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XCO₂ show greater
biases apparently over

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oceans than over the
land surface. However,
no effective ways to
evaluate space-time
XCO₂ variations over
wide geographical areas
...

Private-public
partnership helps to
evaluate satellite
observations of
atmospheric CO₂ over

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oceans
Following liftoff last
November and more
than six months spent
carefully calibrating the
most advanced mission
dedicated to measuring
sea-level rise,
Copernicus Sentinel-6
Michael Freilich is now
...

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Sentinel-6 □ Goes Live!

The new European-
American ocean-

monitoring satellite

Sentinel 6 Michael

Freilich has started

delivering ultra-precise

measurements of rising

sea levels on Earth a six-

month shakedown

period. As the ...

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The Sentinel 6 satellite is now tracking Earth's rising sea levels with unprecedented accuracy. Scientists already know the oceans are rapidly warming and sea levels are rising. But that's not all. Now, thanks to satellite observations, we have three decades' worth of data on how the speeds of ...

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The Speed Of Ocean
Currents Is Changing In
A Major Way, Scientists
Warn

Sentinel-6 Michael
Freilich, the latest
spacecraft to monitor
sea surface height,
releases its first science
measurements to users.
After six months of
check-out and
calibration in orbit, the

Where To Download Sentinel... Altimetry Over

Advanced New Ocean-
Observing Satellite
Starts Providing Science
Data

To understand how
microplastic pollution is
affecting the ocean,
scientists need to know
how much is there and
where it is
accumulating. Most data

Where To Download Satellite on microplastic concentrations comes from commercial ... Arithmetic Over Oceans And Land Surfaces

Ocean Microplastic
Pollution Can Now Be
Tracked By Satellite
Wind is the primary
driver of the oceanic
general circulation, yet
the length scales at
which this energy
transfer occurs are

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unknown. Using
satellite data and a
recent method to
disentangle ...

Land Surfaces

Scale of oceanic eddy
killing by wind from
global satellite
observations

With the most advanced
Earth-observing laser
instrument NASA has
ever flown in space,

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scientists have improved
their maps of these
hidden lake systems.

Land Surfaces

Yes, there are SPACE
LASERS, and they're
looking for hidden lakes
The Sentinel-6 Michael
Frielich satellite ... told
The Daily Beast that the
Sentinel-6 altimeter
offers about a 50
percent improvement in

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accuracy over its
predecessor. ¶The
instrument employs ...

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NASA's Space
Satellites Are Spying on
Our Rising Seas
Set for launch next year,
the Surface Water and
Ocean Topography
mission will help
scientists ... CNES is
providing the Doppler

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Orbitography and
Radioposition Integrated
by Satellite (DORIS)
system, ...

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Assembly of Satellite to
Track World's Water
Shifts From US to
France

The satellite has a radar
altimeter whose
function ... supplied sea-
surface height data over

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the last three decades,
mapping 95 percent of
Earth's ice-free ocean
every ten days.

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ESA's sea-level
monitoring satellite
Sentinel-6 becomes
operational

Hurricane Elsa is now
moving northwest and is
expected to pass over
the Windward Islands or

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Satellite Leeward

Islands this morning
before heading to the
eastern ...

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Hurricane Elsa: First
Hurricane Of The Year
Declared Over
Caribbean As Tropical
Storm Strengthens
Just over 4% of the ice
volume in ...

Researchers used radar

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altimetry technology
embedded in a European
Space Agency satellite,
which they say is the
first step toward year-
round observation ...

Glaciers All Over the
World Are Shrinking
Fast—See for Yourself
Over 200 cutting-edge
products and research
achievements focused

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on human-centered
Society 5.0 of the future
The Government of
Japan's Cabinet Office
announced that it will
organize the Society 5.0

...

Cabinet Office to
Organize Society 5.0
Expo to Showcase
Japan's Advanced
Technologies and

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Achievements

"The altimetry data are now being processed at EUMESAT

headquarters in Darmstadt, from where the satellite is ... The rate at which the oceans are rising has accelerated over the past two decades ...

Major ocean-observing

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satellite starts providing
science data

The satellite is equipped
with a radar altimeter
known as the

Poseidon-4. It measures
sea surface height by
sending out radio wave
pulses and measuring
the time it takes for
them to bounce off the

...

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