

EuroSciCon Joint Event on

## Laser Optics & Photonics and Atomic & Plasma Science

July 16-17, 2018 Prague, Czech Republic

Jiang Yu, Am J Compt Sci Inform Technol 2018, Volume 6 DOI: 10.21767/2349-3917-C1-003

## AN ANALYSIS ON ABSOLUTE VELOCITY

## **Jiang Yu**

Guangzeng Group Co Ltd, China

ight travels through a vacuum at speed c regardless of the motion of the light source or that of an observer's frame of reference. Consequently, some time is required for light to travel from a light source to an observer in space, such that the emission of light and the observance of the emitted light are not simultaneous. Based on these considerations, a method for measuring the absolute velocity of an observer is proposed, which could be used for determining a spacecraft's state of motion from inside a closed cabin. In this study, a new explanation of the Lorentz transformation is also introduced.

## **Biography**

Jiang Yu has graduated from China Pharmaceutical University. He is a Pharmaceutical Engineer. He has been working on Philosophy for 20 years and established his own ideological system. Every natural phenomenon is described by principle of physics and backed by mathematics. Everyone is startled that he is not a physics professional as after all its natural for the physics professional to have their own natural ideology and perception based on which they strive to unlock the true potential of nature. Benefiting from a solid philosophical foundation, he solved the problem of absolute speed.

jiangyugs@163.com