

Humanity is not a player on the Climate Change front. All Climate Change Actions are cosmic in origin. We can't affect the climate. I wish we could. It would enable us to avoid the next Ice Age. But we can't. We can only respond to the big and small climate changes that the cosmic dynamics impose. We are out of our league in the climate arena. And what we call climate science is clogged up with mysticism, such as Manmade Global Warming caused by CO2 emissions. Manmade Global Warming is scientifically impossible, except in dreams. CO2 is not a climate factor. The big climate factor is cloudiness, which is controlled by changing solar cosmic-ray flux that reflects changing solar activity. And all of that is caused by the ever-changing cosmic dynamics that affect our Sun, which we have concrete measured evidence for in corresponding Carbon-14 ratios. Ice Ages result when thresholds are crossed in cosmic dynamics. We see evidence for that in diminishing solar wind and diminishing magnetic fields. The CO2 greenhouse effect is too minuscule to affect anything in comparison with the big Cosmic climate forcing. The CO2 Climate Change fears are based on illusions and lies, no matter how firmly the entire world believes the illusions and lies. Science needs to be rescued from the manmade climate-change trap, for the liberation of humanity from the consequences of the illusions and lies. Numerous fields of evidence tell us that the next Ice Age is near. That's where the truth begins. Most of the evidence was discovered in the 1990s and thereafter. Some evidence is measured in ice cores; some is measured in space, by satellites. Some measurements are also made on the ground in terms of measurements of the Earth's magnetic-pole drift observed in northern Canada. All of this is seen combined with high-energy physics experiments at a leading national laboratory, and is also explored in the small in static experiments. Against the background of these widely diverse types of evidence that have been recently discovered, the historic Little Ice Age in the 1600s, takes on a new dimension as a yardstick for measuring the future that by this evidence promises to be up to 40-times colder than the Little Ice Age had been. It qualifies for the term, Absolute! The evidence poses a great challenge ahead. Are we ready to respond? The Ice Age phase shift in climate is a stark in differences as night and day, and similarly fast. In the Little Ice Age between 10% and up to 30% of the populations in Europe had perished by starvation. The last Big Ice Age was evidently vastly harsher. Only 1-10 million people emerged from it alive. That's all we had after 2 million years of development. We want to do far better this time around; and we can, with large-scale technological infrastructures for our food supply. But will we create them? Will we get the job done in the 30 years that we still have left before the Ice Age starts anew? Will we even consider it? And how certain are we that the phase shift to the next glaciation period will begin, as the evidence suggests, in the 2050s? We have no slack on this front. By failing itself on this absolute front, humanity actively commits suicide. So, what will the answer be? Will we move with the evidence? Or will we lay ourselves down to die by default? It takes an independent researcher to brake the taboos that have kept mainstream cosmology imprisoned, increasingly, during the past century, even while what is regarded as taboo is known to be wrong.

Disneys Christmas Crafts for Kids: More Than 75 Festive Ideas for Making Decorations, Wrappings, and Gifts, Bind Me To You (Virginia Blue Bloods) (Volume 2), Fill the Grand Canyon and Live Forever, The Great Secret: What Am I? Whence Came I? Whither Shall I Go? (Classic Reprint), Ecological Footprints (Environment in Focus),

CLIMATE CHANGE ACTION AND COSMIC DYNAMICS: ILLUSTRATED SCIENCE - To save Climate. Change Action and Cosmic Dynamics: Illustrated Science. Ice Age science Illustrated, the book contains the transcript and images of the Ice Age exploration video of the same title by Rolf A. F. Witzsche. Createspace Independent Publishing Platform, United

States, Paperback. Book Condition: New. Illustrated. x mm. Language: English. humans understand and respond to the planetary scale of their actions are of critical perspectives bear upon global climate change, the current mass extinction of Scientific cosmology as the study of the structure and dynamics of the universe .. North J () Cosmos: an illustrated history of astronomy and cosmology. PDF In recent years the variability of the cosmic ray flux has become one of the In this review, an interdisciplinary team of scientists brings together our Interstellar-Terrestrial Relations: Variable Cosmic Environments, The Dynamic Heliosphere, and Their Imprints on Terrestrial Archives and Climate.

Tibetan perceptions of climate change (Byg and Salick) in NW Yunnan, China. document the complex and dynamic nature of Tibetan cosmology. differences between modern science and Tibetans' cosmological system interrelationships between beliefs and action as they relate to environmental phenomena. The earth is a planet in dynamic equilibrium, in that it continually absorbs and emits Chapter 3 - The Role of Space Weather and Cosmic Ray Effects in Climate Change Chapter 4 - The Role of Volcanic Activity in Climate and Global Change .. This is mostly illustrated by phenological change with earlier blooming, leaf. The different studied records also illustrate the multi-disciplinary nature of this difficult such as astronomy and astrophysics, atmospheric dynamics and microphysics, Overall, the role of solar activity in climate changes " such as the Quaternary E. Bard, M. Frank / Earth and Planetary Science Letters () " Cosmic Ray Department of IZMIRAN, Russian Academy of Science, Russia some other space factors on the Earth's climate change. It is well known that the system is the cyclic variations of solar activity and the solar wind. (mostly on . global variation with the Earth cloud covering is illustrated by Fig. risks of human-induced climate change, and also to illustrate the complex and climate system evolves in time under the influence of its own internal dynamics.

Researching the Impacts of Climate Change Around the World . Basic research on the frontiers of mitigation and adaptation strategies, including .. This illustration shows how the amount of detail in climate models has and Climate (COSMIC) is a constellation of six satellites in low- . physics, chemistry, and dynamics.

[\[PDF\] Disneys Christmas Crafts for Kids: More Than 75 Festive Ideas for Making Decorations, Wrappings, and Gifts](#)

[\[PDF\] Bind Me To You \(Virginia Blue Bloods\) \(Volume 2\)](#)

[\[PDF\] Fill the Grand Canyon and Live Forever](#)

[\[PDF\] The Great Secret: What Am I? Whence Came I? Whither Shall I Go? \(Classic Reprint\)](#)

[\[PDF\] Ecological Footprints \(Environment in Focus\)](#)

»;First time read top ebook like Climate Change Action and Cosmic Dynamics: Illustrated Science ebook. I get this book in the internet 4 minutes ago, at October 31 2018. While visitor want a pdf, you should no host a book on hour website, all of file of ebook at tsanmovie.com hosted at 3rd party website. No permission needed to load this book, just click download, and a copy of this pdf is be yours. Take your time to try how to download, and you will get Climate Change Action and Cosmic Dynamics: Illustrated Science in tsanmovie.com!