

← Smoke from major wildfires destroys the ozone layer

NEWS

TWITTER

118 articles

**University of Waterloo**

CA | Mar 17, 2022 • 00:00

Smoke from major wildfires destroys the ozone layer

More frequent major fires could lead to more damaging ultraviolet radiation from the sun reaching the ground

Similarity 100% Potential Reach 1.5M Shares 185 Tweets 24

**Scienmag Science Magazine**

GB | Mar 17, 2022 • 00:00

Smoke from major wildfires destroys the ozone layer

A new study shows that smoke from wildfires destroys the ozone layer. Researchers caution that if major fires become more frequent with a ch...

Similarity 92% Potential Reach 16.5k Shares 1

**Today News 24**

IN | Mar 18, 2022 • 00:00

Smoke from major wildfires destroys the ozone layer – ScienceDaily

A new study shows that smoke from wildfires destroys the ozone layer. Researchers caution that if major fires become more frequent with a ch...

Similarity 90% Potential Reach 4.5k

**EurekaAlert!**

US | Mar 17, 2022 • 00:00

Smoke from major wildfires destroys the ozone layer

University of Waterloo A new study shows that smoke from wildfires destroys the ozone layer.

Researchers caution that if major fires become...

Similarity 90% Potential Reach 874k Shares 18 Tweets 3

H

Happy Euro Anime

📄 ID | Mar 17, 2022 • 00:00

Smoke from major wildfires destroys the ozone layer — ScienceDaily

A new study shows that smoke from wildfires destroys the ozone layer. Researchers caution that if major fires become more frequent with a ch...

Similarity 89% Potential Reach 10.3k



Phys.org

📄 US | Mar 17, 2022 • 00:00

Smoke from major wildfires destroys the ozone layer, study shows

A new study shows that smoke from wildfires destroys the ozone layer. Researchers caution that if major fires become more frequent with a ch...

Similarity 89% Potential Reach 3.8M Shares 145 Tweets 31



Gamers Grade

📄 IN | Mar 17, 2022 • 00:00

Smoke from major wildfires destroys the ozone layer, study shows

A new study shows that smoke from wildfires destroys the ozone layer. Researchers caution that if major fires become more frequent with a ch...

Similarity 89% Potential Reach 10.3k



Mirage News

📄 AU | Mar 17, 2022 • 00:00

Smoke from major wildfires destroys ozone layer

/Public Release. This material from the originating organization/author(s) may be of a point-in-time nature, edited for clarity, style and l...

Similarity 88% Potential Reach 183k Shares 1 Tweets 1



Education News Canada

 CA | Mar 18, 2022 • 00:00

UNIVERSITY OF WATERLOO

A new study shows that smoke from wildfires destroys the ozone layer. Researchers caution that if major fires become more frequent with a ch...

Similarity 86% Potential Reach 15k



Education News Canada

 CA | Mar 18, 2022 • 00:00

UNIVERSITY OF WATERLOO

A new study shows that smoke from wildfires destroys the ozone layer. Researchers caution that if major fires become more frequent with a ch...

Similarity 86% Potential Reach 15k



Calgary Monitor

 CA | Mar 18, 2022 • 00:00

Smoke from wildfires destroys Ozone layer, reveals study

Waterloo [Canada], March 18 (ANI): A new study led by the University of Waterloo found that smoke from wildfires can destroy the ozone layer...

Similarity 86%



Mantras TV

 IN | Mar 20, 2022 • 00:00

Smoke from wildfires destroys Ozone layer, finds new study

Waterloo [Canada], March 20 (ANI): According to a new study, smoke from wildfires can destroy the ozone layer. Researchers said that if majo...

Similarity 86% Potential Reach 287



ScienceDaily

 US | Mar 17, 2022 • 00:00

Smoke from major wildfires destroys the ozone layer

A new study shows that smoke from wildfires destroys the ozone layer. Researchers caution that if major fires become more frequent with a ch...

Similarity 85% Potential Reach 4.5M Shares 81 Tweets 17



NewKerala.com

IN | Mar 18, 2022 • 00:00

Smoke from wildfires destroys Ozone layer, reveals study

Waterloo, March 18: A new study led by the University of Waterloo found that smoke from wildfires can destroy the ozone layer. Researchers c...

Similarity 85% Potential Reach 21.2k

T

The Independent (eClips Web)

GB | Mar 17, 2022 • 00:00

Smoke from Australia wildfires destroyed healing ozone layer

Smoke from major wildfires destroys the ozone layer, a study has warned. The ozone layer is a protective shield in the Earth's stratosphere ...

Similarity 85% Potential Reach 51.5M



NewKerala.com

IN | Mar 20, 2022 • 00:00

Smoke from wildfires destroys Ozone layer, finds new study

Waterloo, March 20: According to a new study, smoke from wildfires can destroy the ozone layer. Researchers said that if major fires became ...

Similarity 84% Potential Reach 21.2k



Mantras TV

IN | Mar 18, 2022 • 00:00

Smoke from wildfires destroys Ozone layer, reveals study

Waterloo [Canada], March 18 (ANI): A new study led by the University of Waterloo found that smoke from wildfires can destroy the ozone layer...

Similarity 84% Potential Reach 287



The Independent

GB | Mar 17, 2022 • 00:00

Smoke from Australia wildfires destroyed healing ozone layer

The damage could become worse if major fires become more frequent with a changing climate

Similarity 84% Potential Reach 51.5M Shares 49 Tweets 23



Yahoo! News Canada

CA | Mar 17, 2022 • 00:00

Smoke from Australia wildfires destroyed healing ozone layer

Smoke from major wildfires destroys the ozone layer, a study has warned. The ozone layer is a protective shield in the Earth's stratosphere ...

Similarity 84% Potential Reach 740k



Yahoo! News UK

GB | Mar 17, 2022 • 00:00

Smoke from Australia wildfires destroyed healing ozone layer

Smoke from major wildfires destroys the ozone layer, a study has warned. The ozone layer is a protective shield in the Earth's stratosphere ...

Similarity 84% Potential Reach 933k



Big News Network

AE | Mar 18, 2022 • 00:00

Smoke from wildfires destroys Ozone layer, reveals study

Waterloo [Canada], March 18 (ANI): A new study led by the University of Waterloo found that smoke from wildfires can destroy the ozone layer...

Similarity 83% Potential Reach 215k



Asian News International (ANI)

IN | Mar 20, 2022 • 00:00

Smoke from wildfires destroys Ozone layer, finds new study

Waterloo [Canada], March 20 (ANI): According to a new study, smoke from wildfires can destroy the ozone layer. Researchers said that if ma...

Similarity 83% Potential Reach 1.3M

D

Dailyhunt

IN | Mar 20, 2022 • 00:00

Smoke from wildfires destroys Ozone layer, finds new study

Waterloo [Canada], March 20 (ANI): According to a new study, smoke from wildfires can destroy the ozone layer. Researchers said that if majo...

Similarity 83% Potential Reach 6M



MSN News UK

GB | Mar 17, 2022 • 00:00

Smoke from Australia wildfires destroyed healing ozone layer

Smoke from major wildfires destroys the ozone layer, a study has warned. © NASA/AFP via Getty Images Wildfires damage the ozone layer, res...

Similarity 83% Potential Reach 935k

S

Sydney Sun

AU | Mar 20, 2022 • 00:00

Smoke from wildfires destroys Ozone layer, finds new study

Waterloo [Canada], March 20 (ANI): According to a new study, smoke from wildfires can destroy the ozone layer. Researchers said that if majo...

Similarity 83% Potential Reach 283



Asian News International (ANI)

IN | Mar 17, 2022 • 00:00

Smoke from wildfires destroys Ozone layer, reveals study

Waterloo [Canada], March 18 (ANI): A new study led by the University of Waterloo found that smoke from wildfires can destroy the ozone l...

Similarity 83% Potential Reach 1.3M Shares 1 Tweets 1

D

Dailyhunt

IN | Mar 17, 2022 • 00:00

Smoke from wildfires destroys Ozone layer, reveals study

Waterloo [Canada], March 18 (ANI): A new study led by the University of Waterloo found that smoke from wildfires can destroy the ozone layer...

Similarity 83% Potential Reach 6M

S

Sydney Sun AU | Mar 18, 2022 • 00:00

Smoke from wildfires destroys Ozone layer, reveals study

Waterloo [Canada], March 18 (ANI): A new study led by the University of Waterloo found that smoke from wildfires can destroy the ozone layer...

Similarity 83% Potential Reach 283

**Big News Network** AE | Mar 20, 2022 • 00:00

Smoke from wildfires destroys Ozone layer, finds new study

Waterloo [Canada], March 20 (ANI): According to a new study, smoke from wildfires can destroy the ozone layer. Researchers said that if majo...

Similarity 83% Potential Reach 215k Shares 1 Tweets 1

**ThePrint** IN | Mar 18, 2022 • 00:00

Smoke from wildfires destroys Ozone layer, reveals study

Waterloo [Canada], March 18 (ANI): A new study led by the University of Waterloo found that smoke from wildfires can destroy the ozone layer...

Similarity 83% Potential Reach 7.8M

**ThePrint** IN | Mar 20, 2022 • 00:00

Smoke from wildfires destroys Ozone layer, finds new study

Waterloo [Canada], March 20 (ANI): According to a new study, smoke from wildfires can destroy the ozone layer. Researchers said that if majo...

Similarity 82% Potential Reach 7.8M Shares 1

W

Webindia123.com

IN | Mar 18, 2022 • 00:00

Smoke from wildfires destroys Ozone layer, reveals study

The study was published in the journal, 'Science'. The ozone shield is a part of the stratosphere layer of the Earth's atmosphere that abso...

Similarity 82% Potential Reach 20.5k

ENN
ENVIRONMENTAL
NEWS NETWORK

Environmental News Network

US | Mar 17, 2022 • 00:00

Smoke From Major Wildfires Destroys the Ozone Layer

A new study shows that smoke from wildfires destroys the ozone layer. Researchers caution that if major fires become more frequent with a ch...

Similarity 82% Potential Reach 12.4k Shares 1 Tweets 1

I

Indians in Gulf

AE | Mar 18, 2022 • 00:00

Climate change: Wildfire smoke destroys ozone layer, new study finds

The Australian fires injected acidic smoke particles into the stratosphere, disrupting the chlorine, hydrogen and nitrogen chemistry

Similarity 82% Potential Reach 14.1k Shares 8

C

Calgary Monitor

CA | Mar 20, 2022 • 00:00

Smoke from wildfires destroys Ozone layer, finds new study

Waterloo [Canada], March 20 (ANI): According to a new study, smoke from wildfires can destroy the ozone layer. Researchers said that if majo...

Similarity 82%

earth.com

Earth.com

US | Mar 17, 2022 • 00:00

Wildfire smoke damages the ozone layer

A new study led by the University of Waterloo has found that wildfire smoke can damage the ozone shield – a part of the stratosphere that ha...

Similarity 81% Potential Reach 204k Shares 54 Tweets 3



Babushahi

IN | Mar 19, 2022 • 00:00

Smoke from wildfires destroys Ozone layer, reveals study

Photo Source: ANI

Similarity 81% Potential Reach 111k



AZoCleanTech

AU | Mar 18, 2022 • 00:00

Major Wildfires Destroy the Stratospheric Ozone

According to a new study, wildfire smoke depletes the ozone layer. Researchers warn that as the frequency of major fires increases as a resu...

Similarity 81% Potential Reach 60.5k Shares 1 Tweets 1



Business Standard Hindi

IN | Mar 18, 2022 • 00:00

Smoke from wildfires destroys Ozone layer, reveals new study

Researchers cautioned that if major fires became more frequent with a changing climate, more damaging ultraviolet radiation from the sun wil...

Similarity 80% Potential Reach 9.9k Shares 10 Tweets 3



The Spuzz

IN | Mar 18, 2022 • 00:00

Climate change: Wildfire smoke destroys ozone layer, new study finds

Credit Source However, the damage was temporary and the ozone levels returned to pre-wildfire levels as the smoke dissipated from the strat...

Similarity 80% Potential Reach 12.9k Shares 4 Tweets 1



Strange Sounds

US | Mar 18, 2022 • 00:00

Wildfires destroy the ozone layer: More frequent major fires will lead to more damaging ultraviolet radiation from the sun reaching the ground

Smoke from major wildfires destroys the ozone layer...

Similarity 79% Potential Reach 255k Shares 205 Tweets 8



Devdiscourse

IN | Mar 20, 2022 • 00:00

Smoke from wildfires destroys Ozone layer, finds new study

According to a new study, smoke from wildfires can destroy the ozone layer. Researchers said that if major fires became more frequent with a...

Similarity 79% Potential Reach 745k



The Financial Express

IN | Mar 18, 2022 • 00:00

Climate change: Wildfire smoke destroys ozone layer, new study finds

However, the damage was temporary and the ozone levels returned to pre-wildfire levels as the smoke dissipated from the stratosphere.

Similarity 79% Potential Reach 7.9M Shares 26 Tweets 4



MSN India

IN | Mar 18, 2022 • 00:00

Climate change: Wildfire smoke destroys ozone layer, new study finds

Smoke from wildfires, which have become a common phenomenon across the world, can destroy the Earth's ozone layer, a new study has found. Th...

Similarity 79% Potential Reach 140k Shares 1 Tweets 1



ABC News

AU | Mar 17, 2022 • 00:00

Black Summer bushfire smoke altered ozone-depleting chemicals in atmosphere, study finds

Australia's Black Summer bushfires pumped enormous amounts of smoke into the atmosphere. (Getty Images: Andrew Mercy) As they circled the glo...

Similarity 79% Potential Reach 19.7M Shares 1.9k Tweets 243



Devdiscourse

IN | Mar 17, 2022 • 00:00

Smoke from wildfires destroys Ozone layer, reveals study

A new study led by the University of Waterloo found that smoke from wildfires can destroy the ozone layer. Researchers cautioned that if maj...

Similarity 78% Potential Reach 745k



LatestLY

IN | Mar 17, 2022 • 00:00

Science News | Smoke from Wildfires Destroys Ozone Layer, Reveals Study | LatestLY

Get latest articles and stories on Science at LatestLY. A new study led by the University of Waterloo found that smoke from wildfires can de...

Similarity 77% Potential Reach 3.8M



Salon

US | Mar 21, 2022 • 00:00

The Australian wildfires were so big that they punched a hole in the ozone layer

A shocking study of the 2019-2020 Australian wildfires revealed their destructive trail extended to the ozone layer

Similarity 76% Potential Reach 3.8M Shares 168 Tweets 66



News Net Daily

US | Mar 18, 2022 • 00:00

Smoke From Wildfires Has Ravaged Earth's Ozone Layer And It Will Get Worse

A fire rages in Bobin, Australia on November 9, 2019 as firefighters attempt to contain dozens of out-of-control blazes in the state of New ...

Similarity 75% Potential Reach 27.2k



InsideClimate News

US | Mar 17, 2022 • 00:00

Recent Megafire Smoke Columns Have Reached the Stratosphere, Threatening Earth's Ozone Shield

New research warns that wildfire emissions could unravel progress made under the Montreal Protocol to shrink atmospheric ozone holes.

Similarity 75% Potential Reach 158k Shares 627 Tweets 256

1-50 of 118



← Smoke from major wildfires destroys the ozone layer

NEWS TWITTER

118 articles



Biz News Post

US | Mar 20, 2022 • 00:00

Recent Megafire Smoke Columns Have Reached the Stratosphere, Threatening Earth's Ozone Shield – Inside Climate News

Scientists researching how the recent spike in extreme wildfires affects the climate say that just a few weeks of smoke surging high into th...

Similarity 75% Potential Reach 6.6k Shares 5

LATESTLY

LatestLY

IN | Mar 20, 2022 • 00:00

Science News | Smoke from Wildfires Destroys Ozone Layer, Finds New Study | LatestLY

Get latest articles and stories on Science at LatestLY. According to a new study, smoke from wildfires can destroy the ozone layer. Research...

Similarity 74% Potential Reach 3.8M



Honest Columnist

US | Mar 20, 2022 • 00:00

Recent Megafire Smoke Columns Have Reached the Stratosphere, Threatening Earth's Ozone Shield – Inside Climate News

Scientists researching how the recent spike in extreme wildfires affects the climate say that just a few weeks of smoke surging high into th...

Similarity 74% Potential Reach 16.6k



Yahoo! News

 US | Mar 22, 2022 • 00:00

The ozone hole is set to heal by 2060 – a rare climate success story – but wildfires could slow its progress

Australian wildfires in 2019 and 2020 made thunderstorms that funneled smoke into the stratosphere . Two new studies suggest that t...

Similarity 74% Potential Reach 28.7M Shares 12



Nature World News

 US | Mar 18, 2022 • 00:00

Scientists Shows the Ozone Layer Was Harmed by Smoke From Australia's Wildfires in 2019 and 2020

According to a recent study, smoke from wildfires depletes the ozone layer.

Similarity 74% Potential Reach 66.7k Shares 12 Tweets 11



Eos

 US | Mar 23, 2022 • 00:00

Africa's Earth, Wind, and Fire Keep the Amazon Green

Jet streams sprinkle North African dust over the Amazon, providing the rain forest with much needed nutrients. Changing wind patterns and in...

Similarity 74% Potential Reach 208k Shares 45 Tweets 17



Daily Magazine

 US | Mar 22, 2022 • 00:00

The ozone hole is set to heal by 2060 - a rare climate success story - but wildfires could slow its progress

Wildfire smoke may slow progress on one of the most widely hailed climate success stories: healing the ozone layer.

Similarity 74% Potential Reach 13.8k



Asia Pacific Central Press Syndicate

 GE | Mar 22, 2022 • 00:00

The ozone hole is set to heal by 2060 – a rare climate success story – but wildfires could slow its progress

Read, enjoy and share the latest news in Singapore NASA's DC-8 flying laboratory passed directly through a large pyrocumulonimbus smoke clo...

Similarity 73% Potential Reach 2.1k



Yahoo! News Canada

📅 CA | Mar 22, 2022 • 00:00

The ozone hole is set to heal by 2060 – a rare climate success story – but wildfires could slow its progress

NASA's DC-8 flying laboratory passed directly through a large pyrocumulonimbus smoke cloud at about 30,000 feet. US Navy Photo provided by Da...

Similarity 73% Potential Reach 740k



Yahoo news

📅 US | Mar 22, 2022 • 00:00

The ozone hole is set to heal by 2060 – a rare climate success story – but wildfires could slow its progress

NASA's DC-8 flying laboratory passed directly through a large pyrocumulonimbus smoke cloud at about 30,000 feet. US Navy Photo provided by Da...

Similarity 73% Potential Reach 61.3M Shares 46 Tweets 3



MSN India

📅 IN | Mar 22, 2022 • 00:00

The ozone hole is set to heal by 2060 – a rare climate success story – but wildfires could slow its progress

Australian wildfires in 2019 and 2020 made thunderstorms that funneled smoke into the stratosphere.

Similarity 73% Potential Reach 140k



MSN India

📅 IN | Mar 22, 2022 • 00:00

The ozone hole is set to heal by 2060 – a rare climate success story – but wildfires could slow its progress

Australian wildfires in 2019 and 2020 made thunderstorms that funneled smoke into the

stratosphere.

Similarity 73% Potential Reach 140k



MSN India

IN | Mar 22, 2022 • 00:00

The ozone hole is set to heal by 2060 – a rare climate success story – but wildfires could slow its progress

Australian wildfires in 2019 and 2020 made thunderstorms that funneled smoke into the stratosphere.

Similarity 73% Potential Reach 140k



BI - Business Insider India

IN | Mar 22, 2022 • 00:00

The ozone hole is set to heal by 2060 – a rare climate success story – but wildfires could slow its progress

Australian wildfires in 2019 and 2020 made thunderstorms that funneled smoke into the stratosphere.

Similarity 73% Potential Reach 7.1M Shares 8 Tweets 2



Periódico Página100

CO | Mar 23, 2022 • 00:00

What happened to the world's ozone hole?

Back in the 1990s, the hole in the planet's ozone layer was a pressing global crisis – if we had ignored it, today there would be several.

Similarity 73% Potential Reach 207 Shares 3 Tweets 2



Yahoo news

US | Mar 18, 2022 • 00:00

Smoke from Australian Wildfires Thinned Ozone Layer, Study Finds

Smoke from the 2019-2020 Australian bushfires, as seen from space. NASA Smoke from bushfires that spread across Australia in late 2019 and e...

Similarity 73% Potential Reach 61.3M

**Daily Kos**

US | Mar 20, 2022 • 00:00

Overnight News Digest: 70°F warmer than normal in Antarctica and scientists are 'flabbergasted'

This week's collection of science stories awaits your comments. Everyone is encouraged to share their 2¢ or articles, stories, and tweets. T...

Similarity 73% Potential Reach 2.9M Shares 35 Tweets 3

**World Socialist Web Site**

US | Mar 16, 2022 • 00:00

Climate scientist Michael Mills describes the devastation of a nuclear detonation

"I do not know with what weapons World War III will be fought, but World War IV will be fought with sticks and stones." – attributed to Albe...

Similarity 73% Potential Reach 822k Shares 261 Tweets 57

R**Reporter Wings**

US | Mar 20, 2022 • 00:00

Recent Megafire Smoke Columns Have Reached the Stratosphere, Threatening Earth's Ozone Shield – Inside Climate News

Scientists researching how the recent spike in extreme wildfires affects the climate say that just a few weeks of smoke surging high into th...

Similarity 72% Potential Reach 27.3k

**WhatsNew2day.com**

US | Mar 17, 2022 • 00:00

Wildfires in the U.S. are larger, more frequent and more widespread due to climate change

Wildfires are becoming more extreme, according to researchers, who found that climate change has led to more widespread, frequent and larger...

Similarity 72% Potential Reach 75k Shares 2 Tweets 2

**Business Insider Australia**

AU | Mar 22, 2022 • 00:00

The ozone hole is set to heal by 2060 – a rare climate success story – but wildfires could slow its progress

NASA's DC-8 flying laboratory passed directly through a large pyrocumulonimbus smoke cloud at about 30,000 feet (9,144.00m). US Navy Photo p...

Similarity 72% Potential Reach 1.9M

**Strange Sounds**

US | Mar 16, 2022 • 00:00

Did the Tonga volcanic eruption cause devastating floods in Australia?

Unusual rain in Australia started within days of the Hunga Tonga dust cloud travelling across the continent...

Similarity 72% Potential Reach 255k Shares 365 Tweets 1

**Yale Environment 360**

US | Mar 18, 2022 • 00:00

Smoke from Australian Wildfires Thinned Ozone Layer, Study Finds

Smoke from bushfires that spread across Australia in late 2019 and early 2020 destroyed high-altitude ozone in the Southern Hemisphere, acco...

Similarity 72% Potential Reach 160k Shares 129 Tweets 23

**Business Insider Nederland**

NL | Mar 22, 2022 • 00:00

The ozone hole is set to heal by 2060 – a rare climate success story – but wildfires could slow its progress

NASA's DC-8 flying laboratory passed directly through a large pyrocumulonimbus smoke cloud at about 30,000 feet. Foto: US Navy Photo provi...

Similarity 71% Potential Reach 1M

**MDPI**

CH | Mar 22, 2022 • 00:00

Learning about Pesticide Use Adapted from Ethnoscience as a Contribution to Green and Sustainable Chemistry Education

This study shows how students can learn about green and sustainable chemistry by using the knowledge perspective of a local indigenous cultu...

Similarity 71% Potential Reach 6M



MSN News UK

GB | Mar 16, 2022 • 00:00

95 incredible spectacles of science

95 incredible spectacles of science Science can be beautiful, and gross, and surprising, and awe-inspiring. From stoic primates and graceful...

Similarity 71% Potential Reach 935k



Biz News Post

US | Mar 21, 2022 • 00:00

Smoke from Australian Wildfires Thinned Ozone Layer, Study Finds

Smoke from bushfires that spread across Australia in late 2019 and early 2020 destroyed high-altitude ozone in the Southern Hemisphere, acco...

Similarity 71% Potential Reach 6.6k



Honest Columnist

US | Mar 21, 2022 • 00:00

Smoke from Australian Wildfires Thinned Ozone Layer, Study Finds

Smoke from bushfires that spread across Australia in late 2019 and early 2020 destroyed high-altitude ozone in the Southern Hemisphere, acco...

Similarity 71% Potential Reach 16.6k



BFN Today

GB | Mar 19, 2022 • 00:00

РУССКИЙ КОРАБЛЬ, ИДИ НАХУЙ!

Smoke from bushfires that spread across Australia in late 2019 and early 2020 destroyed high-altitude ozone in the Southern Hemisphere, acco...

Similarity 71% Potential Reach 43.4k

InvestoSignals

 GB | Mar 18, 2022 • 00:00

Wildfire Smoke Ravaged Earth's Ozone Layer, and It's Going to Get Worse – CNET

Wildfire Smoke Ravaged Earth's Ozone Layer, and It's Going to Get Worse – CNET

Similarity 71%



Nature

 GB | Mar 17, 2022 • 00:00

Water cycles in a Hadean CO2 atmosphere drive the evolution of long DNA - Nature Physics

Detailed microfluidics experiments and numerical simulations are used to analyse the role played by dew in the origin of life, and demonstra...

Similarity 71% Potential Reach 18.7M Shares 9 Tweets 9



PressNewsAgency

 US | Mar 17, 2022 • 00:00


Smoke from Australia's intense fires in 2019 and 2020 damaged the ozone layer

Towers of smoke that rose high into the stratosphere during Australia's "black summer" fires in 2019 and 2020 destroyed some of Earth's pro...

Similarity 71% Potential Reach 21.8k Shares 1



MDPI

 CH | Mar 17, 2022 • 00:00

A Review of Environmentally Friendly Approaches in Fire Extinguishing: From Chemical Sciences to Innovations in Electrical Engineering

After the invention of fire, the fight against fire probably started, and it has been going on for thousands of years. During this time, the...

Similarity 71% Potential Reach 6M

BUSINESS
INSIDER**Business Insider**

US | Mar 22, 2022 • 00:00

The ozone hole is set to heal by 2060 – a rare climate success story – but wildfires could slow its progress

NASA's DC-8 flying laboratory passed directly through a large pyrocumulonimbus smoke cloud at about 30,000 feet. Australian wildfires in ...

Similarity 71% Potential Reach 58.8M Shares 2.2k Tweets 23

**Today News 24**

IN | Mar 17, 2022 • 00:00

Australia's intense fires in 2019 and 2020 damaged the ozone layer

Towers of smoke that rose high into the stratosphere during Australia's "black summer" fires in 2019 and 2020 destroyed some of Earth's prot...

Similarity 71% Potential Reach 4.5k

H

Honest Columnist

US | Mar 17, 2022 • 00:00

Smoke from Australia's intense fires in 2019 and 2020 damaged the ozone layer

Towers of smoke that rose high into the stratosphere during Australia's "black summer" fires in 2019 and 2020 destroyed some of Earth's prot...

Similarity 71% Potential Reach 16.6k

**Biz News Post**

US | Mar 17, 2022 • 00:00

Smoke from Australia's intense fires in 2019 and 2020 damaged the ozone layer

Towers of smoke that rose high into the stratosphere during Australia's "black summer" fires in 2019 and 2020 destroyed some of Earth's prot...

Similarity 71% Potential Reach 6.6k

T

Targeted News Service (Print Edition)

US | Mar 19, 2022 • 00:00

Alfred Wegener Institute Helmholtz Centre for Polar and Marine Research: Dramatic Warming in the Arctic

The Alfred Wegener Institute Helmholtz Centre for Polar and Marine Research issued the following news release: In mid-Mar

Similarity 70% Potential Reach 2.4k

**Head Topics**

DE | Mar 20, 2022 • 00:00

How Antarctica Has Changed Since Shackleton's 1915 Shipwreck

A century after the Endurance sank, Antarctica is still a land of mysteries

Similarity 70% Potential Reach 978k

T

Targeted News Service (Print Edition)

US | Mar 19, 2022 • 00:00

Dramatic Warming in the Arctic - HALO-Field Campaign Investigates a Worrying Phenomenon

The Max Planck Institute for Chemistry issued the following joint news release: Joint press release: Leipzig University +

Similarity 70% Potential Reach 2.4k

**City News**

CA | Mar 19, 2022 • 00:00

Wildfire smoke destroying ozone layer: study

A new study using data from a made-in-Canada satellite has found that wildfire smoke damages the ozone layer. Researchers looked at Austr...

Similarity 70% Potential Reach 3.8M Shares 38 Tweets 3

**News AKMI**

US | Mar 17, 2022 • 00:00

The ozone layer was damaged by Australia's Black Summer megafires

Ozone levels above the mid-southern hemisphere dropped 13 per cent after Australia's worst fires on record due to chemical reactions trigger...

Similarity 70% Potential Reach 30.4k



Nature

GB | Mar 18, 2022 • 00:00

Cold plasma enamel surface treatment to increase fluoride varnish uptake - Scientific Reports

Abstract Among the available methods of enamel strengthening, fluoride varnish (FV) treatment has relatively better results. On the other ha...

Similarity 70% Potential Reach 18.7M



News AKMI

US | Mar 21, 2022 • 00:00

How Antarctica Has Changed Since Shackleton's 1915 Shipwreck

For more than 100 years, the wreck of the lost ship Endurance has sat untouched at the bottom of the icy Weddell Sea off the coast of Anta...

Similarity 70% Potential Reach 30.4k

R

Reporter Wings

US | Mar 21, 2022 • 00:00

Smoke from Australian Wildfires Thinned Ozone Layer, Study Finds

Smoke from bushfires that spread across Australia in late 2019 and early 2020 destroyed high-altitude ozone in the Southern Hemisphere, acco...

Similarity 70% Potential Reach 27.3k

SciAm

Scientific American

US | Mar 21, 2022 • 00:00

How Antarctica Has Changed Since Shackleton's 1915 Shipwreck

A century after the Endurance sank, Antarctica is still a land of mysteries

Similarity 70% Potential Reach 6.4M Shares 450 Tweets 50

**Nature**

GB | Mar 18, 2022 • 00:00

Validation of leaf area index measurement system based on wireless sensor network - Scientific Reports

Abstract Accurate measurement of leaf area index (LAI) is important for agricultural analysis such as the estimation of crop yield, which ma...

Similarity 70% Potential Reach 18.7M Shares 2 Tweets 1

**Mirage News**

AU | Mar 17, 2022 • 00:00

Research briefs: Heatwaves, musical self-assembly, and first impressions

Here are some interesting new stories from McGill University Media Relations: Environment Health Science Society Technology Environmen...

Similarity 70% Potential Reach 183k Shares 1 Tweets 1

**MDPI**

CH | Mar 23, 2022 • 00:00

Low-Latitude Ionospheric Responses and Coupling to the February 2014 Multiphase Geomagnetic Storm from GNSS, Magnetometers, and Space Weather Data

The ionospheric response and the associated mechanisms to geomagnetic storms are very complex, particularly during the February 2014 multiph...

Similarity 69% Potential Reach 6M Shares 100

**CNET**

US | Mar 18, 2022 • 00:00

Wildfire Smoke Ravaged Earth's Ozone Layer, and It's Going to Get Worse

Without an intact ozone layer, UV radiation could increase the risks of skin cancer and immune system weakening.

Similarity 69% Potential Reach 37.5M Shares 64 Tweets 15

← Smoke from major wildfires destroys the ozone layer

NEWS

TWITTER

118 articles

**Nature**

GB | Mar 17, 2022 • 00:00

Adaptability of different mechanisms and kinetic study of methane combustion in steam diluted environments - Scientific Reports

Abstract The chemical kinetics of methane oxidation in a steam-diluted environment are studied in the present study. Various well-validated ...

Similarity 69% Potential Reach 18.7M

H

Honest Columnist

US | Mar 17, 2022 • 00:00

The ozone layer was damaged by Australia's Black Summer megafires

Ozone levels above the mid-southern hemisphere dropped 13 per cent after Australia's worst fires on record due to chemical reactions trigger...

Similarity 69% Potential Reach 16.6k

**MDPI**

CH | Mar 22, 2022 • 00:00

Comparison of the Potential Impact to the Prediction of Typhoons of Various Microwave Sounders Onboard a Geostationary Satellite

A microwave radiometer onboard a geostationary satellite can provide for the continuous atmospheric sounding of rapidly evolving convective ...

Similarity 69% Potential Reach 6M

**WhatsNew2day.com**

US | Mar 18, 2022 • 00:00

'Brown carbon' from wildfires is warming the Arctic TWICE as much as carbon from fossil fuels

Last year was a record year for wildfires, with devastating fires wreaking havoc in California, Australia and Siberia. While wildfires dest...

Similarity 69% Potential Reach 75k Shares 1 Tweets 1



Science News

📅 US | Mar 17, 2022 • 00:00

Smoke from Australia's intense fires in 2019 and 2020 damaged the ozone layer

Increasingly large blazes threaten to undo decades of work to help Earth's protective layer

Similarity 69% Potential Reach 880k Shares 711 Tweets 121



MDPI

📅 CH | Mar 23, 2022 • 00:00

Comparison between Puff and Lagrangian Particle Dispersion Models at a Complex and Coastal Site

A comparison between a puff atmospheric dispersion model (hereafter: PuM) and a Lagrangian particle model (hereafter: LPM) was conducted for...

Similarity 69% Potential Reach 6M



MDPI

📅 CH | Mar 21, 2022 • 00:00

Non-Equilibrium Thermodynamic Foundations of the Origin of Life

There is little doubt that life's origin followed from the known physical and chemical laws of Nature. The most general scientific framework...

Similarity 69% Potential Reach 6M



DNYUZ

📅 US | Mar 22, 2022 • 00:00

Dinosaur-Destroying Asteroid Had Unexpected Impact on Climate Change: Study

For the first time, researchers have been able to show hard data that a large injection of sulfur

impacted Earth's atmosphere after an aster...

Similarity 69% Potential Reach 1.1M



Informations Dienst Wissenschaft

DE | Mar 18, 2022 • 00:00

Dramatic warming in the Arctic - HALO-(AC)3 field campaign investigates a worrying phenomenon

Susann Huster Stabsstelle Universitätskommunikation / Medienredaktion Universität Leipzig

Similarity 69% Potential Reach 213k



Gamers Grade

IN | Mar 17, 2022 • 00:00

Australia's intense fires in 2019 and 2020 damaged the ozone layer

Towers of smoke that rose high into the stratosphere during Australia's "black summer" fires in 2019 and 2020 destroyed some of Earth's pro...

Similarity 69% Potential Reach 10.3k



Good Word News

IN | Mar 22, 2022 • 00:00

Dinosaur-killing asteroid had unexpected impact on climate change: study

For the first time, researchers have been able to show hard data that a major injection of sulfur impacted Earth's atmosphere after an aster...

Similarity 69% Potential Reach 181k



MDPI

CH | Mar 22, 2022 • 00:00

Environment-Friendly Catalytic Mineralization of Phenol and Chlorophenols with Cu- and Fe- Tetrakis(4-aminophenyl)-porphyrin–Silica Hybrid Aerogels

Fenton reactions with metal complexes of substituted porphyrins and hydrogen peroxide are useful tools for the mineralization of environment...

Similarity 69% Potential Reach 6M

**MDPI**

CH | Mar 18, 2022 • 00:00

Saharan Dust Storm Aerosol Characterization of the Event (9 to 13 May 2020) over European AERONET Sites

This research was aimed at investigating the Saharan dust cloud recorded on 11 and 12 May 2020, by AERONET AOD stations in Italy, Austria, S...

Similarity 69% Potential Reach 6M

**MDPI**

CH | Mar 23, 2022 • 00:00

Evaluating the Accuracy of the Azure Kinect and Kinect v2

The Azure Kinect represents the latest generation of Microsoft Kinect depth cameras. Of interest in this article is the depth and spatial ac...

Similarity 69% Potential Reach 6M

**E&E News**

US | Mar 21, 2022 • 00:00

How Antarctica has changed since Shackleton's 1915 shipwreck

For more than 100 years, the wreck of the lost ship Endurance has sat untouched at the bottom of the icy Weddell Sea off the coast of Antarc...

Similarity 69% Potential Reach 192k Shares 14 Tweets 14

**The Bharat Express News**

IN | Mar 22, 2022 • 00:00

Dinosaur-killing asteroid had unexpected impact on climate change: study

For the first time, researchers have been able to show hard data that a major injection of sulfur impacted Earth's atmosphere after an aster...

Similarity 69% Potential Reach 173k

**Biz News Post**

US | Mar 18, 2022 • 00:00

The ozone layer was damaged by Australia's Black Summer megafires

Ozone levels above the mid-southern hemisphere dropped 13 per cent after Australia's worst fires on record due to chemical reactions trigger...

Similarity 68% Potential Reach 6.6k



MDPI

CH | Mar 24, 2022 • 00:00

Global GNSS-RO Electron Density in the Lower Ionosphere

Lack of instrument sensitivity to low electron density (Ne) concentration makes it difficult to measure sharp Ne vertical gradients (four or...

Similarity 68% Potential Reach 6M

101-118 of 118

