

NEGATIVE TEMPERATURE & EINSTEIN'S RELATIVITY PRODUCE IMMORTALITY & RESURRECTION

Abstract

This article may appear highly speculative at first glance. But it's evidence-based since Relativity (vital to the concept of resurrection) has successfully met all challenges during the past century. The immortality and negative temperature parts are based on much more recent science papers, but those papers are based on the thermodynamics which originated in the 19th century - modern labs confirm its ideas and are discovering more applications. I hope readers can appreciate that the evidence pointing to immortality and resurrection does not need to be limited to medicine, but can be interdisciplinary and embrace physics.

Albert Einstein (1879-1955), one of the greatest physicists of all time, said he regretted not making a bigger contribution to medical science. Perhaps the time has arrived when the world will finally understand and appreciate this man more completely ... by realising that his physics will one day have applications in fields like resurrection of the deceased and normalisation of health through the universal gravitational field. The 2013 physics paper "Negative Absolute Temperature for Motional Degrees of Freedom" (Braun, S. et al.: "Science" journal, Volume 339, Issue 6115, pp. 52–55 [2013]) adds the topic of immortality by speaking of negative temperatures below absolute zero. Traditionally, going below absolute zero has been regarded as impossible since this is the temperature at which all atomic motion ceases. However, the authors of the 2013 paper maintain it's possible because a more rigorous definition of temperature is "a trade-off between energy and entropy (disorder)". The first sentence in the Abstract of the 2016 paper "Cosmology with negative absolute temperatures" by J.P.P. Vieira, Christian T. Byrnes and Antony Lewis - Journal of Cosmology and Astroparticle Physics, Volume 2016, August 2016 (reference 2) says, "Negative absolute temperatures (NAT) are an exotic thermodynamical consequence of quantum physics which has been known since the 1950's (having been achieved in the lab on a number of occasions)."

Keywords

Scientific Eternal Life; Scientifically Raising the Deceased

Article

Going below the temperature of absolute zero (-273°C or -459°F) addresses the dream of attaining healthy immortality - as well as of resurrecting the dead - through advances in science.

Living things are known to have positive energy - any thermometer will confirm this. Adding energy to positive-temperature systems increases entropy (1), causing illness and eventual death. Could their high degree of order result from living things also being negative-temperature systems that, as implied by a 1919 paper by Einstein, have gravitational and electromagnetic energy constantly added to them? (3)

Adding energy to negative-temperature systems causes them to decrease in entropy (1). Thus, they achieve the innate potential to decrease entropy perpetually, and to be immortal. Einstein's General and Special Relativity inform us that space-time is curved and warped, with time not being simultaneous for different observers. Therefore, time doesn't always follow the accepted straight line from past to future and our deceased ancestors can one day benefit from this potential for decreased entropy being realised ... they'd be resurrected!

GASTRECTOMY

A month or two ago, after a doctor first told me about partial and total gastrectomy (removal of part of, or all of, the stomach), I started reading about the subject on websites and in books dealing with medical/surgical topics. The concept of total gastrectomy horrified me, and still does. How could any doctor condemn a patient to this permanent loss of energy and lower quality of life? It must be because doctors have no doubt that death (the alternative to not having a, say, cancerous stomach removed) is the total end of a person's life forever ... something that must be avoided at virtually any cost! Of course, it must be pointed out that doctors go to great lengths to remind patients they can refuse surgery or other treatments. But when you're surrounded by people you love who are completely convinced the medical people are right, the doctors' statements become theoretical and almost impossible for the patient to reconcile with the practicalities of his or her situation.

But what if there actually is scientifically produced life after death? Perhaps a far better way to care for the patient would be to let him or her continue to have quality of life for as long as possible, then to let him or her die as comfortably as possible (because so-called death would really be transition to a healthy and happy life). It's even possible, thanks again to Einstein, that any disease doctors call terminal contains the possibility for remarkable management by the patient, both in the sense of lack of symptoms and even partial or complete recovery. How could these possibilities manifest?

GRAVITATION AS PLACEBO AND MEDICINE

Is it a waste of time taking bicarb of soda mixed in a glass of water? Would the bicarb just be neutralised by the stomach acid? It seems that its benefits are not psychological only. While the stomach acid is neutralising the bicarb, the bicarb would also be neutralising the stomach acid and would reduce acidity there (and possibly throughout the body to some extent). An article in the Los Angeles Times reports that the work of a few medical specialists – pharmacologist, gastroenterologist, surgeon - says the sodium bicarbonate makes the drugs, including Nexium, a lot more effective (4).

It also seems possible that any benefits of sodium bicarbonate lie in physics and a paper published by Albert Einstein just under a century ago. That paper is (3). The world

thinks of this paper as a mistake by Einstein, but maybe it wasn't.

The gravity surrounding us is absolutely everywhere, all the time. If the particles composing both the patient and their treatment include gravitational fields, the patient and treatment would always be connected because gravity also fills any intervening space. This is a plausible explanation of the placebo effect in which health benefits occur despite no medicine being administered, and being aware of this constant connection would greatly enhance success of the treatment. Of course, treatment in this case also includes Nexium. Constant gravitational connection to Nexium or any drug would produce dangerous side effects.

In a thousand years, people might have learned how to navigate the gravitational waves connecting them to substances, so that they receive the benefits they need while avoiding side effects they don't want. This is possible because "Physicists now believe that entanglement between particles exists everywhere, all the time, and have recently found shocking evidence that it affects the wider, 'macroscopic' world that we inhabit" (5). "Caslav Brukner, working with Vlatko Vedral and two other Imperial College researchers, has uncovered a radical twist. They have shown that moments of time can become entangled too" (6). If accurate, this last reference would permit today to connect with the 31st century.

Science might prove these ideas to be true oneday. At the moment, it can only detect gravitational waves from extreme events like colliding black holes (7). But it may well be routinely detecting the gravitational waves associated with the body, and with other substances, within a century.

REFERENCES

1) "Negative Absolute Temperature for Motional Degrees of Freedom" (Braun, S. et al.: "Science" journal, Volume 339, Issue 6115, pp. 52–55 [2013])

2) "Cosmology with negative absolute temperatures" by J.P.P. Vieira, Christian T. Byrnes and Antony Lewis - Journal of Cosmology and Astroparticle Physics, Volume 2016, August 2016

3) "Spielen Gravitationsfelder im Aufbau der materiellen Elementarteilchen eine wesentliche Rolle?" ["Do gravitational fields play an essential role in the structure of elementary particles?"] by Albert Einstein - Sitzungsberichte der Preussischen Akademie der Wissenschaften, [Math. Phys.], 349-356 [1919] Berlin

4) "Old-fashioned baking soda found to enhance acid-reflux drugs" by Valerie Reitman (<http://articles.latimes.com/2004/sep/20/health/he-acidreflux-20>)

5) "The Weirdest Link": New Scientist, vol. 181, issue 2440 - 27 March 2004, page 32 -

online at <http://www.biophysica.com/QUANTUM.HTM>

6) "Quantum Entanglement in Time" by Caslav Brukner, Samuel Taylor, Sancho Cheung, Vlatko Vedral (Submitted on 18 Feb 2004) - <http://www.arxiv.org/abs/quant-ph/0402127>

7) "LIGO's Twin Black Holes Might Have Been Born Inside a Single Star" by Harvard-Smithsonian Center for Astrophysics - <https://www.cfa.harvard.edu/news/2016-05>