ABOUT ASTRO2010: WHITE PAPER on COSMOLOGY and Fundamental Physics

Hereby I submit a little thought from any solar system organized as our own solar system. We have received at the time many significant information’s about the origin of solar system. My paper wants to demonstrate that to obtain more relevant information in situ we must investigate more what happen in shaping solar system. Indeed the spectral analysis of gas garbage from different comates confirms already the water existence in state as ice and metals. The isotopic nature of oxygen atoms gives us any information of photochemistry with a lower temperature or higher temperature which existed at the beginning of shaping of our solar.

It needs to do a biopsy on the next comet coming to nearer to our planet. The information resent us to the past at time zero for our system. It conducts to modify our own interpretation of physics of reactive. In particularly the origin of water results to many reactions that can produce after solar nebula. At the time, we have a lot of garbage from comets on our earth it is better to compare the materials from comets located on Earth with the others materials coming from biopsy in situ of solar

According to few physicists in astronomy, the comets would be on orbit so far than periodicity would be hundred years. Consequently, it is really harder to observe the evolution in the course of time. Nevertheless, the spectral analysis IR certifies that the comets produce gas and solid materials as rocs. Consequently, their mass is modified involving another trajectory and finally another period

This is the case for many comets as Halley providing an unforeseeable visiting and other meeting is also unpredictable. It is necessary to pick up the slices of comets while they move.

Remember that there are a lot of craters on the surface of Moon what means that the past of the planet has been excited at the origin. Consequently it is necessary to reinforce the investigation in direction of the Moon. Surely, studies about structures from the past projections would be allowed us to resolve the multiple questions about the origin of solar system.

That’s why I propose to develop more investigations on craters on the Moon.