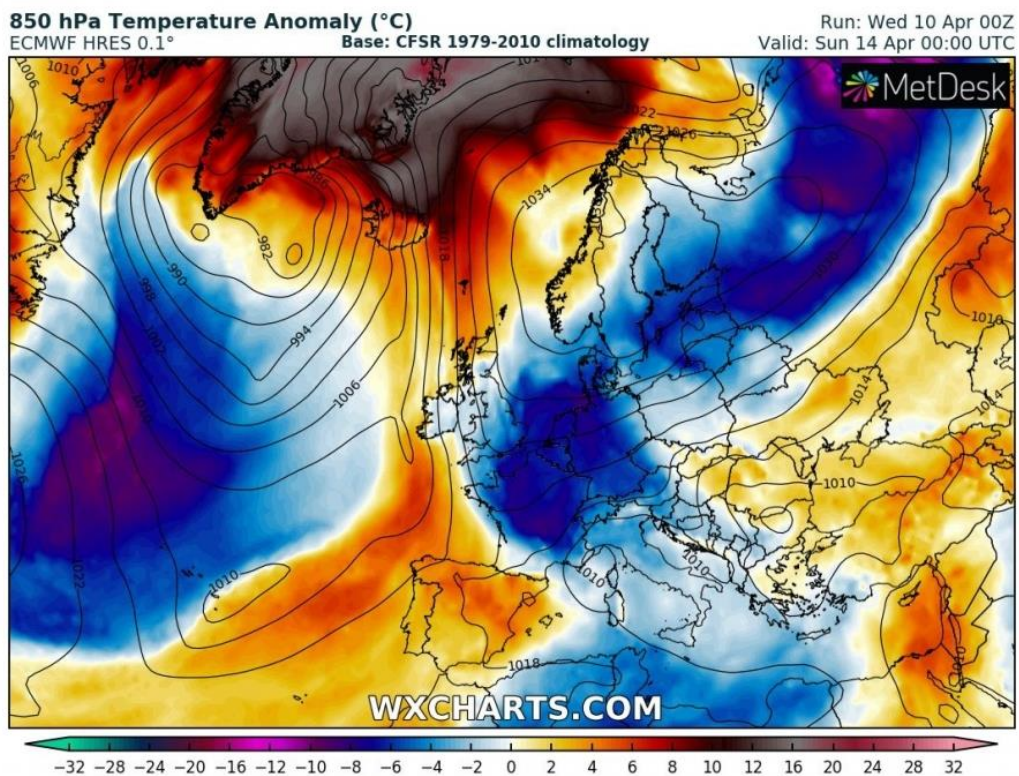


French Vineyards Freeze & Solar Cycle 24 Tapers Off



Let us start our analysis with this map from WX Charts. Take note of where France is, then focus on the dark blue areas of the map, the east of UK and the north of Spain.



This decimating mid-spring frost in France is now on its third year in a row; and as this happens, heat sources are needed next to the vineyards, in order to protect them.



severe-weather.EU @severeweatherEU · 6h

Protection of vineyards from frost in Arbois, Jura, France last night, April 13/14.

Report: Gerard Darroux via @Meteo-Alpes



Interestingly, when I followed the leads to this event, this is what Twitter did. They labeled information regarding this, “sensitive material”. What do they mean?



@CroAllenGuy_ZG @CroFan2... 4:28am

severe-weather.EU @severeweather...

Frost protection with fire in French vineyards last night, April 13/14.

Photo: Titouan Rimbault via Meteo Tras os Montes

The following media may contain sensitive material.

Your [Tweet media display settings](#) are configured to inform you when media may be sensitive.

[View](#) · [Always show me sensitive media](#)



@CroAllenGuy_ZG @CroFan2... 4:27am

severe-weather.EU @severeweather...

Frost protection of vineyards with fire.

France, April 14. Photos: Domaine Hubert Lamy via @MeteoplusRO

The following media may contain sensitive material.

Your [Tweet media display settings](#) are configured to inform you when media may be sensitive.

[View](#) · [Always show me sensitive media](#)

These are the aerial photos of what is going on there. Look at how many resources that are being diverted just to keep these vineyards from freezing. An all-out effort is being carried out to prevent losing this year's wine crop.



severe-weather.EU @severeweatherEU · 12h

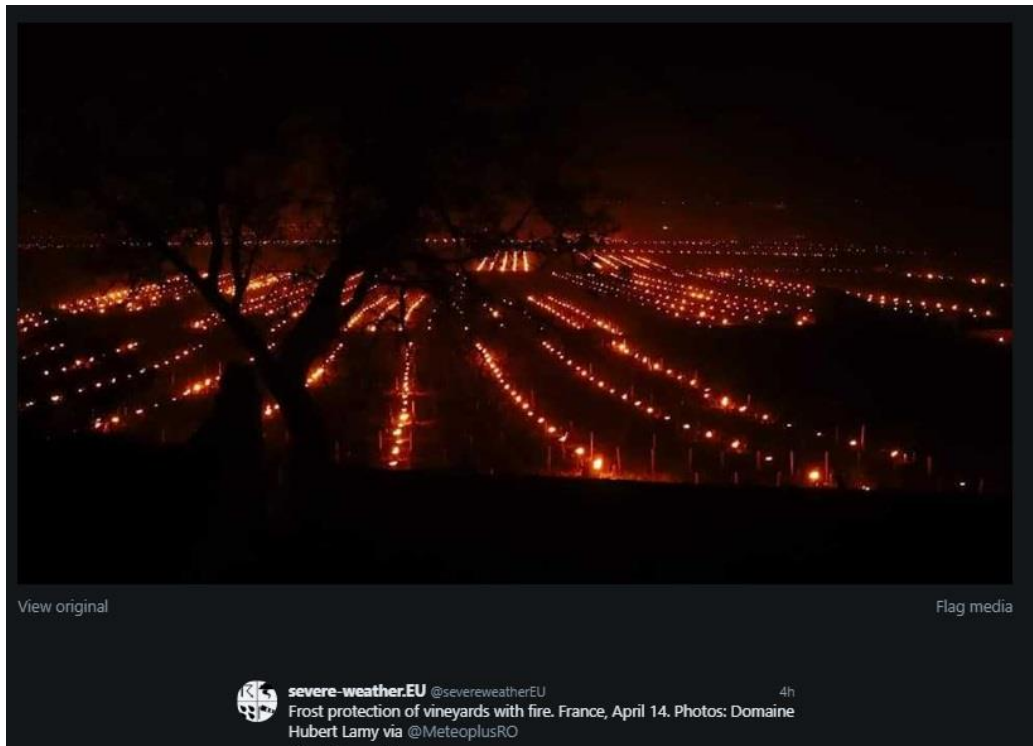
Exceptional view of fires burning in vineyards to protect them from frost. Côte-D'or, France this morning, April 14. Report: Le Bien Republic / @MeteoExpress



This scenery sets the tone and the stage of what has been happening, due to the unusual cold in France.



These, however, will never be seen in global media because for agenda pushers, it is hot everywhere.



It is a good thing that *Severe-Weather EU* has a good collection of images on this event. This one here occurred on the 13th - 15th, but what will happen. It should warm up because of the extreme winds coming from the Atlantic at around 80 miles per hour.



severe-weather.EU @severeweatherEU · 5h

Protection from frost in French vineyards last night. April 13/14th. Photo: Titouan Rimbault via Meteo Tras os Montes



This one here shows paraffin wax candles next to the vineyards, to keep your wine supply flowing, if you will.



severe-weather.EU @severeweatherEU · 6h

Protection of vineyards from frost last night also in the UK: Harrow & Hope English Sparkling Wine. 1500 paraffin wax candles. Report: [@MyMarlow](#)



Since we are on the subject of flowing, check out this positive lightning in Croatia on March 11th. Croatia continues to show signs of a forming an active spot for the atmosphere, along with Turkey, some area of the Adriatic and Slovenia. Change has absolutely been going on in these places.



Furthermore, Abruzzo over in the Italian Alps has had another unmeasured amount of snow cover because the storm is still ongoing, but expecting an additional 3 to 4 feet of snow.



severe-weather.EU @severeweatherEU · 9h

Deep winter on Campo Imperatore (up to 1900 m), Abruzzo, central Italy today, April 14. Report: Emiliano Rossi / Meteo AQ Caput Frigoris



Greece also had heavy hail, showing evidence of atmospheric anomalies. This is really a low altitude where snow on the beaches was observed in Italy and Greece this winter (2018-2019) as well as (2017-2018).



severe-weather.EU @severeweatherEU · 21h

Large hail accumulations in Verdikoussa, Thessaly, Greece yesterday, April 13.

Report: @meteoclub



This much hail had fallen in Brazil. Remember just a week ago, all-time record floods barged Rio, and here they are again with another weather-related anomaly. Please note that they are not welcoming spring down there it's the Southern Hemisphere and is about to enter the autumn season. It's the opposite season of the Northern Hemisphere.



severe-weather.EU @severeweatherEU · 20h

Large hail accumulations between Caxias do Sul and Farroupilha, Rio Grande do Sul, Brazil yesterday, April 13. Report: Active Radio - New Silver / Rs. / Sul Meteorologia



Hail during springtime across the Northern Hemisphere is understandable, but hail when winter is approaching signals something else. I do believe that these atmospheric changes are expected with the intensification timeline of the Grand Solar Minimum.

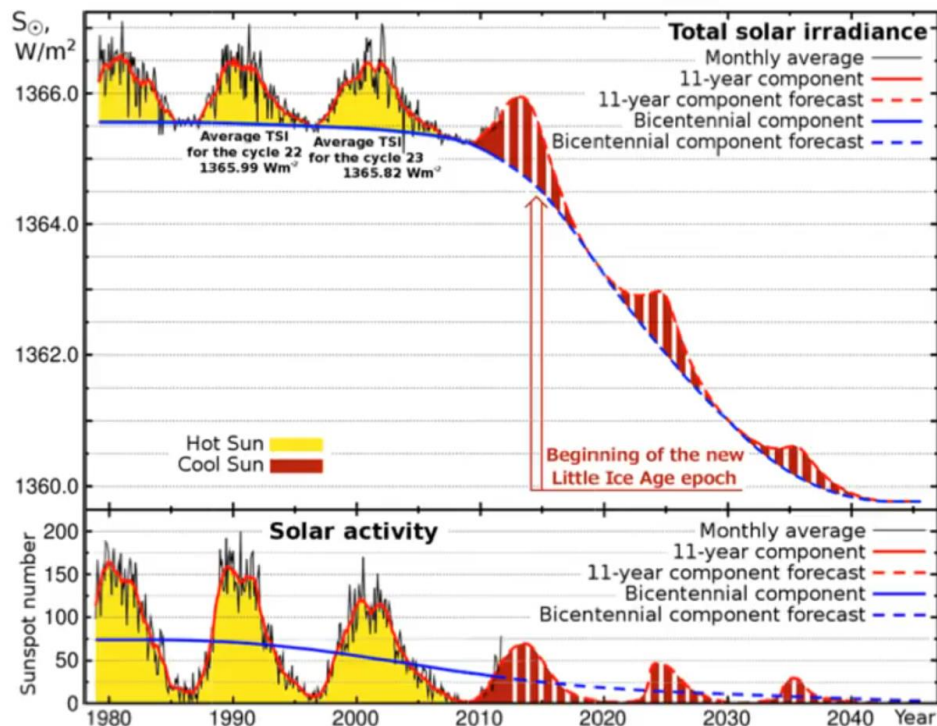


Figure 3. Variations of both the TSI and solar activity in 1978-2011 and a forecast of their variations in cycles 24-26 (up to the year 2045)

For those of you who have been following the epic snowfalls and whiteout conditions in Wyoming, that same event is now in Chicago, with snow fall of 8-10 inches. Thanks to Kickass Cryptos for this image.



Kickass Cryptos @KickassCryptos · 7h

Lovely spring day in #Chicago's western suburbs, ha! ❄️ Getting 8 to 10 inches over here. Note to @adapt2030 they were only calling for 1 to 3 inches last night. #GrandSolarMinimum



Thanks to Joe as well for this photo of Northwest Chicago burbs. Take note that this storm front is going to continue to push east through the Great Lakes over the next day.



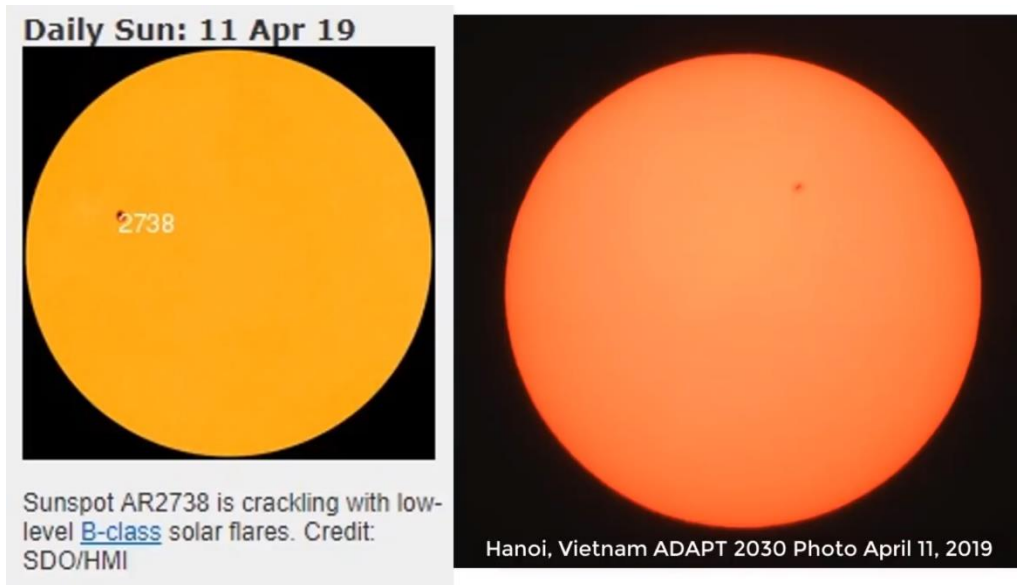
Joe @Jesus_Saves227 · 9h

Replying to @adapt2030
NW Chicago burbs.



Articles discussing when Solar Cycle 24 is going to finally taper off into its low are now available, and this is going to happen through the year.

Meanwhile, the images below are of sunspots. I took that image on the right as we were getting ready to fly from Hanoi, Vietnam right in the airport. I snapped the shot about an hour before sunset with a 400-millimeter lens. The left image is Sunspot AR2738. Now, remember the tilt of the Earth is off by 23.5 degrees, thus the image I took does not match exactly with the satellite imagery. Same is true with anything that you are going to get from the image on the Earth itself.



Sunspots can be seen from Earth during clear conditions and they are impressive. This image below was sent to my feed from SSSweather_test, showing the same sunspot area.



sssw_test
@ssswweather_test

Follow

Latest event: Lh_1_20190412-061130

Flattened H α

QSOE: Lh_1_20190412-061130
 H = 327
 Y = 622
 theta = 22
 phi = 11
 radius = 253 (3,30000) (4) sun
 dL2Ha = 3.62795
 dL2H α = 0.12983 ccs
 dL2CaI = 21200.0
 dL2CaI = 0.00777090 11.021491
 Flag = 0
 tracking = 8
 tracking = 2
 HMI_R_T2CaI_rpt1: 2019.04.12_06:12:01_T2CaI
 B10n = 85.7054
 B50n = 275.219
 B10w = 53.1366
 R10n = 2.76182
 R50n = 4.46155
 R10w = 4.61690
 CUTOFF = 0.00000

SHARP_T2CaI_rpt: 2019.04.12_06:00:01_T2CaI
 H = 5165
 R = 3.76300

QSOE-0 report: H α

QSOE-0 report: CaI

11:12 PM - 11 Apr 2019

Finally, this is among the reasons why I was in Vietnam, image here of an Indigo Field taken in the Sa Pa region. This same area had record snows three years ago, and they registered record cold for the last two years.



I want to check the flow of some agriculture and low-tech fish farming techniques there, which I will be sharing to you in the very near future, but I want to leave you with this zoomed-in picture of what Indigo plants look like. This is what gives that beautiful dark blue-purple shade in your clothing.



Thanks for reading, I hope you got something out of the article. If you like more information like this I produce the tri-weekly Mini Ice Age Conversations podcast, 30 minutes of in-depth analysis on the Grand Solar Minimum you can take on the go through your day.

Mini Ice Age Conversations Podcast

iTunes: <https://itunes.apple.com/us/podcast/a...>

Soundcloud: <https://soundcloud.com/adapt-2030>

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

MIAC #122 Would you tell the population of the impending changes on Earth? <http://adapt2030.libsyn.com/miac-122-...>

Support ADAPT 2030 by Visiting My Sponsors

ADAPT 2030 & My Patriot Supply

2-Week Food Supply 92 servings

www.preparewithadapt2030.com

True Leaf Market Organic & Heirloom Seeds

[ADAPT 2030 True Leaf Market Link](#)

ADAPT 2030 Amazon Grand Solar Minimum Book Store

<https://www.amazon.com/shop/adapt2030>

For the ADAPT 2030 Grand Solar Minimum climate update newsletter jump over to oilseedcrops.org where you can enter your email and sign up. Move your mouse around for about 10 seconds and this box will pop up.

Join ADAPT 2030 NEWSLETTER <http://www.oilseedcrops.org>

Grand Solar Minimum Climate Updates

Our Sun is repeating a 400 year cycle which will effect global crop yields. Food prices will increase everywhere on this planet.

Sign up now to understand how the Grand Solar Minimum will affect your life as it intensifies from this point forward?

ADAPT 2030

Mini Ice Age

Enter your email address here...

SUBSCRIBE

OIL SEED CROPS
FOOD & FUEL

www.oilseedcrops.org

*** Today's Story Links ***

<http://spaceweather.com/archive.php?view=1&day=11&month=04&yer=2019>

EU weather cold france <http://www.severe-weather.eu/mcd/weekly-pattern-over-europe-strong-upper-ridge-across-the-arctic-region-but-dynamic-across-the-southern-europe-apr-10-15h/>

*** ADAPT 2030 Social Media Links ***

PATREON www.patreon.com/adapt2030

YOUTUBE [ADAPT 2030 Mini Ice Age 2015–2035 Series on YouTube](https://www.youtube.com/watch?v=ADAPT2030MiniIceAge)

BITCHUTE <https://www.bitchute.com/hashtag/adapt2030/>

STEEM <https://steemit.com/@adapt2030>

MINDS <https://www.minds.com/ADAPT2030>

MEDIUM <https://medium.com/@globalcooling>

FB <https://www.facebook.com/Miniiceage>

TWITTER <https://twitter.com/adapt2030>

GAB <https://gab.ai/ADAPT2030>