




POLE SHIFT COMMUNITY BULLETIN

MAY 1ST, 2026




SpaceWeatherNews  Admin




Ethical Skeptic  





Tami Camarata 




Open Minded Approach 




Zacharias  



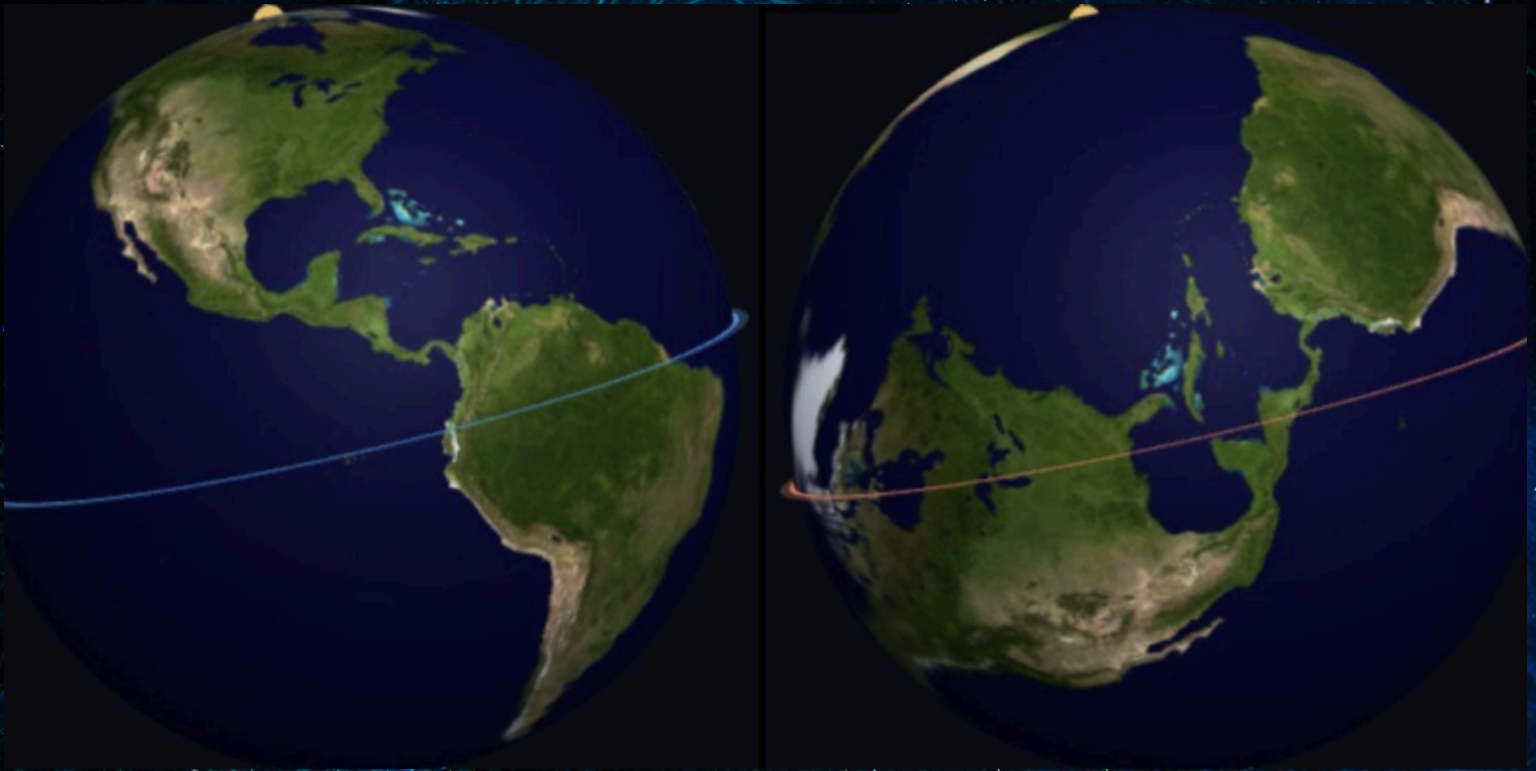
Jason Wilde 



Craig Stone 

WHAT IS THIS ISSUE'S PURPOSE?

To summarize the activity on X so you can stay up to date on what the members shown on the left in the "pole shift" science community are discussing.

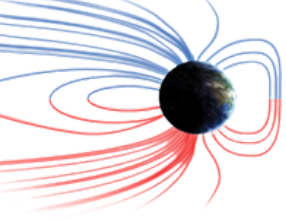


THE TOP POSTS OF APRIL

Zacharias (@zachariaspro) - Biggest single declaration of the month: "I have also empirically derived the State 2 equilibrium for the first time and successfully modeled out the physics of the transition from real, live data. We no longer need theory."

He posted side-by-side maps of the USA in State 1 (current) versus State 2 equilibrium, claiming the physics of the full transition is now modeled from actual data. This is the most direct "we have the numbers" statement yet from the quantitative side. This represents Roger Cunningham's version of the tilt.

<https://x.com/zachariaspro/status/2047698246420611376>



Roger Cunningham (@EthicalSkeptic) – Technical deep dive on ECDO energy mechanics: once the M-field drops below threshold, the system seeks recovery via a “mediated Dzhhanibekov rotation” that follows Jardetzky’s 1962 model of aperiodic true polar wander. He explains exactly where the energy comes from and how the rotation path is constrained. This post directly addresses one of the most common critiques of the theory.

Tami Camarata (@Kitsune_in_VA) – Extensive literature synthesis quoting Jardetzky (1962) at length on crustal gliding, shell-mantle decoupling, sea-level redistribution, and the mechanical consequences of an aperiodic pole shift. She connects the 1962 paper’s predictions on transgressions, guyots, and shear patterns directly to modern observations. Classic Tami bridge-building between historical theory and current data.

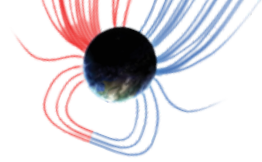
https://x.com/Kitsune_in_VA/status/2048514440249712868



Open Minded Approach (@OMApproach) – High-visibility thread tying elite concern over cosmic radiation and geomagnetic weakening (citing Jack Kruse and Catherine Austin Fitts) to the coming Grand Solar Minimum + Bond Event.

He reiterates safer locations and the “reset to Stone Age” narrative while the elite prepare.

<https://x.com/OMApproach/status/2049232076054934008>

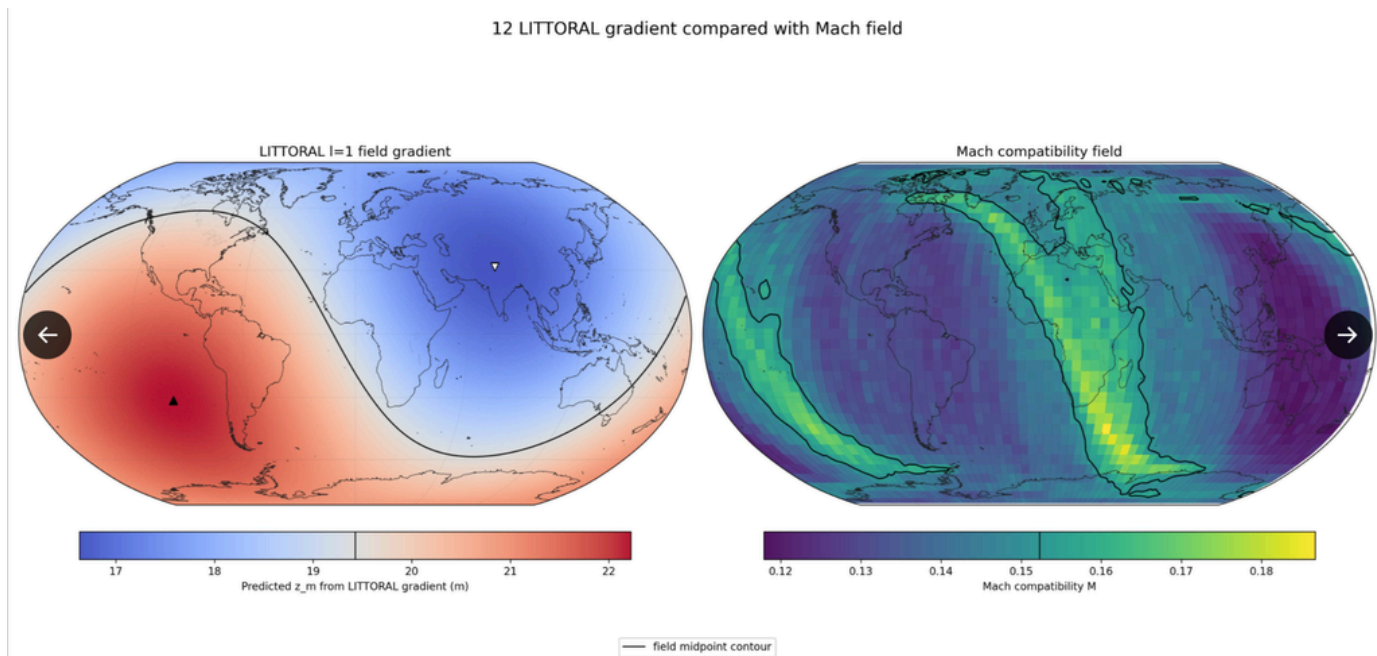


Craig Stone (@nobulart) – Craig took 3,176 real, ancient sea-level markers from all over the planet (the global “LITTORAL” dataset — things like old beaches, coral reefs, and sediment layers that show where the ocean used to be relative to the land).

When he plotted how much the sea level changed at each location, instead of a messy random scatter, he got a smooth, clean, two-pole pattern (a dipolar gradient field).

This pattern lines up remarkably well with the “Mach compatibility field” he has been mapping from surface topography and other data.

This is strong, independent evidence that Earth's past pole shifts were not random. They followed a specific, repeatable geometric pathway that is still visible today in both the shape of the land and the ancient shorelines. The draft paper and full code are coming soon so anyone can check the numbers themselves.



This weekend Ben Davidson and Roger Cunningham will be putting on POLE SHIFT at Observer Ranch [May 1-5, 2026] and it is sure to be one epic show.