Theoretical Reconstruction and Forecast across 9 Thousand Years

by Peter Jakubowski

Today we explain the meaning of Figure 2 from my recent book:

"Unified Physics; which Einstein & co dreamed of and is finally realised now".

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The Figure caption is: Theoretical reconstruction and prediction of the global-climate changes on Earth during the period between 347 and 2510 C.E.

Relative energy transfer of the Cosmic Hierarchy 347-2510 (theoretical solar cycles -130 to 70)



(there is shown the average value over one solar cycle)

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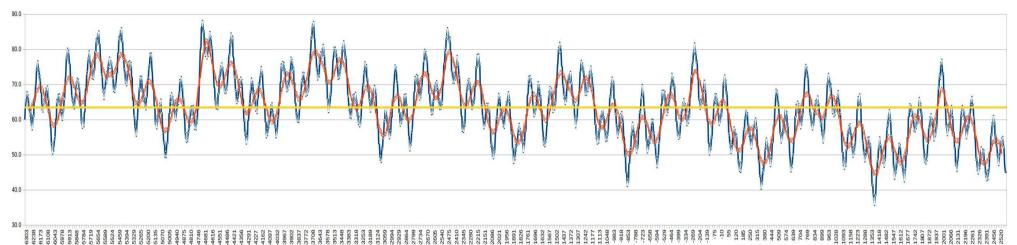
As shown in Figure title, the figure shows the changes in the relative energy transfer to Earth from the Cosmic Hierarchy of our Solar System during the period between years 347 and 2510 of the common era. It is a period of the theoretically calculated solar cycles between -130 and +70. Before we start, you should know that such a theoretical calculation is to be found today nowhere else around the World.

Because the theory works so impeccable, we are even able to extend our calculations as far as you want into the past (and into future as well). Thus we can use it to check our knowledge about the connection between the past global climate changes and our humans' history on Earth.

Let us go to the very beginning of our Genus *Homo sapiens* on Earth around the year 4720 B.C.E. Practically we begin still 1600 years earlier, mid in the lifespan of the recent Species of the Genus *Homo Neanderthalensis*, which last generations had to have obtained children belonging already to our own Genus and Species.

Which story can we read from the global-climate reconstruction? Let us see.

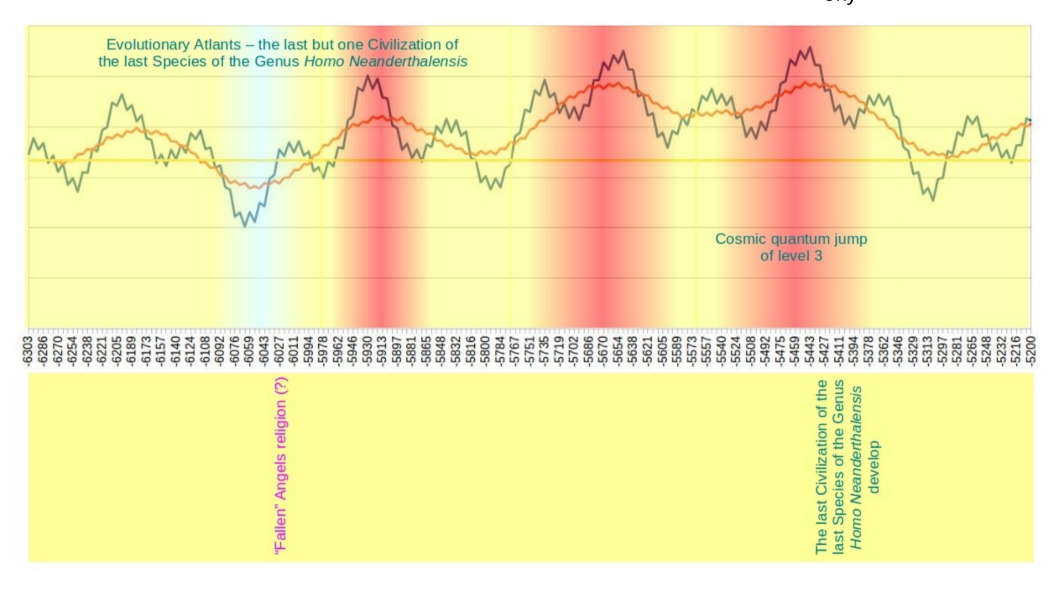
Theoretical Reconstruction and Forecast across 9 Thousand Years



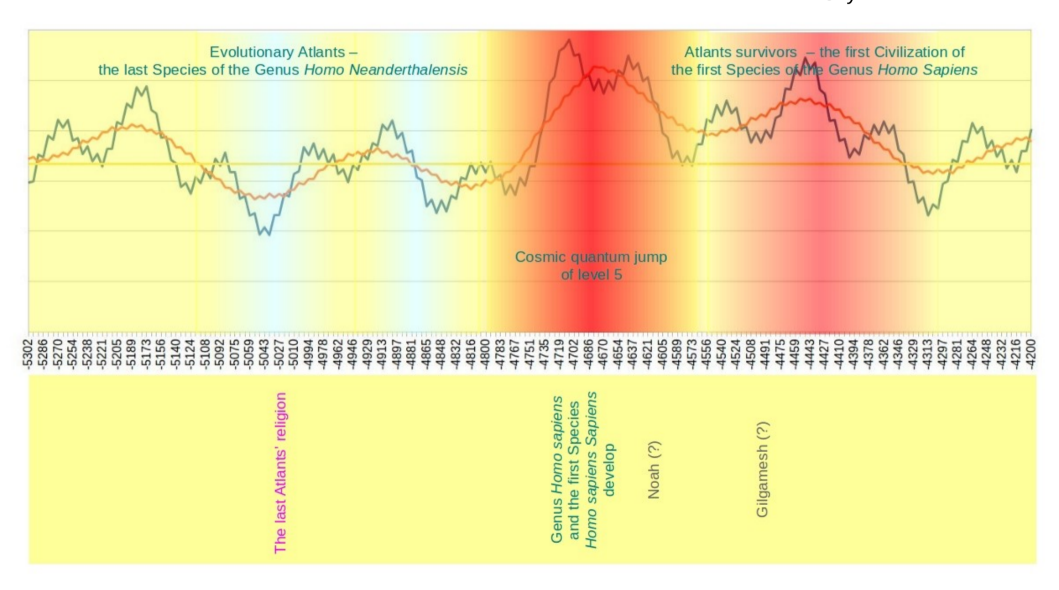
As we see, the entire period of almost 9 thousand years is much too long to be presented on a single picture. We will split it into 9 separate millennia. But we will retain the same configuration of all of them. It means, all pictures will use the same y-axis between 30% and 90% of the maximal value of the energy-transfer changes, which will not be presented directly.

There will be presented the theoretical values of the relative energy transfer averaged over 22 years (two solar cycles; with the blue line), and those values averaged over 92 years (step-2 period of the Cosmic Hierarchy; with the red line). The yellow straight line shows the average value of the global temperature $<T_{9ky>}$ over the whole period of 9 thousand years. Its absolute value can become different on different places of the Earth's surface, but its relative changes are global, it means, independent of the place of action.

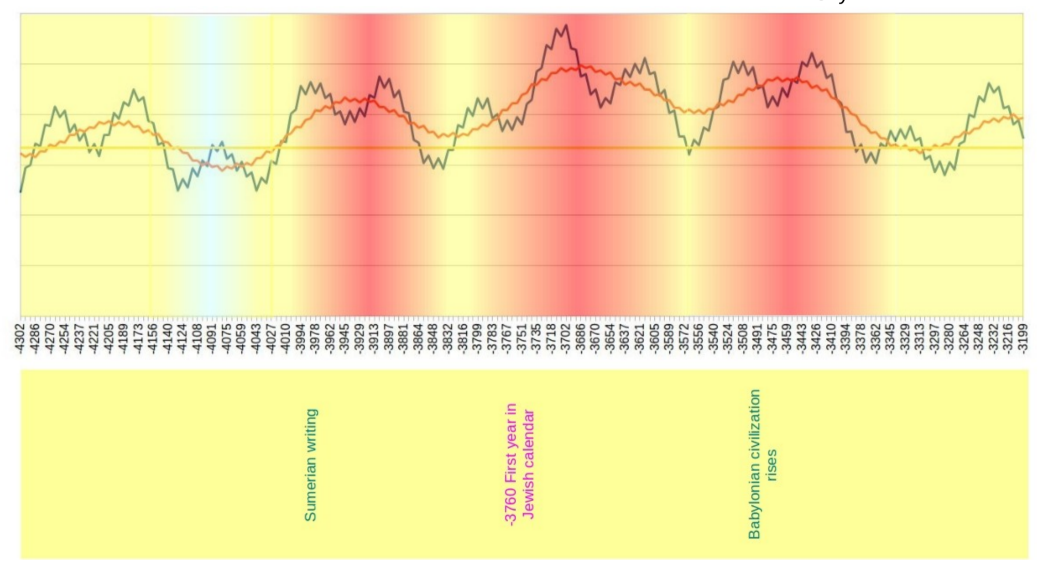
Theoretical Reconstruction and Forecast across 9 Thousand Years Millennium 1: -6300 to -5200 BCE. (Its average temperature: $<T>_{9kv}$ + 0.64°C)



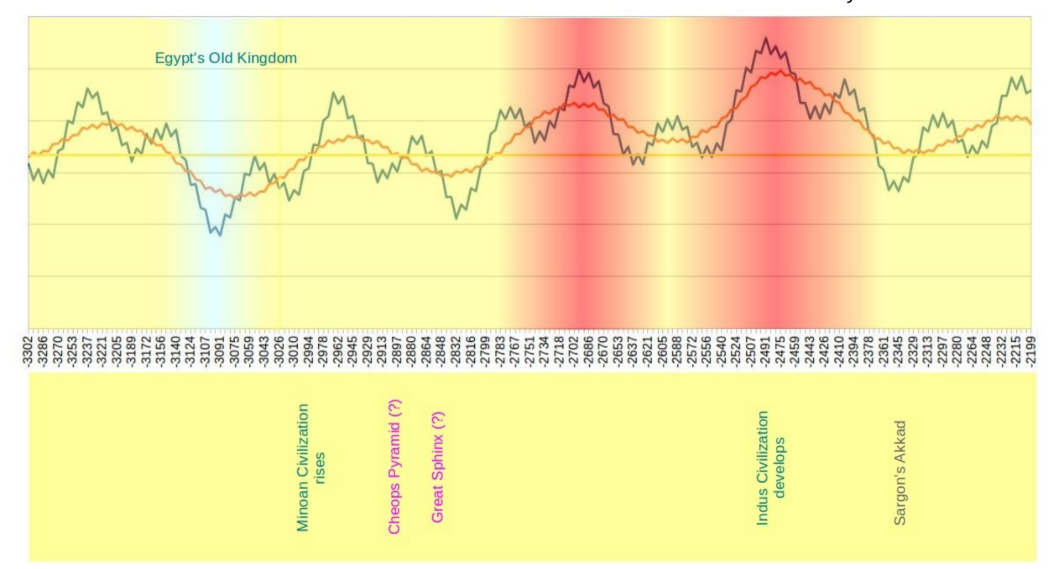
Theoretical Reconstruction and Forecast across 9 Thousand Years Millennium 2: -5300 to -4200 BCE. (Its average temperature: $<T>_{9kv}$ + 0.54°C)



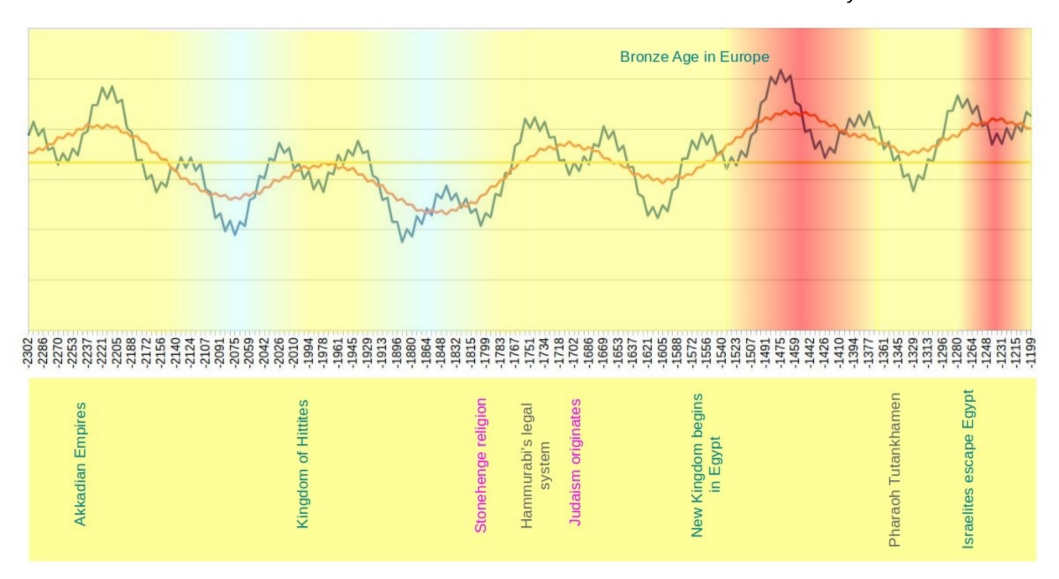
Theoretical Reconstruction and Forecast across 9 Thousand Years Millennium 3: -4300 to -3200 BCE. (Its average temperature: $<T>_{9ky}$ + 0.65°C)



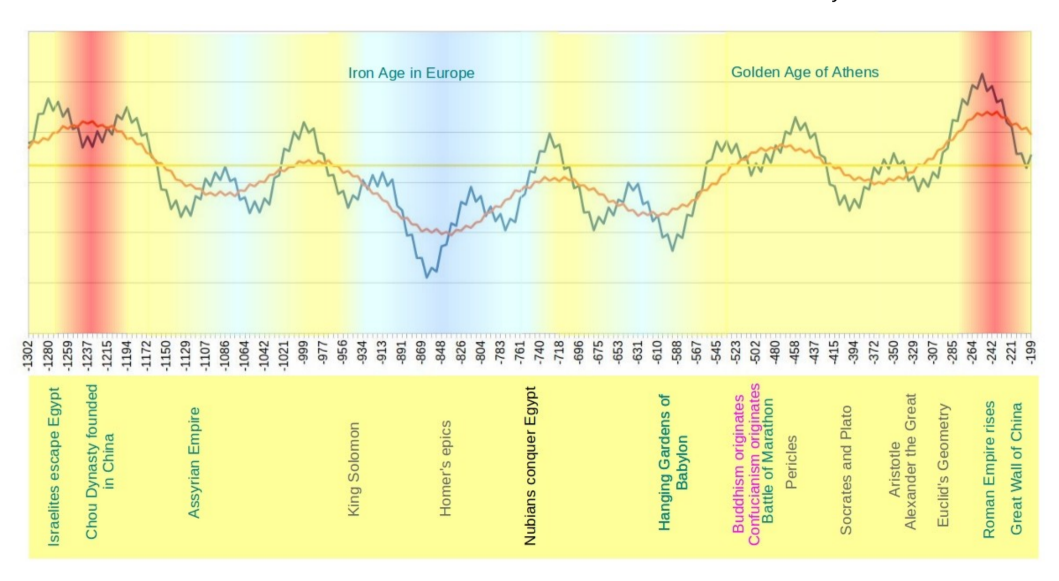
Theoretical Reconstruction and Forecast across 9 Thousand Years Millennium 4: -3300 to -2200 BCE. (Its average temperature: <T>_{9ky} + 0.51°C)



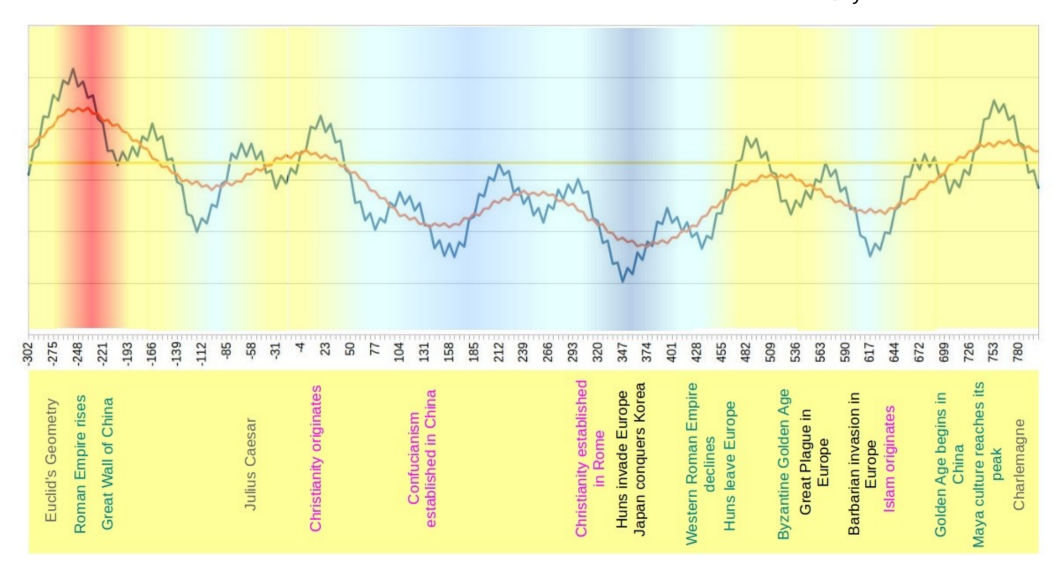
Theoretical Reconstruction and Forecast across 9 Thousand Years Millennium 5: -2300 to -1200 BCE. (Its average temperature: <T>_{9ky} + 0.38°C)



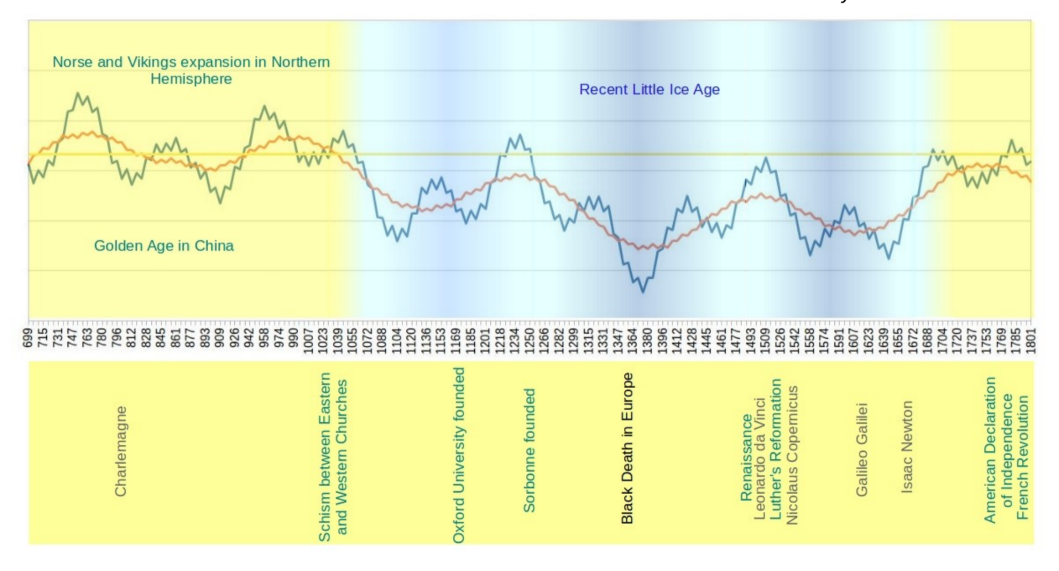
Theoretical Reconstruction and Forecast across 9 Thousand Years Millennium 6: -1300 to -200 BCE. (Its average temperature: <T>_{9ky} + 0.25°C)



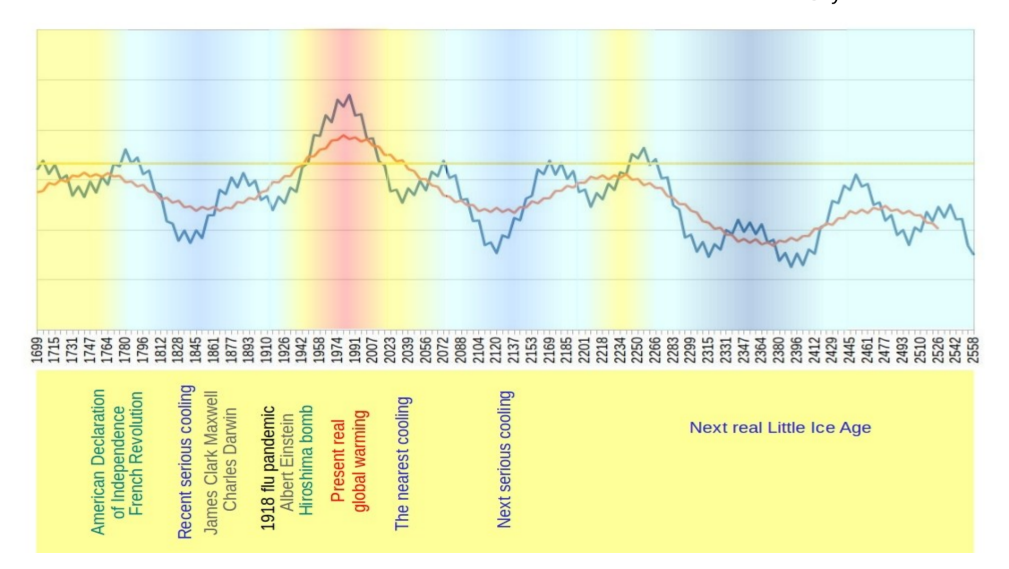
Theoretical Reconstruction and Forecast across 9 Thousand Years Millennium 7: -300 BCE to 800 CE. (Its average temperature: <T>_{9kv} + 0.12°C)



Theoretical Reconstruction and Forecast across 9 Thousand Years Millennium 8: 700 CE to 1800 CE. (Its average temperature: <T>_{9ky} - 0.02°C)



Theoretical Reconstruction and Forecast across 9 Thousand Years Millennium 9: 1700 CE to 2560 CE. (Its average temperature: <T>_{9kv} - 0.32°C)



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Conclusions:

Finally, after centuries of excavating of very fragmentary rests of all previous civilizations, we have now the possibility to order all those broken pieces into a complete and continuous history of our own Species. We are also able to really understand for the first time who we are, where we came from, and which incredible luck it was for our Species that we can be here today.

We have to accept the existence of the recent civilizations of the recent Species of the Genus *Homo Neanderthalensis* as our direct evolutionary "parents". To understand their highly developed civilizations, based on their super-braindirected knowledge and culture should be our first aim now, much more important than any other technical development of our present civilization.