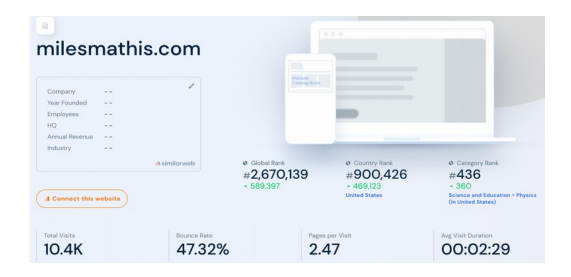
BING and YAHOO join GOOGLE in censoring my papers

by Miles Mathis

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I just discovered more shenanigans from the mainstream, in their attempt to bury my successful Solar Cycle prediction. Google has been censoring all searches on me for more than a year, so I have been looking instead at Yahoo and Bing. Today I was searching Bing for results on Solar Cycle Prediction, to see how high my papers had climbed. My ranking in the US for this science site alone has climbed 470,000 spots recently, which is unprecedented. So we know I am getting a huge amount of traffic, much of it new.



But not only was I not able to find my paper on a general search, I finally noticed why. Bing is now listing each result from the mainstream many times, which has the result of driving down all other results. And these results are not to different pages at the same site, they are to *the same exact pages*. Bing lists fourteen results per page, just so you know. The Wikipedia page for Solar Cycles is listed three times in the first six pages. The SkyandTelescope page for December 23 is listed twice in the first five pages. The same EarthSky page is listed four times. The same ScienceDirect page is listed five times in the first six pages. The September 15 page from NASA came up three times. The SpaceWeather page on "experimental shading" came up four times. The April 25 page from Space.com came up four times. Not only that, but many of these results are actually deadlinks or mirrors, including the ones to NASA.

So I quickly realized I wasn't looking at a natural search result, I was looking at a shuffled loop of the same dozen results over and over and over. This continues to page eight, when Bing begins padding

the search with results on stocks predictions, semantics, and the South Dakota Trust Company. The only way to get to my paper in a Bing search is to enter the exact title Cause of the Solar Cycle. That takes you to my 2014 on the first page of the search, in unpromoted position #3. But my more important 2020 paper is still buried.

What about Yahoo on the same search, Solar Cycle Prediction? Yahoo lists seven results per page, with four promoted on the first page: NASA and NOAA. Yahoo uses the same fudged algorithm as Bing, recycling the same pages from NASA, space.com, forbes, EarthSky, SkyandTelescope, and ScienceDirect. Phys.org begins appearing on page 10. Newsweek begins looping on page 11. Then semanticscholar begins looping along with scilit.net. My paper, the only successful prediction of a Solar Cycle in history, does not come up.

You will say that is because the word prediction is not in my 2020 paper. But it is, SEVEN times.

Added next day: A friend who is an IT pro did a more in-depth analysis of this strange search result at Bing, which some of you may be interested in. At first he didn't believe it could be as bad as I claimed, but he admitted it was even worse than I thought. All colored entries are duplicates.

Result	Page	Web Site / Domain	Web Page	Dead Link - 404	Irrelevant
8	-1	blogs.nasa.gov	solarcycle25		
12	2	blogs.nasa.gov	solarcycle25/2022		
6	- 1	blogs.nasa.gov	solarcycle25/2022/07		
27	3	earthsky.org	space/sunspot-cycl		
36	4	earthsky.org	space/sunspot-cycl		
46	5	earthsky.org	space/sunspot-cycl		
56	6	earthsky.org	space/sunspot-cycl		
10	1	en.wikipedia.org	wiki/Solar_cycle		
18	2	en.wikipedia.org	wiki/Solar_cycle		
29	3	en.wikipedia.org	wiki/Solar_cycle		
25	3	link.springer.com	article/10.1007/s41116-020-0022-z		
35	4	link.springer.com	article/10.1007/s41116-020-0022-z		
48	5	link.springer.com	article/10.1007/s41116-020-0022-z		
53	6	link.springer.com	article/10.1007/s41116-020-0022-z		
59	6	news.ucar.edu	132771/new-sunspot-cycle-could-be-one-strongest-record		
60	6	qrper.com	2021/08/revised-prediction-for		
49	5	skyandtelescope.org	/how-many-sunspots-will-we-see-in-the-next-solar-cycle		
57	6	skyandtelescope.org	/how-many-sunspots-will-we-see-in-the-next-solar-cycle		
42	5	spaceplace.nasa.gov	solar-cycles/en		
23	3	svs.gsfc.nasa.gov	13714	8	
9	1	www.almanac.com	solar-cycle-25-sun-heating		
15	2	www.almanac.com	solar-cycle-25-sun-heating		
47	5	www.cnet.com	science/space/suns-upcoming-peak-of-sunspot-and-solar-flare	✓	
55	6	www.cnet.com	science/space/suns-upcoming-peak-of-sunspot-and-solar-flare	✓	
54	6	www.cnn.com	2020/09/15/world/solar-cycle-25-nasa-noaa-scn-tmd		
40	4	www.forbes.com	sites/jamiecartereurope		⋖
50	5	www.forbes.com	sites/jamiecartereurope		✓
11	1	www.nasa.gov	feature/goddard/2020/how	✓	
21	3	www.nasa.gov	feature/goddard/2020/how	⋖	
31	4	www.nasa.gov	feature/goddard/2020/how	⋖	
41	5	www.nasa.gov	feature/goddard/2020/how	⋖	
1	- 1	www.nasa.gov	feature/goddard/2020/what	⋖	
33	4	www.nasa.gov	feature/solar-scientist-lisa-upton-makes-stellar-predictions	⋖	
44	5	www.nasa.gov	feature/solar-scientist-lisa-upton-makes-stellar-predictions	⋖	
52	6	www.nasa.gov	mission_pages/sunearth/solar-events-news/Does-the-Solar-Cycle	✓	
3	1	www.nasa.gov	msfcsolar		
4	1	www.nasa.gov	press-release/solar-cycle-25	✓	
58	6	www.sciencealert.com	the-sun-is-way-more-active-than-official-solar-weather	✓	
7.	11	www.space.com	solar-cycle-frequency-prediction-facts		
13	2	www.space.com	solar-cycle-frequency-prediction-facts		
28	3	www.space.com	sun-activity-peak-prediction-2022-update		
38	4	www.space.com	sun-activity-peak-prediction-2022-update		
16	2	www.space.com	sun-weather-solar-cycle-25	⋖	
26	3	www.space.com	sun-weather-solar-cycle-25	✓	
37	4	www.space.com	sun-weather-solar-cycle-25	⋖	
24	3	www.space.com	why-solar-weather-forecast-doesnt-work		
34	4.	www.space.com	why-solar-weather-forecast-doesnt-work		
45	5	www.space.com	why-solar-weather-forecast-doesnt-work		
14	2	www.spaceweather.gov	products/solar-cycle-progression		
22	3	www.spaceweather.gov	products/solar-cycle-progression		
32	4	www.spaceweather.gov	products/solar-cycle-progression		
43	5	www.spaceweather.gov	products/solar-cycle-progression		
51	6	www.spaceweather.gov	products/solar-cycle-progression		
17	2	www.spaceweatherlive.com	en/solar-activity/solar-cycle		
20	2	www.swpc.noaa.gov	news/solar-cycle-24	✓	
30	3	www.swpc.noaa.gov	news/solar-cycle-24	✓	
39	4	www.swpc.noaa.gov	news/solar-cycle-24	✓	
5	1	www.swpc.noaa.gov	news/solar-cycle-25-forecast-update		
2	1	www.swpc.noaa.gov	products/solar-cycle-progression		

In closing, I remind you Google just laid off 12,000 workers. Microsoft, owner of Bing, just laid off 10,000. Maybe that's because they produce one thing, and that one thing doesn't work at all. They might want to look into it.