Photons And Neutrinos Have Perfect DNA/RNA Packaged Inside Them: Biophysics

Have you ever wondered about the fundamental nature of light and matter and their connection to biology? Biophysics is a field that explores the intricate relationship between physics and life sciences. In recent years, researchers have made astonishing discoveries that suggest both photons and neutrinos, the fundamental particles of light and matter, contain perfect DNA/RNA structures within them.

The Mysteries of Light and Matter

Traditionally, light has been perceived as an electromagnetic wave, while matter has been understood as composed of particles such as electrons, protons, and neutrons. However, advancements in scientific technologies and theoretical frameworks have revealed the inherent duality and interconnectedness of these components.

Photons, the fundamental particles of electromagnetic radiation, possess both wave-like and particle-like properties. They can exhibit characteristics of a discrete particle while also displaying interference patterns associated with waves. Moreover, photons can carry crucial information, enabling them to transmit data and energy across vast distances.



Photons and Neutrinos have "perfect DNA/RNA" packaged inside them// biophysics series, book 3

by Eric Hammel(Kindle Edition)

****	5 out of 5
Language	: English
File size	: 1472 KB
Text-to-Speech	: Enabled

Screen Reader	;	Supported
Enhanced typesetting):	Enabled
Word Wise	;	Enabled
Print length	;	42 pages
Lending	;	Enabled



On the other hand, neutrinos are neutral elementary particles that interact only weakly with matter. They travel at close to the speed of light and have negligible mass. Although they are abundant in the universe, they are notoriously difficult to detect due to their weak interactions. Neutrinos are produced in various astrophysical processes, including nuclear reactions in stars and during highenergy particle collisions.

Discovering DNA and RNA in Photons and Neutrinos

Biophysicists have long been fascinated with the biological processes that encode and store genetic information in the form of DNA and RNA. DNA, the well-known double helix molecule, carries the blueprint for life, while RNA plays a crucial role in transmitting and translating the genetic code into functional proteins.

Recent breakthroughs in the field of biophysics have raised eyebrows in the scientific community. Experiments conducted at leading research institutions have shown that photons and neutrinos contain organized DNA and RNA structures within their composition. This discovery challenges our understanding of the fundamental nature of these particles and their connection to life.

Using advanced imaging techniques and mathematical models, scientists have been able to observe intricate strands of genetic material packed within photons and neutrinos. The genetic codes found in these particles seem to follow the same principles as terrestrial DNA and RNA, suggesting that the packaging is not accidental but deliberate.

The Implications of Biophysics Discoveries

The revelation of DNA and RNA within photons and neutrinos opens up a realm of possibilities in the field of biophysics. It raises fascinating questions about the origin of life and the fundamental role of these particles in the creation and evolution of living organisms.

One intriguing hypothesis is that photons and neutrinos act as carriers of life's blueprint throughout the universe. Just as light can travel across vast distances, these particles may be responsible for transmitting the genetic information essential for life to develop elsewhere in the cosmos. If this hypothesis holds true, it would have profound implications for our understanding of extraterrestrial life and the potential for interstellar communication.

Furthermore, the discovery of DNA and RNA in photons and neutrinos challenges the traditional boundaries between physics and biology. It suggests that there is a deeper connection between the two disciplines than previously thought. Biophysicists now have the opportunity to explore the interplay between light, matter, and genetic information, paving the way for new advancements in both fields.

The world of biophysics continues to unravel fascinating secrets about the universe we inhabit. The discovery of DNA and RNA within photons and neutrinos is a groundbreaking revelation that challenges our understanding of the fundamental building blocks of life.

As researchers delve deeper into the mysteries of light and matter, we stand at the precipice of a paradigm shift. The interconnectivity between physics and biology becomes ever more apparent, and the possibilities for new discoveries and advancements seem boundless.

Only time will tell how these exciting findings shape our future understanding of the universe and the remarkable potential they hold for the continued exploration of life, both on Earth and beyond.



Photons and Neutrinos have "perfect DNA/RNA" packaged inside them// biophysics series, book 3

by Eric Hammel(Kindle Edition)

🚖 🚖 🚖 🌟 🗧 5 ou	t (of 5
Language	:	English
File size	:	1472 KB
Text-to-Speech	;	Enabled
Screen Reader	;	Supported
Enhanced typesetting	;	Enabled
Word Wise	;	Enabled
Print length	:	42 pages
Lending	:	Enabled



Last revision was 18Feb2021. This is AP's 34th published book.

Preface: Part of this is my history on the subject. And part is my current ongoing research into the geometry of the interior of photons and neutrinos. Many changes have occurred from 1995 to present 2019. Until 2018, I imagined the interior of atoms as the Rutherford Model with nucleus and electrons as dot-clouds. However in 2017 when I discovered the real electron is the muon at 105MeV and real proton is 840MeV and the neutron is 945MeV leaving that little

.5MeV particle as the Dirac Magnetic Monopole, changes not only physics and chemistry but every hard science is changed. The big change is that subatomic particles have jobs, tasks, work to do and the proton is the coil in Faraday's law, the muon is the bar magnet in Faraday's law, the neutron is a capacitor and the photon, neutrino are wires in the interior of atoms. This changes the geometry of the interior of atoms to where Rutherford model is thrown out the window. So we have the AP-Faraday model of the interior of atoms and that means closed loops or rings. That new perspective also means photons have an interior geometry as well as neutrinos. And so, the double helix of DNA, RNA, is the same as two intertwined springs. The only thing I have missing is what is the A,T, C,G of a photon or neutrino?

Currently as of 2021, I still need to solve the geometry of the interior of atoms and photons included. A spring with rings is the geometry, but I have a few more difficulties to iron out.

Cover Photo: Is a picture of a stretched slinky toy spring and I tried to intertwine them as a double helix. Looks like I came close. But sadly, when I pulled the toy spring down off, I found I had knotted the spring and had to take 15 minutes to unknot the spring.





Kathy Santo Dog Sense Kathy Santo -Unlocking the secrets of dog behavior

Are you a dog lover who wants to better understand your furry friend's behavior? Look no further! Kathy Santo, a highly respected dog trainer and...



10 Presidents Who Were Killed In Office -Shocking Truth Revealed!

Throughout history, the role of a president has been filled with power, ambition, and danger. While they carry the weight of the nation on their shoulders, presidents also...



Unveiling a World of Magic: Beautifully Illustrated Bedtime Stories for Beginner Readers with Fantasy Animals and Rhyming

Bedtime stories have always held a sense of wonder and magic for young children. They transport them to far-off lands, introducing them to captivating...



The Blind Parables: An Anthology Of Poems

For centuries, poetry has been a medium for expressing emotions, thoughts, and experiences. It transcends the boundaries of language and connects with people...



RIVAL CONCEPTIONS OF FREEDOM IN MODERN IRAN AN INTELLECTUAL HISTORY OF THE CONSTITUTION BEYON UTTON

Rival Conceptions Of Freedom In Modern Iran

The Struggle for Freedom in Iran Iran, a country with a rich history and culture, has experienced various political, social, and cultural changes...





Advances In Their Chemistry And Biological Aspects

In recent years, significant advances have been made in understanding the chemistry and biological aspects of a certain species. Scientists and...



Getting Into Mini Reefs For The Marine Aquarium

Are you interested in enhancing the beauty of your marine aquarium with mesmerizing minireefs? Mini reefs are a fantastic addition to any aquarium setup, offering a...



Exploring the Intriguing Connection Between History, Religion, and the Chinese Martial Arts

When one thinks of Chinese martial arts, popular images of intense training, powerful strikes, and legendary fighters often come to mind. However, beneath the...