

HOW TO PRESERVE FOOD AND SEEDS FOR A LONG PERIOD OF TIME DURING SPACE JOURNEYS

To explain how to preserve food and seeds during long-distance space journeys I will ask you to make an effort of imagination.

The goal of my technology is to intervene on the time unit and to enormously distort it by expanding time in the velocity/displacement component; doing so time is highly slowed-down and food and seeds could be preserved for a long time; that would allow people to reach new destinations without the need to come back to Earth and we could use that to grow new crops on other planets that could be stored for the journey back home.

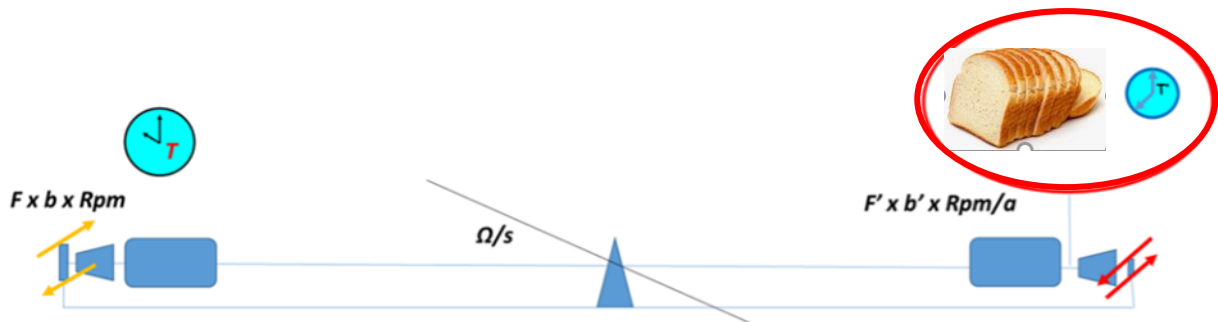
The technology I'm about to describe is available on my site (www.turbinaperfezionataccs.it) since 2003 , where I try to prove a technology that multiplies the power of any motor and a displacement distortion happens in a sure way. Keeping in mind that space and time are strictly linked one another, we can theorize that we can obtain a time distortion (yet to be experimentally measured) from a displacement distortion, if we adopt my technology; we can start to think about self-sufficient spaceships from an energy point of view, where we could immensely distort/slow down the time component and have the subjective velocity of the people inside get close to the speed of light. Basically the spaceship has a certain terrestrial velocity, while those inside, that live a reality where time is slowed-down, have a subjective velocity that can reach the speed of light; overcoming the speed of light would be only a mechanical problem with this technology.

Since it would be possible to travel long distance with an acceptable terrestrial time, food and seeds would increase its storage period by a lot, allowing us to reach our destination and still have provisions for our journey back. If the hosting planet allows it, new kinds of supplies could be created for our way back.

Describing 18 years of studies in a few pages is hard but I'll try to be brief; anyway the effort to imagine and visualize the moving mechanism is fundamental.

This is the physical principle this technology is based on. There's a lever with an electric motor on one extremity and an alternator on the other; their distance from the fulcrum is the same. Both the motor and the alternator are hooked to the lever but their pulley engages a fixed wheel so they rototranslate when they are turned on. Both the electric motor and the alternator are equipped with mechanical adaptors; the reduction coefficient of the alternator one is greater than the one of the electric motor. The ratio between the reduction coefficient of the alternator mechanical adaptor and the one of the electric motor mechanical adaptor is greater than 1 and it's identified with "a". It's proven that the power produced by the alternator is equal to the motor power multiplied by "a" (see my website).

What's interesting is that the angular displacement of the alternator shaft is slowed-down by "a" compared to the one of the electric motor shaft despite both chase each other and are fixed on the same lever. At this point the displacement distortion is indisputable. Since displacement and time are inherently linked to each other, I can theorize that I could measure a time distortion as well as a function of "a", if I position a rototranslating cell downstream of the alternator mechanical adaptor using a gear cascade and if I put a clock inside. This is yet to be experimented but I'm confident.



This means.....if I created a cell where time is greatly slowed-down, i could store there food and seeds whose storage life would be extended a lot compared to the displacement of the spaceship. Attached, you will find the demonstration of how much the parameter "a" influences time distortion and how it can reach a substantial time slowdown using a trickle down turbine layout, even a 5th level trickle-down turbine.

Displacement distortion hasn't been experimentally proven yet but the principles we stick to are focused on rationality and recognized physical principles.

Since this technology is yet to be demonstrated and has yet to be experimented, this remains a potential concept. It's still in its early stages; if you like, under your responsibility, it can be only discussed and engineered by a specific team that can analyze all the technical implications when it comes to security and the environment and make the related operative decisions.

Alessandro Leghi

March 14th, 2021
Alessandro Leghi