Antarctica Three Strange Events Occurring

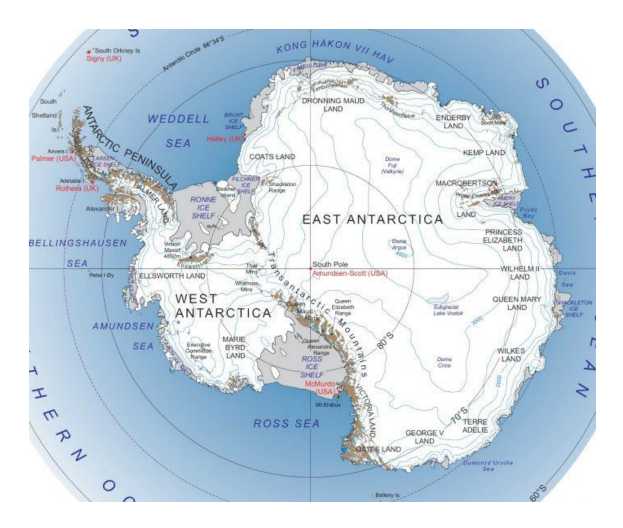
— ADAPT 2030 Video Link —



Antarctica always mysterious this continent, underwater volcanoes, melting ice sheets.



Click Here to Learn More



You've been told Antarctica is melting, but this year Antarctic storms forced the longest delays in decades for scientists exiting Scott base.

stuff Oct 14 2018

Antarctic storms force 'longest delays in decades' for scientists

It was the "longest delay in decades for the start of the season", a statement from ANZ said.

The storms had also affected the United States neighbours of New Zealand's Scott Base with many US staff waiting the weather out in Christchurch.



They even talked about how Antarctica has "postponed summer", winter refuses to loosen its grip. The scientists were due to fly out but stuck by winter storms.

stuff Oct 14 2018

Antarctic storms force 'longest delays in decades' for scientists

Antarctica has postponed summer, as winter refuses to loosen its grip.

Antarctica New Zealand (ANZ) staff had been due to fly to Scott Base on October 1, but a series of storms on the southern continent meant it was now hoped the first planes would leave Christchurch on Monday – two weeks late.

Scott Base is New Zealand's only Antarctic research station and will be home to some 40 Antarctica New Zealand staff over the Austral summer.

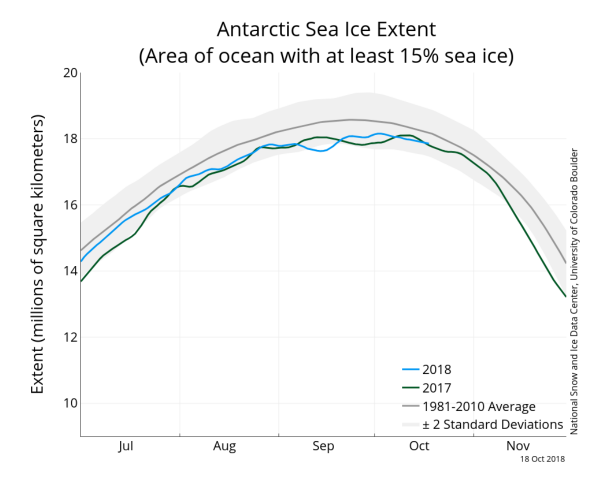


Incredible imagery here from back in January of 2018 stunning black and white with a halo.



Strange Sounds captured in Antarctica. Mysterious eye in the sky opens up over Antarctica in January 2018. By Christopher Michel

Jumping over to the sea ice extent around Antarctica, the lighter blue line is sea ice concentrations, nowhere near record lows as claimed by the corporate media.



Another strange and unusual event, scientists are capturing a weird noise coming from the Antarctic ice shelf, they're trying to explain it as ancient trapped air bubbles popping over the entire ice sheet as it's disintegrating. At the bottom of the paragraph highlighted in blue, these strange spectral anomalies escape easy explanation, they suggest it is high frequency trapped seismic waves in the top couple of meters of snow.

I've linked the video below you need to listen to it, astounding what they're hearing down there, it sounds like an "ancient hum".

On top of this bizarre cosmic rays are shooting out of Antarctica and



Scientists capture a weird noise coming from Antarctic ice shelf

By Strange Sounds - Oct 17, 2018 9 4



The Antarctic is no stranger to weird sounds, from ancient trapped air bubbles popping to entire ice sheets disintegrating. Now we can add another freaky track to the oeuvre of icy masterpieces. A happy accident!

In 2014 researchers were deploying seismic equipment on the Ross Ice Shelf, the largest hunk of floating ice in Antarctica, to study the crust and mantle underneath it. Chaput hopped on board hoping to tease out seasonal changes to the ice shelf's mass, "and instead found strange spectral anomalies that escaped easy explanations, suggesting high frequency trapped seismic waves in the top couple of meters of snow."

Physicists can't explain it, so you put part two to the puzzle together and we're starting to get a bigger picture here that something definitely is happening.

The Antarctic Impulsive Transit Antenna otherwise known as (ANITA) began in 2006 hovering over Antarctica, they use a balloon to get it up in the sky.

Bizarre Cosmic Rays Are Shooting Out Of Antarctica And Physicists Can't Explain It



The Antarctic Impulsive Transient Antenna (ANITA) balloon experiment began in 2006 when the balloon spent a month hovering over Antarctica's ice. Using sensors, ANITA began detecting high energy neutrinos interacting with the ice sheet below.

What they found was never-before-seen upward cosmic-ray like events, also it is described as "completely outside the standard model of physics".

Bizarre Cosmic Rays Are Shooting Out Of Antarctica And Physicists Can't Explain It



During ANITA's time in the Antarctic, it detected never before seen "upwardpointing cosmic-ray-like events." The rays detected had horizontal planes of
polarization, which may suggest they didn't originate in space. The detection of
these events means a new type of particle may have been evading detection by
sophisticated particle accelerators since we began using sophisticated particle
accelerators.

Last week, a group of researchers posted a new theory about the rays measured by ANITA. The group, led by Pennsylvania State University physicist Derek Fox, suggests ANITA may have found evidence of a particle that lies completely outside of the Standard Model of physics.

Here's a close-up of it for you, you can see how the balloon is used to keep the satellite above the Earth.



Incredible, looking piece of technology.

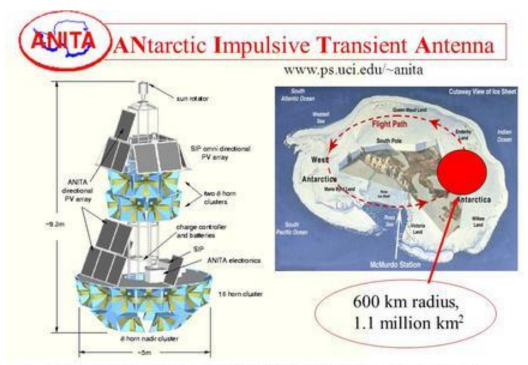


These reports are peer-reviewed research the characteristics of for upward pointing cosmic ray like events observed with ANITA, I've linked to PDF below so you can go right there and you can check out the graphs and charts within the report. They reference unusual cosmic ray events, twenty to thirty kilometers above the surface of the earth, and then they talk about how these events are consistent and primarily emerging from the surface of the ice in Antarctica.



We report on four radio-detected cosmic-ray (CR) or CR-like events observed with the Antarctic Impulsive Transient Antenna (ANITA), a NASA-sponsored long-duration balloon payload. Two of the four were previously identified as stratospheric CR air showers during the ANITA-I flight. A third stratospheric CR was detected during the ANITA-II flight. Here, we report on characteristics of these three unusual CR events, which develop nearly horizontally, 20–30 km above the surface of Earth. In addition, we report on a fourth steeply upward-pointing ANITA-I CR-like radio event which has characteristics consistent with a primary that emerged from the surface of the ice. This suggests a possible τ -lepton decay as the origin of this event, but such an interpretation would require significant suppression of the standard model τ -neutrino cross section.

The red bubble here is where the measurements were taken over the continent, it's truly inexplicable what's happening down there.

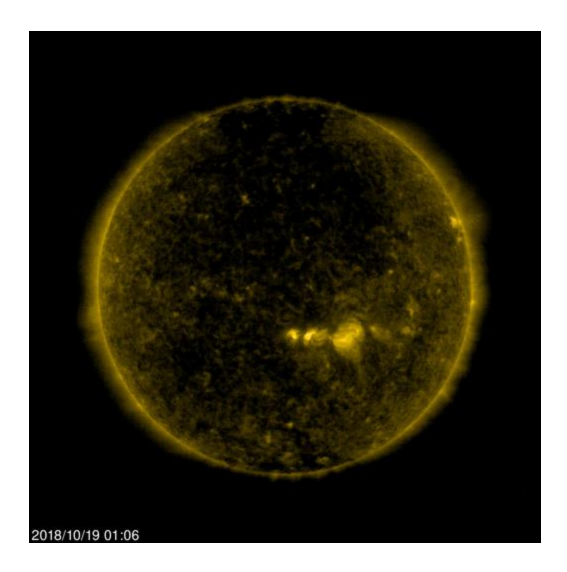


- · NASA funding started 2003 for first launch in 2006
- · Phase A approval for SMEX ToO mission

Wave patterns in the clouds.



Glimpsing into the Sun, take a look at that gigantic coronal hole and expect changes on our planet. Scientists say they can't explain why there are cosmic rays, vibrations and sounds coming out of the ice.



We are heading into in a Grand Solar Minimum, I believe it's something way more powerful on a cycle than the four-hundred-year cycle. If it is a more powerful cycle, this would explain it all, the last pieces of the puzzle right here for you, the amplification of the Grand Solar Minimum.

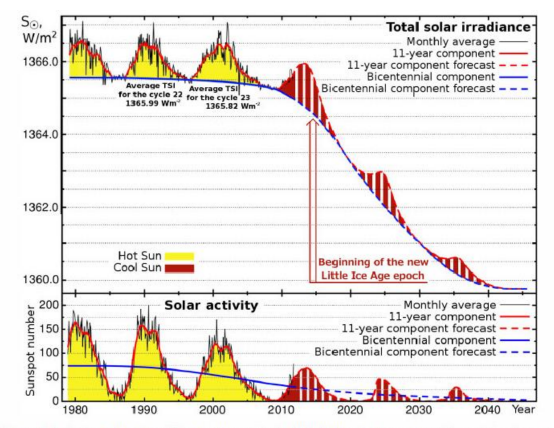


Figure 3. Variations of both the TSI and solar activity in 1978-2011 and a forecast of their variations in cycles 24-26 (up to the year 2045)

I do thank you for reading the article. All the links are below in the description box, and this type of information is going to be tightly regulated moving forward. In Episode #124 of Mini Ice Age conversations, I talk in great detail about the social media purge to control the narrative of not only political events but also weather events moving forward as a crop losses, ripple across our planet.

ADAPT 2030 My Patriot Supply Special

2-Week Food Supply: (1,500+ calories/day with 92 servings)

www.preparewithadapt2030.com Hearty Soups Kit with 104 servings

http://bit.ly/2A4c1hk

ADAPT 2030 Amazon Grand Solar Minimum Store https://www.amazon.com/shop/adapt2030

*** ADAPT 2030 True Leaf Market Link *** http://www.pjtra.com/t/SkNITkxPS0xDR0...

Mini Ice Age Conversations Podcast
MIAC #124 Great Social Media Purge to Control the Narrative http://adapt2030.libsyn.com/miac-124-...

Grand Solar Minimum Books of the Day

The Coming of the Dryas: Amidst the Warming A Cold Weather Clock Ticks

Away in the Northern Seas https://amzn.to/2CmO7ij

Abundant Harvests - Food Security Book

https://payhip.com/b/XMVw/af5b46ed1be...

ADAPT 2030 Got Mini Ice Age Merch

https://teespring.com/stores/adapt-2030

*** Today's Story Links ***

Antarctica Strangeness Antarctic storms force 'longest delays in decades' for scientists

https://www.stuff.co.nz/dominion-post...

https://www.stuff.co.nz/national/8335...

SOHO EIT 284 Latest Image

https://sohowww.nascom.nasa.gov/data/...

https://sohowww.nascom.nasa.gov/data/...

Daily Snow Extent Global & Continental

https://www.star.nesdis.noaa.gov/smcd...

Scientists capture a weird noise coming from Antarctic ice shelf

http://strangesounds.org/2018/10/scie...

What the Antarctic ice sounds like https://youtu.be/w56RxaX9THY

Bizarre Cosmic Rays Are Shooting Out Of Antarctica And Physicists Can't

Explain It https://www.zerohedge.com/news/2018-1...

https://zerohedge.whotrades.com/blog/...

Characteristics of Four Upward-Pointing Cosmic-Ray-like Events Observed with ANITA https://journals.aps.org/prl/abstract...

https://arxiv.org/pdf/1603.05218.pdf

Antarctic sea ice concentrations https://nsidc.org/data/seaice index/i...



ADAPT 2030 Mini Ice Age 2015–2035 Series on YouTube

- *** ADAPT 2030 Social Media Links ***
- 1.) PATREON www.patreon.com/adapt2030
- 2.) BITCHUTE https://www.bitchute.com/hashtag/adapt2030/
- 3.) STEEM https://steemit.com/@adapt2030





https://steemit.com/@adapt2030
*** Stories also on STEEMIT ***

4.) *** ADAPT 2030 True Leaf Market Link ***



*** ADAPT 2030 True Leaf Market Link ***

5.) Mini Ice Age Conversations Podcast

Libsyn: http://adapt2030.libsyn.com/

iTunes: https://itunes.apple.com/us/podcast/adapt-2030-mini-ice-age-conversations/id1200142326

- 6.) FB https://www.facebook.com/Miniiceage
- 7.) TWITTER https://twitter.com/adapt2030
- 8.) YOUTUBE www.youtube.com/user/MyanmarLiving





*** Stories also on Medium ***

9.) MEDIUM https://medium.com/@globalcooling

Weekly Podcast





Mini Ice Age Conversations Podcast is available on <u>iTunes</u>, <u>Soundcloud</u>, Stitcher Radio and Libsyn