows', which cannot fit in the Hilbert space anymore: it is not 'tripod' anymore (p. 13)!

Yet 'the quantum state' (cf. Erwin Schrödinger, <u>p. 6</u>) can switch from *its own* physical, colorable, and <u>normalized</u> quantum observables in the Hilbert space to *its own* unphysical, **UNcolorizable** 'windowless monad', and go back into the physical world (<u>p. 2</u>): read **NB** at p. 16 in <u>zenon.pdf</u>.

Contrary to the 'expectation-catalog' in the trivial case of Hilbert spaces of dimension 1 and 2, the *colourable* fraction in the KS Theorem "tends to 68% as **N** approaches infinity" (Helena Granström, arXiv:quant-ph/0612103v2, p. 2), and hence the remaining 32% will be the **UNcolorizable** 'monad without windows', like a tripod that is not 'tripod' *anymore* (p. 13 above). Only God (John 1:1) could perhaps "see" such windowless monad, but we can neither prove nor disprove such statement.

We can only **add** or **delete** *new* context-dependent (Wikipedia) entries to Schrödinger's expectation-catalog (p. 6), making sure that, in all "updated" expectation-catalogs, the "probabilities" for observation (Erwin Schrödinger) can sum up to unity. But we cannot produce an exhaustive **set** of all **counterfactual** and context-dependent entries, like some all-inclusive expectation-**super**catalog, because such "set" must have non-denumerable cardinality — not like the classical set at p. 10. Here we need 'quantum set' and the maximal extension of set theory, called 'maximal set theory' (MST), in which the **UNcolorizable** monad without windows acts as the ultimate *cutoff* (p. 9) on the human cognition — <u>not</u> on Nature, p. 11 — to avoid the infinite regress problem '<u>turtles all the way down</u>'. Read pp. 29-30 in <u>Platonic Theory of Spacetime</u> and p. 15 in <u>Spacetime Engineering</u>.

On a side note related to present-day GR, compare the <u>preferred basis problem</u> ("the expansion of the final composite state is in general <u>not</u> unique," <u>Max Schlosshauer</u>) to the <u>non-tensorial puzzle</u> explained at p. 19 in <u>zenon.pdf</u>: can we suggest the path to <u>quantum gravity</u>? The "<u>pseudotensorial</u>" puzzle, explained at p. 19 <u>therein</u>, would occur if two observers with different coordinates, say, in Paris and in London, look at the Moon, but only one of them could see it. If the Moon was not fixed physical reality but <u>potential</u> (<u>p. 6</u>), context-dependent (<u>Wikipedia</u>) quantum-gravitational reality, both observers will see only the <u>physicalized 4D</u> "jackets" of the Platonic 'Moon <u>per se'</u> (<u>John</u>), cast from "different" expectation-catalogs (read the paragraph <u>above</u>). However, the current version of GR is classical theory (<u>MTW p. 467</u>) based on <u>tensors</u>. Now, if the only thing you have is a (tensorial) hammer, everything will look to you like a <u>nail</u>. So, if you're dealing with a stone, your "answer" will be that it is some "<u>non-nail</u>" stuff. There's <u>nothing</u> more you could say in GR about <u>non-nail</u> stones. Briefly, the <u>origin</u> of gravity is not like "gravitational pizza": read p. 7 <u>above</u> and p. 26 in <u>zenon.pdf</u>.

Why people believe in "quantum computing", I wonder. The quantum matrix (p. 7) is always alive and well, and cannot "collapse" (p. 12). It cannot be manipulated "locally", at the length scale of tables and chairs: the horizontal blue arrow of macroscopic bubbles in the Wilson cloud chamber cannot control the invisible horizontal red quantum arrow in the drawing at p. 6. No way. Recall Henry Margenau from 1954 at p. 5 above. The human brain does not perform "calculations" (p. 12). The Baldy's Law (p. 10) is not valid in the living-and-quantum world. The notion of 'quantum set' must involve the UNcolorizable monad without windows, which can and must "disappear" (p. 11) in the Zenon manifold. Again, we only need Mathematics: read the excerpt from my website here.

In summary, my interpretation of the Kochen-Specker Theorem was suggested in April 2011, with the Tom-Dick-Harry table at p. 13 <u>above</u>. I tried to explain the crux of KS Theorem without math, for Tom, Dick, and Harry. Then I emailed <u>Simon Kochen</u> at Princeton University and <u>Ernst Specker</u> at ETH Zurich and asked for their critical comments, offering the link to my (now archived) website. Ernst Specker replied, very politely, and wrote that "will try to read it" (email from Wed, 20 Apr 2011 18:41:44). But he was seriously old at that time, and a few months later, on <u>10 December 2011</u>, he left his deteriorated "jacket" and went back home. He was a good man. God bless his soul.

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September 11, 2019

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