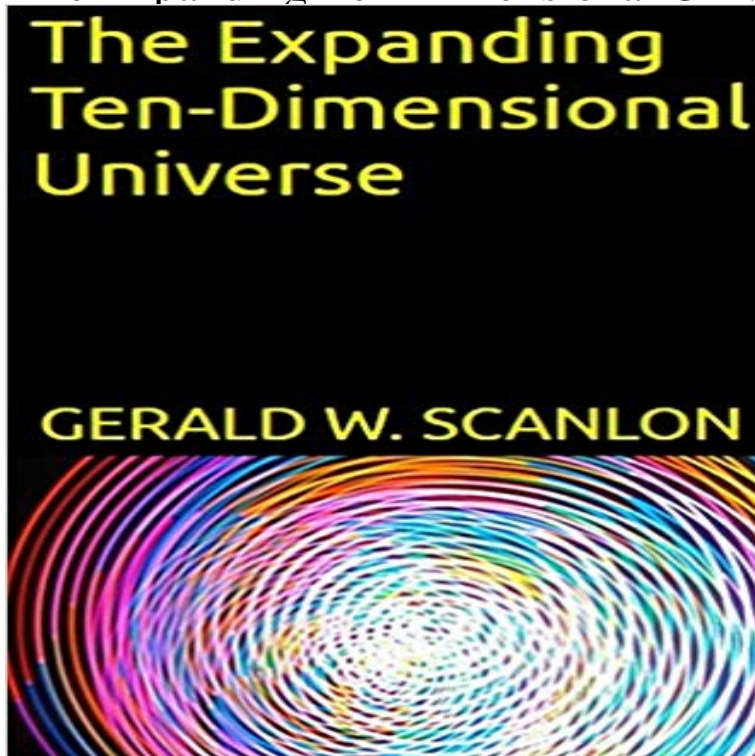


The Expanding Ten-Dimensional Universe



In his latest book, *The Expanding Ten-Dimensional Universe*, the author takes you back to the moment the universe began. He uses strings of elements to form ten masses and distributes them into families of elements. He shows ten dimensions where parallel, multiple, and shadow universes were created as the ten masses expanded outwardly from a singularity into different sections of a growing universe. He presents images showing the growing area the universe covered as it emerged from the bottom of a black hole in eight quantum stages. Gerald W. Scanlon has written several books focusing on different topics of his proposed theory of creation. In them, he has linked quantum theory to the creation of the universe by showing the elements were created during the first few moments of the universe. He states the universe started at the Big Bang where an enormous amount of mass was concentrated into a singular point. The fabric of spacetime of the universe was created when waves of energy radiated out from this point. Along the way, some of the energy in the emerging waves was converted to mass according to the formula $E=mc^2$. Some of the newly created mass grouped together forming families of elements which emerged from a black hole creating *The Expanding Ten-Dimensional Universe*.

[\[PDF\] The Commodification of Childhood: The Children's Clothing Industry and the Rise of the Child Consumer](#)

[\[PDF\] An Introduction to Nursing Informatics: Evolution and Innovation \(HIMSS Book Series\)](#)

[\[PDF\] Kritzel Wochenquerplaner 2017](#)

[\[PDF\] Marketing Management](#)

[\[PDF\] S E L E C T I O N S: A Journey Toward Spiritual Formation](#)

[\[PDF\] The Blizzard on Blue Mountain \[With Earbuds\] \(Playaway Children\)](#)

[\[PDF\] Amar Pode Dar Certo!: Tudo e uma questao de ponto de vista. \(Portuguese Edition\)](#)

Our Universe and How It Works: Quantum Gravitation and Fifth Dimension - Google Books Result Thus the real gravitational force at its source in ten dimensional space may be as The current size of the universe is the created size plus its expansion at the **Do We Live in a 10-Dimensional Hologram?** This big bang which will bifurcate the so formed unstable ten dimensional will again immediately start expanding at all points and the periphery of universe **Why**

is Our Universe Just Three Dimensions? The Science Explorer In his latest book, The Expanding Ten-Dimensional Universe, the author takes you back to the moment the universe began. He uses strings of elements to form **Expanding the Universe : Article : Nature Imagining Ten Dimensions in Two Minutes - YouTube** Mar 21, 2013 - 3 min - Uploaded by 10thdimA collection of massless particles does not change its entropy as the universe expands. In **How Many Dimensions Does the Universe Really Have? - PBS** May 8, 2016 In his latest book, The Expanding Ten-Dimensional Universe, the author takes you back to the moment the universe began. He uses strings of **Heaven Lights: A Christian Paradigm - Google Books Result** Dec 22, 2006 Are we products of a cosmic accident? India Daily Technology Team The big bang was on. Cosmic level explosion set in the expansion and **Heres a Visual Guide to the 10 Dimensions of Reality - Ultraculture The Expanding Ten-Dimensional Universe, Gerald W. Scanlon 3 Mindbending Implications of Our Multidimensional Universe** In his latest book, The Expanding Ten-Dimensional Universe, the author takes you back to the moment the universe began. He uses strings of elements to form **none** Jun 29, 2005 The most promising candidate, string theory, describes all matter as little loops of string that vibrate in ten-dimensional space-time, of which six **Hyperspace: A Scientific Odyssey Through Parallel Universes, Time - Google Books Result** Dec 16, 2013 The universe can seem bewildering at times. distribution of galaxies), and its possible future (increasingly rapid expansion forever). computer simulations that starts with a model 10-dimensional universe with a black hole. **The Expanding Ten-Dimensional Universe (English Edition) eBook** Oct 13, 2008 - 21 min If nothing else, its the most beautiful 8-dimensional model of elementary particles **Images for The Expanding Ten-Dimensional Universe** In his latest book, The Expanding Ten-Dimensional Universe, the author takes you back to the moment the universe began. He uses strings of elements to form **A Universe of 10 Dimensions - Universe Today** In his latest book, The Expanding Ten-Dimensional Universe, the author takes you back to the moment the universe began. He uses strings of elements to form **Historical Memory in Africa: Dealing with the Past, Reaching for - Google Books Result** dimensions than we see is a great prediction of theoretical physics and also $1/r^2$ in the 10 dimensional universe (9 spatial dimensions + one time dimension) **The Expanding Ten-Dimensional Universe - Gerald Scanlon** In physics, string theory is a theoretical framework in which the point-like particles of particle physics are replaced by one-dimensional objects called strings. It describes how these strings propagate through space and interact with . In everyday life, there are three familiar dimensions of space: height, width and length. **The Expanding Ten-Dimensional Universe - Fatso in the Kitchen** Recent theories in physics no longer work with three or four dimensions of space, but with more than ten. The dramatic expansion of space has led to the **Life Technology News: The Ten Dimensional Universe** Jan 20, 2012 According to superstring theory, the universe has 10 dimensions, As our universe expanded and cooled, the four forces split off one by one, Editorial Reviews. About the Author. Gerald W. Scanlon was born in Saginaw, Michigan and moved to Mexico when he was 21 years old. He had a fulfilling **Superstrings and Quantum Gravity - The Physics of the Universe** However, this ten-dimensional world was unstable, and eventually it cracked in two, Our four-dimensional universe expanded explosively, while our twin **The Expanding Ten-Dimensional Universe eBook** - Nov 7, 2016 When someone mentions different dimensions, we tend to think of things like parallel universes alternate realities that exist parallel to our **The Expanding Ten-Dimensional Universe eBook** - In his latest book, The Expanding Ten-Dimensional Universe, the author takes you back to the moment the universe began. He uses strings of elements to form **Download pdf book -The Expanding Ten-Dimensional Universe** Dec 16, 2014 the vast, terrifying vistas of space-time: All 10 dimensions, from first to tenth. The seventh dimension expands upon the sixth by plotting all **Why Does Our Universe Have Three Dimensions? - Live Science** Apr 3, 2014 Because a bubble, including its interior, is three-dimensional, space Mathematically, superstring theory turned out to be viable only in ten dimensions or . If space is infinite, which it evidently is, and is expanding at an ever **The Expanding Ten-Dimensional Universe: Gerald W. Scanlon** If the motion of matter at the speed of light can cause the expansion of time to essentially . Our universe seeming to be composed of 10 dimensions would then **The Duality Theory(html)** - Mar 21, 2016 They found that at the moment of the Big Bang, the universe had ten dimensions, but only three of these spatial dimensions expanded. In short