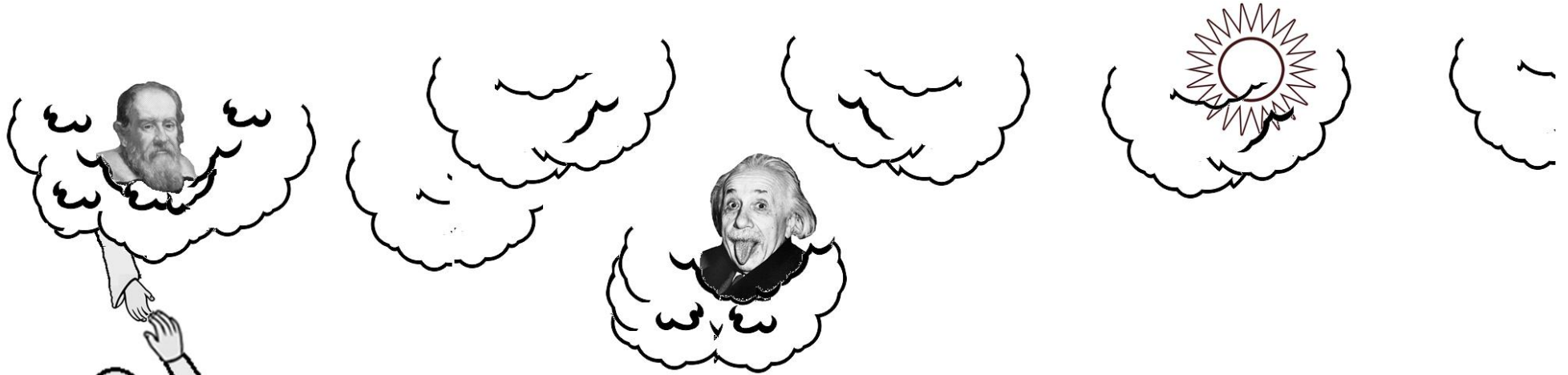


Galileo is waiting for me

Ghanshyam Jadhav

Dept. of Physics, Shri Chhatrapati Shivaji College, Omerga-413606, India



“Whether do we know the basic difference between wave and particle? How can we perceive the universe? Where are we going?”

*“Increase in frequency of light wave (EM wave) causes to increase in magnetic force which is responsible to produce the photoelectric effect. Moreover there should be a phase difference of 90 degree between electric field wave and magnetic field wave in EM waves in far field. If you do not believe and not interested to verify because of **Einstein**, then punish me like **Galileo**. He is waiting for me.”*

- Ghanshyam Jadhav

Classical explanation of photoelectric effect ---

<https://www.gsjournal.net/Science-Journals/Research%20Papers-Quantum%20Theory%20/%20Particle%20Physics/Download/9060>

