

ATMOSPHERIC AND EXTRAATMOSPHERIC SPACES OF PLANET EARTH

Claudia Blass

cl.blass@hotmail.com

This has a short fragment from *Fundamental Theory of Time* (Blass, 2017) regarding the atmospheric and extraatmospheric time, p 22.

Abstract: First of all, it is wrong to say "outer" when we speak about space outside the planet Earth. Outside where? We stop here in this word "outer" and this is why we couldn't fix this problem with the man in space, about time travel, about finite or infinite time and many other questions about us for our natural evolution.

So in this short paper is written about the two important spaces of planets. Exist a relation between atmospheric space and extraatmospheric space. So, the time in atmospheric space (all layers together with the time of surface of planet Earth), in the book *Fundamental Theory of Time* is noted vacuum zero and time in extraatmospheric space is noted with vacuum 1, 2, 3,... In this paper, is clear understand how its really pass the time here on planet Earth and outside - in the extraatmopheric space.

Key words: space, planet Earth, atmospheric time, extraatmospheric time, vacuumed time, compartmented time.

Atmospheric and extraatmospheric spaces of planet Earth

Every each planet, has she's own spaces: atmospheric and extraatmospheric, so our planet Earth has this two similar spaces which this it means that the planet has compartmented time (see chapter 3. *Theory of Compartmented Time in Extension* in book *Fundamental Theory of Time*). We cannot say "outer" because this word when we refer at the space outside of planet Earth, means a big space but nothing is clear what exactly it is. So, in this book (Fundamental Theory of Time), chapter 1 present this two spaces as being a part of Earth and every each planet has two spaces: atmospheric and **extraatmospheric**.

As already we know, the planets in Solar System they have every each their time around its own axis and around the Sun. From here, we understand that the time on its axis (time of atmospheric space) and time of extraatmopsheric space.

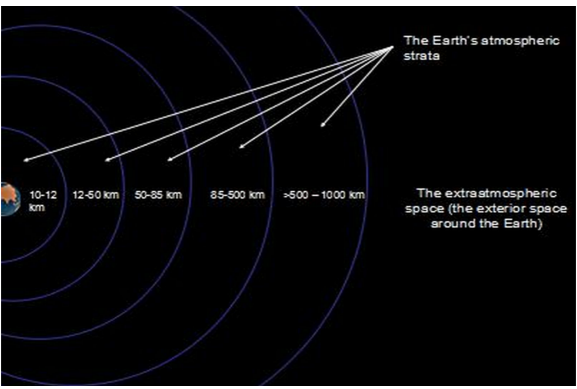


Fig.1 - Planet Earth with all five layers of atmosphere and also extaatmospheric space of planet Earth. Image taken from *Fundamental Theory of Time*, Blass, 2017, p. 22.

In this Fig.1 planet Earth is shown she's own atmosphere with five layers and also as we can see, our planet and also **extraatmosphere** which is the exterior space around the planet. From here, we can answer to many questions as: how is the time in space? Why is different? Twin paradox how its really is work, etc.

For more discussion and examples regarding the atmospehric and extraatmospheric space, are in the book entitled: *Fundamental Theory of Time* and subtitle: *Absolute Mechanics*, Blass, 2017, CreateSpace Publisher.

This book is distributed in both print and digital formats by Amazon.com, .de, .fr, .co.uk., br., and other.

Bibliography

Blass, C., Fundamental Theory of Time, 2017, CreateSpace Publisher, p 22.