

The Common Scientist's Response to the Nobel Climate Model

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Abstract

It seems that the Nobel climate model is a new tool for managing the planetary activities of mankind.

Text

I was surprised by the key Nobel drawing in article "They found hidden patterns in the climate and in other complex phenomena" [1].

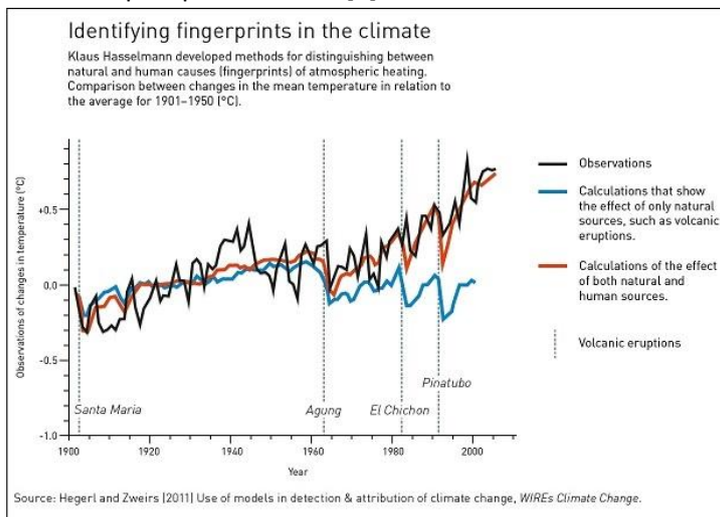


Figure 1. Comparison of observations with the Nobel climate model [1].

Three sections are clearly visible on the observation graph: two extreme equally increasing and unchanging between them.

I digitized the graph of observations, highlighted the sections with color and gave linear regression equations for each of them (Fig. 2).

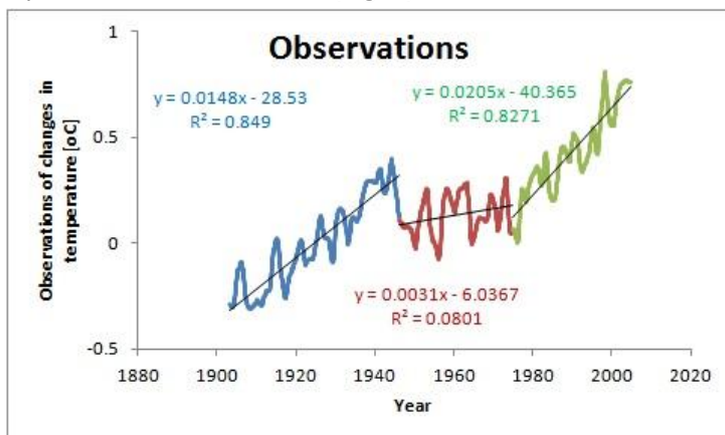


Figure 2. Three sections on the observation graph

It seems that the Nobel model ignores, does not see the first section, and therefore is not convincing. In addition, the model imitates the third section without going beyond it - that is, there is no extrapolation and, apparently, it is premature to talk about its some kind of predictive ability.

The undoubted attractiveness of the model is in its inspiring belief in humanity as a new geological force - Vladimir Vernadsky spoke about this at the dawn of the last century.

Links

1. <https://www.nobelprize.org/uploads/2021/10/popular-physicsprize2021.pdf>