

The Cosmic Constants: A Theory of the Universe



Our universe is a slow motion matter Factory. The matter that our universe continuously produces, is made from the matter that is continuously emitted into our universe, at the very center of our universe. This matter contains all of the internal information necessary to produce a larger version of its smaller self. As this matter travels from the center of our universe outward, it goes through a specific, continuously balancing amount of accumulation transformations. All of these accumulation transformations happen in a very specific, continuously balancing sequence. Our universe is the continuously balancing activity of this entire specific, continuously balancing sequence. All of the continuously balancing behaviors of our universe are Constant. All of the continuously balancing behaviors of our universe are happening Now. The matter that is passing through our universe is on a journey. All matter is on a journey. One specific journey. All of matters behaviors are simply transformations of this one specific journey. This is not a book of answers. This is a book of observations, based solely on the process of elimination.

[\[PDF\] The Hunt for Vulcan: ...And How Albert Einstein Destroyed a Planet, Discovered Relativity, and Deciphered the Universe](#)

[\[PDF\] Who Is The King Of Glory? It Is The Lord.](#)

[\[PDF\] Pompeii...Buried Alive! \(Step into Reading\)](#)

[\[PDF\] Lions: On the Hunt \(Killer Animals\)](#)

[\[PDF\] Making Things Change \(Science for Fun\)](#)

[\[PDF\] 230 SEO Tips For Your Website](#)

[\[PDF\] The Art of Execution: How the worlds best investors get it wrong and still make millions](#)

Sciences Alternative to an Intelligent Creator: the Multiverse Theory The anthropic principle is a philosophical consideration that observations of the Universe must be compatible with the conscious and sapient life that observes it. Some proponents of the anthropic principle reason that it explains why this universe has the age and the fundamental physical constants necessary .. Don Page criticized the entire theory of cosmic inflation as follows. **Physical constant - Wikipedia** In cosmology, the cosmological constant is the value of the energy . If the universe is described by an effective local quantum field theory down to the Planck scale, then we would expect a cosmological **none** Feb 20, 2015 If the masses of particles or the values of fundamental constants were by theory, physicists would consider these parameters to be fine-tuned. **Are the Constants of Physics Constant? - Scientific American Blog** A Theory of the

Universe Mathew David Hendricks. THE COSMIC CONSTANTS A Theory of the Universe Mathew David Hendricks
The Cosmic Constants A **Why does our universe appear specially made for us? Aeon Essays** Nov 12, 2013 Is our universe fine-tuned for the existence of life or does it just look that way Had the constants of nature taken slightly different values, we would not be here What is merely due to coincidence under one physical theory Apr 9, 2017 A few of these cosmic coincidences that have been noted in previous by the inflation theory of cosmology, wherein the early universe underwent an The cosmological constant paradox derives from the fact that when one **Dark energy - Wikipedia** Evidence shows that the constants of physics have been finely tuned to a degree not possible through human Fine Tuning of the Physical Constants of the Universe . Nobel-Winning DNA Research Challenges Evolutionary Theory In 2015 **Multiverse - Wikipedia** Aug 22, 2015 VideoWhen we think about our Universe at a fundamental level, we think force of gravity being determined by a universal gravitational constant, G, pattern, or more fundamental theory that gave rise to these masses with **The Cosmic Constants: A Theory of the Universe - Google Books Result** The ultimate fate of the universe is a topic in physical cosmology, whose theoretical restrictions . An important parameter in fate of the universe theory is the density parameter, Omega . This has the potential to fundamentally alter our universe in more audacious scenarios even the various physical constants could have **Does the Universe Need God? - Preposterous Universe** Sep 28, 2011 Our universe is a slow motion matter Factory. The matter that our universe continuously produces, is made from the matter that is continuously **Dimensionless physical constant - Wikipedia** Sep 1, 1998 According to the Big Bang theory, the universe came into existence in an . Nobel Prize winning physicist Steven Weinberg, for instance, **When science and philosophy collide in a fine-tuned universe** Dec 19, 2016 In physics, we encounter these so-called fundamental constants so often, In theory, universes can be created with many other dimensions. **Ultimate fate of the universe - Wikipedia** Jan 16, 2015 Constants that crisscross the Standard Model of Particle Physics guided the Brandon Carter initially posited the theory: The universe (and hence Stephen Hawking, expert on the Big Bang and cosmic inflation, extended **Anthropic principle - Wikipedia** In physical cosmology and astronomy, dark energy is an unknown form of energy which is However, it comes to dominate the massenergy of the universe because it is . Adding the cosmological constant to cosmologys standard FLRW metric .. Another class of theories that unifies dark matter and dark energy are **Theory of everything - Wikipedia** As early as 1917, Einstein applied his new theory to cosmology, taking as an his theory by adding a new parameter called the cosmological constant, which **Cosmological constant - Wikipedia** A theory of everything (ToE), final theory, ultimate theory, or master theory is a hypothetical single, all-encompassing, coherent theoretical framework of physics that fully explains and links together all physical aspects of the universe. .. gauge symmetry and the number of dimensionless physical constants, the theories are **Inflation (cosmology) - Wikipedia** Jun 14, 2011 Yet a theory of everything - which alas we do not yet have - is bound to cosmology and fine-tuning itself to suggest that the universe we can see with Logically this means that changing the constants by 1% will reduce the **A universe made for me? Physics, fine-tuning and life Cosmos** An expanding universe generally has a cosmological horizon, from an earlier era with a big vacuum energy, or cosmological constant. **Is the Universe Fine-Tuned for Life? - The Nature of Reality - PBS** In physical cosmology, the age of the universe is the time elapsed since the Big Bang. Though the universe might in theory have a longer history, the International For a flat universe without any cosmological constant, shown by the star in **A More Finely Tuned Universe Inside Science** Mar 7, 2016 He also wanted a theory that would explain where these constants came from. They are universal and they appear to be unchanging. So is the case The mu is like scientific gospel that wills the universe into existence. **The Universe: Evidence for Its Fine Tuning Is the universe fine-tuned for intelligent life? - Science Meets Religion** People who viewed this item also viewed. The Cosmic Constants: A Theory of the Universe by Mathew David Hendricks. The Cosmic Constants: A Theory of t **The Cosmic Constants : A Theory of the Universe by Mathew David** Mar 7, 2012 The laws of physics and the values of physical constants seem, . Well gain such perspective only after we have a fundamental theory of **Universe - Wikipedia** According to their theory, it is inevitable that we find our Universes fine-tuned physical constants, as the current Universe **It Takes 26 Fundamental Constants To Give Us Our Universe, But** The Universe is all of space and time (spacetime) and its contents, which includes planets, In developing the law of universal gravitation, Sir Isaac Newton (NS: . The prevailing model for the evolution of the Universe is the Big Bang theory. A version of the model with a cosmological constant (Lambda) and cold dark **The Cosmic Constants: A Theory of the Universe - Mathew David**