

# Biggest cosmic mystery 'step closer' to solution

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The Super Kamiokande detector consists of a cylindrical steel tank holding 50,000 tonnes of purified water. The detector wall is covered in photo-sensors known as photo-multiplier tubes (PMTs)

Picture Credit:

KAMIOKA OBSERVATORY / ICRR / UNI TOKYO

Stars, galaxies, planets, pretty much everything that makes up our everyday lives owes its existence to a cosmic quirk.

The nature of this quirk, which allowed matter to dominate the Universe at the expense of antimatter, remains a mystery.

Now, results from an experiment in Japan could help researchers solve the puzzle - one of the biggest in science.

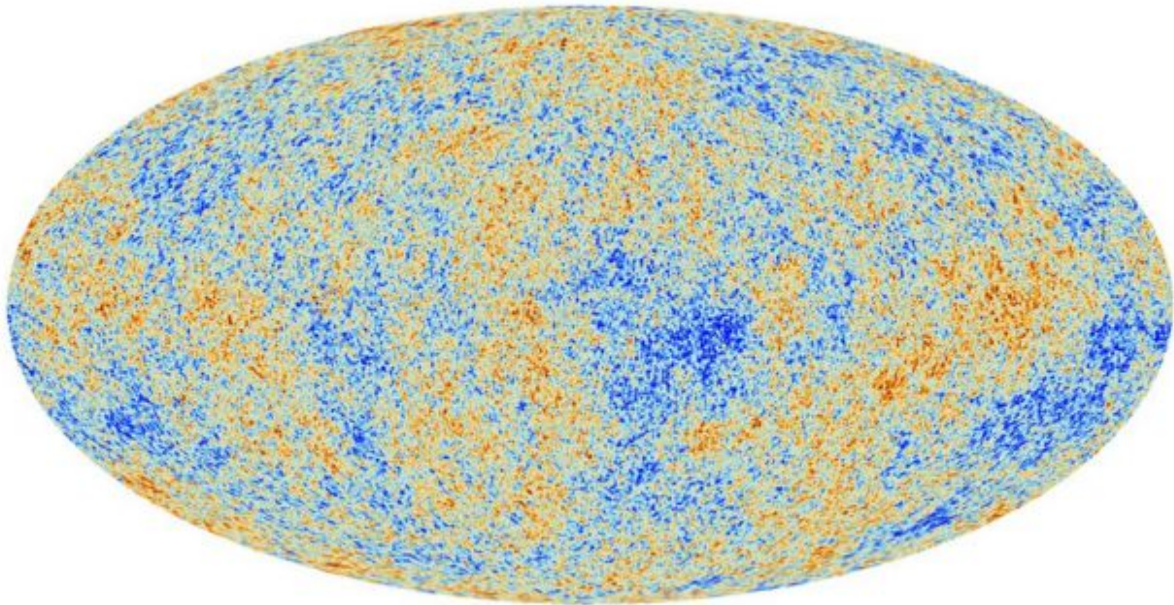
It hinges on a difference in the way matter and antimatter particles behave.

The world that's familiar to us - including all the everyday objects we can touch - is made up of matter. The fundamental building blocks of matter are sub-atomic particles, such as electrons, quarks and neutrinos.

But matter has a shadowy counterpart called antimatter. Each sub-atomic particle of ordinary matter has a corresponding "antiparticle".

Today, there is far more matter than antimatter in the Universe. But it wasn't always this way.

The Big Bang should have created matter and antimatter in equal amounts.



The Cosmic Microwave Background (CMB) is often described as the "afterglow" of the Big Bang.  
Credit: Planck Collaboration.

"When particle physicists make new particles in accelerators, they always find that they produce particle-antiparticle pairs: for every negative electron, a positively charged positron (the electron's antimatter counterpart)," said Prof Lee Thompson from the University of Sheffield, a member of the 350-strong T2K collaboration, which includes a relatively large number of scientists from UK universities.

"So why isn't the universe 50% antimatter? This is a long-standing problem in cosmology - what happened to the antimatter?"

However, when a matter particle meets its antiparticle, they "annihilate" - disappear in a flash of energy.

During the first fractions of a second of the Big Bang, the hot, dense Universe was fizzing with particle-antiparticle pairs popping in and out of existence. Without some other, unknown mechanism at play, the Universe should contain nothing but leftover energy.

"It would be pretty boring and we wouldn't be here," Prof Stefan Söldner-Rembold, head of the particle physics group at the University of Manchester, told BBC News.

So what happened to tip the balance?

That's where the T2K experiment comes in. T2K is based at the Super-Kamiokande neutrino observatory, based underground in the Kamioka area of Hida, Japan.

Researchers used the facility's detector to observe neutrinos and their antimatter counterparts, antineutrinos, generated 295km away at the Japanese Proton Accelerator Research Complex (J-Parc) in Tokai. T2K stands for Tokai to Kamioka.



A prototype of the detectors that will be used at DUNE has been built by Cern. Credit: CERN

As they travel through the Earth, the particles and antiparticles oscillate between different physical properties known as flavours.

Physicists think that finding a difference - or asymmetry - in the physical properties of neutrinos and antineutrinos might help us understand why matter is so prevalent compared with antimatter. This asymmetry is known as charge-conjugation and parity reversal (CP) violation.

It is one of three necessary conditions, proposed by the Russian physicist Andrei Sakharov in 1967, that must be satisfied to produce matter and antimatter at different rates.

After analysing nine years' worth of data, the researchers found a mismatch in the way neutrinos and antineutrinos oscillate by recording the numbers that reached Super Kamiokande with a flavour different from the one they had been created with.

The result has also reached a level of statistical significance - called three-sigma - that's high enough to indicate that CP violation occurs in these particles.

The results have been [published in the journal Nature](#).

"While CP violation involving quarks is experimentally well established, CP violation has never been observed for neutrinos," said Stefan Söldner-Rembold.





Andrei Sakharov developed nuclear weapons for the Soviet Union but later campaigned for disarmament. He proposed three conditions for producing matter and antimatter at different rates. Credit: Science Photo Library

"The violation of CP symmetry is one of the (Sakharov) conditions for a matter-dominated Universe to exist, but the quark-driven effect is unfortunately much too small to explain why our Universe is mainly filled with matter.

"Discovering CP violation with neutrinos would be a great leap forward in understanding how the Universe was formed."

He said a theory called leptogenesis links the dominance of matter to CP violation involving neutrinos. "These leptogenesis models predict that the matter domination is actually due to the neutrino sector. If you were to observe neutrino CP violation, that would give us a strong indication that the leptogenesis model is the way forward," said Prof Söldner-Rembold.

The results from T2K "give strong hints" that the CP violation effect could be large for neutrinos.

This would mean that [the next-generation neutrino experiment DUNE](#), which is currently being constructed in a mine in South Dakota, might detect the effect faster than expected. The international project is being hosted by the US Fermi National Accelerator Laboratory (Fermilab).

Prof Söldner-Rembold is a member of the DUNE scientific team and the collaboration's spokesperson. The experiment's detector will contain 70,000 tons of liquid argon buried one mile underground. It will be used to discover and measure CP violation with high precision.

He added that the T2K result "brings us a step closer to having a model that explains how the Universe evolved from the beginning to the matter-dominated Universe today".

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