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The rock that made the Chicxulub crater was 10 km (6 miles) across. The impact may have made so much ... As with the meteorite impact theory, this theory also says that atmospheric dust blotted out ...

~~DK Science: The End Of The Dinosaurs~~

This new tool, created by AccuWeather and developed for a seasonal activation with SC Johnson, will help families plan for times - such as backyard BBQs or a trip to the park w ...

~~SC Johnson and AccuWeather~~

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~~Announce Launch of First of~~

~~its Kind Pest Index to Help~~

~~Families Plan for a Summer~~

~~Full of Memories...Not Pests~~

The U.S. Department of

Energy (DOE) today awarded

\$15.6 million for new

research studying the

properties, formation, and

interactions between

atmospheric clouds and the

aerosols that form them.

These ...

~~DOE awards \$15.6 million for~~

~~atmospheric research to~~

~~improve climate modeling~~

Dan Cziczo, head of the

Department of Earth,

Atmospheric, and Planetary

Sciences at Purdue

University, leads a project

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to use tools in the plane's nose cone to study the stratosphere and how climate ...

~~Purdue team flying miles above Earth with NASA, gathering data on North American monsoon season~~
NASA says rising sea levels mixed with the increase of high tides because of the moon's orbit will cause major flooding throughout the U.S. coastline.

~~Brace for flooding. A moon 'wobble' is coming, NASA warns~~

DOI:

10.1007/s00376-021-1001-6

Min Xue et al, ROx Budgets

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and O3 Formation during
Summertime at Xianghe
Suburban Site in the North
China Plain, Advances in
Atmospheric Sciences (2021).
DOI ...

~~Better understanding air
pollution mechanisms~~

In the mid-2030s, every U.S.
coast will experience
rapidly increasing high-tide
floods, when a lunar cycle
will amplify rising sea
levels caused by climate
change.

~~Study Projects a Surge in
Coastal Flooding, Starting
in 2030s~~

here are some of the bizarre
phenomena that science can't

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yet fully explain. The Upsweep In 1991, when the U.S. National Oceanic and Atmospheric Administration began recording sounds captured on ...

~~The most bizarre phenomena science still can't explain~~
In South Asia, days with both extreme heat and extreme pollution are expected to increase 175% by 2050. Separately, the health effects are bad; together they will likely be worse.

~~Days with both extreme heat and extreme air pollution are becoming more common — which can't be a good thing for global health~~

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3 University Corporation for Atmospheric Research, Boulder, CO, USA. 4 Research Center for Climate Sciences, Pusan National University, Busan, South Korea. 5 Center for Climate Physics, Institute for ...

~~East Antarctic cooling induced by decadal changes in Madden-Julian oscillation during austral summer~~

Rocío Paola Caballero-Gill, Research Assistant Professor, Atmospheric, Oceanic, and Earth Sciences, has received ... and Geological Time, Project 6: The CycloCohort Program - An Early-Career ...

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~~Caballero Gill receives funding for the CycloCohort Program~~

The unprecedented drop in the world's carbon footprint by 2.6 gigatonnes (Gt) – a magnitude very close to the total annual emissions of India – during the lockdown emphasises the magnitude of actions ...

~~Researchers at IISER Bhopal to study atmospheric CO emissions~~

As much as political leaders and pundits like to cite scientific consensus as unarguable fact, consensus can change. New classification schemes can emerge. New information can

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shake loose even the ...

~~Another view: Science reminds us that consensus can evolve~~

A person walks on Orewa Beach in Auckland, New Zealand, on June 5, 2021. New Zealand has recorded its warmest June since recordkeeping began, as ski fields struggle to open ...

~~New Zealand records warmest ever June as ski fields struggle~~

Data from the nation's most advanced and largest early warning detection network is making New Yorkers more weather resilient, while also helping shape the minds

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~~Shen school district Earth
Science teacher brings NYS
Mesonet data to the
classroom~~

More information: Zhaoyang
Chai et al, China's
EarthLab—Forefront of Earth
System Simulation Research,
Advances in Atmospheric
Sciences (2021). DOI:
10.1007/s00376-021-1175-y
Journal information ...

~~China's EarthLab begins
trials as country's first
facility exploring Earth
system interactions~~

NASA has now confirmed that
they will launch their
Dynamo-2 mission rockets on

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July 6. Here is all the information to understand the latest NASA mission. Read ...

~~NASA Set To Launch The
Dynamo 2 Mission To Study
And Understand The
Atmospheric Dynamo~~

A new study has documented what coral genes are doing in response to a disease that is rapidly killing corals throughout Florida and the Caribbean. The findings can help to better understand coral ...

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