

Our Place in Space Etis Communication with Super Speed and our Evolution Perspective



Kristina Zubow^{1*}, Anatolij Zubow² and Viktor Anatolievich Zubow¹

¹Research and Development, Zubow Consulting, Germany

²Department of Telecommunication Networks Group, Technical University of Berlin, Germany

Submission: July 11, 2017; Published: October 30, 2017

*Corresponding author: Kristina Zubow, Research and Development, Zubow Consulting, Germany, Email: aist@zubow.de

Introduction

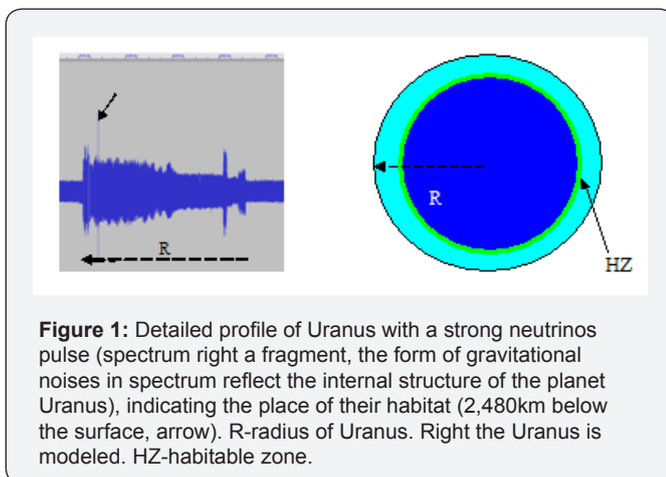


Figure 1: Detailed profile of Uranus with a strong neutrinos pulse (spectrum right a fragment, the form of gravitational noises in spectrum reflect the internal structure of the planet Uranus), indicating the place of their habitat (2,480km below the surface, arrow). R-radius of Uranus. Right the Uranus is modeled. HZ-habitable zone.

From 2012 to the present time we discovered some ETIs with whom we hold dialogues [1-3]. We even managed to listen to negotiations between ETIs [3]. The first two dialogues in 2012 with Uranus inhabitants (UI) explained how to communicate with these alien civilizations. Our neighbor gave us to understand clearly that we live two different ways of life in the space and are not competitors [4]. The dialogue of September 23, 2012 UI gave us to understand that we are not a typical civilization in

our galaxy that our place in the solar system is poor because of a lot of oxygen and solar radiation our perspectives are bad [4]. All highly developed ETIs use the energy of their planets so they are away from radiation and oxygen. Once again UI informed us about their place on the Uranus, and marked the size of their empire (Figure 1) [3].

In December 10, 2013 a planned dialogue with the operator on Uranus took place, who tested our competence and level of development in the form of a long information package, which we understood as the unfolded helix of their DNA molecule with some specific features in the DNA chain indicating the characteristics of their body. These specific features were domains (clusters), folds, methylated DNA regions as well as included metal complexes. They could reflect the macro characteristics of a living organism, for example, the number of hands, feet, eye color, existence mode in the biocenosis, etc. Unfortunately, our researchers have only now begun to DNA sequencing, but the understanding of these special features in chains and their correlation with the properties of living beings is postponed to the future. Since the unfolded DNA was given in a very long time interval (95min) in the following only a short fragment shall be discussed (Figure 2).

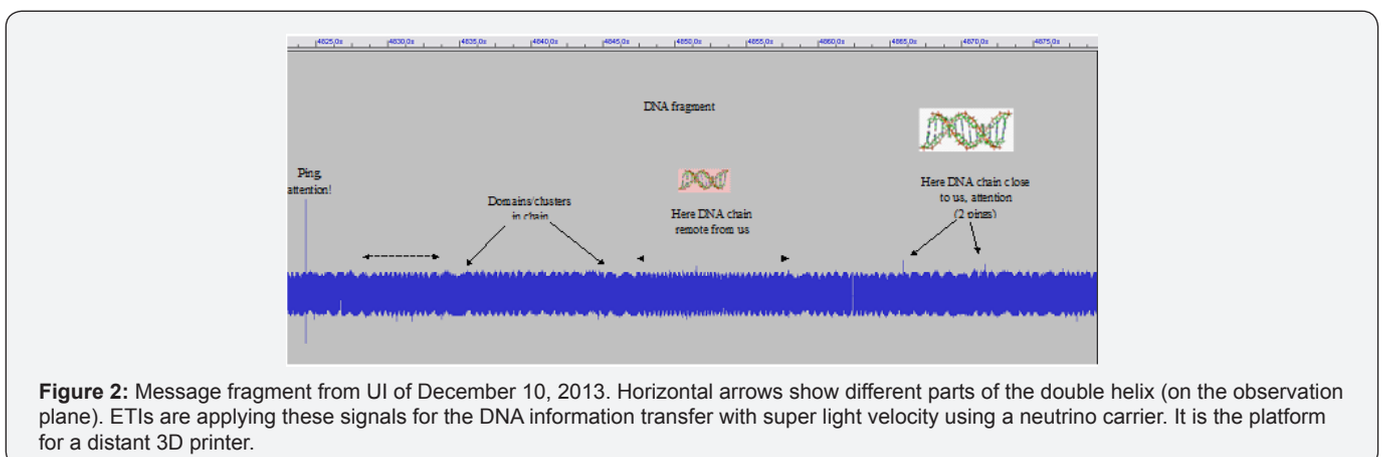


Figure 2: Message fragment from UI of December 10, 2013. Horizontal arrows show different parts of the double helix (on the observation plane). ETIs are applying these signals for the DNA information transfer with super light velocity using a neutrino carrier. It is the platform for a distant 3D printer.

This communication channel is able to transmit 2D images of e.g. DNA, in the expanded and the stacked form on a plane, regardless of distance. Later the information shall be used by other ETIs for DNA printing (3D printer) to get the original DNA from another civilization.

Our neighbors (UI) see the world in black and white, only; nevertheless, they are able to see a lot of shades of gray tones. UI have a very sensitive hearing, they “breathe” a methane-hydrogen-helium gas mixture (reductant) where oxidizing agents they get by drugs. UI do not have lungs similar to ours, teeth and intestines, which were genetically removed because of infiltration and disease risks. Further, their body temperature is lower and muscles are more efficient.

It seems to be possible that the Earth inhabitants are an earlier project of this Empire. UI waited until we had reached

a higher stage of development and then decided to visit us. Concerning a UI danger they fear us more than we them.

References

1. Zubow A, Zubow K, Zubow VA (2013) Dialogue with extraterrestrial inhabitants of kepler-30 in real time: two super speed communication channels. In: Albert Reimer (Ed.), Horizons in World Physics. Nova Science Publishers, USA, 281: 25-30.
2. Zubow A, Zubow K, Zubow VA (2013) Dialogue with Extraterrestrial Intelligence (ETI) from Gliese 581 in Real Time. In: Albert Reimer (Ed.), Horizons in World Physics. Nova Science Publishers, USA, 281: 93-104.
3. Zubow A, Zubow K, Zubow VA (2014) The Way to the ETIs. Applied gravitationalmass spectroscopy. Nova Science Publishers, USA.
4. Zubow K, Zubow A, Zubow VA (2013) Super Speed Communication with Uranus Inhabitants. In: Albert Reimer (Ed.), Horizons in World Physics. Nova Science Publishers, USA, 281: 67-92.



This work is licensed under Creative Commons Attribution 4.0 License
DOI: [10.19080/JOJCS.2017.04.555647](https://doi.org/10.19080/JOJCS.2017.04.555647)

Your next submission with Juniper Publishers

will reach you the below assets

- Quality Editorial service
- Swift Peer Review
- Reprints availability
- E-prints Service
- Manuscript Podcast for convenient understanding
- Global attainment for your research
- Manuscript accessibility in different formats
(Pdf, E-pub, Full Text, Audio)
- Unceasing customer service

Track the below URL for one-step submission

<https://juniperpublishers.com/online-submission.php>