



MORE TIME TO GET FARTHER IN SPACE, WHERE IMAGINATION HASN'T GONE YET

Another probe reached Mars... how can I help in this field as well?

Especially for space travel with people...?

Let's try and be a step forward using the certain demonstration of the space/time distortion and let's try to understand how my technology can be useful.

Let's imagine small/big spaceships adequate for space travels where it's possible to distort space/time (see illustrated outlines) and slow down or better yet enormously distort time in a given context. In this case I would have more time to make the spaceship go farther than the imagination. Inside the space shuttle life would go on as usual but Earth time would go by quicker. A "year" inside the shuttle could correspond to 100 terrestrial years... that correspond to the astrophysics time of our universe where its elements "move".

Think to the pantry inside the space shuttle... compared to terrestrial time it would last a long time; in other way a-year provisions would last 100 Earth revolutions.

Think about the landing and life on a faraway planet with its relative "time" and here distorting in the space/time context of the planet hosting us. We could distort ourselves from a "day" of the planet and skip a few years. If we were able to farm on this planet, we could sow and then come back after months to harvest but in reality only a few days would have passed inside the shuttle. We would have more "time" to do things, see, experiment and why not come back to Earth....

We would be more energetically autonomous, we would have more survival chances, we could live longer and have more time to go farther... where imagination hasn't arrived yet and come back to our Earth.

Distorting time by slowing it down is like considerably speeding velocity up. For example if the shuttle velocity in a terrestrial context is 300 km/h and I distort/slow down time on the inside by 1000 then the final subjective/distorted velocity will be 30.000 km/h... The goal of reaching 1.000.000 km/h with a subjective/distorted velocity is within reach....

I hope in the terrestrial time we still have that this technology, paired with the possibility (I hope) of dominating gravity, will do technological wonders when it comes to space travels. I'd say an unheard-of technological progress...

This "technology" is relevant to our terrestrial everyday life as well... we could have less technological problems... Dominating gravity and reaching high velocities at low costs could help eliminating permanent migration.

Instead of a space shuttle we could have houses with small/big contraptions that distort space/time so that we could distort ourselves from terrestrial time slowing it down... a day in our "house" would correspond to 100 Earth days. Our environmental footprint would reduce by 100, we would farm an agrarian area 100 times inferior than the current one or we could provide food to 100 times the people on Earth, but above all our planet would have 100 years to restore itself and to heal from the disasters caused by those who don't want to understand and who don't want to do anything to solve important issues... almost life-and-death situations.

Bye dad => THANK YOU....

**Best wishes to the best ones
Alessandro Leghi
March 3rd, 2018**