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A Holographic Quantum Theory of Spacetime - Tom Banks (SETI Talks)

~~Quantum Gravity and the Hardest Problem in Physics | Space Time~~

Why do some scientists believe that our universe is a hologram? String

Theory: Achievements and Perspectives:

"Holographic Space-time" Entanglement as the Glue of Spacetime

Lecture 1: Quantum

mechanics and the geometry of spacetime

Leonard Susskind on

Richard Feynman, the

Holographic Principle,

and Unanswered

Questions in Physics

What Is Something?

Spacetime Versus the

Quantum Why Space

Itself May Be Quantum

in Nature - with Jim Baggott

Black Holes and Holographic World **John Preskill** "Quantum Information and Spacetime" **The REAL source of Gravity might SURPRISE you...** How we know that Einstein's General Relativity can't be quite right **Relativity: how people get time dilation wrong** **What Did Einstein Mean By 'Curved' Spacetime?** - Newsy *Time Dilation - Why an Accelerated Frame of Reference Slows Down Time* *What Is The Shape of Space?* (ft. PhD Comics) **What is Space-Time ?** *What is spacetime? Explained in one minute* *Astrophysicist Explains Gravity in 5 Levels of Difficulty* | WIRED **SECRET LIFE OF SPACETIME 3. Causal**

~~Structure of a Black Hole and Black Hole Temperature~~ Quantum Reality: Space, Time, and Entanglement **Antal Jevicki** - Emergent Space-Time in Simple Models *Quantum limits to measuring spacetime geometry (GPS)*

Tiziana Vistarini - Some reflections on a possible holographic description of time *Episode 2: Carlo Rovelli on Quantum Mechanics, Spacetime, and Reality*

Fluctuations Of Spacetime And Holographic

Abstract: Space--time can be understood as some kind of space--time foam of fluctuating bubbles or loops which are expected to be an outcome of a theory of

quantum gravity. One recently discussed model for this kind of space-time fluctuations is the holographic principle which allows to deduce the structure of these fluctuations.

[0908.3797]

Fluctuations of spacetime and holographic ...

Space-time can be understood as some kind of space-time foam of fluctuating bubbles or loops which are expected to be an outcome of a theory of quantum gravity. One recently discussed model for this kind of space-time fluctuations is the holographic principle which allows to deduce the structure of these fluctuations. We review and discuss two scenarios which rely on

the holographic ...

Fluctuations of spacetime and holographic noise in atomic ...

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Fluctuations of spacetime and holographic noise in atomic ...

On small scales spacetime can be understood as some kind of spacetime foam of fluctuating bubbles

or loops which are expected to be an outcome of a theory of quantum gravity. One recently discussed model for this kind of spacetime fluctuations is the holographic principle which allows to deduce the structure of these fluctuations.

Fluctuations of spacetime and holographic noise in atomic ...

Fluctuations Of Spacetime And Holographic Noise In Atomic fluctuations, spacetime is foamy on small scales. For maximum spatial resolution of the geometry of spacetime, the holographic model of spacetime foam stipulates that the uncertainty or fluctuation of distance l is given, on the

average, by $(l \mid P^2)^{1/3}$ where l is the Planck length ...

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Fluctuations Of Spacetime And Holographic Noise In Atomic Sacred Texts contains the web's largest collection of free books about religion, mythology, folklore and the esoteric in general. Fluctuations Of Spacetime And Holographic On small scales spacetime can be understood as some kind of spacetime foam of fluctuating bubbles or loops which ...

Fluctuations Of Spacetime And Holographic Noise In Atomic

Fluctuations Of

Spacetime And Holographic On small scales spacetime can be understood as some kind of spacetime foam of fluctuating bubbles or loops which are expected to be an outcome of a theory of quantum gravity. One recently discussed model for this kind of spacetime fluctuations is the holographic principle which allows to deduce the structure of these

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Fluctuations Of Spacetime And Holographic Noise In Atomic

Due to quantum fluctuations, spacetime is foamy on small scales. For maximum spatial resolution of the geometry of spacetime, the holographic model of spacetime foam stipulates that the uncertainty or fluctuation of distance l is given, on the average, by l where l is the Planck length. Applied to cosmology, it predicts that the cosmic energy is of critical density and the cosmic entropy is the maximum allowed by

the holographic principle.

From spacetime foam to holographic foam cosmology - NASA/ADS

Abstract: This essay outlines the Holographic Space-time (HST) theory of cosmology and its relation to conventional theories of inflation. The predictions of the theory are compatible with observations, and one must hope for data on primordial gravitational waves or non-Gaussian fluctuations to distinguish it from conventional models.

[1806.01749] The Holographic Space-Time Model of Cosmology

Applications of Holographic Spacetime

by Terrence J. Torres
Here we present an overview of the theory of holographic spacetime (HST), originally devised and primarily developed by Tom Banks and Willy Fischler, as well as its various applications and predictions for cosmology and particle phenomenology. First we cover

Applications of Holographic Spacetime

Due to quantum fluctuations, spacetime is foamy on small scales. For maximum spatial resolution of the geometry of spacetime, the holographic model of spacetime foam stipulates that the uncertainty or fluctuation of distance l is given, on the average, by $(l \mid P^2)^{1/2}$

3 where l_P is the Planck length. Applied to cosmology, it predicts that the cosmic energy is of critical density and the cosmic entropy is the maximum allowed by the holographic principle.

From spacetime foam to holographic foam cosmology ...

First we cover the basic theory and motivation for holographic spacetime and move on to present the latest developments therein as of the time of this writing. Then we indicate the origin of the quantum degrees of freedom in the theory and then present a correspondence with low energy effective field theory.

Applications of Holographic Spacetime - INSPIRE

Fluctuations of spacetime and holographic noise in atomic interferometry Article (PDF Available) in General Relativity and Gravitation 43(7) · August 2009 with 47 Reads How we measure 'reads'

(PDF) Fluctuations of spacetime and holographic noise in ...

In previous work, we demonstrated that the subatomic nucleon structure of the proton and recently the electron can be derived directly from a spacetime holographic structure of Planck-scale quantum vacuum oscillators fluctuating as spacetime pixels, demonstrating that spacetime at the very

fine level of the Planck-scale is discrete with information quanta.

Research Publications

Spacetime is composed of a fluctuating arrangement of bubbles or loops called spacetime foam, or quantum foam. We use the holographic principle to deduce its structure, and show that the result is consistent with gedanken experiments involving spacetime measurements.

SPACETIME FOAM | International Journal of Modern Physics D

We describe how this idea may be extended to determine the relationship between the fluctuations of the bulk holographic geometry and the

fluctuations of the boundary low-energy subspace. In this way we obtain, for every quantum system, an Einstein-like equation of motion for what might be interpreted as a bulk gravity theory dual to the boundary system.

Holographic fluctuations and the principle of minimal

...

The large fluctuations characteristic of a spacetime foam would be expected to occur on a length scale on the order of the Planck length. A foamy spacetime would have limits on the accuracy with which distances can be measured because the size of the many quantum bubbles through which light travels will fluctuate.

Quantum foam - Wikipedia

Due to quantum fluctuations, spacetime is foamy on small scales. For maximum spatial resolution of the geometry of spacetime, the holographic model of

spacetime foam stipulates that the uncertainty or fluctuation of distance Δl is given, on the average, by $\Delta l \sim (l_P^2 \Delta x)^{1/3}$ where l_P is the Planck length.