## SIX OUESTIONS ON INTERSTAR MISSIONS

Smulsky's letter of 25 January 2008 to Adamo Laurenti, Engineer – Physicist, Vice-President of Santilli - Galilei Association on Scientific Truth

## Dear Adamo,

I am glad to answer on your questions:

- 1. how would be possible to manage with space and time in order to make travels possible;
- 2. how to fly to the speed's light;
- 3. how to protect us against radiation's problem;
- 4. is there, today, enough knowledge to allow developments in reasonable time and with reasonable means for traveling outside our solar system?
- 5. what kind of requirements one should establish for such development, according to your understanding?
- 6. May be you can advice to me some good papers or books on the subject, not in Russian please.
- 7. Joseph, I have a question for you in different field, as I was involved in superconducting magnet system manufacturing of various European tokamaks: what about the production of energy from fusion process? Now the construction of ITER was decided, what we have to expect?

## My answers.

- 1. The travels in the space are possible only by assistance of jet propulsion engine.
- 2. The body can move in the space with any velocity. The Theory of Relativity is false theory (see Ref-s. 2, 3, 7, 10, 15). The jet propulsion engine can put space ship in motion with superluminal velocity. If jet velocity is equal 5 km/sec, it is need 100000 years. But at jet velocity of 300000 km/sec, the space ship will move with superluminal velocity after one year.
- 3. The radiation problem and many other problems will solve by engineers and designers.
- 4. If jet velocity will be equal superluminal or will be nearly speed of light the space ship can travel to alpha Centauri and return back during 5 years. I think that mankind can realize this target during 100 years.
- 5. I am repeating three main problems with my letter of December 9 2007 to Stephen J. Crothers:
  - 1. It is need to have correct knowledge about world.
  - 2. It is need to develop the means necessary for the distant missions.
  - 3. It is need to create a fair society on the Earth.
- 6. I can give advice only my works, which I am attaching below.
- 7. I did not work at this problem. But I think the understanding of microcosm, which based on the Theory of Relativity, is erroneous. Such physical understanding balks progress in the production of energy from fusion process.

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Sincerely Yours 25.01.2008 Joseph