The proton radius puzzle solved?
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Summary
The electron-proton scattering experiment by the PRad (proton radius) team at Jefferson Lab measured the root mean square (rms) charge radius of the proton as \( r_p = 0.831 \pm 0.007_{\text{stat}} \pm 0.012_{\text{syst}} \text{ fm} \). Assuming all of the electric charge in the proton is packed into a single pointlike (elementary) charge and applying the ring current model to a proton, one gets a radius for the circular current that is equal to \( a = 2\mu_p/q_ec \approx 0.58736 \text{ fm} \). Using CODATA values for all variables and constants in this equation, and applying a \( \sqrt{2} \) form factor to, somehow, account for the envelope of the magnetic field around the ring current, yields an electric charge radius of 0.8065 fm. The difference between the PRad point estimate and this theoretical value is 0.00035 fm, which represents 5% of the standard error (0.007 fm) of PRad’s point estimate. It is, therefore, hard to argue this is a mere coincidence.

We can also calculate a proton radius based on the idea of a strong charge. This radius corresponds to the range parameter in Yukawa’s equation and is equal to \( a = h/m_pc \approx 0.2103 \), which is about 1/4 of the PRad point estimate. This 1/4 factor is, obviously, far more mysterious, and the difference between 0.831 and this strong charge radius multiplied by 4 is 0.01 fm, which is about 50% of the combined statistical and systematic error (0.007 + 0.012 = 0.019). We, therefore, think that, while being somewhat less precise, the 1/4 factor cannot be a coincidence.

We, therefore, feel the new measurement of the proton radius by JLAB’s PRad team may lend credibility to attempts to extend the Zitterbewegung hypothesis from electrons to also include protons and other elementary particles. In contrast, the measurement is hard to fit into a model of oscillating quarks that have partial charge only.

Contents
The new measurement ........................................................................................................................................... 1
The ring current radius ........................................................................................................................................ 3
The strong charge radius ................................................................................................................................. 5
Old, new or bad physics? .................................................................................................................................. 6
Annex I: Detailed calculations using the SQRT(2) factor ..................................................................................... 9
Annex II: Lightspeed currents, relativity and form factors .................................................................................. 13
Annex III: Basic statistics ..................................................................................................................................... 16
The proton radius puzzle solved

The new measurement

Anyone who follows the weird world of quantum physics with some interest, must have heard the latest good news: the ‘puzzle’ of the charge radius of the proton has been solved. We think that is a rather grand statement to make. A more sober way of stating what happened is this: a very precise electron-proton scattering experiment by the PRad (proton radius) team using the Continuous Electron Beam Accelerator Facility (CEBAF) at Jefferson Lab has now measured the root mean square (rms) charge radius of the proton as:

\[ r_p = 0.831 \pm 0.007_{\text{stat}} \pm 0.012_{\text{syst}} \text{ fm} \]

Most commentators interpret the measurement as putting an end to various divergent measurements from past experiments – not only using nuclear scattering but also spectroscopy techniques – which typically yielded a value centered in the range of 0.87 or 0.88 fm. In light of the precision of these experiments, which is expressed in the statistical and systematic errors mentioned above, this discrepancy was – and, according to many, still is – very worrying. Indeed, claims that “the discrepancy was likely due to measurement errors” work in both ways.

The illustration below, for example, was taken from a March 2019 article on the issue which, based on the previous measurement data, established a (statistical) lower bound on the proton’s radius equal to 0.848 fm. To be precise, these researchers claimed – just a few months before the result of the new measurements came out – that the actual charge radius of a proton, based on common definitions and a decade of high-precision measurements, should be larger than 0.848 fm. To be precise, applying common statistical concepts, they said so with 95% confidence.

However, the newly measured radius (0.831) is 0.017 fm smaller than what these researchers think is the lower bound of the proton’s radius. If 0.007 is the standard error of the new measurement, then a difference of 0.017 is about 2.43 times that value. The difference may, therefore, be considered to be quite significant. So who is right, and who is wrong here?

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1 See: [https://www.nature.com/articles/s41586-019-1721-2](https://www.nature.com/articles/s41586-019-1721-2). See also: [https://www.jlab.org/prad/collaboration.html](https://www.jlab.org/prad/collaboration.html) and [https://www.jlab.org/experiment-research](https://www.jlab.org/experiment-research).

2 See, for example, the Physics Today article on it: [https://physicstoday.scitation.org/do/10.1063/PT.6.1.20191106a/full/](https://physicstoday.scitation.org/do/10.1063/PT.6.1.20191106a/full/).


4 The article on the new proton radius was published in Nature in November 2019 ([https://www.nature.com/articles/s41586-019-1721-2](https://www.nature.com/articles/s41586-019-1721-2)), but preliminary results had been shared with researchers by one of the authors of the referenced article at the occasion of the ELBA Conference, which was held from 23 to 28 June 2019. The presentation for the ELBA Conference participants is interesting and, surprisingly, quite readable: [https://agenda.infn.it/event/17166/contributions/85329/attachments/64938/78815/Gasparian.pdf](https://agenda.infn.it/event/17166/contributions/85329/attachments/64938/78815/Gasparian.pdf).


6 This statement assumes, naturally, that 0.007 is the standard error of the mean (SEM) of the new measurement, not the standard deviation of the distribution of measurements (σ). There is also the systematic error, of course,
Looking at Figure 1, we think Hagelstein and Pascalutsa should make a better case for their rather high cut-off value. The colors indicate the source and/or technique that was used. CODATA values are in black, so these should not count because they are based on other experiments. Values measured in hydrogen and deuterium spectroscopy are in yellow-orange. Values based on electron-proton scattering experiments – like the new experiments – are in red-brown. Finally, muonic-hydrogen spectroscopy results are in green but, for some reason we do not quite understand, seem to have been excluded as being valid – because they are outside of the calculated lower bound, which is given by the light blue-grey band in the image. Finally, the magenta values, which are based on “electron-proton scattering fits within a dispersive framework” do also not seem to be acceptable to these two researchers because – well – we must our reader to the article itself because we could not quite understand their reason for excluding the results of these scientific experiments in their calculations of this so-called lower bound (0.848 fm) for acceptable measurements.

The point is this: the new measurement result will, most likely, not solve the controversy. Indeed, the conclusion that “the puzzle seems to be resolved” because “the discrepancy was likely due to measurement errors” seems to be premature: the latter statement works in both ways. If the PRad team would be convinced that previous experiments were wrong because of “measurement errors”, then they should explain these. Otherwise, the experiment may be subjected to the same conjecture:

which – added to the measured SEM – would bring the difference of 0.017 within less than one sigma of the estimated lower bound. We will come back to statistical definitions in a few seconds.

7 Descriptions of the various techniques and/or measurements are quoted from the referenced article (https://arxiv.org/pdf/1812.02028.pdf), so we should not be suspected of any bias here.

perhaps it is the PRad experiment which suffers from “measurement errors”, rather than the previous experiments?

The ring current radius

Having said that, we actually do like the new measurement of the PRad team. Why? Because we immediately see some remarkable relations here. The first, and most obvious, relation is the relation between the new radius and the theoretical ring current radius of a proton. The second is with the range parameter that comes out of Yukawa’s potential formula for the nuclear (strong) force, which we will look at in the next section.

Let us start with the ring current model.

If a proton would, somehow, have a pointlike elementary (electric) charge in it, and if it is in some kind of circular motion (as we presume in Zitterbewegung models of elementary particles⁹), then we can establish a simple relation between the magnetic moment (\(\mu\)) and the radius (\(a\)) of the circular current.

Indeed, the magnetic moment is the current (I) times the surface area of the loop (\(\pi a^2\)), and the current is just the product of the elementary charge (\(q_e\)) and the frequency (\(f\)), which we can calculate as \(f = c/2\pi a\), i.e. the velocity of the charge¹⁰ divided by the circumference of the loop. We write:

\[
\mu = I \cdot \pi a^2 = q_e c \frac{\pi a^2}{2\pi a} = q_e c \frac{a}{2} \approx 0.24 \times 10^{-10} \cdot a
\]

Using the Compton radius of an electron (\(a_e = \hbar/m_e c\)), this yields the correct magnetic moment for the electron¹¹:

\[
\mu_e = (0.24 \times 10^{-10} \cdot 0.386 \times 10^{-12}) \approx 9.2847647043 \times 10^{-24} \text{ J/T}
\]

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⁹ The Zitterbewegung model assumes an electron consists of a pointlike charge whizzing around some center. The rest mass of the pointlike charge is zero, which is why its velocity is equal to the speed of light. However, because of its motion, it acquires an effective mass – pretty much like a photon, which has mass because of its motion. One can show the effective mass of the pointlike charge – which is a relativistic mass concept – is half the rest mass of the electron: \(m_e = m_e/2\). The concept goes back to Alfred Lauck Parson (1915) and Erwin Schrödinger, who stumbled upon the idea while exploring solutions to Dirac’s wave equation for free electrons. It’s always worth quoting Dirac’s summary of it: “The variables give rise to some rather unexpected phenomena concerning the motion of the electron. These have been fully worked out by Schrödinger. It is found that an electron which seems to us to be moving slowly, must actually have a very high frequency oscillatory motion of small amplitude superposed on the regular motion which appears to us. As a result of this oscillatory motion, the velocity of the electron at any time equals the velocity of light. This is a prediction which cannot be directly verified by experiment, since the frequency of the oscillatory motion is so high and its amplitude is so small. But one must believe in this consequence of the theory, since other consequences of the theory which are inseparably bound up with this one, such as the law of scattering of light by an electron, are confirmed by experiment.” (Paul A.M. Dirac, Theory of Electrons and Positrons, Nobel Lecture, December 12, 1933)

¹⁰ The velocity of the charge is the speed of light. We readily admit this is a weird idea and offer some analysis in Annex II.

¹¹ The calculations do away with the niceties of the + or – sign conventions as they focus on the values only. We also invite the reader to add the SI units so as to make sure all equations are consistent from a dimensional point of view. For the values themselves, see the CODATA values on the NIST website (https://physics.nist.gov/cuu/Constants/index.html).
When applying the \( a = \mu / 0.24 \times 10^{-10} \) relation to the (experimentally measured) magnetic moment of a proton, we get the following value for the ring current radius of a proton:

\[
a = \frac{1.41 \times 10^{-26}}{0.24 \times 10^{-10}} = 0.587 \times 10^{-15} \text{ m}
\]

When we multiply this with \( \sqrt{2} \), we get a value which fits into the 0.831 ± 0.007 interval:

\[
(0.587 \times 10^{-15} \text{ m}) \cdot \sqrt{2} \approx 0.83065 \times 10^{-15} \text{ m}
\]

The \( \sqrt{2} \) factor is puzzling, of course. We have no real explanation for it but we venture it is some form factor that should have a very logical explanation. The magnetic field of the current ring, for example, will envelop the current ring itself. We would, therefore, expect the measured charge radius to be larger than the radius of the current ring.

There are, of course, also the intricacies related to the definition of a root mean square (rms) radius. We could invent some crackpot theory, for example, in which the measured value (0.831 fm) would be the largest value of a sinusoidal distribution.\(^\text{12}\) However, we readily admit the concept of a sinusoidal distribution sounds rather non-sensical. We may also think of some kind of randomness in the motion of the pointlike charge\(^\text{13}\) but we admit that sounds equally ad hoc.

In short, a simple form factor related to the magnetic field of the proton – or to the electrons that scatter off it\(^\text{14}\) – is much more probable.

Of course, the argument is entirely heuristic—simplistic, even. At the same time, we feel the \( \sqrt{2} \) factor cannot be a coincidence: the difference between the ‘theoretical’ 0.83065 fm value and the 0.831 fm measurement is only 0.000346656… fm, which is less than 5% of the standard error of the PRad point estimate (0.007 fm).

We, therefore, have started to do some more speculative calculations. We summarize the current status of these calculations in Annex I, and we encourage the reader to explore those.\(^\text{15}\)

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\(^\text{12}\) See annex III (basic statistics) to this paper. The peak value of a sinusoidal wave and its rms value are, effectively, related through a \( \sqrt{2} \) factor but, we admit, this is a very poor argument.

\(^\text{13}\) The concept of the random walk, as modeled by Einstein, involves a mean squared distance. See: [https://www.feynmanlectures.caltech.edu/I_06.html#Ch6-S3](https://www.feynmanlectures.caltech.edu/I_06.html#Ch6-S3).

\(^\text{14}\) One should note that both the classical as well as the Compton radius of electron – about 2.8 fm and 386 fm respectively – are both much larger than the proton radius. Unfortunately, we have not seen any easy or comprehensible explanation of how these electron-proton scattering experiments account for the rather large size of electrons as compared to the target: even the smallest electron radius (2.8 fm) is almost 3.5 times the estimated size of the proton!

\(^\text{15}\) We also appreciate feedback through email. We can be reached at [jeanlouisvanbelle@outlook.com](mailto:jeanlouisvanbelle@outlook.com) or, preferably, through academia.edu messages.
The strong charge radius

Our particular interpretation of the Zitterbewegung model of an electron allows us to calculate another theoretical radius of the proton. We’ve explained the idea elsewhere and, hence, we will not elaborate too much here. We refer to it as the oscillator model, and it involves a direct calculation of the Compton radius combining the \( E = \hbar \cdot \omega \), \( c = a \cdot \omega \) and \( E = m \cdot c^2 \) relations. When using the mass for an electron, we get:

\[
a = \frac{c}{\omega} = \frac{c \cdot \hbar}{\text{m} \cdot c^2} = \frac{\hbar}{\text{m} \cdot c} = \frac{\lambda_c}{2\pi} \approx 0.386 \times 10^{-12} \text{ m}
\]

When applying the \( E = \hbar \cdot \omega \), \( c = a \cdot \omega \) and \( E = m \cdot c^2 \) relations to the mass/energy of proton (or a neutron), we get this:

\[
a_p = \frac{\hbar}{\text{m}_p \cdot c} = \frac{\hbar}{E_p / c} = \left( \frac{6.582 \times 10^{-16} \text{ eV} \cdot \text{s}}{938 \times 10^6 \text{ eV}} \right) \approx 0.21 \times 10^{-15} \text{ m}
\]

The result that we obtain here is about 1/4 of the experimentally measured value. This distance is exactly the same as the distance that we get for the range parameter \( a \) in Yukawa’s formula. In fact, we can equate the range parameter \( a \) and the distance \( r \) with the \( a_p = \hbar / m_p c \) value in the force formulas we get from the potential formulas and we’ll see the electrostatic and nuclear force – which we’ll denote as \( F_C \) and \( F_N \) respectively – are, effectively the same:

\[
F_C = -\frac{dV}{dr} = -\frac{a_e^2}{4\pi \varepsilon_0} \frac{1}{r^2} = -\frac{a_{hc}}{r^2} = -\frac{\alpha m_p^2 c^2}{\hbar}
\]

\[
F_N = -\frac{dU}{dr} = -\frac{g_N}{4\pi} \left( \frac{r}{a} + 1 \right) \cdot e^{-\frac{r}{a}} = -\frac{g_N}{4\pi} \cdot \frac{2e^{-1}}{r^2} = -\frac{ea hc}{4\pi} \cdot \frac{2e^{-1} m_p^2 c^2}{\hbar^2} = -\frac{\alpha m_p^2 c^2}{\hbar}
\]

Using the exact value for \( a_p \), we can calculate the ratio between the new experimental value of the proton and the ratio as calculated above more exactly as:

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17 The mass of a neutron is about 939,565,413 eV/c^2 and about 938,272,081 eV/c^2 for the proton. Hence, the energy difference is a bit less than 1.3 MeV. It is, therefore, very tempting to think a neutron might, somehow, combine a proton and an electron: the electron mass is about 0.511 MeV/c^2 and, hence, we may think of the remaining difference as some kind of binding energy—the attractive force between the positive and a negative charge, perhaps? These thoughts are, obviously, very speculative. We did explore some of these, however, in our paper on the nature of protons and neutrons ([http://vixra.org/abs/2001.0104](http://vixra.org/abs/2001.0104)), and we very much welcome comments.

18 See Aitchison and Hey’s introduction to Gauge Theories in Particle Physics, Vol. 1, Chapter 1 ([The Particles and Forces of the Standard Model], p. 16. To be precise, Aitchison and Hey there write the range parameter is \( \sim 2 \) fm. They do not explain this result and we wonder why they do not calculate some more precise value, which is easy enough based on the idea of calculating and equating the forces involved.

19 As for the theoretical model that we use – and the reference to the strong force radius in the title of this section – see the above-mentioned paper ([http://vixra.org/abs/2001.0104](http://vixra.org/abs/2001.0104)) as well as our Metaphysics of Physics paper ([http://vixra.org/abs/2001.0453](http://vixra.org/abs/2001.0453)). Note that we left the nuclear constant (\( \nu \)) out because its numerical value is one. You can, of course, calculate the exact value of the force using the CODATA values for the various constants. We leave it as a teaser for the interested reader.
\[
\frac{a_p}{r_p} = \frac{0.21 \ldots}{0.831} \approx 0.25308
\]

Hence, the ratio differs from the \( \frac{1}{4} \) ratio (0.25) by about 1.2% only. Is this good enough?

The systematic and statistical variance of the measured radius add up to 0.012 + 0.007 = 0.019 fm, which is about 2.3% of the point estimate (0.019/0.831) so, yes, we think it is significant. Indeed, the difference between 0.831 fm and this strong charge radius multiplied by 4 is 0.01 fm, so that’s about 50% of the mentioned combined statistical and systematic error. We, therefore, think that, while being somewhat less precise, the \( \frac{1}{4} \) factor can also not be a coincidence.

**Old, new or bad physics?**

The concluding comments of *Physics Today*\(^20\) on the very precise measurement of the proton’s *rms* charge radius were this:

“The PRad radius result, about 0.83 fm, agrees with the smaller value from muonic and now electronic hydrogen spectroscopy measurements. With that, it seems the puzzle is resolved, and the discrepancy was likely due to measurement errors. *Unfortunately, the conclusion requires no new physics.*” (my italics)

We wonder what kind of new physics they are talking about. We get two different theoretical radii of the proton from ‘new physics’ here, and their relation with the measured radius is strangely perfect:

1. The charge radius, which relates to the measured radius by a factor equal to \( \sqrt{2} \); and
2. The ‘oscillator’ or *strong force* radius, which is \( \frac{1}{4} \) of the measured value.

Ratios like this suggest it should not be difficult to connect the numbers but then, somehow, it is. Hopefully, some researchers smarter than us\(^21\) will be able to connect the dots and come up with a realist interpretation of quantum mechanics combining the idea of an electromagnetic and a ‘strong’ force.\(^22\) Till that day, the words which Mr. Dirac wrote back in 1958, as the last paragraph in the last edition of his Principles of Quantum Mechanics, will continue to ring true:

“Now there are other kinds of interactions, which are revealed in high-energy physics and are important for the description of atomic nuclei. These interactions are not at present sufficiently well understood to be incorporated into a system of equations of motion. Theories of them have been set up and much developed and useful results obtained from them. But in the

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\(^21\) Needless to say, we did contact the PRad team at JLAB through their spokesperson (Prof. Dr. Ashot Gasparian). Mr. Gasparian was kind enough to react almost immediately to our email, stating he thought “the approach and numbers were interesting” and that he would share them with the students and postdocs in the team. We look forward to future comments.

\(^22\) The weak force is supposed to explain why things fall apart, or why particles are unstable, rather than stable. We prefer to not think of decay or disintegration as a force. It is, in fact, the exact opposite of the idea of a force: a force is supposed to keep things together. In the same vein, we like to add we do not want to entertain the idea of messenger particles or force carriers – virtual photons, gluons, or whatever other bosons or metaphysical constructs that have been invented since Yukawa first presented these ideas. Indeed, it is unfortunate that – instead of realizing he was actually proposing the existence of a new charge – he used his formula to derive a hypothetical nuclear force quantum.
absence of equations of motion these theories cannot be presented as a logical development of the principles set up in this book. We are effectively in the pre-Bohr era with regard to these other interactions. It is to be hoped that with increasing knowledge a way will eventually be found for adapting the high-energy theories into a scheme based on equations of motion, and so unifying them with those of low-energy physics.” (Principles of Quantum Mechanics, 4th edition, p. 312)

Do we have any ideas on the way forward? Of course! There is a very easy way forward. We could probably build some kind of model that would match the newly measured proton radius like this:

1. We imagine some kind of 'nucleon': this would be a pointlike 'carrier' of both the electric and 'strong' charge. Hence, the only property of this 'nucleon' would be to 'combine' the elementary charge ($q_e = 1.602176634 \times 10^{-19}$ coulomb) and the strong charge ($g_N = X {\text{dirac}}^{23}$).

2. It would then be very logical to think that — unlike the Zitterbewegung charge in an electron — this pointlike 'nucleon', as carrier of both electric and strong charge, could not possibly reach lightspeed while orbiting around some center in some ‘Zitterbewegung’ or ‘circular’ motion (current ring). Its velocity would have to be less than $c$ because its rest mass is non-zero.\(^{24}\) Hence, we would write the radius of the (electric) current ring as $a = 2\mu/q_e v$ instead of $a = 2\mu/q_e c$.

3. We could then find some new functional form for Yukawa’s nuclear potential function to obtain a strong charge radius that matches the new electric current radius, i.e. the new $a = 2\mu/q_e v$ value. Indeed, because we have two variables now (instead of just one) — or two degrees of freedom in modeling this problem, so to speak — this should not be too difficult.

Hence, yes, we think it can be done, and we will probably give it a try over the coming weeks! So then we would have an easy 'ring current' model of the proton combining both the idea of electric as well as 'strong' charge. It would be artificial and simplistic, of course, but it would effectively challenge the rather strange idea of the strong charge having three different 'colors'. We would, effectively, just have this ‘pointlike’ nucleon combining electric charge and strong charge going around and around at some velocity $v$, and it would explain both the magnetic moment as well as the measured radius of the proton.\(^{25}\)

That would be nice, wouldn’t it? Perhaps—but it would look quite artificial. If the pointlike ‘nucleon’ inside of a proton would really combine some electric as well as some strong charge — in exactly the same motion — then it would imply that the electric and strong force would, somehow, have exactly the same ‘geometric structure’, so to speak. That is a very obvious weakness of the approach as outlined above: we would just be seen to make our model ‘fit’ the measurement—and rightly so! So that would

\(^{23}\) The dirac would be our favored name for the unit of some non-colored strong charge, but we would abbreviate it as Y to also honor Yukawa. See our paper on Yukawa’s formula (https://vixra.org/abs/1906.0384) or, for a more concise treatment, our Metaphysics of Physics paper (https://vixra.org/abs/2001.0453).

\(^{24}\) See also the potential philosophical objections against the assumption of a pointlike charge with zero rest mass in Annex II of this paper.

\(^{25}\) It may be noted that we cannot, of course, directly verify the presence of the strong charge because we do not have the equivalent of photons or electrons bouncing off strong charges. If neutrinos would be the ‘photons’ that are associated with the strong force (we have another very speculative paper on this: https://vixra.org/abs/1909.0026), then neutrinos might, perhaps, serve this purpose one day—but that will be something only future generations will be able to verify, if at all possible.
be neither old nor new physics: we should probably just think of such model as being bad physics—because purely hypothetical.

Conclusion: we do not think the proton radius puzzle has been solved!

Jean Louis Van Belle, 31 January 2020
Annex I: Detailed calculations assuming precession

We offer the following thoughts and calculations for the reader who wishes to further explore the matter:

1. There is a precise CODATA value for the magnetic moment of a proton:

\[ \mu = 1.41060679736 \times 10^{-26} \text{ J} \cdot \text{T}^{-1} \pm 0.00000000060 \text{ J} \cdot \text{T}^{-1} \]

Let us use this ratio to calculate a theoretical proton radius. If we imagine this magnetic moment to be created by a circular current of the elementary charge, then it will be equal to the current times the area of the loop. The current itself will be the product of the charge (+q_e) and the frequency (f = \omega/2\pi). We, therefore, get the following easy formula:

\[ \mu = I \pi a^2 = q_e f \pi a^2 = \frac{q_e \omega a^2}{2} \iff a = \sqrt{\frac{2\mu}{q_e \omega}} \]

So far, so good. We now need to make an assumption about the frequency. This is where the hocus-pocus starts. The various crackpot theories we’ve entertained have one thing in common: we believe the Planck-Einstein relation (E = h \cdot f = \hbar \cdot \omega) reflects a fundamental cycle, and so we believe it also applies to this ring current idea. Hence, we write:

\[ a = \sqrt{\frac{2\mu}{q_e \omega}} = \sqrt{\frac{2\mu \hbar}{q_e E}} \]

Of course, the question is: what energy should we use? For the electron we used the E = mc^2 formula – based on the assumption that all of the mass of the electron is the equivalent mass of the energy of the oscillation of the (elementary) pointlike electric charge – but a proton combines electric and strong charge. Hence, perhaps half of its energy (or mass) is to be explained by the (electric) current ring while the other is to be explained by the oscillation of the strong charge.\(^{26}\) Hence, perhaps we should write: E/2 = \hbar \cdot \omega. Why half? I am not sure, but I am thinking of the energy equipartition theorem from kinetic gas theory here. However, you are right: perhaps we should generalize and write something like: \(E/n = \omega \cdot \hbar\).

It may also be possible an oscillation packs several units (\hbar) of physical action, so we should – perhaps – write \(E = n \cdot \hbar \cdot f = n \cdot \hbar \cdot \omega\). Combining this and the energy equipartition theorem, it seems to make sense to write \(\omega\) as:

\[ \omega = \frac{n_1 E}{n_2 \hbar} = \frac{E}{\gamma \hbar} \]

In fact, perhaps we should not make too much assumptions. The (angular) frequency (\(\omega\)) is some number and so we can always write it as some fraction of the energy (or the mass) of our particle which, in this particular case, is the proton, so we’ll just insert a more general \(\gamma\) coefficient (or its inverse, which

\(^{26}\) One should think of some equivalent of the Zitterbewegung motion of the electric charge here. Perhaps it has the same structure, perhaps not.
we’ll write as η = γ⁻¹) into the equation.²⁷ It may also be its inverse (γ⁻¹) and, from what we wrote above, it is rather obvious that we hope it will be some fraction of two natural numbers, like 1/1, or 1/2, 3/2 or whatever. However, we cannot be sure of that, so let us simply write this:

\[ a = \sqrt{\frac{2\mu}{q_e \omega}} = \sqrt{\frac{2\mu\hbar}{q_e \gamma E}} = \sqrt{\eta} \sqrt{\frac{2\mu\hbar}{q_e m c^2}} \]

If γ (and, therefore, η) would happen to be equal to 1, then we can calculate the radius to be equal to:

\[ a = \frac{2\mu\hbar}{q_e m c^2} \approx 0.351 \times 10^{-15} \]

Does this make sense? Maybe. Maybe not. The range is OK, because the most precise measurement of the charge radius of a proton is 0.831 fm. However, the gap between 0.831 and 0.831 is quite considerable.

2. Perhaps we should try another approach. If the elementary charge is really pointlike and rotating around, then the frequency will be equal to its velocity (ν) divided by the circumference of the loop (2πa). If we write the velocity ν as some fraction of the speed of light (ν = βc), then we can write this:

\[ \mu = \frac{1}{2} \pi a^2 = \frac{q_e}{2} f \pi a^2 = q_e \frac{v}{2\pi a} = \frac{q_e \beta c}{2} \iff a = \frac{2\mu}{q_e \beta c} \]

For example, if β would happen to be equal to 1, then the radius would be equal to:

\[ a = \frac{2\mu}{q_e c} \approx 0.587 \times 10^{-15} \]

This is an OK range too, and the difference with the measured 0.831 fm is an easier – or weirder? – √2 factor. If the calculated radius above would be more credible (because of the clean √2 factor), then we need to explain the difference between the two. It is quite obvious to see that the two radii are equal if the following condition holds:

\[ a = \sqrt{\eta} \sqrt{\frac{2\mu\hbar}{q_e m c^2}} = \frac{2\mu}{q_e c} \iff \eta = \frac{2m\mu}{q_e \hbar} \approx 2.79 \]

We can quickly check this value:

\[ \sqrt{2.79} \cdot (0.351 \times 10^{-15}) \approx 0.587 \text{ fm} \]

It works, but that 2.79 value for η is weird. Let us suppose that the measured radius is the actual radius. We also know an atomic magnet – classically – is going to precess in a magnetic field. We should,

²⁷ The choice of η as a symbol is really random. We did not want to use α or ε because these are also reserved for the fine-structure constant and the electric constant respectively. In fact, we should probably not have used γ either, because it suggests we are thinking of the Lorentz factor—which is not the case in this context!
Therefore, perhaps multiply the magnetic moment by that √2 factor? The new value would be equal to:

\[ \mu_L = (1.41060679736 \times 10^{-26} \text{ J-T}^{-1}) \sqrt{2} \approx 1.994899264 \times 10^{-26} \text{ J-T}^{-1} \]

Wow! That is weird: it’s almost equal to 2 \times 10^{-26} \text{ J-T}^{-1}, exactly. Indeed, 2/√2 ≈ 1.4142... and that’s pretty close to the 1.4106... that is measured for \( \mu \). We will consider this to be a coincidence for the time being. Let us recalculate things using the new \( \mu_L \) value for the magnetic moment.

3. We know we something close to the measured radius when using that √2 factor. We put the numbers in the numerator and denominator of the ratio so you can see how close they are to whole numbers. That, too, must be a coincidence, of course!

\[ a = \frac{2\mu}{q_e c} = \frac{2 \cdot 1.99 ... \times 10^{-26}}{(1.602 ... \times 10^{-19}) \cdot (2.998 ... \times 10^8)} \approx \frac{4 \times 10^{-26}}{4.8 \times 10^{-11}} \approx 0.83065 \ldots \times 10^{-15} \]

Note that we have consistently used CODATA values (and precision) for our calculations, so it is really remarkable this 8.3065 fm value differs from JLAB’s recent PRad measurement of the proton radius by only 0.00035 fm, which is about half of the standard error of the measurement. To be precise, the PRad (proton radius) team using the Continuous Electron Beam Accelerator Facility (CEBAF) at Jefferson Lab measured the root mean square (rms) charge radius of the proton as:

\[ r_p = 0.831 \pm 0.007_{\text{stat}} \pm 0.012_{\text{syst}} \text{ fm} \]

What about that \( \eta \) or γ factor in the other calculation of a radius? We get this:

\[ \eta = \frac{2m\mu}{q_e \hbar} = \frac{2 \cdot (1.673 \ldots \times 10^{-26}) \cdot (1.99 \ldots \times 10^{-26})}{(1.602 \ldots \times 10^{-19}) \cdot (1.054 \ldots \times 10^{-34})} \approx \frac{6.67 \ldots \times 10^{-53}}{1.69 \ldots \times 10^{-53}} \approx 3.95 \ldots \]

That is a value that is quite close to 4 and, using CODATA values for all variables once again, its square root can be calculated as equal to \( \sqrt{\eta} \approx 1.98738 \ldots \) So that’s a difference of less than 1.3% with the exact 4 or \( \sqrt{4} = 2 \) values which – let us admit it – we had hoped to see.

*Wait a minute!* A \( \eta = 4 \) or \( \sqrt{4} = 2 \) value amounts to the same – a \( \gamma = 1/4 \) value implies that we should write the angular frequency as:

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28 Richard Feynman ([https://www.feynmanlectures.caltech.edu/II_34.html#Ch34-S7](https://www.feynmanlectures.caltech.edu/II_34.html#Ch34-S7)) shows that, for spin-1/2 particles, we could relate \( L \) (the magnitude of the actual angular momentum of a precessing magnet) and \( L_z \) (the measured (quantum) value) as \( L = L_z \sqrt{J(J+1)/\hbar} = \sqrt{J(J+1)/2} \). As such, we admit our √2 factor looks very ad hoc. To our defense, we should say there may also be some factor related to the intrincacies of measuring an root mean square value for the radius (which is the case here) and, most importantly, we should also mention the magnetic field that is generated by the circular current is supposed to envelop the current ring itself. Perhaps all of these factors combine, in some miraculous way, to produce this mysterious √2 factor.

29 The \( L \) stands for (orbital) angular momentum. We thought it was a good subscript to use because it reminds us of the (orbital) angular momentum one would effectively associate with the circular motion.

30 See: [https://www.nature.com/articles/s41586-019-1721-2](https://www.nature.com/articles/s41586-019-1721-2). See also: [https://www.jlab.org/prad/collaboration.html](https://www.jlab.org/prad/collaboration.html) and [https://www.jlab.org/experiment-research](https://www.jlab.org/experiment-research).
\[ \omega = \frac{1}{4} \frac{E}{\hbar} \]

Didn’t we think half – rather than one fourth – of the energy was in the electromagnetic oscillation of the pointlike charge? You are right. That should be the case, but perhaps half of the energy is in the kinetic energy of the pointlike charge, and the other half is in the electromagnetic field that keeps it going.

That would be the interpretation of David Hestenes and most Zitterbewegung theorists. It wasn’t quite ours so far, but perhaps it should be.
Annex II: Lightspeed currents, relativity and form factors

The concept of a lightspeed circular current is at the core of the Zitterbewegung and/or ring electron models: an electron is imagined as consisting of a pointlike charge which – in itself – has zero rest mass but which, because of its Zitterbewegung motion, gives the electron as a whole the energy and, therefore, the rest mass as measured in countless experiments. The ‘elementary charge’ that is whizzing around the center is a naked charge: it has no properties but its charge. Its rest mass is, therefore, zero, and it acquires all of its mass from its velocity. As such, some (e.g. Burinskii) have referred to it as a toroidal photon, or an electron photon. However, we don’t like these terms because they are not only imprecise but also misleading: photons are not supposed to carry any charge.

The quintessential question is: how does a naked charge – in a circular current – acquire an effective mass? This is a deep mystery which we can only analyze mathematically, and even such mathematical analysis leaves us somewhat bewildered because we are applying equations to limiting situations. To be precise, we are calculating the \( m_v = \gamma m_0 \) product for \( \gamma \) (the Lorentz factor) going to 1 divided by 0 (zero), while the rest mass \( m_0 \) is also supposed to be equal to zero. Indeed, with \( m_0 \to 0 \) and \( v \to c \), we are effectively dividing zero by zero in Einstein’s relativistic mass formula:

\[
m_v = \gamma \cdot m_0 = \frac{1}{\sqrt{1 - v^2/c^2}} \cdot m_0
\]

We have not tried to solve this problem mathematically. Instead, we suggested a geometric solution, according to which the effective mass of our pointlike charge (which we denoted as \( m_v = m_v = c \)) must be equal to 1/2 of the (rest) mass of the electron:

\[
m_v = \frac{m_v = c}{2}
\]

We refer to our previous paper(s) for the detail.\(^31\) Here, we would just like to briefly examine another angle to the question, and that is the question as to how one would imagine the charge to be distributed over the current ring. The answer to that question is, unfortunately, equally logical and mysterious. While we imagine the rest mass of the pointlike charge to be zero, we actually do not assume it has no dimension whatsoever. On the contrary, we think the anomalous magnetic moment of the electron can be explained by assuming its dimension corresponds to the classical electron radius\(^32\), which is equal to:

\[
r_e = \alpha r_c = \alpha \frac{\hbar}{m_e c} = \frac{q_e^2}{4\pi\varepsilon_0 \hbar c m_e c} = \frac{q_e^2}{4\pi\varepsilon_0 E_e}
\]

Of course, if we imagine our pointlike charge to have a radius, then it is only logical to assume it has some volume too. In fact, our classical calculations of the anomalous magnetic moment assume the classical electron radius is the radius of a (very tiny) sphere of charge. This effectively gives our toroidal or disk-like electron\(^33\) some volume. Now, as Feynman convincingly argues, the charge of a particle – any particle – is an invariant scalar quantity. It is, therefore, independent of the frame of frame. However, the charge density of a charge distribution will vary in the same way as the relativistic mass of a

\(^33\) For a discussion on the form factor in classical calculations of the anomalous magnetic moment (amm), see our discussion of the calculations of the amm of Oliver Consa (https://vixra.org/abs/2001.0264).
particle. To be precise, the charge density as calculated in the moving reference frame \( \rho \) will be related to the charge density in the inertial frame of reference \( \rho_0 \) as follows:\(^{34}\):

\[
\rho = \frac{1}{\sqrt{1 - v^2/c^2}} \cdot \rho_0
\]

This effect is entirely due to the relativistic length contraction effect. Indeed, the assumption is that the dimensions *transverse to the motion* remain unchanged.\(^{35}\) Hence, the area \( A = A_0 \) is the same in the inertial (S) as well as in the moving reference frame \( S' \). However, the length \( L \) will be *shorter*, and this relativistic length contraction will be given by the same Lorentz factor: \( L = L_0/\gamma. \)\(^{36}\)

**Figure 2:** The relativity of charge densities

Substituting the *total* charge \( Q \) by \( q_e \), we can effectively write this:

\[
q = \rho \cdot L \cdot A = \rho_0 \cdot L_0 \cdot A_0 \iff \rho = \gamma \cdot \rho_0 = \frac{\rho_0}{\sqrt{1 - v^2/c^2}}
\]

You may think the argument depends on a form factor: we are talking the volume of a cylindrical shape here, aren’t we? Not really.\(^{37}\) We could divide any volume (cylindrical, spherical or whatever other

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\(^{34}\) See: Feynman’s Lectures, *The Relativity of Magnetic and Electric Fields* ([https://www.feynmanlectures.caltech.edu/ll_13.html#Ch13-S6](https://www.feynmanlectures.caltech.edu/ll_13.html#Ch13-S6)).

\(^{35}\) We may remind the reader that Einstein – in his original 1905 article on special relativity – did actually introduce a distinction between the “longitudinal” and “transverse” mass of a moving charge. See p. 21 of the English translation of Einstein’s article on special relativity, which can be downloaded from: [http://hermes.ffn.ub.es/luisnavarro/nuevo_maletin/Einstein_1905_relativity.pdf](http://hermes.ffn.ub.es/luisnavarro/nuevo_maletin/Einstein_1905_relativity.pdf). We feel the two concepts may be related to the equally relative distinction between the electrostatic and magnetic forces.

\(^{36}\) Note we divide by the Lorentz factor here or, what amounts to the same, multiply with the inverse Lorentz factor.

\(^{37}\) Note that the argument actually does not use the \( V = \pi \cdot a^2 \cdot L \) formula, which is the formula one would use for the volume of a cylindrical shape. The argument only depends on the mathematical shape of the formula for electric current only \( (\rho \cdot v \cdot A) \) which, unsurprisingly, is the same as the \( q = \rho \cdot L \cdot A \) formula: current is measured as charge per time unit, while a length may be expressed as the product of time and velocity. The reader may want to do a quick dimensional analysis of the equations to check the logic and appreciate the points made here.
shape) into an infinite set of infinitesimally small cylindrical volumes and obtain the same result: the $\rho = \gamma \rho_0$ formula is also valid for the charge density as used in the general formula for an electric current, which is equal to: $I = \rho \cdot v \cdot A$. The velocity in this formula is just the velocity of the charge, and $A$ is the same old cross-section of whatever ‘wire’ we would be looking at. Applying the relativistic formula above, and equating $v$ to $c$, we can now calculate the current in terms of some stationary charge or — to be more precise — in terms of the stationary charge distribution $\rho_0$: \[
I = \rho \cdot v \cdot A = \frac{\rho_0}{\sqrt{1 - v^2/c^2}} \cdot v \cdot A
\]

Hence, we get the same seemingly nonsensical division of zero by zero for $v = c$. How should we interpret this? We are not sure. We think it makes any meaningful discussion of the shape of the stationary charge distribution very difficult: a spherical charge moving in a circle at the speed of light is, therefore, probably equivalent to a toroidal ring of charge. As such, the discussions on such shape factor may distract from some more fundamental reality, which is and remains difficult to gauge or understand.

Needless to say, such philosophical discussions may be solved by assuming our pointlike charge does actually not have a rest mass that is absolutely equal to zero: perhaps its rest mass is infinitesimally small but non-zero number. As such, the discussion reflects the discussion on the rest mass of neutrinos\(^{38}\) which — in light of our rather wild ideas on what neutrinos might actually be\(^ {39}\) — makes very much sense to us: a charge with zero rest mass is, perhaps, as absurd — from a philosophical point view — as the idea of infinite velocity. To illustrate this point, we show what happens to the momentum of a particle when its rest mass goes to zero, while its velocity goes to $c$.

\[y = \frac{m \cdot x}{(1-x)^{0.5}}\]
\[m = 0.001\]

\[\text{Figure 3: } p = m_0 v = \gamma m_0 v \text{ for } m_0 \to 0\]

\(^{38}\) We refer to the Wikipedia article for a brief but comprehensible discussion on the thorny questions related to the rest mass of neutrinos (https://en.wikipedia.org/wiki/Neutrino). The reader can easily find more specialized articles if needed.

\(^{39}\) We refer to our even more speculative papers here, including but not limited to our Neutrinos as the Photons of the Strong Force (https://vixra.org/abs/1909.0026). We accept the reader may dismiss those as ‘crackpot theory.’
Annex III: Basic statistics

To understand anything of the articles explaining how one actually arrives at a root mean square (rms) charge radius from experiments, one seems to need not one but three PhDs: not only in physics, but also in math and statistics. It starts with the definition of the concept of a root mean square radius, which is basically this:\(^{40}\):

\[ R_p = \sqrt{\langle r_p \rangle^2} \]

At first, this looks non-sensical: angle brackets usually denote an average – which makes sense – but why would you first square it, and then take a square root again? You would think that \( \sqrt{\langle r_p \rangle^2} \) would equal \( r_p \), right? Of course, it is not. A root mean square value of a function is defined as follows:

\[ x_{RMS} = \sqrt{\frac{x_1^2 + x_2^2 + \cdots + x_n^2}{n}} = \sqrt{\frac{\sum_{i=1}^{n} x_i^2}{n}} \]

There is also an equivalent for a continuous function. For example, if \( x \) is a continuous function of time \( (t) \), then the rms value as measured over some time interval \([T_1, T_2]\) is equal to:

\[ x_{RMS} = \sqrt{\frac{1}{T_2 - T_1} \int_{T_1}^{T_2} [x(t)]^2 dt} \]

If we obtain the same value – or very nearly the same value – for every measurement, such as in distribution of the \( c_i \) and \( d_i \) variables in Table 1, then the rms value will be very close or equal to the average value. However, if that is not the case, then the rms value will diverge from it.

Table 1: Average versus rms value of a distribution

<table>
<thead>
<tr>
<th>( i )</th>
<th>( a_i )</th>
<th>( b_i )</th>
<th>( c_i )</th>
<th>( d_i )</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>1</td>
<td>3</td>
<td>4.6</td>
<td>5</td>
</tr>
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</tr>
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<td>4</td>
<td>4.8</td>
<td>5</td>
</tr>
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<td>4</td>
<td>5</td>
<td>4.9</td>
<td>5</td>
</tr>
<tr>
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</tr>
<tr>
<td>6</td>
<td>5</td>
<td>5</td>
<td>5.1</td>
<td>5</td>
</tr>
<tr>
<td>7</td>
<td>5</td>
<td>6</td>
<td>5.2</td>
<td>5</td>
</tr>
<tr>
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<td>6</td>
<td>5.3</td>
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</tr>
<tr>
<td>9</td>
<td>9</td>
<td>7</td>
<td>5.4</td>
<td>5</td>
</tr>
<tr>
<td>average</td>
<td>5.00</td>
<td>5.00</td>
<td>5.00</td>
<td>5.00</td>
</tr>
<tr>
<td>rms value</td>
<td>5.63</td>
<td>5.13</td>
<td>5.01</td>
<td>5.00</td>
</tr>
</tbody>
</table>

The relations between the rms value, the average and the peak value of a sine wave are interesting:

Table 2: Average, rms and peak value of a sinusoidal function

<table>
<thead>
<tr>
<th>function</th>
<th>average</th>
<th>rms value</th>
<th>peak value</th>
</tr>
</thead>
<tbody>
<tr>
<td>$x = \sin \alpha$</td>
<td>$\bar{x} = \frac{2}{\pi} \approx 0.637$</td>
<td>$x_{rms} = \frac{1}{\sqrt{2}} \approx 0.707$</td>
<td>1</td>
</tr>
</tbody>
</table>

The question is: why would want to calculate an rms value for a radius, rather than just the more straightforward average? We did not find any convincing answer to this question but we must also admit that – because of time constraints\(^{41}\) – we did not look very hard. We assume it has to do with the same statistical conventions that lead scientists to use the standard error rather than the mean absolute deviation as a measure of the accuracy of an estimate.

Indeed, we should double-check but we must assume that the $0.007_{stat}$ in the $r_p = 0.831 \pm 0.007_{stat} \pm 0.012_{syst}$ fit equation refers to the standard error of the mean (SEM) – also known as root mean squared error (RMSE) – of the new measurement ($\sigma_\bar{x}$), not the standard deviation of the distribution of measurements ($\sigma_x$). We may remind the reader of the difference between the two concepts by jotting down the formula for the RMSE:

$$\text{RMSE} = \text{SEM} = \sigma_\bar{x} = \frac{\sigma_x}{\sqrt{n}} = \frac{\sqrt{\sum_{i=1}^{n}(x_i - x_n)^2}}{n - 1} = \frac{\sqrt{\sum_{i=1}^{n}(x_i - \bar{x})^2}}{\sqrt{n(n - 1)}} \approx \frac{\sqrt{\sum_{i=1}^{n}(x_i - x_n)^2}}{n}$$

The RMSE or SEM statistic\(^{42}\) is used mainly because of computational convenience: it is much easier to do variance analysis and other gimmicks with the RMSE than with the alternative statistic, which is the mean absolute deviation or mean absolute error (MAD or MAE):\(^{43}\)

$$\text{MAD} = \text{MAE} = |\sigma|_{\bar{x}} = \frac{\sum_{i=1}^{n}|x_i - x_n|}{n}$$

Where do we want to go with this statistical annex? Not very far. In fact, we’ll stop here. For the rather bewildering detail of how a charge radius is actually calculated, we refer to the referenced papers (see, for example, Hagelstein and Pascalutsa, 2019 or, Vorobyev, 2019) which, to be honest, we find totally impenetrable.

\(^{41}\) As an amateur physicist, I need to attend to my real job from time to time.

\(^{42}\) The reader can check the rapid convergence between the $1/\sqrt{n(n - 1)}$ and $1/\sqrt{n^2} = 1/n$ formulas for any meaningful sample size (say, more than five or ten measurements, for example). As for the abbreviation, the SEM (standard error of the mean) is probably more common, but we find the RMSE abbreviation (root mean squared error) more scientific, if only because it reminds us of the formula that is used to calculate this value. To be fully transparent here, some authors distinguish SEM and RMSE based on the use of $\sqrt{n - 1}$ or $\sqrt{n}$ in the calculation of the average error from the calculated mean of the observations. In light of the rapid convergence between the two, we think the distinction is purely academic and, hence, we treat the two concepts as being more or less the same.

\(^{43}\) When simplifying expressions, it is easier to deal with quadratic or square root functions, as opposed to absolute values. This is probably the most important reason why scientific model builders and statisticians stick to the SEM or RMSE definition when calculating an average error from the mean. To be complete, one may also find a distinction between the MAD and MAE definitions but we also merge them for the sake of practicality.
One would expect, for example, some kind of explanation of the fact that the charge radius of electrons is actually supposed to be much larger than the charge radius of the target. Indeed, both the classical as well as the Compton radius of electron – about 2.8 fm and 386 fm respectively – are both much larger than the proton radius. Unfortunately, we have not seen any easy or comprehensible explanation of how these electron-proton scattering experiments account for that. Even the smallest electron radius (2.8 fm) is almost 3.5 times the estimated size of the proton!

We must assume the answer to this obvious question is somewhere hidden in the rather abstruse arguments on the various form factors that are used in the methodologies and calculations. If our approach and numbers make sense, then we may get into those in the future.\footnote{We contacted the PRad team at JLAB through their spokesperson (Prof. Dr. Ashot Gasparian). Mr. Gasparian was kind enough to react almost immediately to our email, stating he thought “the approach and numbers were interesting” and that he would share them with the students and postdocs in the team. We look forward to future comments, based on which we may do further research within our own rather limited means and time.}