



## TIME DISTORTION-HUMAN AND CHEMICAL EFFECTS

After the enthusiasm of the space/time/energy distortion and the contextualization of the distortion of these 3 elements, the thought and desire for innovation keep fascinating me.

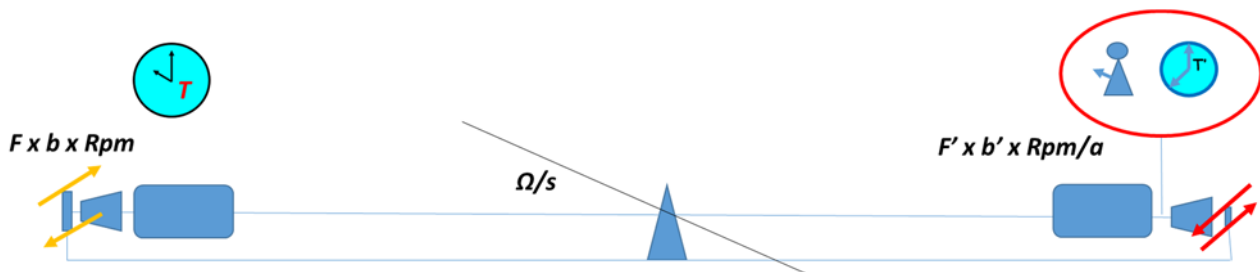
If space/time distortion was experimentally demonstrated with effects on the energy component as I've already discussed then other hypotheses could be made that deserve to be experimented and documented.

Let's imagine that on the side of the slowed-down alternator I connect a rototraslating cell containing a human being (see below) and I measure a space/time distortion with an absorption or distribution of energy; would the human life be able to survive these new distorted conditions and would it need oxygen or does the space/time/energy distortion work on a molecular level on the atoms modifying its biological structure? In a distorted context life could be possible or there would be negative effects on the person's life.

Could our human being be protected from the negative effects and could good life conditions be guaranteed?

Or are the effects of the distortion lethal?

Or does the person resist the distortion situation as if it were "normal"?



**No one can answer these questions; we need to invest and experiment.**

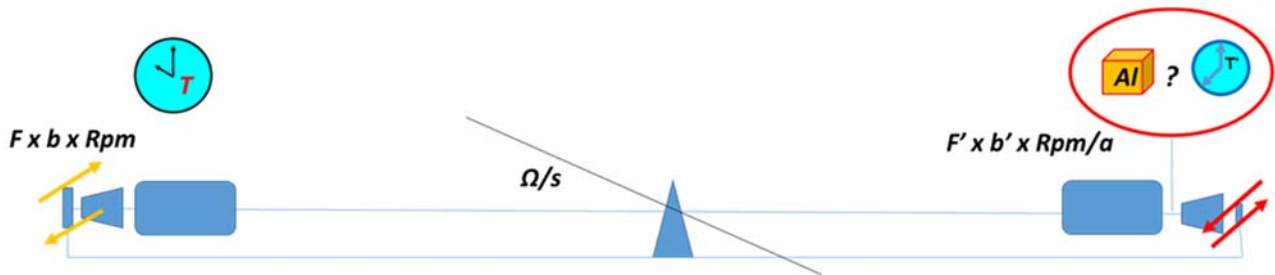
At this point there are other hypotheses.

If the space/time/energy distortion causes – on an atomic level – physical changes to the electron electric and energetic balance and to its bond with the central nucleus then we could reach different conclusions. For example the effects of energy absorption or distribution could make the bonds between electrons and nuclei weaker and some usually impossible reactions could be achieved and actualized.

This means (see picture below) that if instead of a person I put an aluminum bar in the rototraslating cell and I activate the turbine distorting space/time/energy, I could modify the atomic characteristics of the aluminum and get another physical element with completely different characteristics than the original bar. Now we would need to verify whether these physical changes

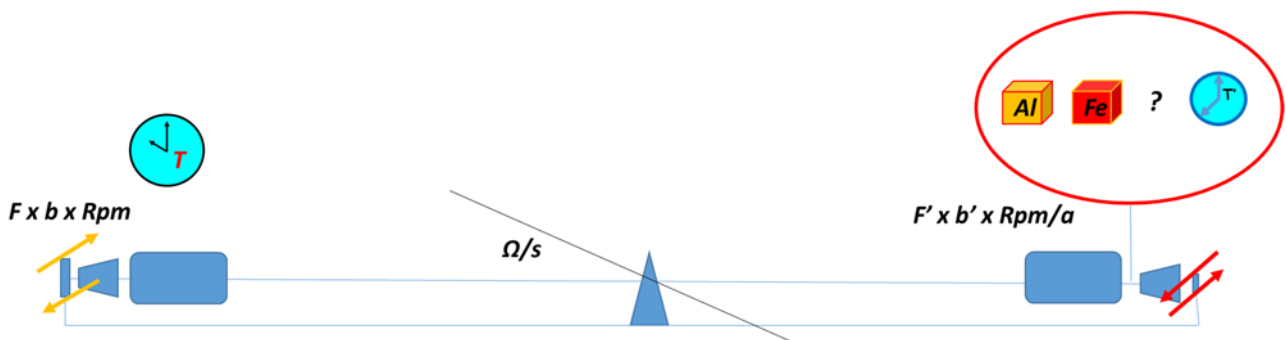


are temporary or permanent, meaning if the bar goes back to aluminum or if it stays permanently as the new element once the distortion ends.



**No one can answer these questions; we need to invest and experiment.**

Another hypothesis worth experimenting is to verify what happens if I put 2 or more elements in the cell; elements that don't normally bond such as aluminum and iron. If the effect of the space/time/energy distortion conditions the electric charge of the electron and its bond with the atom nucleus then I can obtain unknown elements with unknown physical and chemical characteristics. In this case as well we must verify if the phenomenon happening is reversible or irreversible.



**No one can answer these questions; we need to invest and experiment.**

If we could witness such phenomena a new chapter would begin also in the chemistry of the materials and more.....



We could have new materials at our disposal with unknown physical and chemical characteristics. Not only new materials but also new kinds of more efficient pharmacological drugs, useful against many illnesses or that could treat chronic or debilitating illnesses.....

For now these are just hypotheses/theories but getting so far with reasoning alone is a good result; there are people who study a lot but lack imagination to go where no one has ever gone before because they don't have the mental flexibility to rearrange what they know and obtain something new; something that could bring useful changes to everyday life.

Unfortunately I don't have the economic means otherwise I wouldn't be able to sleep at night because I would be too excited to experiment and find out new things that nobody thought about before.

My priority in life is to trace and create something never seen before with an architecture that has its foundation in technical knowledge and with its lever in IMAGINATION, that is a lot more important than technique (you can study that); **useful and pragmatic imagination** is a gift that not everyone has and in order to understand it one needs a sensitivity that only a small number of people have.

**A tight hug to those few people similar to me.**

Alessandro Leghi  
28th January 2018