

Temperature questioned equal to 'solid' matter density

Sorry to all lobbyists: Low temperatures seem to be stored in carbon gas substances. Solid (holographic)matter contributes to higher temperature. Meaning: Higher temperatures as a result of climate change is not due to CO2-emissions. It is something else. Stop telling people what's good for our society when trillions are involved.



Illustration: Why gaseous substances giving better measurements when it comes to temperature

A question: You have two cold sodas or beers. One of them is poured into a glass creating rich foam. The other one is kept in the can/glass bottle. Which one of them are more likely to keep cold? (both open and without ice cubes)

If holographic surface structural tension can describe quantum gravity (?), the molecular bonding kept interacting with structure is also molecular. Pressure itself, as a 'force', might then function as a key role for atmospheric pressure. Since it is 'cold' in the vacuum of space, it is a result of temperature and not perceivable matter. To perceive this quantum effect of how our universe works, you need to be conscious. Perception for affection.

This document is quite short and provided due to further understanding of quantum gravity and how Earth works.

Climate change lobbyists are the main reason for a split mind community.

