

Question: How can you prove that Allah exists to an atheist ?

Answer:

There is a God & He is Creator- Absolute in Might and Wise.

Why I believe so?

Because his signs are everywhere. (*"I will come on signs of God later"*)

But First, (3 Questions to you)

1. Don't you see or feel the evidence of something beyond physical ?
Have you never sensed that ?
2. Don't you think the universe and Earth is made with very fine tuned principles rather than an accidental world ?
3. Don't you think that may be God did make the universe or some intelligent power did make the universe ?

And ponder over this :

1. Why it is that a human being has such a strong need for the irrational, a strong need for faith based irrational beliefs ? (*"I believe that is a scientific question"*)

And, (2 Questions)

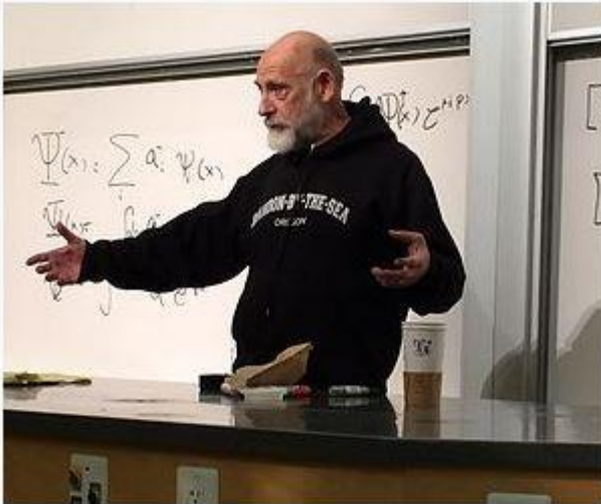
1. Do you reject the possibility of an super intelligent power behind the fine tuned universe and its laws?
2. How could it be anything just so perfect on Earth enable us to exist?
How could it be the laws of universe be just so perfect which allow us to exist?

Signs of God in Modern Physics :

A Super fine tuned Universe :

[Leonard Susskind - Wikipedia](#)

Leonard Susskind



Leonard Susskind

Born	1940 (age 77) South Bronx, New York City, US
Residence	United States
Citizenship	United States
Nationality	American
Fields	Physics, mathematics
Institutions	Yeshiva University Tel Aviv University Stanford University Stanford Institute for Theoretical Physics Korea Institute for Advanced Study Perimeter Institute for Theoretical Physics
Alma mater	City College of New York Cornell University
Thesis	<i>Quantum mechanical approach to strong interactions</i> ↗ (1965)
Doctoral advisor	Peter A. Carruthers
Known for	Holographic principle String theory String theory landscape Color confinement Hamiltonian lattice gauge theory
Notable awards	Pomeranchuk Prize (2008) American Institute of Physics' Science Writing Award Sakurai Prize (1998) Boris Pregel Award, New York Academy of Sciences (1975) ^[1]

He is an American physicist, who is professor of [theoretical physics](#) at [Stanford University](#), and director of the [Stanford Institute for Theoretical Physics](#). His research interests include [string theory](#), [quantum field theory](#), [quantum statistical mechanics](#) and [quantum cosmology](#).

He said : I am not an atheist, I am not a Believer of God, I am not agnostic. I am a person driven by Curiosity.

In his words : Just Read all, very interesting 😊

1. Well it seems that we don't completely understand why that laws of Physics, laws of cosmology, laws of how the universe evolved seems to be very special. of course they are special, Everybody will expect them to be special but they are special in the way that is unexpected. They seem to be special in a way that is just very very conducive to our existence.
2. Laws of Physics could not be very different. You could have imagine a world that didn't have electrons in it. There is nothing wrong with that. You could just throw away the electrons. What happens when you throw away the electrons- no atoms, no chemistry, no biology, no people to ask the questions. we just would not be here to ask the Questions.
3. You could change the rules another way. You could make Gravity stronger. Gravity is very very weak. Normal people think that Gravity is very strong. The fact is gravity really is very very weak. If you compare the atoms the gravitational force between the electrons and protons compared to the electrical force, the gravitational force is completely negligible.
4. Why is Gravity so much weaker than other forces ? Well we don't really know but here is what we do know if it is little bit stronger, stars will burn out too quickly, They won't live long enough for life to evolve. Instead of Stars, Instead of galaxies we would have black holes. We can't live in black holes, In science fiction may be you can live in black hole but we can't live in black hole really. For most likely the universe will expand or contract too rapidly.
5. And So everything seems to be almost on the Knife Edge. If you change the laws of Physics even a little bit. The world we know wouldn't exist. There is a debate going on that how sharp this Knife Edge is.

What he said about changing of cosmological constant :

(*cosmological constant is an arbitrary constant in the field equations of general relativity*)

1. They are the one that are really in the Knife Edge. It is on the such a narrow Knife Edge that it is almost inconceivable. If we were to change the tiniest tiniest bit, we couldn't be here.
2. This cosmological constant is a kind of , is almost a kind of anti-gravity. It is kind of repulsive force that is implicit in Einstein equations of General relativity.
3. Physicist have every reason, theoretical reason that universe should have this kind of anti gravity and that gravity will cause everything to separate at an enormous rate, repulsion.
4. The actual magnitude of it is incredibly small. It is so tiny that anti gravity force is only felt on largest possible scales of the universe. It takes enormously large space, volume and time for cosmological constant to create any real repulsion.
5. This is not because Mathematics tells us that. This is because of unknown reason. This constant, whatever made this universe, i hate to say that whoever made this universe (laughing....). Physicists have habit of talking in that language that whoever made this universe, they don't really meant it. But whoever made this universe made it with incredibly small tiny cosmological constant.
6. It is so small that it is 0.0000000..... 123 Zeroes then 1. But it is incredibly small and nobody really knows why ? The one thing we do know if it is very much stronger , it would have blasted up galaxies, it would have prevented stars from forming.
7. You have to understand that galaxies, stars, Planets formed because Gravity pulls them together. This counter acting anti gravity could have prevented that, could have prevented the formation of stars, planets and so forth. So if it would a little bit bigger, just a little bit bigger , i.e just 0.0000000000 then it would have prevented our existence.
8. Physicists have never understood that why it is so small. That is the Sharpest part of this Knife Edge.

He said Basically There are three explanations :

- God (laughing...)
- Accident

Then he said “A hundred and twenty three decimal places zero is not likely to be an accident”.

(Note : He don't believe in God , At last he said “ may be there is fourth way that someday somebody will figure it out why the universe is so Knife edge”)

Will you still say that it is a Randomized matter or a Supreme Creator is behind this ??

Signs of God in Planetary Science :

A Perfect Planet - Earth

Most of the People thing that because Earth is at a perfect place in solar system, not too far from sun nor too close therefore it sustains Life.

But, That is wrong. Because Mars and Venus also lies in [Circumstellar habitable zone](#) also knows as Goldilocks Zone. A zone which is not too far from sun and not too close, a perfect orbit to contain Liquid water.

Then why Mars and Venus are so uninhabitable. They also lies in this zone, Yes that true. It is because it also depend on atmosphere of Planet. If a planet is one Goldilocks zone, this can't ensure it is habitable to sustain life.

Some other signs :

- If you entered two places that have trees and you found that one of them had fruitful trees planted within it in an organized picture which has a shape of groups in straight lines. And the second one you found that it has a variety of trees that are mixed up with each other and planted in a randomized picture. You will judge that the first one is a garden and its organized by an intellectual power and the other is a forest ,whereby, there wasn't an intellectual human being that organized the planting of the trees within it and managed the variations that were planted.

- And now we will go to the earth, we will see that most of the fresh water is moving and if it was still, the diseases and the insects and the mustiness would have filled it. And it would have been difficult to benefit from it, if it was not impossible. As for the water which is gathered within large pools on this earth, it is still, like the oceans and seas and we find it salty; and if it were to be fresh, the diseases would have filled it and it would be a reason for destroying the people of the earth.
- Look at the composition of the ozone layer and how it was perfected in a picture where it protects the people of the earth from cosmic radiation; and if it wasn't like that the cosmic radiation would have destroyed the people of the earth. Look and look....we find that everything is being organized in perfection and in due measure, is there any human being respecting his mind saying that: "This is a randomized matter.", or is there an ultimate intellectual power which placed this perfect organization?

I believe that this is enough for who respects his mind and doesn't want to continue to be arrogant against his creator the Exalted. And Peace be upon you and the Mercy of Allah and Blessings.

Hope is the answer of the Question