Solar Insolation for Civilizations

25Feb07 www.BillHowell.ca

Based on Laskar et al, and Solanki, Tapiping

Laskar solar insolation results assume 1368 Wm^-2

Not included yet!! - Sunspot data from 1890 to 2005 on the same basis as Solanki's data

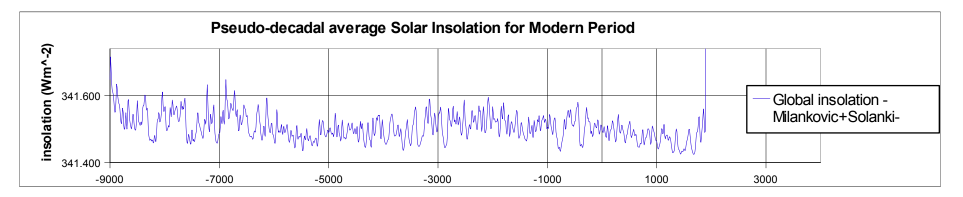
Not included yet!! - Irradiance scenarios into the future based on Charbonneu's chaotic model (infinitely many scenarios)

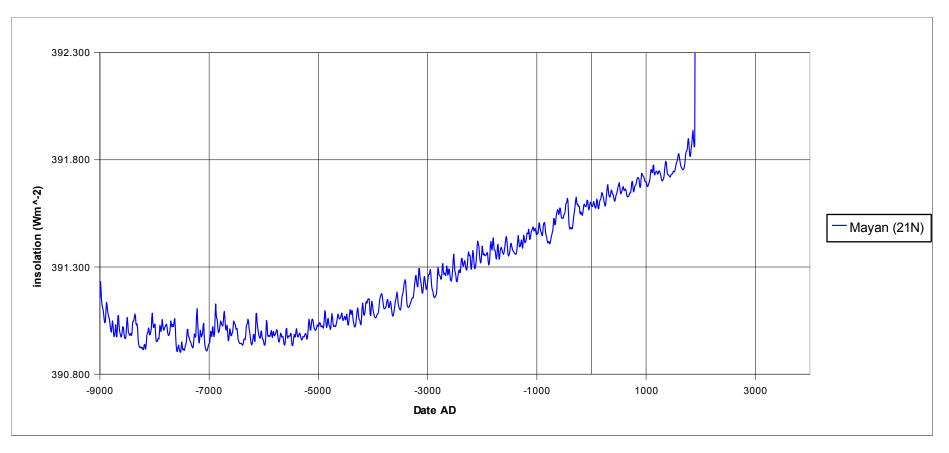
Not included yet!! - verification/ correction of irradiance from sunspots model based on Tapping etal

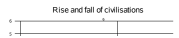
Howell's QNial program has a less accurate interpolation routine than Laskar etal (Howell's not used yet)

WARNINGS: (1) Likely error that the insolation curve is shifted 85-years to left due to misinterpretation of Solanki's data table. (2) The sunspot variances as shown through insolation have been exaggerated to show what the Hale 11-year half-cycle peaks and troughs would look like (no galactic ray-cloud impact!!). This would skew energy perspectives, but may give an idea of shorter-term shocks as experienced by civilisations.

Perhaps the temperatures are mostly influenced by GLOBAL irradiance iariations (and leveraging such as galactic rays-clouds, water vapour-cloud, ice albedo, ocean absorbance etc), whereas crops are also affected in a big way by the pattern of seasonal variations (irradiance, precipetation, cloud etc etc)

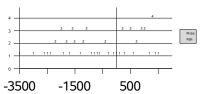






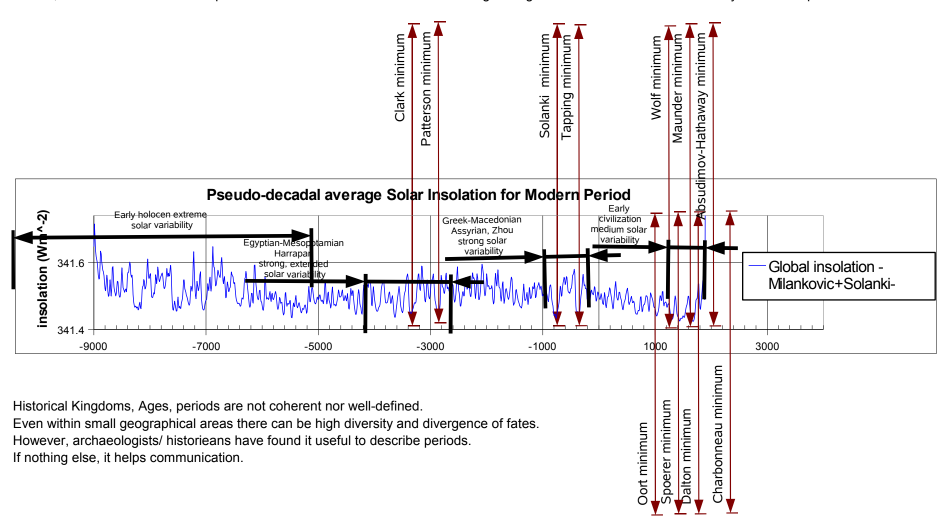
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How does one characterize "periods, phases or states" of a chaotic system (eg solar variability)?

Valdes, Bonham-Carter - Time Dependent Neural Network Models For Detecting Changes Of State In Earth and Planetary Processes.pdf



Mesopotamia		
Egyptian - then Persian & Muslim		
India - Harappan, Gupta		
Mediterranean		
China		
MesoAmerica		
Anasazi, Missisppi, Hopewell Ohio		

Stable periods (low solar variability)	Cold s	snaps (presumed solar minima)	scorchers (presumed solar maxima)	

drought	WARNINGS: (Likely error that the insolation curve	e is shifted 85-years to left due	to misinterpretation of Solanki's d	ata table. (2)	The sunspot variances as	shown through insolation hav

/e been exaggerated to show v	hat the Hale 11-year half-cycle peaks and troughs would look like (no galactic ray-cloud impact!!). This would skew energy perspect	ives, but may give an idea of	shorter-term shocks as e
		Clark max-mini-max	
		14	Sumer first cities -3500 to -300
			

