

James Webb Telescope's impossible findings demand a major scientific revolution and paradigm shift in science.

James Webb Telescope's shocking findings spectacularly validate the revolutionary, 'ultimate theory' of science. A scientific revolution is coming before 2026 ends. A scientific revolution is imminent in 2026 because of six (6) serious reasons.

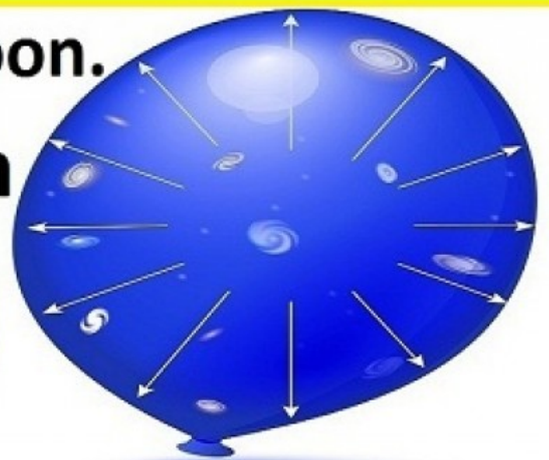
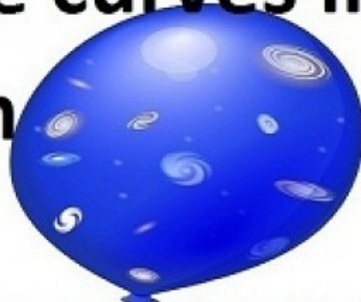
People once believed earth is flat



Humans repeat mistakes. Even in 2026 we think that universe is 3D flat, and **does not curve in the 4th dimension!!**

Universe expands like balloon.

Its 3D surface curves in 4th dimension



We are trapped in 3D surface

Time itself is NOT the 4th dimension. Time emerges from expansion in 4D space.

Hoshangabad, Madhya Pradesh Feb 25, 2026 (IssueWire.com) - James Webb Space Telescope (JWST) has been repeatedly making global headline news. It has shaken the foundations of cosmology, and entire science. JWST has made many shocking (and impossible) discoveries. **But the core message is:** The infant universe appears to be eerily similar to what it is right now, 13.8 billion years after the Big Bang. The universe in the far distant past appears to be just a mirror image of the present day universe!

The reason why the infant universe looks the same as mature (present day) universe is very simple: James Webb Telescope is looking at 13.5 billion years old objects from human perspective, but is seeing in real-time from universe's perspective, and hence it is looking at those distant object as it is right now.

[Clicking this hyperlink](#) above will reveal in detail the root cause of JWSTs impossible observations, as well as the utterly immense significance of those findings.

James Webb Telescope's impossible findings spectacularly validate the revolutionary, 'ultimate theory' of science. The theory claims that the universe is like an expanding (hyper) balloon, which has a three dimensional (hyper) surface. The wall of the balloon universe is made up of invisible and unnoticeable, scalar Higg's field (somewhat similar to invisible electric and magnetic fields) and particles (which are mere excitations or resonances in those fields, just as the stunningly accurate 'Quantum Field Theory' insists. It has been demonstrated countless number of times in particle colliders that energy excitation in vacuum fields can create all sorts of particles. Therefore it is an established fact). Since stars, planets and even humans are made up of particles (which are mere epiphenomena of fields), therefore all forms of matter is eternally trapped within the 3D hypersurface of fields which makes up the wall of the (hyper) balloon. This balloon model requires the existence of two different frames of reference or viewpoints (one viewpoint is from any point on the surface, and another viewpoint is from the center of the balloon universe). The universe is perceived differently from each viewpoint, and this also implies the existence of two different concepts of time. That explains James Webb Telescope's puzzling observations!

It is last opportunity for American scientists to grasp is golden opportunity to revolutionize science. DESI findings and James Webb Telescope findings have thrown a once in a blue moon moment to United States scientific community. [American scientists must revolutionize science; or else, Europe will lead another scientific revolution.](#) Time is running out fast.

Copernicus started the scientific revolution by moving the center of the solar system from the earth to the sun. History repeats. Moving to the true center (where the Big Bang happened) of the expanding balloon universe rescues physics AND cosmology from deep crisis. It gives a grand unified, "theory of everything". It reconciles the two (bitterly conflicting) pillars of modern physics. It unifies physics and cosmology. It explains the origin of unidirectional flow of time.

[Year 2026 will bring a scientific revolution and historic paradigm shift in science.](#) A scientific revolution is coming before 2026 ends (or even sooner). It is imminent and unstoppable due to six serious reasons:

REASON 1) Einstein made the worst blunder in science which continues to paralyze science. [See Reference 1]

SpaceTime is NOT a four dimensional continuum. Einstein and Minkowski merged the three dimensions of space and one dimension of time into a single four-dimensional manifold called SpaceTime. This leads to a block universe view in which there is no distinction between the past, the present and the future, and all three of them simultaneously coexist. This view is in stark contrast to our everyday

experience, as well as in stark contradictions with an astonishing number of observations in the whole of science. In fact, an entire book has been written to highlight this glaring mistake [The arrow of time: the quest to solve science's greatest mystery].

Time itself is NOT the fourth dimension (as Einstein believed). Time emerges due to motion along fourth space dimension.

[What is SpaceTime? The shocking answer can rewrite Physics and Cosmology](#)

[Rescuing Physics and Cosmology by revising the concept of SpaceTime](#)

REASON 2) Physics and cosmology are both in crisis because of wrong model of universe. [See Reference 2]

The presently accepted model of the universe (The Standard Model of Cosmology) cannot even satisfactorily answer an innocent question which a child might ask "if the universe is expanding, what it is expanding into?" Neither can it give a satisfactory answer to the question "Where is the center of the universe?"

REASON 3) Science is standing on faulty Math [See Reference 3]

Correcting the faulty mathematical assumptions makes a scientific 'paradigm shift' inevitable. One of the core lessons is that imaginary numbers are needed for an inaccessible higher dimension (and hence imaginary numbers are so ubiquitous in science, because the 4th dimension is inaccessible to humans).

REASON 4) The three key steps to overthrow an accepted scientific theory are: A) reproduce ALL the successes of the presently accepted theory B) explain what the currently accepted theory cannot explain C) make new predictions that differ and can be tested.

ALL THREE ABOVE CONDITIONS are satisfied, by the expanding balloon model of the universe. [See Reference 4a and 4b]

NOTE: Euclid Data Release 1 (DR1) is scheduled on 21st October, 2026.

Only a plot of number of galaxies versus distance is needed to turn science on its head.

But even before the Euclid's data analysis results are out, it is hard to deny the existence of a fourth space dimension. [See Reference 5]

The expanding balloon model of universe is far superior to currently accepted theories in Physics and Cosmology. The lists of achievements are simply stunning and staggering! It explains the origin of internal symmetries [the U (1), SU (2) and SU (3) symmetries] which underlie the Standard Model of particle physics. It explains the origin of crucial conservation laws of physics (which via the Noether's theorem requires particular symmetries). It explains the reason behind ever increasing entropy (2nd law of thermodynamics). It does not require either Dark Matter or Dark Energy. Honestly (and objectively), no other theory in science comes even remotely close to the expanding balloon universe model in its explanatory and predictive powers.

REASON 5) Nobel Prize winners (and world prominent scientists) are revolting for a paradigm shift in science from the topmost level. [See Reference 6]

Nobel Prize winners (and world prominent scientists) are like captain of the ship. When a captain abandons a ship, it is clear signal for everyone that the ship is about to sink!

Here are just a few news headlines:

- i) Nobel laureate says physics is in need of a revolution (WIRED; Peter Byrne)
- ii) The four puzzles that tell us a cosmological revolution is coming (NewScientist; Dan Hooper)
- iii) Why a Physics Revolution Might Be on Its Way: Physics may be turned on its head soon (Live Science; Kelly Dickerson)
- iv) The Nobel Prize winner who thinks we have the universe all wrong. (The Atlantic; Ross Andersen)

REASON 6) Students worldwide are leading the scientific revolution at the ground level. Helping them and reaching hundreds of millions of global audiences are science influencers. Even global news channels (BBC News, The New York Times, The Guardian, Forbes, et al) are raising alarm at the crisis in Physics and Cosmology, and at the very foundation in science. [See Reference 7a and 7b]

University and college students are NOT fools. They ask serious questions like: 1) If the universe is expanding, what is it expanding into? 2) How can time be the fourth dimension, when time does not have the unit of meter or mile or yard? 3) How can the center of the universe be located everywhere? 4) Isn't the discovery of all-pervading Higg's field a tight slap to Einstein's rejection of ether? 5) How can Einstein's denial of any preferred frame of reference be valid, when the CMB (Cosmic Microwave Background) provides a preferred, universal frame of reference? 6) If imaginary numbers do not exist, then why should the physical universe require it everywhere to explain reality?

They get illogical, nonsense answers, which makes them realize that scientists are very wrong. Scientists have stopped listening to nature long ago. Time is ripe for a major scientific revolution, and it will be college and university students who will lead the science revolution. Scientific societies and national science academies will soon be forced to join the students worldwide.

Students are increasingly aware that their career in theoretical physics and cosmology is at risk from older generations of scientists (who will become their guides and mentors forcefully). Rather than shepherding them towards green pastures, they will be forced to a dead end. It will result in wastage of their entire career and generate deep frustration. They are painfully aware that hundreds of billions of dollars of taxpayers money have been wasted in the past, hunting for non-existent Dark Matter particles and SuperSymmetrical particles. For the last four decades every such hunt has returned empty handed. New generations of scientists were forced to work in String theory, Loop quantum gravity etc. even when it became increasingly clear that those paths were far from reality. Almost two generations of physicists and cosmologists have wasted their life's efforts because they were not given the freedom to pursue real science, but fell into inescapable trap created by senior scientists whose aim was not pursuit of scientific knowledge, but rather obtaining enormous amounts of public funds aimed at their own personal growth. Students are increasingly worried that they might be used as bait for projects and funds and dumped later on. These are not baseless concerns in student's minds, but genuine fear arising from opinions expressed in news and social media (often by physicists and cosmologists themselves who are disgusted and disappointed over money spent on fruitless research, thus eroding public trust). Students are also confident that the current situation in the foundation of science (mostly physics and cosmology) is alarming and unsustainable. Prolonged failure to show promised results (in return for public money spent on research) can lead to stoppage of funding altogether. Their generation

might be the ones who will reap (the public anger) because of what the previous generation had sown. Present students are determined not to be afraid like past students, and are very willing to raise the banner of revolution.

The Bangladesh universities students have recently demonstrated what the students are capable of. They forced the military to surrender. Nepal students set the Parliament building on fire and kicked out the Government. Throughout recent history, students have toppled governments in many countries. Now students worldwide will achieve a noble feat by rescuing science from present crisis through a full-fledged scientific revolution. History tells that the original scientific revolution in Europe was led primarily by universities. Overthrowing old and wrong scientific theories is mere cakewalk (just a child's play) for students. They have revolution in their blood, and they will certainly succeed! The university or college that will succeed first will forever secure a glorious place for itself in world history. **AMEN.**

[Search: i) *"Students will lead a global scientific revolution"*].

History has repeatedly shown that in matters of science, the entire World can be wrong! And that too for surprising long periods. Aristotle said "Heavier objects fall faster than lighter objects". He demonstrated this by dropping a stone and a feather together. Aristotle's statement was accepted as unquestionable truth and remained unchallenged for 2000 years (yes, two millennia!) until Galileo challenged it by dropping two metal balls of different sizes from the leaning tower of Pisa.

"In questions of science, the authority of a thousand is not worth the humble reasoning of a single individual"— Galileo Galilei.

Every scientific revolution in the past has ended up having enormous social and cultural influence. For example, Copernicus's helio-centrism threatened human sense of being right in the center of the universe (and hence the 'sun centric model' was bitterly opposed by the powerful church but ultimately all oppositions proved futile. In fact, the church had to issue a public apology recently for its role). Darwin's theory of evolution challenged the intuition that humans were fundamentally different from other animals. People during that time were outraged and dismissed it as plain nonsense. Yet, yesterday's nonsense ended up as today's commonsense! Einstein's relativity upended all faith in common sense ideas about the flow of time. Time started mixing with space for very fast moving objects, and time revealed its character as another dimension!

The upcoming scientific revolution shall be the greatest ever, and force humans to change the way of thinking about the most basic features of the universe, including the nature of space and time. Space and Time underlies Physics and Cosmology, and are the most fundamental concepts imaginable in entire Science. It will be a conceptual revolution that would have implications far beyond the world of science. The scale of social and cultural impact of the upcoming scientific revolution is quite unthinkable.

A scientific revolution is unstoppable. No one can stop a revolution whose time has come.

References:

[Just paste the text (including quotation marks) in any search engine like Google to get the actual URL links].

1) "The biggest mistake in Science: Space and Time do not fuse into SpaceTime continuum"

- 2) “Physics and cosmology are both in crisis because of wrong notion about the shape, size and workings of the universe”
- 3) “Science is standing on shaky mathematical pillars, which guarantees a scientific revolution”
- 4a) “Euclid telescope will revolutionize science, overthrow ruling scientific theories, and usher paradigm shift in science”
- 4b) “Euclid Telescope Can Spark a Scientific Revolution to Overthrow Ruling Scientific Theories and Usher Paradigm Shift in Science”
- 5) “Undeniable proof for the existence fourth (space) dimension”
- 6) “Crisis in science is turning Nobel laureates into fighters for scientific revolution”
- 7a) “Students will lead a global scientific revolution
- 7b) “Students worldwide have a golden opportunity to revolutionize science”

APPEAL: *194 National Anthems tunes have been merged into a single tune using World’s most intelligent, musical A.I. software ‘Emmy’, to create this United Nations (World) Anthem. Kindly watch and SHARE: <https://www.youtube.com/watch?v=0SHycxT5-oM>*

About:

Mr. Joseph T. Kurien (a former Cochin University graduate) is an independent researcher and a part-time science writer. He presently works in Manappuram software and consultancy.

Media Contact

Joseph T. Kurien

*****@gmail.com

Source : Manappuram software and consultancy

[See on IssueWire](#)