Could the Chandler wobble, LOD, and Atlantic Multidecadal Oscillation be influenced by the Moon

Zotov L.V., Sidorenkov N.S., Bizouard Ch., Marchukova O.

Lomonosov Moscow State University, Moscow, Russia, wolftempus@gmail.com, HSE University, Hydrometcenter of Russia, SYRTE, Paris Observatory, Tumen State University

We analyze long-term decadal trends in Global Earth Temperature and Earth rotation. LOD reached minimum in 2020-2024. Chandler wobble disappeared in 2017-2020 [1], then started again with phase shifted by 180 degrees, as in 1920-30s [2]. Simultaneously Atlantic Multidecadal Oscillation (AMO) seems have reached maximum positive phase and started to decrease. All mentioned processes represent 90-year long-term cycles. We propose that the lunar orbit, whose perigee and ascending node meet in vernal equinox in 2024, designating the end of the 186-year cycle of orbital revolution, could be responsible for decadal geophysical cycles in Earth rotation and climatology [3]. Inverse problem solution for Chandler wobble of the pole contains the pointing toward this.

References

- Zotov L., Earth rotation and climate processes, Monography (in Russian), 306 p., MIEM HSE, 2022, ISBN:978-5-600-03155-5
- Zotov L., Anomalies in the Earth rotation and Syzygies in Perigee, // Industry 4.0 VIII, Iss. 5, p. 166-168, 2023, WEB ISSN 2534-997X; PRINT ISSN 2534-8582
- 3. Zotov L., N. Sidorenkov, Ch. Bizouard, Anomalies of the Chandler Wobble in 2010s,// Moscow University Physics Bulletin, Vol. 77, N. 3, pp.55-58, 2022, DOI:10.3103/S0027134922030134