Resolution of the Faint Young Sun Paradox via the Expanding Earth and Radiation Balance Equilibrium Hypothesis

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Abstract: We present a plausible solution to the now forty seven year old paleoclimatology riddle of the so-called Faint Young Sun Paradox via the combined hypothesis of the conservation of the state of radiation balance between the Earth and Sun and that of an expanding Earth, where, in the face of a changing (increasing) Solar luminosity, the Earth would maintain steady temperatures by re-adjusting the height of its atmosphere. That is to say, depending on whether or not the radius of the solid Earth is changing, this re-adjustment of the height of the Earth’s atmosphere would mean two things — i.e.: (1) either the height increases — in which event the Earth accretes matter from its immediate surroundings (i.e., the obvious pool formed by the Solar wind) thereby increasing the mass of the Earth’s atmosphere, or: (2) the height decreases — in which event the Earth naturally expels matter from its atmosphere, thereby decreasing the effective mass of the Earth. We demonstrate that if — as the current state of the art ITRF observations seem to indicate, namely that — the Earth’s landmass is steadily expanding globally at a paltry rate of $\sim +0.45 \pm 0.05 \text{mm} \cdot \text{yr}^{-1}$, and, that the Earth’s atmosphere is to have a present radial vertical height of about one third of the Earth’s radius ($\sim 2860 \text{km}$) from the Earth’s surface, then, one can (might) with relative ease, explain not only the presence of liquid water on the Earth’s surface some $\sim 3.20 \pm 0.70 \text{Gyr}$ ago during the Archaean eon when the Sun was about 75% of its current luminosity, but also the present radial expansion rate of the Earth. When all is said and done, the Earth system is herein cast as an auto-self-regulating incubator where the auto-self-regulating mechanism is as a result of the Earth’s atmosphere responding by automatically re-adjusting its height.

Keywords: Expanding Earth; Exolife; Faint Young Sun Paradox; Radiation Balance Equation.

1. Introduction

Writing in 1972 in the journal Science, renowned American astronomer, cosmologist, astrophysicist, astrobiologist, author, and one of the greatest inspirational science communicators in the history of humankind — Carl Edward Sagan (1934-1996), and his fellow astronomer — George Mullen; brought (for the first time) to the international lime-light, an apparent paradox [3] concerning the evolution of the Sun and the supposed presence of liquid water on the Earth’s surface [see e.g. Refs., 3–8]. As initially pointed out by Donn et al. [2] and Sagan & Mullen [3] noted that according to the then just established evolutionary stellar models that describe stars like our own Sun — models that still hold to this day [see e.g. Refs., 9,10]; the Sun’s energy output (which should

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1 According to Feulner [1], it was Donn et al. [2] who were the first — in recorded literature — to point out the apparent discrepancy between the low solar luminosity predicted for the young Sun and the evidence for liquid water on early Earth. Sagan & Mullen [3] where the first to bring this problem to the popular attention of the wider scientific community.
have been \( \sim 0.75 \mathcal{L}_\odot \) during the Archaean eon\(^2\) \( [i.e.: \ t_A \sim (3.80 \text{ to } 2.50) \text{ Gyr ago}] \), should
— according to prevalent wisdom of stellar evolution — have been insufficient to sustain
liquid water on the Earth’s surface, the meaning of which is that, contrary, to geological
evidence \([e.g., 4, 5]\), liquid water should not have been present — hence, the ‘paradox’ of
how did a Faint Young Sun manage to warm-up the Earth to the extent of sustaining
liquid water on its surface despite the ‘insufficient’ energy budget to do so? Accordingly,
the Earth should have had only frozen water, thus, making the prospects of the diversity
of life witnessed today, very much remote, if not unlikely. This paleoclimatology paradox
is today commonly referred to as the Faint Young Sun Paradox (hereafter FYS-Paradox)
\([e.g., 11–23]\).

For a solution to this apparent riddle, Sagan & Mullen \([3]\) proposed that the Earth’s
atmosphere at the time \((\text{Archaean eon})\), must have been rich in carbon dioxide \((\text{CO}_2)\)
and that the consequent greenhouse effect \([e.g., 24, 25]\), should have been responsible
for warming our nascent planet. However, geological evidence seem to indicate that
atmospheric \text{CO}_2 concentrations during the \text{Archaean} and \text{Proterozoic eons} were far too
low to keep the surface from freezing \([e.g., 5, 22, 26]\). The FYS-Paradox is even more
compelling for the planet Mars which we now know to have been covered with oceans
for periods of hundreds of millions of years in its nascent life \([e.g., 27–29]\), with only
half of the incoming energy flux of Sunlight of the Earth \([e.g., 13]\). We here make an
attempt at this riddle by invoking the hypothesis of an expanding Earth whose albedo
is regulated by the radiation balance equilibrium of the Earth system. This supposed
radiation balance, we have called it the — Radiation Balance Equilibrium Hypothesis (RBE-
Hypothesis).

In closing this introductory section, we shall give a synopsis of the reminder of
this reading — it is organised as follows: in the subsequent §(2), we discuss some of
this proposed solutions to the FYS-Paradox. In §(3), we discuss the expanding Earth
hypothesis. In §(4), we present a standard exposition of the derivation of the Solar
radiation balance equation. In §(5), we give a critic of this very derivation of the standard
Solar radiation balance equation and as a result, we bring in a new concept of the
effective radius of the Earth. In §(6), we provide an improved Solar radiation balance
equation and we also discuss the concept of a changing albedo for a radially expanding
Earth. In §(7), from an effective average global temperature of the Earth standpoint, we
discuss the model of the Earth with a constant effective average global temperature and
further, we present our proposed solution to the FYS-Paradox. Lastly, in §(8), we give a
general discussion and the conclusion drawn thereof.

2. Proposed Solutions

Proposed solutions to the FYS-Paradox include, but, are not limited to:

1. \textbf{Greenhouse Effects} \([\text{see e.g., 20, 21, 23, 30, 31}]\). In this scenario, we have enhanced
greenhouse effect by carbon dioxide or methane, geothermal heat from an ini-
tially much warmer terrestrial core, a much smaller Earth albedo, life developing
in a cold environment under a 200 m thick ice sheet, a secular variation in the
gravitational constant, \textit{etc}. According to Kasting \([22]\), most of these greenhouse
effect models have serious shortcomings: for example, the greenhouse effect from
methane appears to be self-limiting, and not enough carbon dioxide is indicated
by the geological record to justify a greatly enhanced greenhouse effect in the past.
Further, according to Rossing \textit{et al.} \([5]\), examination of Archaean sediments appears
inconsistent with the hypothesis of high greenhouse concentrations. Rossing \textit{et al.}
\([5]\) argues that instead, the obtaining moderate temperature range of the Earth’s

\(^2\) \textit{Archaean eon}, also spelled \textit{Archaean eon}, is a period in the Earth’s history which began about 4.00 billion years ago with the formation of Earth’s crust and extended to the start of the \textit{Proterozoic eon}\(^3\) 2.50 billion years ago. During this time, unicellular organisms are the earliest forms of life that emerged.
system through the *eons* may be explained by a lower surface albedo brought about by less continental area and the *lack of biologically induced cloud condensation nuclei*. This, Rossing *et al.* [5] say, would have led to increased absorption of solar energy, thereby compensating for the lower solar output.

2. **Astrophysical Influences** [e.g., 5,18,32,33]. For example, Rossing *et al.* [5,18] hypothesizes a lower Earth albedo and this owing to considerably less continental area (this may include an Earth with a smaller radius) and to the lack of biologically induced cloud condensation nuclei. This would make an important contribution to moderating surface temperature in the *Archaean eon*. Further, Rossing *et al.* [18] suggests that the lower albedo of the early Earth provided environmental conditions above the freezing point of water, thus alleviating the need for extreme greenhouse-gas concentrations to satisfy the *FYS-Paradox*. In the same vein of an Earth with a smaller radius — *albeit*, on a different point of departure, our proposed model makes use of a lower albedo of the early Earth and this lower albedo results from a smaller Earth which gradually expands.

3. **Active Young Sun Hypothesis** [34]. Using κ¹-Ceti as a comparison for the young Sun, Karoff [34] have argued that not only was the young Sun much more effective in protecting the Earth environment from galactic cosmic rays than the present day Sun; it also had flare and corona mass ejection rates up to three orders of magnitude larger than the present day Sun. By means of the *Forbush Effect*, Karoff [34] contend that, these colossal coronal mass ejection rates of the young Sun could have had a critical life-changing effect on the young Earth’s climate because, a young faint but active Sun producing far more coronal mass ejections would have had far fewer cosmic rays arriving on Earth, hence less cloud cover, thus, more Sunlight penetration hence a warmer young Earth (with a diversity of nascent life beaming on it).

4. **Massive Young Sun Hypothesis** [see e.g., 13,19,35]. In this scenario, a somewhat more massive young Sun with a large mass loss rate (*≥* *10⁻¹¹* *M_☉* yr⁻¹) sustained for two to three billion years is assumed. Such a massive young Sun bright enough to keep both the terrestrial and Martian oceans from freezing it thought to resolve the paradox. For example, Martens [13] finds that a large and sustained mass loss is consistent with the well observed spin-down rate of Sun-like stars, and indeed may be required for it. However, according (e.g.) to Refs. [36–38], such large mass loss rates contradict both solar evolutionary models calibrated using helioseismology [38] and measurements of stellar winds around solar-type stars [36,37].

5. **Closer Earth Hypothesis** Now, from an astrometric standpoint, a viable solution would be that: the Earth may have been much closer to the Sun at ~ 95.6% [14] its present day heliocentric distance. This would allow the Earth to receive the required radiation intensity to sustain liquid water on the Earth’s surface and with the progression of time as the Solar luminosity increases, the Earth-Moon system would have to recede from the Sun at just the right rate to maintain steady temperatures. For such a scenario, Iorio [14] calculates that, the change in the mean Earth-Moon distance Δ*r <*t* (t)/r <*t* (t) will have to be related to the change in the Solar luminosity Δ*L <*t* (t)/L <*t* (t), as follows:

\[
\frac{\Delta r_\oplus(t)}{r_\oplus(t)} = \frac{\Delta L_\odot(t)}{L_\odot(t)}. \tag{1}
\]

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4 Named after American astronomer, physicist and geophysicist — Scott Ellsworth Forbush (1904 – 1984), who studied galactic cosmic rays in the 1930s and 1940s. The *Forbush Effect* is the observation that the number of galactic cosmic rays hitting Earth rapidly drops by up to 30% within a day or so of the Sun producing a coronal mass ejection.
However [according to Refs., 39–42], the currently measured recessional rate of the Earth-Moon system from the Sun of (7.00 to 15.00) cm · yr$^{-1}$, is inadequate [14,15] to account for this idea of a Closer-Earth-to-the-Sun that would explain the presence of liquid water during the Archaean eon, as this would require a rate as high as \( \sim 180 \text{ cm} \cdot \text{yr}^{-1} \), i.e., 30 – 70 times the currently measured recessional rate. Given the recessional rate of (7.00 to 15.00) cm · yr$^{-1}$ and assuming it to be steady, then — it follows that since the Archaean eon, \( \delta r_\oplus(t)/r_\oplus(t) \) must be such that:

\[
\frac{\delta r_\oplus(t)}{r_\oplus(t)} = (3.00 - 1.00) \times 10^{-5}.
\]

Compared to \( \delta \mathcal{L}_\oplus(t)/\mathcal{L}_\oplus(t) \), the term \( \delta r_\oplus(t)/r_\oplus(t) \) is four orders of magnitude too small, the meaning of which is that the secular Earth-Moon system drift of (7.00 to 15.00) cm · yr$^{-1}$, this can not be responsible for the sustenance of the liquid water during the Archaean eon to the present day. If indeed a closer Earth is the solution to the FYS-Paradox, then, an extra mechanism presently pushing the Earth-Moon system away from the Sun is needed [14,15].

**In-conclusion**

Extensive reviews on this subject have been carried out with the most recent being those by Iorio [14,15] and Feulner [1]. The FYS-Paradox not only remains an Open Question, but an active field of research where a solution is much sought for [e.g., 11–23]. In the present endeavour, we shall add a completely new solution to this long-standing and very interesting riddle. Our solution lies in the domain of 'Astrophysical Influences' where the Earth-system is cast as an auto-self-regulating incubator which auto-adjusts its albedo as the Solar luminosity changes.

As said, the Archaean eon occurred during the period: \( t_A \sim (3.80 \text{ to } 2.50) \text{ Gyr ago} \). In order for us to have convenient calculations, we need a single value of \( t_A \) rather than a lower and upper limit. To that end, we shall take the Archaean eon period: \( t_A \sim (3.80 \text{ to } 2.50) \text{ Gyr} \), to be the average of: (3.80 to 2.50) Gyr, that is: (3.80 + 2.50) Gyr/2 = 3.15 Gyr, and the upper & lower limits (range or ‘error’) of this will be the average of the difference: (3.80 – 2.50) Gyr, i.e. (3.80 – 2.50) Gyr/2 = 0.65 Gyr, hence: \( t_A = (3.20 \pm 0.70) \text{ Gyr} \). We shall adopt this value: \( t_A = (3.20 \pm 0.70) \text{ Gyr} \), as representative of the Archaean eon, with the upper and lower limits represented by the ‘error’ bars.

Now, here at the ante-penultimate, we need to state that in the present work, we shall demonstrate (and hence propose) a solution under the currently observed (and yet to be confirmed) radial expansion rate of the solid Earth of \( \sim (0.45 \pm 0.05) \text{ mm} \cdot \text{yr}^{-1} \) [43] assuming that this rate has — through the eons — been steady. With this radial rate of expansion of the Earth, one can explain the steady temperatures for the Earth system by assuming that — since the Archaean eon, the Earth as a system:

...has been in a state where it preserves the state of radiation balance between the radiation it receives and that which it emits. This key assumption that the state of radiation balance between the radiation received and that emitted by the Earth system is conserved, we shall call the Solar Radiation Balance Equilibrium Hypothesis (RBE-Hypothesis).

With steady temperatures having been achieved through the eons via the RBE-Hypothesis, the presence of the diversity of life seen today on Earth and stretching back to as far as the Archaean eon can be explained.

**3. Expanding Earth Hypothesis**

The great and renowned German polar researcher, geophysicist and meteorologist — Alfred Lothar Wegener (1880–1930), was the first to set forth the polemical idea of an Expanding Earth Hypothesis (EEH). This all-daring hypothesis, he arrived at upon noticing that the different continental landmasses of the Earth (i.e., continental plates) almost fit ‘hand-in-glove’ together like a ‘perfect’ jigsaw puzzle, thus, Wegener [44,45] seized the
golden moment and proposed that these continents are slowly drifting around the Earth, and, as to the cause of this movement, he further proposed that it was as a result of the solid Earth expanding radially outward on a globally scale.

Handicapped by his inability to find a viable source of energy to power this supposed expansion of the Earth, Wegener’s ideas faced a stiff resistance [e.g., 46–49] and thus were largely rejected by the mainstream science community. Despite this setback, Wegener [44,45]’s ideas were very attractive to the insatiably curious and inquisitive minds [e.g., 50–54]. It was not until the 1950’s when numerous discoveries such as palaeomagnetism provided strong support for continental drift, and thereby a substantial basis for today’s model of plate tectonics [e.g., 47], that Wegener [44,45]’s ideas began to receive widespread acceptance. While the idea of continental drift was finally accepted and stands today as the Chief-Corner-Stone of Modern Geophysics, the idea of an expanding Earth was ferociously rejected and is still rejected to this day [see e.g., 55–57].

Be that as it may — while the idea of an expanding Earth stands vehemently rejected today by the majority of scientists, we shall demonstrate herein that this idea does offer an interesting solution to this FYS-Paradox. In the light of the aforesaid — interestingly — against the prevalent mainstream position on the state of the EEH, evidence of an expanding Earth appears to be emerging in the ‘not so distant horizons’ of observational science [43,58–65]. At least, effort to answer the question of whether or not the Earth is expanding is being made and there are a number of efforts to bring this idea to the international fore of science e.g. by [66–69].

For example, Wu et al. [61] have made the first such direct measurements using data from the International Terrestrial Reference Frame (ITRF). The ITRF is a fundamental datum for precision orbit tracking, navigation, and global change monitoring which combines data from Satellite Laser Ranging (SLR), Very Long Baseline Interferometry (VLBI), Global Positioning System (GPS), and Doppler Orbitography and Radiopositioning Integrated by Satellite (DORIS), its origin is currently realized by the single technique of SLR. Much to the chagrin of the advocates of an EEH, Wu et al. [61]’s findings are anything but negative! They (Wu et al. [61]) find that, the mean radius of the Earth is not changing to within 1σ-level measurement uncertainty of 0.20 mm/yr. On the ‘good’ side, Shen et al. [58,59] also claim to have found evidence of an expanding Earth.

That is to say, on the positive side of things — just like Wu et al. [61], the researchers Shen et al. [59] used the ITRF-2008 space-geodetic data recorded at stations distributed globally (which includes GPS, VLBI, SLR, and DORIS), covering a period of more than ~10 years. From this, Shen et al. [59]’s calculations show that the Earth is expanding at a rate of: ∼ + 0.24 ± 0.04 mm · yr⁻¹. From the Archaean eon to the resent day, this gives a change in the Earth radius of:

\[
\frac{\delta R_\oplus(t_0)}{R_\oplus(t_0)} = +0.10 \pm 0.02, \tag{3}
\]

that is to say, if the work of Shen et al. [59] is to be believed, then, one can safely say that the Earth has undergone a 10% radial growth since the Archaean eon. We must say here that ‘\(\delta\)’ as applied in Eq. (3), here-and-after, shall be understood to mean a change since the Archaean eon.

Furthermore on Shen et al. [59]’s results, based on the Earth Gravitational Model 2008, they [59] find that the secular variation rates of the second-degree coefficients estimated by SLR and Earth mean-pole data, the principal inertia moments of the Earth, and, in particular their temporal variations, which they determined, they find a simple mean value of the three principal inertia moments of the solid Earth are gradually increasing thus clearly demonstrating that the Earth is indeed expanding, at least over the recent decades, and using this data, Shen et al. [59] says it [data] shows that the Earth is expanding at a rate ranging from: ∼ +0.17 ± 0.02 mm · yr⁻¹, to: ∼ +0.21 ± 0.02 mm · yr⁻¹, which coincides with the space geodetic evidence. Hence, based
on both space geodetic observations and gravimetric data, Shen et al. [59] concludes that
the Earth has been expanding at a rate of: $\sim +0.20 \text{ mm} \cdot \text{yr}^{-1}$ over the recent decade.

In a subsequent and latest study, Shen et al. [58] finds an even more favourable result
for the expanding Earth. According to Shen et al. [58], this time using the ITRF-2008 data
spanning 20 years, i.e., space-geodetic data recorded at globally distributed stations over
solid land, they (Shen et al. [58]) revised their previous estimate of: $\sim +0.24 \pm 0.05 \text{ mm} \cdot
\text{yr}^{-1}$. They (Shen et al. [58]) find that from their new two decades of satellite altimetry
observations that the sea level is raising at a rate of: $\sim + 3.20 \pm 0.40 \text{ mm} \cdot \text{yr}^{-1}$, of
which: $\sim +1.80 \pm 0.50 \text{ mm} \cdot \text{yr}^{-1}$, is attributed to ice melting over land. Further, Shen et
al. [58] finds that oceanic thermal expansion due to the temperature increase in recent
half century is: $\sim +1.00 \pm 0.10 \text{ mm} \cdot \text{yr}^{-1}$.

To this sea level rise observation by altimetry, Shen et al. [58] points out that this is
not balanced by the ice melting and thermal expansion phenomenon, and as such, they
take this as an open problem in their study. However, Shen et al. [58] infer from their
studies that the oceanic part of the Earth is expanding at a rate about $+0.40 \text{ mm} \cdot \text{yr}^{-1}$
and, in conclusion, when combining the expansion rates of land part and oceanic part,
they (Shen et al. [58]) find that — at least, over the last two decades or so — the Earth
has been expanding at a rate of: $\sim +0.35 \pm 0.47 \text{ mm} \cdot \text{yr}^{-1}$. Additionally, Shen et al. [58]
say that if the Earth expands at this rate, then the altimetry-observed sea level rise can
be well explained. The Earth expansion rate of: $\sim +0.35 \pm 0.47 \text{ mm} \cdot \text{yr}^{-1}$ [58], is 145%
(nearly one and a half times) larger than: $\sim +0.24 \pm 0.05 \text{ mm} \cdot \text{yr}^{-1}$ [58], thus a welcome
improvement for they that advocate for an expanding Earth.

From Shen et al. [43, 58, 59]’s recent work, it appears that those that had long and
fervently written an obituary of the EEH, they may have to — not only retract them;
but proceed to halt all the efforts that where currently under-way to complete the
process by writing the epitaph of the EEH. In a (2018) private communication via email,
Professor Wen-Bin Shen, has said that they have improved their results where they
now find an Earth expansion rate of: $\sim +0.36 \pm 0.06 \text{ mm} \cdot \text{yr}^{-1}$, which is a weighted
result of the landmass expansion rate: $\sim +0.45 \pm 0.05 \text{ mm} \cdot \text{yr}^{-1}$, and sea level raise:
$\sim +0.32 \pm 0.09 \text{ mm} \cdot \text{yr}^{-1}$. Of these latest and very interesting findings, Professor Wenbin
Shen (2018), says that they are expected to be published in the very near future.

The result: $\sim +0.36 \pm 0.06 \text{ mm} \cdot \text{yr}^{-1}$, takes into account the sea level rise, which
apart from the global Earth expansion maybe affected by global warming due to the
melting of ice in the North and South poles of the Earth. In our view, it is safe here for
our purposes to consider only the landmass expansion. Thus, hereafter, we shall quote
the result: $\sim +0.45 \pm 0.05 \text{ mm} \cdot \text{yr}^{-1}$, as representative of the present day Earth global
expansion rate. This result: $\sim +0.45 \pm 0.05 \text{ mm} \cdot \text{yr}^{-1}$, corresponds to:

$$ \frac{\delta R_{\oplus}(t_0)}{R_{\oplus}(t_0)} = +0.23 \pm 0.07. \quad (4) $$

At this point, we are of the view that we have not only motivated, but justified the
veracity of the EEH.

In-closing this section, allow us to say that, what this reading shall do is to demon-
strate that — according to the herein propounded Expanding Earth and Solar Radiation
Balance Equilibrium model, the measured solid Earth expansion rate by Shen et al. (2018,
private communication) given in Eq. (4), is in perfect agreement with a young faint Sun
that was 75% its current luminosity during the Archaean eon, with an Earth endowed
with (the life giving and sustaining) liquid water and steady global mean Earth surface
temperatures of 288.15 K which have persistent up-until the start of the Anthropocene
epoch\(^5\).

\(^5\) The Anthropocene epoch, is a proposed epoch of the present time, occurring since mid-20th century, when human activity began to effect significant environmental consequences, specifically on ecosystems and climate.
4. Radiation Balance Equation

As is well known and as has already been stated — the mean global temperature of the Earth’s surface has been remarkably constant over geological epochs and this comes mainly from isotopic considerations of Mg/Ca ratio of foraminifera, alkenones6 and especially $\delta^{18}O$ [e.g., 71]. Even the dramatic cooling during the Ice Age7 represented a change of only $\lesssim 1\%$, that is $\sim 3.00^0K$ change in the global average surface temperature, occurring over thousands of years. Seasonal changes in temperature, although large in a particular place, correspond to very tiny changes in the overall mean global temperature. To maintain this long-term temperature stability, the Earth must radiate into space a flux of energy sufficient to just balance the input from the Sun — the meaning of which is that, to a good degree of approximation, the Earth has been, and most probably is, in radiative equilibrium with the Sun’s radiation that it freely receives. This situation is quite easy to fathom.

By absorbing the incoming Solar radiation, the Earth will warm up and as a consequence thereof, its temperature will rise accordingly. If say the Earth did not have an atmosphere or oceans, as is the case for example on the Moon, it would get very warm on the sunlit face of the planet, and, much colder than we experience presently, on the dark side. The modicum of warmth on the dark side would come from the paltry amount of heat stored in the ground from the sunlight of the previous daytime — this, to some extent, is, what we experience here on Earth in a cloud-free, land locked desert climate.

Further, we know that — according to Stefan [72] and Boltzmann [73]’s radiation law (hereafter Stefan-Boltzmann law); all heated objects must emit electromagnetic radiation, particularly so if they are surrounded by empty space. This radiation is referred to as the outgoing radiation. As long as the incoming radiative flux is larger than the outgoing, the radiation receiving object will continue to warm, and its temperature will continue to increase according. This in turn will result in an increase in the outgoing radiation (according to the Stefan-Boltzmann law the outgoing radiation increases faster than the temperature). At some point, the object will emit as much radiation as the amount of the incoming radiation, and, a radiative equilibrium (or balance) will be reached. The fact that the Earth has maintain and continues to maintain quasi-steady temperatures, means that the Earth is, one way or the other, in a state of equilibrium with the life giving and life sustaining Solar radiation it receives.

Now, in order to compute this state of radiation balance between the radiant Sun and the Earth system, let: $L_\odot(t) = 4\pi\sigma_0R_\odot^2(t)T_\odot^4(t)$, be the Solar luminosity at time $t$, with $\sigma_0$ being the usual Stephan-Boltzmann constant, $R_\odot(t)$ the Solar radius at time $t$, $T_\odot(t)$ the Solar temperature at time $t$; and let $r_\oplus(t)$ be the mean distance of planet Earth (or any given planet) from the Sun at time $t$. The total Solar flux: $F_\odot(r,t)$, arriving at the spherical shell of radius $r$ centred about the Solar center is such that:

\[
F_\odot(r,t) = \frac{L_\odot(t)}{4\pi r^2(t)} = \sigma_0 \left( \frac{R_\odot(t)}{r_\oplus(t)} \right)^2 T_\odot^4(t).
\]  

(5)

The total Solar energy arriving at Earth per second [Power: $P_\oplus(t)$] can be calculated by multiplying $F_\odot(r,t)$ by the cross-sectional area (not the total surface area!) of the solid Earth $[\pi R_\oplus^2(t)]$, i.e. the area of Solar beam intersected by the solid Earth. That is to say, $P_\oplus(t) = \pi F_\odot(r,t)R_\oplus^2(t)$.

Not all Solar radiation intercepted by the Earth is absorbed by the Earth system — a good fraction of it is reflected back into space. The fraction of incident Solar radiation reflected is defined as the albedo and denoted by the symbol $A$, and the fraction absorbed

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6 Alkenones are long-chain unsaturated methyl and ethyl $n$-ketones produced by a few phytoplankton species of the class Prymnesiophyceae [e.g., 70]

7 The Ice Age is believed to be a period of long-term reduction in the temperature of Earth’s climate, resulting in an expansion of the continental ice sheets, polar ice sheets and mountain glaciers. There are three main types of evidence for ice ages: geological, chemical, and palaeontological.
by the Earth at time \( t \) is therefore \( 1 - A_\oplus(t) \). The effective power \( P_\oplus^{\text{abs}}(t) \) absorbed by
the Earth system is therefore given by:

\[
P_\oplus^{\text{abs}}(t) = \pi [1 - A_\oplus(t)] \mathcal{F}_\odot(r, t) \mathcal{R}_\oplus^2(t). \tag{6}
\]

According to the Stefan-Boltzmann law, the total energy emitted by the solid Earth per
unit area is given by \( \epsilon_\oplus \sigma_0 T_\oplus^4(r, t) \), where, \( \epsilon_\oplus \) is the emissivity\(^8\) of the solid Earth. The
emitting total area is the surface area of the solid Earth, \( 4\pi R_\oplus^2(t) \), therefore, the total
energy emitted by the solid Earth per second is:

\[
P_\oplus^{\text{emit}}(t) = 4\pi \epsilon_\oplus \sigma_0 T_\oplus^4(r, t) \mathcal{R}_\oplus^2(t). \tag{7}
\]

This energy balance requires that (Incoming Radiation = Outgoing Radiation) so that
when averaged over eons, we will have:

\[
P_\oplus^{\text{abs}}(t) = P_\oplus^{\text{emit}}(t), \tag{8}
\]

thus:

\[
4\pi \sigma_0 T_\oplus^4(r, t) \mathcal{R}_\oplus^2(t) = \pi [1 - A_\oplus(t)] \mathcal{F}_\odot(r, t) \mathcal{R}_\oplus^2(t). \tag{9}
\]

This deceptively simple looking Eq. (9) is the trivial Solar Radiation Balance Equation. It can be solved for the average temperature, \( T_\oplus(t) \), at which the Earth must emit radiation to bring the energy budget into balance. This temperature is called the effective
temperature of the planet, \( i.e.:\)

\[
T_\oplus(t) = \left( \frac{[1 - A_\oplus(t)] \mathcal{F}_\odot(r, t)}{4\sigma_0} \right)^{1/4}. \tag{10}
\]

This Eq. (10) can further be re-written so that it reads:

\[
T_\oplus(t) = \left( \frac{1 - A_\oplus(t)}{4\epsilon_\oplus \sigma_0} \frac{\mathcal{L}_\odot(t)}{4\pi r_\odot^2(t)} \right)^{1/4}, \tag{11}
\]

where: \( \mathcal{S}_\odot(t) = \mathcal{L}_\odot(t) / 4\pi r_\odot^2(t) \), is the Solar constant or Solar irradiance at time \( t \), and this important quantity is measured by satellites orbiting above the Earth’s atmosphere at
1.00 AU, and its current accepted value is: 1360.80 ± 0.50 W · m\(^{-2}\) [76].

As can be read off from column (3) of Table (1), an application of Eq. (11) to the
Earth system, the effective temperature of the Earth is found to be: \( \sim 255.52 \) K, and this
temperature is: \( \sim 32.53 \) K, below that which is actually measured for the mean global
temperature, which is: \( \sim 288.15 \) K. The: \( \sim 32.53 \) K, discrepancy between theory and
observation is usually attributed to the fact that effects such as the greenhouse effect are
not included in the derivation of Eq. (11). From this same Table (1), it is seen that even
for the other planets — Mercury, Venus and Mars, there exists a discrepancy between
theory and observations. As is the case with the Earth system, the reason given for this
discrepancy is that the derivation of Eq. (11) does not include all the processes at play.
All in an effort to improve on Eq. (11), we shall in the subsequent section, give a critic of
the derivation of the Solar radiation balance Eq. (11).

---

\(^8\) The emissivity of the Earth shall here be assumed to be unity [cf., 74,75]. Taken to the letter, this is obviously not correct because emissivity is defined as the ratio of the energy radiated from a material’s surface to that radiated from a blackbody (a perfect emitter) at the same temperature, wavelength and under the same viewing conditions. This ratio varies from 0 to 1, with \( \epsilon = 1 \) for a perfect blackbody and \( \epsilon = 0 \) for a perfect absorber. The emissivity is dependent on the type of surface and many climate models set the value of the Earth’s emissivity to 1. However, a more realistic value is \( \sim 0.96 \) [e.g., 74,75].
Table 1. Effective and Actual Temperatures of Mercury, Venus, Earth & Mars: Column (1) – (6) gives the name of the planet, its radius, orbital semi-major axis, its albedo, the actual global average temperature $T_a(t_0)$, the expected global average temperature $T_{pl}(t_0)$ in-accordance with Eq. (11), and the last column (7) gives the difference $[T_a(t_0) - T_{pl}(t_0)]$ in actual and expected global average temperatures of the listed planets.

<table>
<thead>
<tr>
<th>Planet</th>
<th>Radius $(R_⊕)^a$</th>
<th>Semi-major axis $(1\text{AU})^a$</th>
<th>Albedo $b$</th>
<th>$T_a(t_0)$ $(°\text{K})^c$</th>
<th>$T_{pl}(t_0)$ $(°\text{K})$</th>
<th>$T_a(t_0) - T_{pl}(t_0)$ $(°\text{K})$</th>
</tr>
</thead>
<tbody>
<tr>
<td>Mercury</td>
<td>0.38</td>
<td>0.39</td>
<td>0.12</td>
<td>440.15</td>
<td>433.53</td>
<td>6.62</td>
</tr>
<tr>
<td>Venus</td>
<td>0.95</td>
<td>0.72</td>
<td>0.75</td>
<td>737.15</td>
<td>231.53</td>
<td>505.62</td>
</tr>
<tr>
<td>Earth</td>
<td>1.00</td>
<td>1.00</td>
<td>0.29</td>
<td>288.15</td>
<td>255.62</td>
<td>32.53</td>
</tr>
<tr>
<td>Mars</td>
<td>3.40</td>
<td>1.52</td>
<td>0.16</td>
<td>208.15</td>
<td>215.99</td>
<td>-7.84</td>
</tr>
</tbody>
</table>


5. Critic to the Radiation Balance Equation

In the derivation of the RB-Equation (10), we have one major issue, namely that — the fact that, the Earth has an atmosphere, is not taken into account. Our discussion on this perdurable fact will make reference to Fig. (2). It is without any doubt whatsoever that, we have to say: “the fact that, the Earth has an atmosphere — is not taken into account in the derivation of the RB-Equation (10)”, because, only the Light rays travelling along the region $HCDG$ are considered, while those in the region $ABCH$ and $FGDE$ are not. Surely, we know that the Earth’s atmosphere is a medium of higher refractive index compared to the Solar interplanetary medium, and, from our centuries collected wisdom derived from the study of the optical phenomenon through the ages, it — obviously — is expected that Light rays striking the boundary of the Earth’s atmosphere, will be refracted into the Earth’s atmosphere and once inside, these rays are trapped with only those being scattered by the Earth in a perpendicular manner along the region $HCDG$ being the ones that make it out of the Earth system into the interstellar space.

5.1. New Definition of the Earth’s Albedo

In this way — i.e., in the new model of the Earth’s atmosphere described above, the albedo of the Earth seizes to be the typical surface albedo that we are used to know — i.e., the albedo which depends on the optical properties of the material forming the solid
Earth. The new albedo now simply becomes the ratio of the solid Earth’s cross-sectional area to that of its atmosphere, i.e.:

$$A_\oplus(t) = \frac{R_\oplus^2(t)}{R_{\text{eff}}^2(t)}.$$  \hfill (12)

In this way, a new model of the Earth’s atmosphere is born where the Earth’s atmosphere plays a central, critical and pivotal role in the much needed sustenance of steady mean global surface temperatures.

5.2. Effective Radius of the Earth System

If the Earth’s atmosphere is not ignored but taken into account, then, the effective radiation capture radius \(R_{\text{eff}}(t)\) of the Earth system in Eq. (9) will not be equal to the radius of the solid Earth, but, will be equal to the radius of the solid Earth plus the size \(H_{\text{atm}}(t)\) of the Earth’s atmosphere — i.e.:

$$R_{\text{eff}}(t) = R_\oplus(t) + H_{\text{atm}}(t).$$  \hfill (13)

Figure (2) depicts this idea of an effective Earth radius that takes into account the Earth’s atmosphere. Therefore, we need to make a correction for this because the atmosphere will certainly capture some radiation. In the next section, we construct a new model based on the criticism here given.

5.3. Boundary of Earth’s Atmosphere

Once we talk of an atmospheric height, \(H_{\text{atm}}(t)\), the most immediate question becomes: What is the value of \(H_{\text{atm}}(t)\)? The honest truth is that, the height of the Earth’s atmosphere is not well known and most often the Kármán line, at \(\sim 100\) km, [i.e., \(0.0157R_\oplus(t_0)\)] is often used as the border between the atmosphere and outer space. This is so because atmospheric effects become noticeable during re-entry of spacecraft at an altitude of
around ~ 120 km. This definition is accepted by the Fédération Aéronautique Internationale\(^9\)

(FAI). Be that as it may, from physics principles, we can and shall define a boundary for
the Earth’s atmosphere.

To that end, if — as is the case, the Earth system is a gravitationally bound sys-
tem, the boundary of the Earth’s atmosphere can then be defined as being the surface
where the inward gravitational force, \(F \_g(t)\), acting on a unit mass, \(m_\bullet(t)\), of the Earth’s
atmosphere is equal to the outward thermal force, \(F \_th(t)\), emanating from the Earth’s
atmospheric thermal pressure, \(P \_\text{atm}^{\text{min}}(t)\); where \(P \_\text{atm}^{\text{min}}(t)\) is the atmospheric pressure at
the said boundary — at time, \(t\). The unit mass, \(m_\bullet(t)\), of air, is the usual molar mass of
air, and, at present: \(m_\bullet(t_\circ) = 0.0289644 \text{ kg} \cdot \text{mol}^{-1}\). Of the molar mass of air, if \(m_\text{atm}(t)\) is
the total mass of the Earth’s atmosphere and \(N \_\text{atm}(t)\) is the total number of molecules
making up this atmosphere, then: \(m_\bullet(t) = m_\text{atm}(t) / N \_\text{atm}(t)\).

Now — we know that:

\[
F \_g(t) = \frac{GM \_\bullet(t)m_\bullet(t)}{R \_\text{eff}^2(t)},
\]

(14)

where: \(G\), is the usual Newtonian constant of gravitation. Further, we know that:

\[
F \_\text{th}(t) = 4\pi R \_\text{eff}^2(t) P \_\text{atm}^{\text{surf}}(t) / N \_\text{atm}(t).
\]

In general, within the bounds of the Earth’s
atmosphere, the pressure: \(P \_\text{atm}(h,t)\), at height: \(h\), at an epoch time: \(t\), is such that:

\[
P \_\text{atm}(h,t) = P \_\text{atm}^{\text{surf}}(t)e^{-4H \_\text{atm}(t)/H \_\text{atm}^0(t)},
\]

\[
\text{where: } P \_\text{atm}^{\text{surf}}(t) = \frac{k_B T_\circ(t)/4m_\bullet g_\text{surf}^0(t)}{h}, \text{ is a constant. This law is known as the Barometric Law [e.g., 77]. From the
foregoing, it follows that:
\]

\[
F \_\text{th}(t) = \frac{4\pi R \_\text{eff}^2(t) P \_\text{atm}^{\text{surf}}(t)e^{-4H \_\text{atm}(t)/H \_\text{atm}^0(t)}}{N \_\text{atm}(t)}
\]

(15)

In-order to calculate: \(P \_\text{atm}^{\text{surf}}(t)\), we know that the mass, \(m_\text{atm}^0(t)\) of the Earth’s atmosphere
[see e.g., 78, p.13] is related to the Earth’s mean global surface pressure, \(P \_\text{atm}^{\text{surf}}(t)\), and the
Earth mean surface gravitational acceleration, \(g_\text{surf}^0(t)\), by the following formula:

\[
P \_\text{atm}^{\text{surf}}(t) = \frac{m_\text{atm}^0(t)}{4\pi R \_\text{eff}^2(t)} = \frac{GM \_\bullet^\circ(t)m_\text{atm}^0(t)}{4\pi R \_\text{eff}^2(t)},
\]

(16)

where: \(M \_\bullet^\circ(t)\), is the mass of the solid Earth at any given time \(t\). Given that: \(R \_\bullet^\circ(t_\circ) \simeq
6.40 \times 10^5 \text{ m}, \ P \_\text{atm}^{\text{surf}}(t_\circ) \simeq 9.80 \text{ m} / \text{s}^2\), and: \(\ P \_\text{atm}^{\text{surf}}(t_\circ) = 101.325 \text{ kPa}\), one obtains for the
mass of the Earth’s atmosphere: \(m_\text{atm}^0(t) \simeq 5.80 \times 10^{18} \text{ kg}\), where here-and-after, \(t_\circ\)
represents time in the present epoch. This result: \(m_\text{atm}^0(t_\circ) \simeq 5.80 \times 10^{18} \text{ kg}\), is the widely
accepted mass of the Earth’s atmosphere [see e.g., 78–80].

Now, substituting: \(P \_\text{atm}^{\text{surf}}(t)\), as given in Eq. (16), into Eq. (15), we will have:

\[
F \_\text{th}(t) = \frac{GM \_\bullet^\circ(t)m_\text{atm}^0(t)}{N \_\text{atm}(t)R \_\text{eff}^2(t)e^{-4H \_\text{atm}(t)/H \_\text{atm}^0(t)}}
\]

(17)

where, as afore-stated: \(m_\bullet(t) = m_\text{atm}^0(t) / N \_\text{atm}(t)\), thus from the condition that at the
boundary: \(F \_g(t) = F \_\text{th}(t)\), it follows that:

\[
F \_g(t) = \frac{GM \_\bullet^\circ(t)m_\text{atm}^0(t)}{N \_\text{atm}(t)R \_\text{eff}^2(t)e^{-4H \_\text{atm}(t)/H \_\text{atm}^0(t)}}
\]

9 Founded on Saturday 14 October 1905 and headquartered in, Lausanne — Switzerland, the Fédération Aéronautique Internationale, is the World Governing Body for air sports. The FAI maintains world records for aeronautical activities including ballooning, aeromodeling, and unmanned aerial vehicles; and also for human spaceflight. Official Website: https://www.fai.org/
\[
\frac{R_{\oplus}(t)}{R_{\text{eff}}(t)} = \left( \frac{M_{\oplus}(t)}{M_{\text{SE}}^{\oplus}(t)} \right)^{1/4} e^{-H_{\text{alm}}(t)/H_0^{\oplus}(t)}.
\] (18)

Considering the fact that for all intent and practically purposes: \(M_{\oplus}(t)/M_{\text{SE}}^{\oplus}(t) \sim 1\), it follows that:

\[
R_{\text{eff}}(t) \simeq R_{\oplus}(t)e^{H_{\text{alm}}(t)/H_0^{\oplus}(t)}.
\] (19)

Out of interest, by making use of the definition of \(R_{\text{eff}}(t)\) given in Eq. (13), Eq. (19) can be re-written with \(R_{\oplus}(t)\) as follows:

\[
R_{\oplus}(t) = \frac{H_{\text{alm}}^{\oplus}(t)}{e^{H_{\text{alm}}(t)/H_0^{\oplus}(t)} - 1}.
\] (20)

In the next section, we shall now link the Earth’s albedo to both the supposed expansion rate of the Earth and the changing luminosity of the Sun.

6. Remedy to the Radiation Balance Equation

In the present section, we shall now act on the criticism that we have levelled against the presently accepted Solar-Earth radiation balance model that is used to derive the RB-Equation (10), where the fact that the Earth has not just an atmosphere, but, a radiation capturing atmosphere — is not taken into account. Before we can derive this new RB-Equation, we shall in §(6.1) work on the new albedo defined Eq. (12), namely that, this geometry defined albedo is susceptible to change in the case of a changing Earth radius and atmospheric height. Thereafter in §(6.2), we proceed to derive the new radiation balance equation for the Sun-Earth system under the new proposed model. In §(6.3), we ponder on the implications of this new radiation balance equation where we use this new equation to define a new value for the albedo of the Earth, i.e., an albedo that solves the 32.53 °K-discrepancy between the theoretical (255.62 °K) and observed (288.15 °K) mean global temperature.

6.1. Changing Albedo

If we are to warm-up to the idea of a gravitationally bound expanding solid Earth whose atmosphere also expands in response to the expansion of the solid Earth, then, according to Eq. (12), the albedo \(A_{\oplus}(t)\) will change too, i.e.:

\[
\delta A_{\oplus}(t) = \delta R_{\text{eff}}(t) A_{\oplus}(t).
\] (21)

Since according to Eq. (13): \(R_{\text{eff}}(t) = R_{\oplus}(t) + H_{\text{alm}}^{\oplus}(t)\), it follows that:

\[
\frac{\delta R_{\text{eff}}(t)}{R_{\text{eff}}(t)} - \frac{\delta R_{\oplus}(t)}{R_{\oplus}(t)} = \frac{H_{\text{alm}}^{\oplus}(t)}{R_{\text{eff}}(t)} \left[ \frac{\delta H_{\text{alm}}^{\oplus}(t)}{H_{\text{alm}}^{\oplus}(t)} - 1 \right].
\] (22)

From Eq. (19), we also have that:

\[
\frac{\delta R_{\text{eff}}(t)}{R_{\text{eff}}(t)} - \frac{\delta R_{\oplus}(t)}{R_{\oplus}(t)} = \frac{H_{\text{alm}}^{\oplus}(t)}{H_0^{\oplus}(t)} \left[ \frac{\delta H_{\text{alm}}^{\oplus}(t)}{H_{\text{alm}}^{\oplus}(t)} - 1 \right].
\] (23)

Given that: \(H_0^{\oplus}(t) = k_b T_{\oplus}(t)/4m_\oplus(t)^{\text{surf}}(t)\), and assuming steady mean global surface temperatures over the Earth system, i.e., \(\delta T_{\oplus}(t) = 0\), we will have:

\[
\frac{\delta H_0^{\oplus}(t)}{H_0^{\oplus}(t)} = \frac{\delta m_{\text{alm}}(t)}{m_{\text{alm}}(t)} + \frac{\delta M_{\text{SE}}^{\oplus}(t)}{M_{\text{SE}}^{\oplus}(t)} + 2 \left( \frac{\delta R_{\oplus}(t)}{R_{\oplus}(t)} \right),
\] (24)

\[\kappa \left( \frac{\delta R_{\oplus}(t)}{R_{\oplus}(t)} \right)\]
where in this Eq. (24), we have made the reasonably good assumption: \( \delta M_\oplus^{\text{SE}}(t)/M_\oplus^{\text{SE}}(t) \sim 0 \), and that: \( \delta \rho_{\text{atm}}(t)/\rho_{\text{atm}}(t) = -(2 + \kappa)\delta R_\oplus(t)/R_\oplus(t) \), and: \( \kappa \) is here some dimensionless parameter yet to be determined.

Now, substituting: \( \delta H_\oplus^\circ(t)/H_\oplus^\circ(t) \), as given in Eq. (24) into Eq. (23), we will have:

\[
\frac{\delta R_\oplus(t)}{R_\oplus(t)} - \frac{\delta R_\oplus(t)}{R_\oplus(t)} = \frac{H_\oplus^\circ(t)}{H_0^\circ(t)} \left[ \frac{\delta H_\oplus^\circ(t)}{H_\oplus^\circ(t)} + \kappa \left( \frac{\delta R_\oplus(t)}{R_\oplus(t)} \right) \right].
\]

(25)

Further, equating the right handside of Eq. (22) to the right handside of Eq. (25), and re-arranging thereafter, we obtain:

\[
\frac{\delta R_\oplus(t)}{R_\oplus(t)} = - \left[ \frac{\delta R_\oplus(t)}{R_\oplus(t)} - \frac{H_\oplus^\circ(t)}{H_0^\circ(t)} \right] \frac{\delta H_\oplus^\circ(t)}{H_\oplus^\circ(t)}. \tag{26}
\]

We can re-write this Eq. (26), as:

\[
\frac{\delta H_\oplus^\circ(t)}{H_\oplus^\circ(t)} = - \left[ \frac{\kappa R_\oplus(t) + H_0^\circ(t)}{R_\oplus(t) - H_0^\circ(t)} \right] \frac{\delta R_\oplus(t)}{R_\oplus(t)}. \tag{27}
\]

thus, substituting this into Eq. (22), we will have:

\[
\frac{\delta R_\oplus(t)}{R_\oplus(t)} - \frac{\delta R_\oplus(t)}{R_\oplus(t)} = - \left(1 + \kappa \right) \frac{\delta H_\oplus^\circ(t)}{H_\oplus^\circ(t)} \frac{\delta R_\oplus(t)}{R_\oplus(t)}. \tag{28}
\]

We can re-write this Eq. (28), as:

\[
\frac{\delta R_\oplus(t)}{R_\oplus(t)} - \frac{\delta R_\oplus(t)}{R_\oplus(t)} = - \frac{1 + \kappa}{1 + \frac{\delta R_\oplus(t)}{R_\oplus(t)}} \frac{\delta R_\oplus(t)}{R_\oplus(t)}. \tag{29}
\]

where, \( \frac{\delta R_\oplus(t)}{R_\oplus(t)} \), is defined as:

\[
\xi_\oplus(t) = \frac{H_\oplus^\circ(t)}{R_\oplus(t)}. \tag{30}
\]

From Eq. (12), it follows from Eq. (30), that:

\[
A_\oplus(t) = \frac{1}{1 + \xi_\oplus(t)^2}. \tag{31}
\]

thus, removing \( \xi_\oplus(t) \) in Eq. (28) through Eq. (31), we will have:

\[
\frac{\delta R_\oplus(t)}{R_\oplus(t)} - \frac{\delta R_\oplus(t)}{R_\oplus(t)} = - \frac{1 + \kappa}{1 - H_0^\circ(t)} \frac{\delta R_\oplus(t)}{R_\oplus(t)}. \tag{32}
\]

Now, assuming\(^{10}\): \( \kappa \ll 1 \) (or perhaps that: \( \kappa \simeq 0 \)), and substituting this together with:

\[
\frac{\delta R_\oplus(t)}{R_\oplus(t)} - \frac{\delta R_\oplus(t)}{R_\oplus(t)} \left[ \text{as given in Eq. (32)} \right], \text{ into Eq. (21), we will have:}
\]

\[
\frac{\delta A_\oplus(t)}{A_\oplus(t)} = \frac{2}{1 - H_0^\circ(t)} \frac{\delta R_\oplus(t)}{R_\oplus(t)}. \tag{33}
\]

We now proceed to derive the new radiation balance equation.

6.2. New Radiation Balance Equation

From the resultant gravity of the criticism levelled against the RB-Equation (10), there is need for one to take into account the Earth’s atmosphere. To that end, if we are to take into account the fact that the Earth has an atmosphere that this atmosphere aids in the

\(^{10}\) This assumption that: \( \kappa \ll 1 \), implies that \( H_0^\circ(t) \) has not changed appreciably over time [i.e.: \( H_0^\circ(t)/H_0^\circ(t) \sim 0 \)], it has remained constant. This assumption is not unreasonable. We will prove this in the complimentary reading: [81].
capture of some of the incoming Solar radiation, it follows that for the effective power \( P_{\text{abs}}(r, t) \) absorbed by the Earth — instead of it being given by Eq. (6), it will be given by:

\[
P_{\text{abs}}(r, t) = \pi[1 - A_\oplus(t)]F_\oplus(r, t) R_{\text{eff}}^2(t). \tag{34}
\]

The difference between Eq. (6) and (34) is the effective radius. We have replaced \( \xi \), from which we obtain:

\[
\text{et al.} \tag{82}'s measurement is a measure of the ratio of a planet's actual brightness as seen off from the measured geometric albedo for the Earth system. According to Mallama et al. [82]'s most recent measurement, the geometric albedo of the Earth is \( \sim 0.43 \). Mallama et al. [82]'s measurement is a measure of the ratio of a planet's actual brightness as seen

The obvious difference in the revised radiation balance Eq. (37) and the original radiation balance Eq. (10), is the factor \( 1/A_\oplus^{1/4}(t) \). This factor \( [1/A_\oplus^{1/4}(t)] \), together with the fact that the new (geometric) albedo changes [Eq. (33)] with respect to a change in the solid Earth’s radius and as-well as a change in the atmospheric height, is all that we need in-order for a plausible solution to the FYS-Paradox. Before we can do that, we will first have to solve the said 32.53 °K-discrepancy between the theoretical (255.62 °K) and observed (288.15 °K) mean global temperature.

### 6.3. Implications

In Eq. (37), we have a new RB-Equation whose albedo is no longer the surface albedo that is determined by the physical and chemical composition of the material making up the solid Earth. The new (geometric) albedo [Eq. (12)] is now the ratio of the effective blocking surface area \( [4\pi R_{\text{eff}}^2(t)] \) to that of the total cross-sectional \( [4\pi R_{\text{eff}}^2(t)] \) of the Earth system. In-order to determine the new albedo, we have now the height, \( H_{\text{atm}}(t_0) \), of the Earth’s atmosphere. At present, we have no way of determining this and even if there was a way, it would be difficult in practice. However, be that as it may, we could — in theory — determine, \( H_{\text{atm}}(t_0) \), by assuming that the present day value of the Earth’s geometric albedo [as defined in Eq. (12)] is just right to give the Earth system the observed 288.15 °K- mean global surface temperature. So doing, we obtain:

\[
A_\oplus(t_0) = 0.48, \tag{39}
\]

from which we obtain: \( \xi_\oplus(t_0) = 0.45 \), hence:

\[
H_{\oplus}(t_0) = 0.45R_{\oplus}(t_0) = 2860 \text{ km}. \tag{40}
\]
from the Light source to that of an idealized flat, fully reflecting, diffusively scattering
disk with the same cross-section. It can only embolden one’s confidence to know that
our calculated geometric albedo is very close (≈ 12% difference) to that derived from
measurements where our calculated albedo has been derived on the simple requirement
that our unknown albedo, must yield the observed mean global surface temperature of
288.15 °K.

Therefore, if one accepts the above suggestion to resolving the already thought
to be resolved 32.53 °K-discrepancy between the theoretical (255.62 °K) and observed
(288.15 °K) mean global temperature obtained using the old Eq. (11), then, what follows
in the next section will be much more acceptable as a solution to the FYS-Paradox because
the values that we have here derived, fit hand-in-glove like a jigsaw puzzle, with the
currently measured values of the expansion of the solid Earth.

7. Earth as a Delicate Incubator

Life is not only dear but delicate and requires steady and predictable conditions for it to
flourish — this, at least one can infer from the fact that the Ice Age was caused by a
seemingly paltry drop of only ≲ 1% in the mean global temperature, that is, a ≈ 3.00 °K
change in the global average surface temperature. What about a ≲ 1% increase? Can
this not bring about an age of heat waves as we presently are experiencing? The delicacy
of life is further strengthened by the fact that evidence points to the Earth as having
maintained steady temperature over the last 3.20 ± 0.70 billions years or so. Had things
been slightly or any different, perhaps, the diversity of life witnessed on Earth today
may not have been. So the question persists: How did the Earth manage the sustenance of
steady average global temperatures over such a long period of time? Surely, some subtle
mechanism must have been at play and must still be at play today — i.e., a mechanism
that sees to it that steady average global temperatures obtain. In-order for us to explain
this seemingly ponderous state of affairs of the Earth’s ‘mysterious’ sustenance of steady
average global temperatures over such a long period of time, we shall set-forth what
appears to us, as, a reasonable hypothesis.

7.1. Radiation Balance Equilibrium Hypothesis

At the very least, it surely is not outrageous nor outlandish but, very much logical
and imaginative, to entertain the idea that, the Earth has maintained at each point in
time since the Archaean eon, the state [i.e., Eq. (8)] of radiation balance with the Sun.
Taking this as a given fact, in-order to explain the sustenance of steady average global
temperatures since the Archaean eon up-till the present Anthropocene epoch, we can elevate
Eq. (8) to the status of a hypothesis, wherein, this state of balance between the Sun’s
radiation and energy output of the Earth system, is a conserved state, the meaning of
which is that:

\[ \delta P_{\text{abs}}(t) = \delta P_{\text{emit}}(t). \]  \hspace{1cm} (41)

What Eq. (41) really means or implies, is that, any change (be it positive or negative) in
the Solar output power, will be met by an equal, but opposite, compensatory change in
the re-radiated energy out by the Earth system — thanks to the Earth’s malleable albedo
which can change to suit the new radiation levels. This very important Eq. (41), we shall
call the Radiation Balance Equilibrium Hypothesis (RBE-Hypothesis). In the next subsection,
we shall evaluate this Eq. (41).

7.2. Consequence

From the foregoing, steady average global temperatures imply steady average effective
global surface temperature \( T_{\oplus}(t) \), i.e., \( \delta T_{\oplus}(t) = 0 \), thus applying the RBE-Hypothesis to
Eq. (36), it directly leads to:
Substituting: $\delta A_⊕(t)/A_⊕(t)$, as given in Eq. (33) into Eq. (42), we will have:

$$\frac{\delta L_⊕(t)}{L_⊕(t)} = 2\left(1 - \sqrt{A_⊕(t)}\right) \frac{\delta R_⊕(t)}{R_⊕(t)} = 2\left(\frac{\delta r_⊕(t)}{r_⊕(t)}\right),$$

where in Eq. (43), we have set: $\xi_⊕(t) = H_⊕(t)/R_⊕(t)$. Since we know that: $H_⊕(t_0) = k_BT_⊕(t_0)/4m_⊙g_{surf}(t_0)$, and given that: $g_{surf}(t_0) = 9.80$ $m/s²$, $T_⊕(t_0) = 288.15$ $^°K$, and, $m_⊙(t_0) = 0.0289644$ $kg \cdot mol^{-1}$, it follows that: $H_⊕(t) = 4.23$ $km$, hence:

$$\xi_⊕(t_0) = 6.61 \times 10^{-4}.$$

Alternatively, we can re-write Eq. (43) in-terms of $\delta R_⊕(t)/R_⊕(t)$, where we will have:

$$\frac{\delta R_⊕(t)}{R_⊕(t)} = \frac{[1 - A_⊕(t)]\left[1 + \xi_⊕(t)\sqrt{A_⊕(t)}\right]}{2\left(1 - \sqrt{A_⊕(t)}\right)} \frac{\delta L_⊕(t)}{L_⊕(t)} = 2\left(\frac{\delta r_⊕(t)}{r_⊕(t)}\right).$$

This Eq. (45), connects the Earth’s mean radial expansion rate $\delta R_⊕(t)/R_⊕(t)$, its geometric albedo $A_⊕(t)$, atmospheric height $H_⊕(t)/H_⊕^∗$ and secular recession from the Sun $\delta r_⊕(t)/r_⊕(t)$, together with the Solar luminosity rate $\delta L_⊕(t)/L_⊕(t)$ in the case of an expanding Earth that maintains steady average global temperature — in short, an Incubator Earth. Now, after all the preparation, in the next subsection, we will present our suggested solution to the FYS-Paradox, where the Earth system is cast as an auto-self-regulating incubator.

7.3. Implications

What Eq. (45) [or Eq. (43)] implies is that, if the Earth where a delicate incubator of life as supposed in the previous section — i.e., a delicate incubator that maintains steady average global temperatures via steady average effective global surface temperature $T_⊕(t)$ defined in Eq. (43), i.e.: $\delta T_⊕(t) = 0$, then, the Earth can do so for a steadily changing Solar luminosity by responding to this change in Solar luminosity via global radial expansion (or contraction) of the Earth. Actually, the expansion of the Earth is a natural means of auto-self-regulating the mean global temperatures.

Now, applying the values of: $\delta T_⊕(t_0)/T_⊕(t_0)$ [Eq. (2)], $A_⊕(t_0)$ [Eq. (39)], and, $\xi_⊕(t_0)$ [Eq. (44)], into Eq. (45) for the case: $\delta L_⊕(t_0)/L_⊕(t_0) = +0.25$, we find that:

$$\frac{\delta R_⊕(t_0)}{R_⊕(t_0)} = +0.21.$$

and in-turn, this implies a present day Earth expansion rate $|\dot{R}_⊕(t_0)|$ of:

$$\dot{R}_⊕(t_0) = +0.43 \pm 0.09$ $mm \cdot yr^{-1}.$

Such an impressive — yet — unsolicited radial expansion rate of the solid Earth is — at any rate imaginable — in excellent agreement with the solid Earth’s radial expansion rate as recently measured ($+0.45 \pm 0.05$ $mm \cdot yr^{-1}$) by Shen et al. (2018, Private Communication). Penultimately — when all has been said and done, Shen et al. (2018, Private Communication)’s (almost tailor made) measurement ($+0.45 \pm 0.05$ $mm \cdot yr^{-1}$) and the result Eq. (47), one way or the other, all but vindicate our thesis and model, so much so that, to they the poor in spirit, this is very much humbling for at the deepest level of physical and natural reality, this result is communicating to us a subtle fact to the effect that, the very life that we so cherish (and sometimes take for granted) is kept on a knife-edge-balance by the very Laws of Nature.
8. General Discussion

Given the already highlighted [in: §(3)] controversy around the issue of whether or not
the Earth is expanding, it is important that we here categorically state that: despite our
‘strong belief’ [as expressed in the readings, 83,84] in the Expanding Earth Hypothesis, this
reading has been presented in a manner that does not advocate (vouch) for either position
of expansion or no-expansion. We have merely argued that the idea of an expanding
Earth has a safe and acceptable place — perhaps, an important one for that matter — in the
‘convoluted matrix’ of possible solutions to this long standing paleoclimatology riddle of
the FYS-Paradox. If anything, our suggestion is new insofar as solutions to this problem
is concerned. At least in the wider literature that we have had the fortune to lay our
hands, nowhere does one come across a solution to this problem that makes use of an
EEH, this is a first.

The proposed model presents the expanding Earth as an auto self-regulating incuba-
tor which maintains steady average global temperatures by self-adjusting the boundary
of the atmosphere. If the Earth is expanding as observations appear to indicate [43,58–
65], then, the boundary of the Earth’s atmosphere must also change in response to this
solid Earth expansion. At present, the boundary of the Earth’s atmosphere is not known
with any exactitude thus making it difficult to check the proposed model. The Kármán
line as the boundary of the Earth’s atmosphere requires a solid Earth expansion rate
of $\sim +2.60 \pm 0.60 \text{ mm} \cdot \text{yr}^{-1}$ and this is about seven times the latest Earth expansion
rate measured by Shen et al. [58], thus making this boundary not favorable insofar
as the proposed model and observations is concerned. If we hold the model to be
true, then — according to the proposed model, Shen et al. [58]’s Earth’s expansion of
$\sim +0.36 \pm 0.06 \text{ mm} \cdot \text{yr}^{-1}$ requires an Earth’s atmospheric height of $\sim 9860 \text{ km}$. Invari-
ably, what this would mean is that in the region $[120 \text{ km} < h_{\oplus}(t_0) \leq 2860 \text{ km}]$, there
must exist a very thing atmosphere that should be difficult to detect.

Conclusion

1. In-principle, the Expanding Earth Hypothesis can explain the so-called Faint Young Sun
Paradox via an auto-self-regulating mechanism where the height of the Earth’s atmosphere
re-adjusts and in-turn the albedo changes in such a manner that it maintains constant aver-
age global temperatures for so long as the Earth is expanding and the Sun is getting brighter
and brighter with time.

2. In-accordance with the proposed expanding Earth evolutionary model, Shen et al. [58,59]’s
measurements of an Earth expansion of $\sim +0.45 \pm 0.05 \text{ mm} \cdot \text{yr}^{-1}$ require that the height
of the Earth’s atmosphere be $\sim 2860 \text{ km}$, the invariable meaning of which is that in the
supposed region $[120 \text{ km} < h_{\oplus}(t_0) \leq 2860 \text{ km}]$, there must exist a very thin atmosphere
which has so far escaped detection, since space rockets have not detected any atmosphere in
this region i.e., in the region beyond $\sim 120 \text{ km}$.

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Abbreviations

The following abbreviations are used in this manuscript:

DORIS: Doppler Orbitography and Radio-positioning Integrated by Satellite
EEH: Expanding Earth Hypothesis
FSC: Fine-Structure Constant
FYS-Paradox: Faint Young Sun Paradox
GPS: Global Position System
ITRF: International Terrestrial Reference Frame
RB-Equation: Radiation Balance Equation
RBE-Hypothesis: Radiation Balance Equilibrium Hypothesis
SLR: Satellite Laser Ranging
VBLI: Very Long Baseline Interferometry

References


