conferenceseries.com

2nd International Conference and Exhibition on

Satellite & Space Missions

July 21-23, 2016 Berlin, Germany



Capt. Abdullah Al Zahrani Alzahrani Space Innovation, Poland

Revolution of space technology, new idea how we can speed up time travel to planets by using electromagnetic field in space

Humans have curious minds. The first successful expedition around the earth was undertaken in the 16th century by Ferdinand Magellan. It took them 3 years and 1 month to return home. Nowadays, we can accomplish it in less than 80 hours. The rapid development of technologies and scientific thinking has opened new horizons for exploring the world around us. The humankind has set its ambition on space exploration. Today the estimated time travel to Mars is around 7 – 9 month. It is determined by the characteristics of Earth and Mars orbits as well as technical features of the modern space shuttles. In this speech we would present an innovative approach to think about the space that would introduce how electromagnetic waves can help to speed up the travel to any planet. The idea to use the physical properties of the environment to reduce the energy output for travel is not a new one. Let's contemplate the possibility of doing this with the space travel. The up-to-date research on warp bubble drive, gravitation waves and electromagnetic energy in space confirms the possibility of such travel. The physical properties of the space shuttle can be accommodated to the outer space in a way that the interaction of both would make the rapid space travel possible. With new technologies and innovations we are taking a step forward to fulfilling the dream of conquering the space.

Biography

Capt. Abdullah Al Zahrani has completed his Bachelor's degree in Aero Science from King Fisal Air Academy "KFAA" as a military pilot around 14 years as a pilot in Royal Saudi Air Force. He is the Founder and CEO of Alzahrani Space Innovation, part of Alzahrani International Holding Group SPZOO, Poland. He is interested in Physics, Astrophysics & Space Science, and research in Medicine.

dralzahrani@outlook.sa ceo@alzahrani.pl

Notes: