

Published 3 years ago • Canada • Updated 4 hours ago



Scientists Capture Images Showing Light Emitted in Life Quickly Fades After Death

Left

Center

Right

Bias Comparison

- Left-Leaning outlets frame the faint biophotonic glow primarily as a purely scientific, non-mystical phenomenon emphasizing practical applications like early stress detection in agriculture and medicine, using language such as “invisible light” and avoiding supernatural connotations.
- In stark contrast, right-leaning coverage imbues the “glow” with spiritual significance, linking it to divine creation and biblical references, frequently employing emotive terms like “shining in the image of God” and “glow” to evoke reverence.
- Center-Leaning sources balance these perspectives by highlighting scientific uncertainty and promising clinical potential without overt spiritual or dismissive tones.
- The pivotal dividing line is the religious framing of UPE, triggering divergent receptions: embraced by right outlets, deliberately de-emphasized by left and cautiously contextualized by center sources.
- Despite these contrasts, all agree on the fundamental science of ultraweak photon emission ceasing at death and its potential health-monitoring applications, illustrating how ideological and cultural worldviews shape interpretive lenses on the same empirical findings.

Insights by Ground AI

Does this comparison seem wrong?

Bias Distribution

- 39% of the sources lean Right

L 25%

C 36%

R 39%

Factuality

- 62% of the sources are High Factuality

Mixed

31% High

31% Very High

Ownership ⓘ

- 29% of the sources are Independent News



Springer broke the news in United States 3 years ago on Friday, December 31, 2021.



Sources are mostly out of United States (9)

48 Articles

All Left 7 Center 10 Right 11



Most Recent ▼ Very High Factuality... ▼ All Ownership ▼

All Locations ▼ Hide Paywall Sources



Lean Left Very High Factuality



✖️ Ultra-Weak Light that Goes Out After Death: Is There Actually an Aura?

Reminds of Hokuspokus, but has been known for years: living beings have a kind of aura – a very weak, measurable light. Scientists have now studied it more closely in mice and plants.

4 hours ago · Germany

[Read Full Article](#)



Lean Right Very High Factuality Private Equity: KKR



✖️ Lifelight: Researchers Can Detect Aura

Living beings surround a measurable light – which goes out when they die. This may also apply to humans. The light particles, called photons, arise in cell metabolism. With new imaging systems, they could now be made visible.

6 hours ago · Dortmund, Germany

[Read Full Article](#)



Center Very High Factualty Media Conglomerate: Bell Media

Researchers record how life’s glow fades after death

New research reveals evidence of a faint glow emitted by living organisms – and what it could mean for medicine, plants and beyond.

7 hours ago · Canada

[Read Full Article](#)

 Earth



Center High Factualty

All living beings emit a subtle light that fades after death

University of Calgary researchers have discovered that all living organisms emit extremely faint light undetectable to the human eye.

1 day ago

[Read Full Article](#)

 ANSA



Center High Factualty

✂️ The Living Emit a Weak Light that Vanishes with Death

Observed in mice and leaves, it is linked to cell activity (ANSA)

1 day ago · Italy

[Read Full Article](#)

 Straight Arrow News



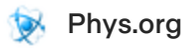
Center High Factualty

Move over Morrissey: There is a light that goes out and it's in the human body

Morrissey, the frontman for the iconic 80s alternative rock band The Smiths, famously proclaimed that “There is a light that never goes out.” While the light Moz was referring to is up for debate, when it comes to living beings, a group of scientists is saying that there is indeed a light that goes out, and it does so at the time of death. A team of scientists led by Vahid Salari, a professor in the department of physics and astronomy at the Univ...

2 days ago

[Read Full Article](#)



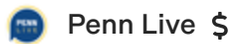
Center Very High Factuality

Living beings emit a faint light that extinguishes upon death, according to a new study

The light of someone's life might not be just another person, but light in the literal sense. According to a recent study by researchers from University of Calgary, every living system emits light without requiring external excitation due to a biological phenomenon known as ultraweak photon emission (UPE).

2 days ago · United Kingdom

[Read Full Article](#)



Center Very High Factuality Media Conglomerate: Advance Publications

Do humans really have an aura and emit light? New study might shock you

Is there really such thing as an aura — a light that humans give off while they are alive?

3 days ago · Harrisburg, United States

[Read Full Article](#)



Lean Left High Factuality Independent: Alfred Harmsworth (Barrister)

Independent: Geraldine Mary Harmsworth

Humans give off a ghostly glow that vanishes when we die

The light is too dim for humans to see (Picture: Getty) All living things – from humans to mice and plants – emit a ghostly glow up until they die. Mystics and holistic medicine practitioners have long claimed to see a mysterious aura around people. But for what might be the first time, scientists say they have seen this glow, too. This glow, a new study found, is too faint to be seen and goes off once creatures die. Researchers say that the fai...

4 days ago · London, United Kingdom

[Read Full Article](#)



Lean Left High Factuality Media Conglomerate: Penske Media Corporation

Humans give off visible light that vanishes when we die, new study shows

It turns out the idea that humans glow might not just be poetic. A new study from the University of Calgary and the National Research Council of Canada has captured physical evidence showing that living organisms, including mice and plants, emit a faint visible light that vanishes upon death. This barely-there glow, known as ultraweak photon emission (UPE), is produced by chemical reactions inside cells. While these biophotons are far too dim fo...

5 days ago

[Read Full Article](#)



Reposted by  technewstube.com



Lean Left High Factuality Private Equity: G/O Media

Living Creatures Cast a Faint Aura That Stops at Death, Study Suggests

All living things cast an eerie glow, apparently.

5 days ago · United States

[Read Full Article](#)



Lean Left High Factuality Media Conglomerate: The Walt Disney Company



Private Equity: TPG Capital

You Have an Invisible Light That Vanishes When You Die, Science Confirms

A new study suggests that living creatures—including humans—emit an ultra-faint glow of visible light that disappears at the moment of death. It's not an aura, not magic, and not a TikTok wellness trend. It's photons, and science just caught them in the act. Researchers from the University of Calgary and the National Research Council of Canada recently published findings in The Journal of Physical Chemistry Letters detailing their investigation ...

6 days ago · New York, United States

[Read Full Article](#)



Popular Mechanics



Center Very High Factualty Media Conglomerate: Hearst Communications

Every Human Body Gives Off an Invisible Glow. Here's What It Means.

Ultraweak biophotons largely caused by metabolic processes could play a key role in noninvasive health testing.

6 days ago

[Read Full Article](#)



Science Alert



Reposted by  Hasan Jasim

Center Very High Factualty

We Emit a Visible Light That Vanishes When We Die, Says Surprising New Study

Life truly is radiant, according to an experiment conducted by researchers from the University of Calgary and the National Research Council of Canada.

7 days ago · Australia

[Read Full Article](#)



der Standard AT



Lean Left High Factualty Independent: Oscar Bronner

✂️ Every being shines in a gentle light that fades after death

A Canadian research team confirms the existence of ultra-weak biophotons. If a body dies, even this weak light shines

7 days ago · Vienna, Austria

[Read Full Article](#)



IFLScience



Lean Left Very High Factualty

Humans Glow, And It's A Light That Probably Goes Out When We Die

A new study has become the first to show how that light fades after death in a whole animal model.

7 days ago

[Read Full Article](#)

 NewScientist \$

Center Very High Factualty Independent: Alfred Harmsworth (Barrister)



Independent: Geraldine Mary Harmsworth

All living things emit an eerie glow that is snuffed out upon death

Our bodies emit a stream of low-energy photons, and now experiments in mice have revealed that this ghostly glow is cut off when we die

10 days ago · Baltimore, United States

[Read Full Article](#)

 Springer



High Factualty

The Best Available Evidence for Life After Death

This chapter presents the main scientific evidence relevant to the hypothesis of survival of consciousness after the death of the body: studies on mediumship, near-death and out-of-body experience, and cases of the reincarnation type. First, we present a brief...

3 years ago · United States

[Read Full Article](#)

Similar News Topics



Science



Animals



Health

