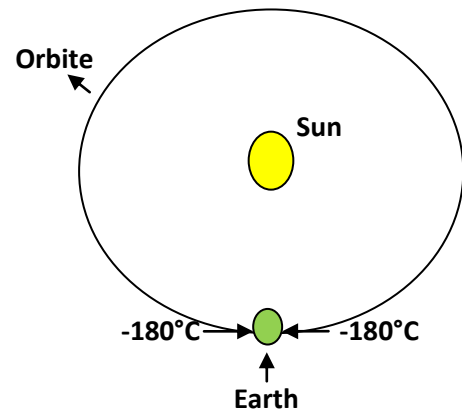


The Uncertainty



The temperature of the space in the orbit of the earth is of the order of -180°C at least. This same temperature reigns before the earth and behind the earth.

Consider that the earth is a bubble of warm air (atmosphere) with a nucleus (earth globe).

We know that the cold pushes the hot (the cold water pushes the hot water, the cold blood pushes the warm blood, the cold sap pushes the hot sap, the cold air pushes the hot air). However, in front of this bubble of hot air, it is -180°C , and behind it also -180°C these two forces will cancel each other out and the earth can neither advance nor retreat, there is no reason that one of the two forces would give way, why would she do it?

I am beginning to doubt that the earth revolves around the sun.