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# SOLAR CYCLE 25

## *has already begun*



*by Miles Mathis*

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In September of 2014, I predicted [in this paper](#) that Solar Cycle 25 would begin before 2019. That is, in 2018. Since everyone else was predicting 2019 or 2020, and since I was the only one predicting 2018, that may have seemed like a pretty bold prediction. But it wasn't a raw prediction based on a hunch, a guess, or monitoring the entrails of geese. It was based on simple math and mechanics, as you can see there. So there was nothing very bold about it.

But though it wasn't bold, it *was* revolutionary, since I knew it would prove I was right and the mainstream was wrong about something very obvious and near at hand. This hasn't to do with black holes chirping in galaxies far far away or the first three seconds of the universe. It has to do with the nearest star: so near we rely on his heat and light for all we do. So the fact that the mainstream cannot predict what he is going to do four years out while I can must be important. In other fields it is what is called a game-ender.

The mainstream appears to be aware of the enormity of this, since they are stalling. They are maintaining radio silence on Solar Cycle 25, pretending not to know that it has already started. Just go [to Wikipedia](#) for a taste of it. Although as of today they are still stating that the cycle “is expected to begin in late 2019”, someone is quietly admitting there that the cycle began back in April of 2018, and footnoting that not once but twice. I encourage you to follow those links. The first one is to [solen.info](#), which catalogs “cycle 25 observations”. Note the sunspot cataloged 11/8/2018, which is tagged “largest cycle 25 spot so far”. Any questions?

The other link is [to Berkeley.edu](#). Since Berkeley is a major spook center, I assume they would prefer not to admit I am right, but someone apparently didn't get that memo. The title of the page is “A Sunspot from Cycle 25 for sure”. Could that be any clearer? It was published on April 10, 2018, by Tomek Mrozek and Hugh Hudson. Who are they? Internet cranks or youtube loonies? Nope. See Hugh Hudson [here](#), where you will see that he is Dr. Hugh Hudson of the Astronomy and Astrophysics

Group, University of Glasgow. [Also see Dr. Tomek Mrozek](#), of the Astronomical Institute of Warsaw and the Space Research Center PAS, Solar Physics Division.

Notice that they admit several important things there. One, the polarity has reversed relative to Cycle 24. That is *definitive*, since that is how cycles are *defined*. Two, they say

Why is this interesting? It's because spots appearing this early in a cycle - even before a minimum is well established - are quite rare. We could speculate that solar minimum may arrive early and/or may be brief, more evidence regarding the seemingly [stochastic](#) component of the development of the [solar magnetic cycle](#).

Hmmm. That is almost exactly what I predicted back in 2014, including the prediction that maximum would also come early. Since no one else predicted that, doing all the math and mechanics to back up the prediction, you would think it would be big news. But are Mrozek and Hudson linking people to my paper, telling them how astonishing my prediction was? Not even. While they are admitting I was right, they are sure to continue to pretend I don't exist.

That is what the word “stochastic” means there, you know. They are trying to make you believe the Solar Cycles are randomly produced and *cannot be predicted*. Despite the fact that I just correctly predicted them.

Which I suppose proves how big this is more than anything else would. The fact that the mainstream feel the need to hide—not only failing to publicize my work but failing to publicize the Solar Cycle itself—proves they are running scared. They have been forced to bury an entire Solar Cycle for at least eight months, just to avoid facing the truth. The mainstream cannot deal with me on any level, so the only thing they can do is bury their heads and pretend that history is not proceeding without them. After all, the Sun is not going to quit doing his thing just because they decide not to report it. And, likewise, I am not going to stop doing my thing just because they fail to report it. Both the Sun and I are going to continue spewing out our light and heat, and those that can't stand the burn can go hide in the closet or under the bed. But those who aren't afraid of daylight can come here and bask all they want.