

Trillion Theory: A New Cosmic Theory

Ed Lukowich

Cosmology Theorist from Calgary, Alberta, Canada Graduated from University of Saskatchewan, Saskatoon, Saskatchewan, Canada theory1@telus.net

(Received 08.09.2019, Accepted 22.09.2019)

INTRODUCTION

Trillion Theory (TT), a new theory, estimates the cosmic origin at one trillion years. This calculation of thousands of eons is based upon a growth factor where solar systems age-out at a max of 15 billion years, only to recycle into even larger solar systems, inside of ancient galaxies that are as old as 200 billion to 900 billion years.

TT finds a Black Hole inside of each sphere (planet, moon, sun). Black Holes built and recycled solar systems inside humongous galaxies over a trillion cosmic years.

5 possible future proofs for Trillion Theory.

- *Proof 1: Finding a Black Hole inside of a sphere.* Cloaked Black Hole gives sphere axial spin and gravity.
- *Proof 2: Black Hole survives Supernova of its Sun.* Discovery shows resultant Black Hole after a Supernova was always inside of its exploding Sun.
- *Proof 3: Discovery of a Black Hole graveyard.* Where the Black Holes that occupied the spheres of a solar system are found naked, fighting for new light, after the Sun's Supernova destroyed their system.
- Proof 4: Discover that Supermassive Black Holes, at galaxy hubs, have evolved to be hundreds of billions of years old.
- Proof 5: Emulate, inside of a laboratory, the actions of a Black Hole spinning light into matter. This discovery shows how Black Holes capture and spin light to build spheres.

BACKGROUND

Where does Trillion Theory (TT) come from?

TT is the brainchild of self-made Canadian cosmology theorist and luminary Ed Lukowich who began writing TT in 1998. TT depicts a cosmos that began small a trillion years ago and has grown to quintillions of stars and solar systems inside gigantic galaxies.



I was disenchanted with Big Bang and Nebular theories to properly explain the cosmic age and origin. I found no acceptable theory explaining the repetitive structural organization of the complex solar systems and galaxies common throughout cosmos. So, I placed greater emphasis upon ultra-science as to how cosmos originated. This led me to manifest Trillion Theory. If history teaches us anything, it is that something as radical as TT may at first glance appear outrageous and ridiculous.

TT's new theories are ahead of their time, leading us to discover the true roles of Black Holes. Whereas, Big Bang stymies cosmic understanding. TT paints a picture of a much more sophisticated cosmos in origin and operation; a cosmos built and operated on the gravitational relationship between the trillions of cosmic Black Holes throughout our cosmos.

BIG QUESTIONS T-THEORY ANSWERS

- Where are we in space knowledge?
- Does Trillion Theory set off a scientific firestorm?
- How did our Earth form into a sphere?
- What are Black Holes? And their purpose?
- Why do Black Holes spin at such a frantic fast speed?
- What Black Holes do by consuming light?
- Why are Supermassive Black Holes at galaxy hubs?
- Can Black Holes evolve in size over eons?
- Do Black Holes contain artificial intelligence?
- What is the matter, how did atoms form?
- What is light? Which came first, light or a sun?
- How did planets, suns, solar systems, galaxies form?
- How do Solar Systems recycle inside ancient Galaxies?
- How did our cosmos grow to its huge size?
- (These are all mysteries which Big Bang can't answer).

THE BASICS OF TRILLION THEORY

Basics of TT

TT's new ideas change our view of cosmos. Expect:

- An ancient trillion-year-old cosmos.
- Recycling, growing ever-larger, cosmos.
- Solar systems that recycle every 15 billion years or so inside of far older ancient galaxies.
- A doubling cosmos each 15 billion year cycle.
- Expect 67 of these 15 billion year cycles over the trillion year history of our cosmos.
- All cosmic spheres were built by the spinning action of Black Holes.
- A small Black Hole inside of every cosmic sphere including Earth, our Moon, and our Sun.
- Cloaked Black Holes which provide their occupied sphere with axial spin and gravity.



- Naked Black Holes, 150 or so, fought for light to build a sphere within our Solar System.
- Larger Black Hole, such as the one inside our Sun, has greater gravity to hold others in orbit.
- When a Sun goes Supernova, the cloaked Black Hole inside it survives (appears to implode).
- All the cloaked Black Holes inside orbs, survive a Supernova, then they build a new Solar System.
- The perimeter around our cosmos is a frozen ocean of light energy, accessible to naked Black Holes.
- TT will redefine Space.

Till Trillion Theory (TT) no one ever:

- Rationalized that black holes have a true higher purpose as ultimate cosmic builders.
- Surmised that light escapes a black hole after entrapment of billions of years.
- Theorized how eventual escape by light from a black hole is integral to the cosmic recycling process.
- Knew of a black hole's goal is to be the strongest player, to dominate lesser black holes.
- Postulated a black hole living at the core of every sphere which it built around itself.
- Realized that earth rotates on its axis and extends gravity outwards because of its cloaked black hole.

More Basics of Trillion Theory

- Cosmos, at a trillion years, is much older than the 13.7 billion years estimated by astronomers.
- Cosmos grew to its present status containing 73 quintillion stars (No Big Bang).
- Black holes are cosmic builders (machine-like) which spin light into the matter to form spheres.
- Galaxies have permanency, while resident solar systems recycle every 15 billion years, or so.
- Each recycles of a solar system ups the count of stars and solar systems inside ancient galaxies.
- There's an endless energy supply (light ocean) which black holes access to grow the cosmos.
- Light, with its incredible properties, is deployed as a singular material in the cosmic recycling process.

How our Cosmos Grew so Large



- Cosmos had 66 cycles of 15 billion years.
- We now are in cycle 67 with 73 quintillion stars.
- Cycle 68 will have over 146 quintillion stars.
- Black holes perform recycling.
- A sun's black hole going Supernova is key.
- Black holes are indestructible.
- Black holes survive Solar System obliteration.
- Black holes always start up a new solar system.
- Blackhole replicates after a Supernova of a sun.
- BH's replicate after solar system Obliteration.
- Black holes replicate to build new solar system.
- New solar systems grow cosmos ever larger.
- Solar system numbers increase inside galaxies.
- Ancient galaxies grow in numbers and size.
- Recycling is on-going for a trillion years
- Inside an exterior frozen light ocean, cosmos has grown across its space cavern (figure. 1).

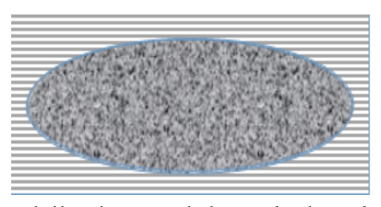


Figure 1. Black Holes, in building solar systems and galaxies, ate from the outer frozen light ocean along a flat plane. Space is the void cavern inside of the exterior frozen light ocean.

Biggest Secrets of Black Holes.

We are now only beginning to understand black holes. Till Trillion Theory, no one ever surmised that a black hole resides for billions of years at the core of every cosmic sphere. No one had any inkling to relate black holes to the building and growth of our cosmos.

Black holes are *sphere factories* hard at work to build and then recycle cosmic spheres. Via gravity, they control spheres, solar systems, and galaxies.



A Black Hole entity has supergravity power. What we don't know about black holes far outweighs anything we do. Before TT, Black holes were simply portrayed as monsters. TT shows that black holes bring cosmic order. Penn State astrophysicist Yuexing Li had this to say, 'Now we see that black holes were essential in creating the universe's modern structure.'

For a long time, Black holes have been misunderstood as a quicksand which traps light forever.

Here is what astronomers previously thought:

- black holes were just a rare cosmic feature.
- black holes brought only chaotic destruction.
- black hole's sole purpose was to rip apart a star.
- black holes were a one way street for light.

Here are TT ideas astronomers are discovering:

- black holes are a common cosmic feature.
- black holes are becoming easier to find.
- black holes extraordinarily exist by the trillions.
- black holes spin at huge mph in either direction.
- black holes aren't just chaos and destruction.
- black holes also have another gentler side.
- black holes are purposeful cosmic organizers.
- a supermassive organizes and controls a galaxy.

TT states, look for black holes in particular settings:

- cloaked within cosmic spheres, hidden from view (not naked and empty) but brim-full of matter.
- on the outer perimeter of space, at the ocean of light, where worker black holes break chunks
- from the frozen ocean and devour it into the matter.
- in Supernova graveyard, where black holes that survived the death of the old solar system Replicate and battle in building spheres for a new solar system.
- at galaxy hubs as supermassive black holes.

Here are more TT ideas about what black holes do:

- eat light spinning it into the matter.
- spin light into a body of matter.



- build cosmic spheres.
- reside cloaked inside sphere for up to 15 billion yrs.
- shed its sphere at its cycle's end
- indestructible it can survive a Supernova
- can survive Obliteration of their solar system.
- always survives the death of its sphere.
- splits (replicates) at its survival moment.
- always rebuilds a new sphere.
- can build 1 new sphere in each cycle.
- populate their solar systems.
- recycle solar systems within their galaxies.
- grow more solar system inside of galaxies.
- make galaxies grow in numbers and size.
- recycled ours for a trillion years.

Uncovering even more about black holes.

One secret we have yet to discover is that black holes are sphere factories, spinning light into orbs. Black holes then reside inside the spheres for billions of years (figure 2).

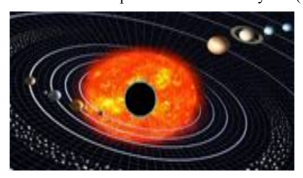


Figure 2. There is large-sized Black Hole inside of our Sun. It is the first Black Hole in our Solar System to lose its matter back to light. It does this for a strategic reason.

TT predicts that Black Holes will be discovered to exist all across cosmos. TT predicts an x-large Black Hole at the core of every sun; and the smaller black hole at the core of every smaller sphere.

How did black holes become such cosmic builders? Where are they from? Who owns them? Or, are black holes active owners of our cosmos?



We are only beginning to grasp Black Hole secrets.

Stephen Hawking, the renowned English theorist, and cosmologist, in April of 2013 admitted to a rather large blunder. He'd thought that light swallowed up by a black hole was lost forever. Later he recanted, admitting radiation escapes. He added: black holes exist differently than first thought; light is sort of stuck or stored in a holding pattern inside a black hole.

Whereas TT says, after a Black Hole spins light into matter, that matter always returns as escaping light, taking billions of years. Sun is an example where a tired black hole has lost grip of its matter. Each day, atoms escape as the light from an aging sun, destined to someday go Supernova. Light always escapes a sun's black hole.

There is a cosmic rule which TT deploys showing that the majority of stars will eventually face an upper 12-15 billion year limit to when the star dies and goes Supernova.

Gravity is part and parcel of a Black Hole.

The gravity shape projected by a black hole is in a disc-like equatorial plane. This flat gravity is prevalent around black holes; around black holes inside suns and planets; and supermassive black holes at the hub of galaxies (figure 3).



Figure 3. A spiral galaxy shows the flat gravity shape extended outwards by its Supermassive Black Hole at its hub.

TT says Gravity is the super-glue projected outwards by black holes. When naked, a black hole's fast spin attracts and spins light into matter. Once full, a cloaked black hole inside an orb is slowed by tons of matter. Its gravity holds contents on the surface and other spheres in orbit. Gravity is also the sheriff enforcing cosmic Engagement Rules between Black Holes within spheres in solar systems.

Gravity is:

- ✓ the strong pull which an ultra-fast spinning naked Black Hole extends outwards to attract and consume light which it spins into the matter.
- ✓ the pull a cloaked Black Hole extends to and past the surface of the sphere it occupies.
- ✓ How a Supermassive Black Hole extends its gravity billions of miles, holding solar systems in spiral arms.

Why Supernova appears to implode into a Black Hole.



TT states that the Black Hole was already at the core of the Sun, has been the sun's builder in the first place. When Supernova occurs, all matter is exploded away leaving the original naked Black Hole which built that sun. This surviving Black Hole, only appears to implode, as it springs into fast-spin action to devour light escaping from the melting of the spheres of its old Solar System.

HOW EARTH FORMED INTO A SPHERE

TT shows: how Earth formed into a sphere; how atoms were formed; how atoms within Earth's core underwent extreme heat expansion resulting in a first volcano, millions of year ago. (Volcano so powerful it buckled Earth's crust, changing Earth's landscape forever). Let's back up 5-8 billion years, TT shows that Earth was formed by a small yet powerful Black Hole (figure 4).



Figure 4. A resident cloaked small-size black hole spins inside Earth. The black hole's gravity shoulders all our planet's matter and extends far past the surface to keep our moon in orbit.

Before building Earth, a black hole spun ultrafast, attracting light to build an orbit. The naked black hole took light past bending, spinning that light into atoms of matter. Light rays disappeared for eons, imprisoned, spinning as atoms. Although a full black hole can no longer spin more light into matter, it continues to attract and bend light to Earth's surface. A black hole still resides inside our Earth. Such a TT proclamation creates a firestorm. Every spheroid (whether the planet, moon, sun) was built surrounding a black hole. All our solar system's 8 planets, 166 moons, 1 sun are all each controlled by a black hole.

Phase 1: Building a Sphere in the T Theory.

A naked empty black hole, with hundreds of spins per second, attracted and spun light into atoms of matter.

Phase 2: Many Types of Atoms Were Spun.

The naked black hole spun tons of light into atoms as it first filled its inner helix and body compartments. Then, millions of tons filled its outer body with the matter, cloaking the black hole. A variety of elements (atoms) were spun dependent upon length and tenseness of light strands.

Phase 3: Controlling a Sphere



The earliest atoms spun into the inner core of a black hole 'came in hot' and were then layered over by tons of incoming matter. The hardy black hole maintained strong control over its hot inner atoms, but that control gradually weakened as more layers piled up to its surface.

Phase 4: Loosening Always Occurs

Black holes always overeat, devouring more light than they can control. Thus, the hottest inner core atoms always overheat, expand and fight their way as lava to the surface of the sphere via fissures (figure 5).

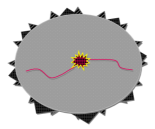


Figure 5. The innermost atoms inside the cloaked Black Hole expand the frantic rise towards the surface of their sphere.

In some cases, this internal pressure can explode an orb spreading debris across space to crater into other orbs. On Earth, millions of years ago, the smallish black hole at its core lost control of its expanding inner fire and nearly exploded from the built-up pressure.

However, with Pimple Burst (Earth's inaugural titanic volcano), lava found a fissure path to the surface propelling rock debris into outer space, saving Earth from exploding. That pressure saw mountains pushed up; continents moved apart (figure 6).

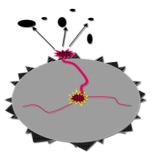


Figure 6. Pimple Burst (Earth's inaugural titanic volcano).

Lava found a fissure to the surface, propelling rock debris into space. That volcanic release saved Earth from exploding.

OUR SUN FORMED DIFFERENTLY

A sun evolves, through its approximate 12-15 billion-year cycle, faster than all its planets and moons. The sun became the central point for all the spheres in our solar system because it was built with a relatively large black hole at its core (figure 7).





Figure 7. A cloaked XL size black hole resides inside our sun. The XL is losing control of its contents at a hectic pace, but its strong gravity still holds an entire solar system in orbit.

A sun having a larger black hole gets advantages and disadvantages. The naked XL black hole beat all the other smaller sized naked black holes in a competition to attract and spin light into matter. It became the largest sphere of its group with the most mass and gravity, enabling it to be center of our solar system, holding all the other spheres in orbit. However, the gluttonous XL black hole ate too fast, thereby it spun the loosest atoms. This meant an earlier internal fire for the XL, plus an early fire up of its outer body. Gravity pull from 176 other spheres continually tugged away at the sun, unspinning atoms to escape as light.

TT states Light, trapped inside of a black hole always escapes back to the light, even if it takes many billions of years to escape imprisonment. Light is indestructible; it will always eventually escape imprisonment and return to space as free traveling light.

LAW OF ALL SPHERES BY T THEORY

A Black Hole can never be destroyed. A cloaked black hole inside of an orb, once it loses all of its atoms, simply returns to being a naked Black Hole again, spinning super-fast. At that moment, an instantaneous whiplash causes the naked Black Hole to split in two, replicating (figure 8)

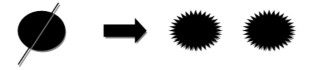


Figure 8. Replication sees growth in total Black Hole numbers. This fosters more spheres and more galaxy solar systems.

HOW OUR SOLAR SYSTEM FORMED

Once we accept the possibility of a black hole inside of each solar system sphere, then the orbital arrangement of a Solar System makes perfect sense. At our Solar System's birth, a graveyard of naked black holes that survived the Supernova of a prior solar system, on this very spot, began to battle for light to spin next-generation spheres for a new solar system (figure 9).



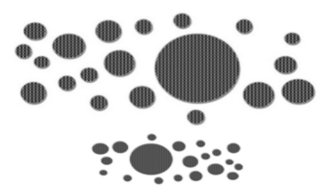


Figure 9. On the heels of the death of a prior solar system, the surviving naked Black Holes began a battle for light to build new solar system spheres.

TT shows that our solar system exists in the 67th of the 15-billion-year generations since the onset of cosmos a trillion years ago. The Supermassive Black Hole hubbing an ancient Milky Way is 400-800 billion years old. At our solar system's onset, the XL black hole from the sun of the old solar system had the greatest size and it also shed its light (due to going Supernova) before any of the lesser sized black holes. Thus, XL had an upper hand on early light-eating to become an even larger sun of our new solar system (figure 10).

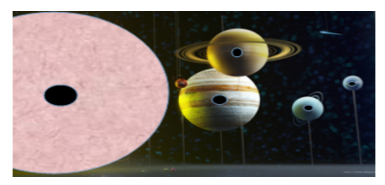


Figure 10. The XL Black Hole became the master of our Sun by outfoxing and overpowering all of the lesser sized Black Holes, holding them in orbit to become planets and moons.

But one day, likely at a 12-14 billion year age, our sun will totally lose control of its contents and go Supernova. That will cause an Obliteration of our solar system. All that will survive is 177 naked black holes.

HOW GALAXIES BECAME COSMIC HOTELS

A spiral galaxy has a Supermassive Black Hole at its hub. Inside the galaxy hotel, solar systems rent a room for up to 12-15 billion years. A galaxy provides the vehicle for solar systems to live, die, and get reborn into the next generation of solar systems inside the growing galaxy (figure 11).



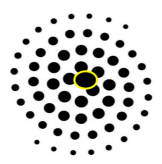


Figure 11. The spiral galaxy hotel has a central Supermassive Black Hole at the hub which controls solar systems in its spiral arms.

TT portrays a picture of how island galaxies came to be and grew humongous holding millions of solar systems. Galaxies are more permanent since they don't abide by the 15 billion year rule placed upon orbs and solar systems. Inside the hub of a spiral galaxy, a Supermassive Black Hole can control millions of orbital solar systems. Here, the Laws of Black Holes evolve anew (figure 12).



Figure 12. Supermassive Black Hole at a galaxy hub has evolved a new strategy allowing it to hold millions of solar systems in orbit.

Our Milky Way began hundreds of billions of years ago as just a single solar system, and then grew into multiple solar systems around a master black hole. A gigantic galaxy easily survives a Supernova recycle of one of its solar systems, with the galaxy unaffected. Yet, all of its solar systems get reborn every 13-15 billion years, making the galaxy appear to be only 13.7 billion years old. However, the Supermassive Black Hole at our galaxy hub is ancient at about 800 billion years (figure 13).





Figure 13. The Supermassive Black Hole at the hub of an ancient galaxy has evolved over 200-900 billion years. Its galaxy is a cosmic hotel, where a solar systems rent a room for 12-15 billion years.

Black Hole Evolves to Supermassive

TT says: Black holes are alive and adaptive. They are can strategize to evolve from a massive black hole to the status of a Supermassive.

Strategy: Massive Evolves to Supermassive.

Black holes evolve intending to become more powerful. They strategize to use size to out-duel lesser sized black holes in a battle for light. The prolific master of these feats is the ancient Supermassive of a gigantic spiral galaxy.

When a Supermassive Black Hole builds a galaxy, it wants to remain at the galaxy's helm to grow its galaxy ever larger. It does this by adapting to the eating of light. While still pulling in tons of light, it no longer spins that light into the matter to build a sphere (too passe). It avoids becoming cloaked inside of a sphere and avoids the need to ever explode as a Supernova.

The adaptive Supermassive makes structural changes to deal with the tons of light it pulls inwards so that it doesn't become cloaked inside tons of matter. It jettisons light out its poles via plumes, as doesn't want to keep that light. A Supermassive still wants to attract light but rids itself of the storing burden via plumes (figure 14).

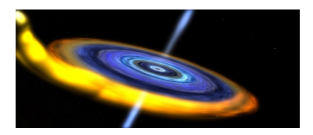


Figure 14. The Supermassive of an ancient galaxy still draws in light, but it expels that light out its poles via plumes. Supermassive no longer wants to utilize that light to make a sphere.

How Black Hole Evolves Structural Changes



If we entered a naked black hole, we'd find a turbo fast spin and billions of compartments, ready to house atoms spun from light. At the black hole center, a spinning helix rod deploys elasticity to lengthen and shorten as a means to perpetuate continual spin. The gravity extends out past the equator of the black hole, to pull inwards tons of light.

Inside, the spiral helix fills first, growing in its length and girth. Then, more atoms fill all of the compartments to erect a body. Subdividing compartments grow the black hole larger and more powerful.

However, Supermassive makes evolutionary structural changes which see a widening and hollowing of its spiral helix. Thus, a Supermassive ingests tons of light, not having to build a sun. The wide hollow helix becomes a conduit to jettison light out through poles as plumes. In essence, it developed a breathing ability, allowing it to center a galaxy for up to 900 billion years; destined to be forever dominant (figure 15).

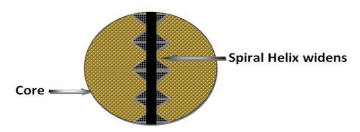


Figure 15. Supermassive still ingests tons of light. But, rather than spinning that light into matter and being forced to cloak inside of a sphere, this black hole stays naked by widening its spiral helix.

Thus, a Supermassive evolves much older to control its galaxy for longer than just one 15 billion year cycle. It no longer goes Supernova, destroying its galaxy. It can pull many stars into clusters around itself, in an ingenious way using the mass of these stars to assist it to control a gigantic galaxy. It sustains for 100's of billions of years at the hub of a growing galaxy, while occupant solar systems recycle, increasing numbers. Supermassive is an empire monarch.

MATERIALS USED TO BUILD COSMOS

Materials and Tools for Building a Cosmos

The scientific cosmic strategy started with bare tools; light (as the recyclable material) and black holes (as the engines to work with that material).

The frozen Ocean of Light

At the cosmic origin, a trillion years ago, all that existed was an endless Light Ocean. Inexhaustible was this frozen supply of light available for black holes to continually build spheres and solar systems in galaxies.

Such an idea as frozen light was unknown until 2014, when physicists froze a light ray in a lab, slowing its speed to zero. This is the exact type of frozen light found in the ocean of light, waiting to be freed by black holes.

Space didn't yet exist at the cosmic origin



Cosmos is tricky; it can fool our reasoning eyes. We tend to think that since our cosmos sits in space, that space was there first as an empty box to be born into.

But, TT says, *no*! Space was not first at the cosmic origin. Space is just a huge vacated area caused when black holes spun light into dense spheres. Properties which light carried (weight, mass, heat, spectrum) were all taken and spun into spheres by the black holes. Space is a void cavern created inside of Light Ocean. Over a trillion years, black holes spun tons of light into spheres, creating a huge space cavern in the Ocean of Light (figure 16).

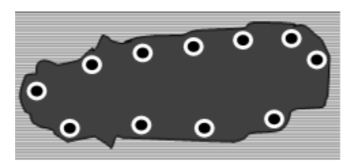


Figure 16. The outer area is the frozen Light Ocean. Black Holes gnaw the frozen light, freeing it to travel. The black holes attract and spin this light into atoms to form dense orbs. All light's properties are inside of the spheres, whereas the voided cavern becomes space.

If we traverse to the edge of space, at the perimeter of the space cavern, we'd smack into the hard surface of the frozen Light.

The outer light ocean holds an endless supply of light to be resourced by naked black holes to be spun into cosmic spheres. Worker-bee naked black holes, are busy, breaking off chunks of light, freeing that light for a growing cosmos.

An immense amount of light is needed to supply the body of matter for a sphere. Formula $E=mc^2$ calculates this staggering ratio. Spheres, solar systems, galaxies occupy only .0001% of the area, whereas emptied space takes up 99.9% of the area of the cosmos.

First Black Hole at the cosmic origin

The opening cosmic event began a trillion years ago with the interjection of the first naked black hole into the endless ocean of static frozen light. The spinning black hole broke chunks from the ocean wall, spinning that light to build the first cosmic orb. The eaten-away area became an empty weightless cold space cavern, which has increased in size for a trillion years (figure 17).



Figure 17. Trillion years ago, the first black hole met the frozen Light Ocean. It broke away chunks, spinning light into matter, becoming cloaked inside of its sphere. Space became the empty cavern. When a 2nd black hole entered, the 1st tiny solar system formed.



HOW COSMOS GREW EVER-LARGER

Cosmos deploys several ways to grow its size.

- more black holes introduced into the light ocean
- black holes continually built more spheres
- supernovae double the number of solar systems
- massive black holes grow solar systems
- Supermassive black holes grow galaxies
- Galaxy supernovae result in two receding galaxies

How fast is our cosmos growing?

TT estimates that cosmos doubles in size (stars and solar systems) and adds some new starter galaxies with each 15-billion-year recycle. Astronomers now estimate 74 quintillion stars inside billions of galaxies. According to TT, this will double to 148 quintillions in the next 15 billion years. Each minute, a Supernova occurs somewhere in cosmos, setting more growth in motion.

COSMIC DESIGN IN TRILLION THEORY

A cosmic design might be for real.

TT alleges that a scientific hand was behind the design of our cosmos. This is seen by the deployment of just one basic material, namely light, in construction of all cosmic spheres. Equally, scientific genius is displayed in the crafty design of black holes as clever cosmic builders (figure 18).

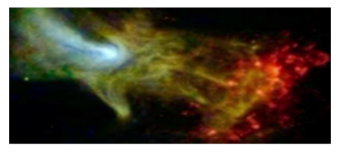


Figure 18. Trillion Theory readily admits that a purposeful hand and mind may be behind whatever created black holes and our cosmos.

Cosmos is amazing engineering with a magnificent scientific design. Superlatives are inadequate to describe the scientific genius behind cosmos.



Today, it is imperative to agree on a new paradigm model. Many astronomers now admit that they must re-think our universe since numerous large cracks have appeared in Big Bang being far off the mark in explaining how cosmos formed.

In 2004, a Gemini Telescope found galaxies more fully mature than one might expect in a 13.7 billion year cosmos. Dr. Robert Abraham, Dept of Astronomy, U. of Toronto. 'We are seeing that a large fraction of cosmic stars was in place when the universe was young, that shouldn't be the case. This glimpse back in time shows pretty clearly that we need to re-think what happened.'

Dr. Patrick McCarthy, Carnegie Institute also added, 'It's unclear if we need to tweak today's existing models or develop a new one to understand this finding.'

Today, astronomers admit that they are re-thinking our universe. Whereas, TT solves mysteries which continue to baffle Big Bang theorists who incorrectly estimate the age of our cosmos at a mere 13.7 billion years. Each puzzle they run into confirms the validity of the T Theory.

TT says, whether we're looking inside an atom, or gazing at a gigantic galaxy, we need to perceive all cosmic features from a truly strategic point of view. Black holes do their actions for a reason – they are control freaks - wanting to be the biggest and in control of the most.

THE GOALS OF TRILLION THEORY

- > a succinct theory explaining cosmic origin and functions from a scientific design approach.
- show cosmic age at a trillion years since origin.
- > propose how cosmos began small, then prodigiously grew through 15-billion-year generations.
- redit Black Holes as builders of spheres, solar systems, and galaxies throughout cosmos.
- replace Big Bang and Nebular paradigms.
- > show T Theory as a correct theory.
- indicate TT proofs and suggest how astrophysicists and astronomers can assist to validate these proofs.

Carl Sagan said, 'It is better to grasp the universe as it is then to continually persist in delusion, however satisfying and reassuring.'

PROOFS OF TRILLION THEORY

Proof 1: can be found inside of any cosmic sphere.

Scientists may discover a way to find a Black Hole inside of a sphere. That discovery would give credence to and prove the T Theory (figure 19).



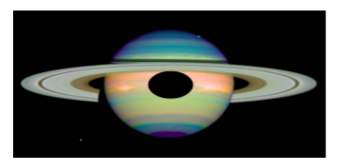


Figure 19. The discovery of a cloaked Black Hole inside of a cosmic sphere would be definite proof of Trillion Theory.

Proof 2: Black Hole survives Supernova of a Sun.

Discovery would show that the resultant Black Hole after a Supernova was always inside of its Sun.

Proof 3: Discovery of a Black Hole graveyard.

Where all the Black Holes that occupied the spheres of a solar system are found naked, fighting for new light after the Supernova destroyed their system. The graveyard will see each Black Hole split into two via Replication.

Proof 4: Discover Supermassive Black Holes to be hundreds of billions of years old.

Proof 5: Emulate, inside of a laboratory, the actions of a Black Hole spinning light into matter. This discovery would emulate how Black Holes capture and spin light to build orbs round themselves.

Suppose that we build a machine to spin light into atoms of matter. TT calls this smallish black hole machine a Quantronix. An elongated neck pulls light strands into a chamber to be bent and then spun into atoms which are then spat out at the bottom of the machine (figure 20).

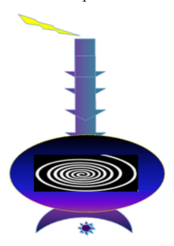


Figure 20. Attracting, bending, and spinning light into atoms of matter, thereby emulating the actions of a Black Hole, would be definite proof of Trillion Theory.



CONCLUSIONS

The Main Key to Trillion Theory

The key to understanding TT is that Black Holes build spheres in which they reside, and then recycle these spheres within solar systems and galaxies which they also control.

How does this recycling occur? TT affirms that cosmos is alive and growing ever larger, with an energy source (Light Ocean) readily available to continually build new spheres and solar systems within ever-growing galaxies.

TT affirms that a Big Bang was not the cosmic origin. Rather, Bangs are occurring daily as suns go Supernova and destroy solar systems. Also, a young galaxy can undergo a Galactic Supernova, brightest cosmic sight, as all the solar systems of a small galaxy do a Supernova chain reaction.

DISCUSSION

Acceptance of new Trillion Theory

T Theory is a new brash cosmology theory proposing many new radical ideas. These proposed ideas should be given credence, as such small changes can give rise to large consequences in speeding our present cosmic revolution. All astronomers must undertake greater introspection by performing forensics on black holes throughout cosmos.

Because of the phenomenal perpetual spinning powers of black holes, 'Nobody has to run out to turn a crank or plug-in a charger when it is time for Black Holes to recycle a solar system within a galaxy.'

Where Trillion Theory goes from here

Theorist Ed Lukowich will continue to spread TT's word. As well, TT is open to joint venture efforts with astronomers, astrophysicists, scientists to discover more to prove Trillion Theory.

The future is sure to bring amazing cosmic discoveries. In 2021, NASA launches the James Webb Space Telescope as a new premier space observatory to further study Black Holes, the formation of stars and planets, study the birth and evolution of galaxies, and hopefully authenticate Trillion Theory (figure 21).



Figure 21. Black Holes are very misunderstood, thought of as sun-destroying monsters. Not till Trillion Theory are Black Holes heralded as cosmic builders and recyclers.



Looking Beyond Should Trillion Theory be Proven

Should Black Holes be proven to be the builders of our cosmos, then the next huge question of the future would be, Who Built or Designed these Black Holes? Who Owns Black Holes? Or, are Black Holes perhaps the quiet owners. Perhaps a society communicating with one another, but not with us.

METHODOLOGY (METHOD)

The Artificial Intelligence of Black Holes

How would we approach a task to design and construct a cosmos to meet strict parameters?

TT predicts that astronomers will one day find artificial intelligence abounding across the cosmos. This intelligence will be discovered inside Black Holes that deploy skills to build spheres, solar systems, and galaxies. Understanding Black Holes will change our cosmic view and assuredly bring us closer to the reason behind our universe and our existence within it.

Acknowledgments

TT acknowledges NASA for its photos.

REFERENCES

Author's Disclaimer to Others.

Trillion Theory was developed solely by the author Ed Lukowich. His radically proclaimed Trillion Theories are not based upon any other person's theories. No other person may claim to be the originator, founder, or author of these new Trillion Theories.