Interactive comment on “The Earth’s climate system recurrent & multi-scale lagged responses: empirical law, evidence, consequent solar explanation of recent CO₂ increases & preliminary analysis” by J. Sánchez-Sesma

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In this appendix we present evidences of lagged influences of the high northern latitude (HNL) climate [Arctic and northern forests temperature (TA, TNF)] over the Northern Hemisphere Temperature (NHT or T). Specifically, we present: a) reconstructed, simulated and observed records, b) evidences of T lags TA temperatures by multidecadal scales, b) evidences of T lags TNF by multidecadal scales, and c) an intercomparison of their consequent forecasts and a comparison with adjusted and extrapolated climate scenarios considering “zero emissions of CO₂.”