

Science News

from research organizations



How does the universe creates reason, morality?

Date: January 23, 2015

Source: Clemson University

Summary: Recent developments in science are beginning to suggest that the universe naturally produces complexity. The emergence of life in general and perhaps even rational life, with its associated technological culture, may be extremely common, argues a scientist.

Share: Total shares: 380

RELATED TOPICS

Space & Time

- > Cosmology
- > Big Bang
- > Astrophysics

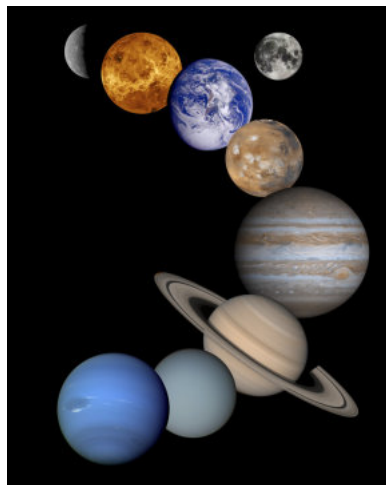
Science & Society

- > Ethics
- > Religion
- > STEM Education

RELATED TERMS

- > Extraterrestrial life
- > Planetary habitability
- > NASA
- > Ultimate fate of the universe
- > Western culture
- > Bioethics

FULL STORY



Solar system.

Credit: NASA

Recent developments in science are beginning to suggest that the universe naturally produces complexity. The emergence of life in general and perhaps even rational life, with its associated technological culture, may be extremely common, argues Clemson researcher Kelly Smith in a recently published paper in the journal *Space Policy*.

What's more, he suggests, this universal tendency has distinctly religious overtones and may even establish a truly universal basis for morality.

Smith, a Philosopher and Evolutionary Biologist, applies recent theoretical developments in Biology and Complex Systems Theory to attempt new answers to the kind of enduring questions about human purpose and obligation that have long been considered the sole province of the humanities.

He points out that scientists are increasingly beginning to discuss how the basic structure of the universe seems to favor the creation of complexity. The large scale history of the universe strongly suggests a trend of increasing

Related Stories

Stop Complaining About the Moral Decline of Western Society, Expert Says

Apr. 6, 2015 — Morality is not declining in the modern world. Instead, a new morality is replacing the previous one. Centered on individual self-fulfillment, and linked to administrative government, it permits ... [read more »](#)

A Forgotten Model of the Universe: Analysis of Einstein's 1931 Paper Featuring a Dynamic Model of the Universe

Feb. 19, 2014 — Researchers have provided the first English translation and an analysis of one of Albert Einstein's little-known papers, "On the cosmological problem of the general theory of ... [read more »](#)

Einstein's Conversion from a Belief in a Static to an Expanding Universe

Feb. 17, 2014 — Albert Einstein accepted the modern cosmological view that the universe is expanding long after many of his contemporaries. Until 1931, physicist Albert Einstein believed that the universe was ... [read more »](#)



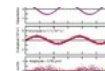
How the Universe Has Cooled Since the Big Bang Fits Big Bang Theory

Jan. 23, 2013 — Astronomers have taken the universe's temperature, and have found that it has cooled down just the way the Big Bang theory ... [read more »](#)

Strange & Offbeat

SPACE & TIME

Bright Sparks Shed New Light on the Dark Matter Riddle



Phase of the Moon Affects Amount of Rainfall



Bringing Time and Space Together for Universal Symmetry



Antarctic Fungi Survive Martian Conditions on the International Space Station

MATTER & ENERGY

Mechanical 'Trees' Swaying in the Wind: Turning Good Vibrations Into Energy



Quirky Cooling: The Quantum Fridge

You'll Never 'Be-Leaf' What Makes Up This Battery!

complexity: disordered energy states produce atoms and molecules, which combine to form suns and associated planets, on which life evolves. Life then seems to exhibit its own pattern of increasing complexity, with simple organisms getting more complex over evolutionary time until they eventually develop rationality and complex culture.

And recent theoretical developments in Biology and complex systems theory suggest this trend may be real, arising from the basic structure of the universe in a predictable fashion.

"If this is right," says Smith, "you can look at the universe as a kind of 'complexity machine', which raises all sorts of questions about what this means in a broader sense. For example, does believing the universe is structured to produce complexity in general, and rational creatures in particular, constitute a religious belief? It need not imply that the universe was created by a God, but on the other hand, it does suggest that the kind of rationality we hold dear is not an accident."

And Smith feels another similarity to religion are the potential moral implications of this idea. If evolution tends to favor the development of sociality, reason, and culture as a kind of "package deal," then it's a good bet that any smart extraterrestrials we encounter will have similar evolved attitudes about their basic moral commitments.

In particular, they will likely agree with us that there is something morally special about rational, social creatures. And such universal agreement, argues Smith, could be the foundation for a truly universal system of ethics.

Smith will soon take sabbatical to lay the groundwork for a book exploring these issues in more detail.

Story Source:

The above post is reprinted from materials provided by **Clemson University**.
Note: Materials may be edited for content and length.

Journal Reference:

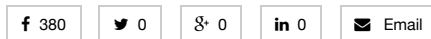
1. Kelly C. Smith. **Manifest complexity: A foundational ethic for astrobiology?** *Space Policy*, 2014; 30 (4): 209 DOI: 10.1016/j.space-pol.2014.10.004

Cite This Page:

MLA APA Chicago

Clemson University. "How does the universe creates reason, morality?." ScienceDaily. ScienceDaily, 23 January 2015. <www.sciencedaily.com/releases/2015/01/150123102221.htm>.

Share This Page:



Easier Way to Make 'bijels,' a Complex New Form of Liquid Matter

COMPUTERS & MATH

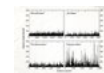


How Many Ways Can You Arrange 128 Tennis Balls? Researchers Solve an Apparently Impossible Problem



Large-Scale Conspiracies Would Quickly Reveal Themselves, Equations Show

Delivering the Internet of the Future, at the Speed of Light and Open-Sourced



The World's Greatest Literature Reveals Multifractals and Cascades of Consciousness

In Other News

from NewsDaily

SCIENCE

Prehistoric man enjoyed roasted tortoise appetizers, Israeli archaeologist says

Britain gives scientist go-ahead to genetically modify human embryos

Sharpshooting spray system cuts crop chemical use

Swan song: humans implicated in huge Australian bird's demise

HEALTH

Scientists' path to usable Zika vaccine strewn with hurdles

WHO says on watch for spread of Zika virus to Africa, Asia

California-based Medical Marijuana eyes Mexico as next big market

Obama proposes \$1.1 billion to expand treatment for heroin epidemic

ENVIRONMENT

U.S. issues alert on offshore oil equipment problems

FBI joins Flint, Michigan water contamination probe

In garbage crisis, Lebanon chokes on bad air and bad politics

Michigan environmental agency presents Flint water-testing plan

TECHNOLOGY

EU to step up checks on Bitcoin, prepaid cards to fight terrorism

TE Connectivity pushes into medical devices with Creganna buy

New European, U.S. data transfer pact agreed: EU

Microsoft recalls 2.3 million power cords sold with Surface Pro tablets

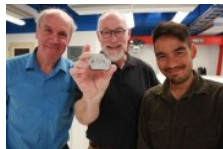
Print Email Share

Space & Time News

February 2, 2016



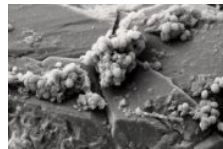
Universal Symmetry With Time and Space Together



Moon Formed by Head-On Crash With Earth



Monstrous Cloud Boomerangs Back to Our Galaxy



Antarctic Fungi Survive Martian Conditions On ISS

Latest Headlines

updated 12:56 pm ET

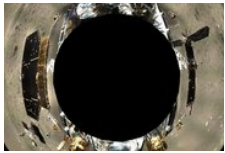
Bright Sparks Shed New Light on the Dark Matter Riddle

Feb. 1, 2016 — The origin of matter in the universe has puzzled physicists for generations. Today, we know that matter only accounts for 5 percent of our universe; another 25 percent is constituted of dark matter. ... [read more »](#)

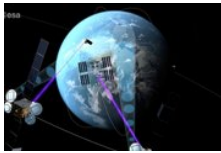
- > Sparks Shed New Light On Dark Matter Riddle
- > Better Searching for Habitable Exoplanets
- > Phase of the Moon Affects Amount of Rainfall
- > Understanding the Magnetic Sun
- > Anti-Hydrogen Origin Revealed
- > Making Stars by 'Adopting' Stray Cosmic Gases
- > Milky Way's Clean and Tidy Galactic Neighbor
- > How to Find and Study a Black Hole
- > Einstein Put to the Test
- > Probe the Beginning of the Universe

[more stories >](#)**Latest Videos**

from news services



Until You Can Go To The Moon, These Photos Are The Next Best Thing



Super-Fast Space Laser Satellites Could Help Save Lives On Earth



Ancient Babylonians Might Have Used Geometry To Track Jupiter



The Truth Is In Here: CIA Organizes UFO Files For 'The X-Files' Reboot

[more videos >](#)**Free Subscriptions**

Get the latest science news with ScienceDaily's free email newsletters, updated daily and weekly. Or view hourly updated newsfeeds in your RSS reader:

- Email Newsletters
- RSS Feeds

Follow Us

Keep up to date with the latest news from ScienceDaily via social networks:

- Facebook
- Twitter
- Google+
- LinkedIn

Mobile Apps

Get the latest news from ScienceDaily via our free mobile apps, available for download on the following platforms:

- iPhone/iPad
- Android

Have Feedback?

Tell us what you think of ScienceDaily -- we welcome both positive and negative comments. Have any problems using the site? Questions?

- Leave Feedback
- Contact Us

[About This Site](#) | [Editorial Staff](#) | [Awards & Reviews](#) | [Contribute](#) | [Advertise](#) | [Privacy Policy](#) | [Terms of Use](#)

Copyright 2015 ScienceDaily or by third parties, where indicated. All rights controlled by their respective owners. Content on this website is for information only. It is not intended to provide medical or other professional advice. Views expressed here do not necessarily reflect those of ScienceDaily, its staff, its contributors, or its partners.