

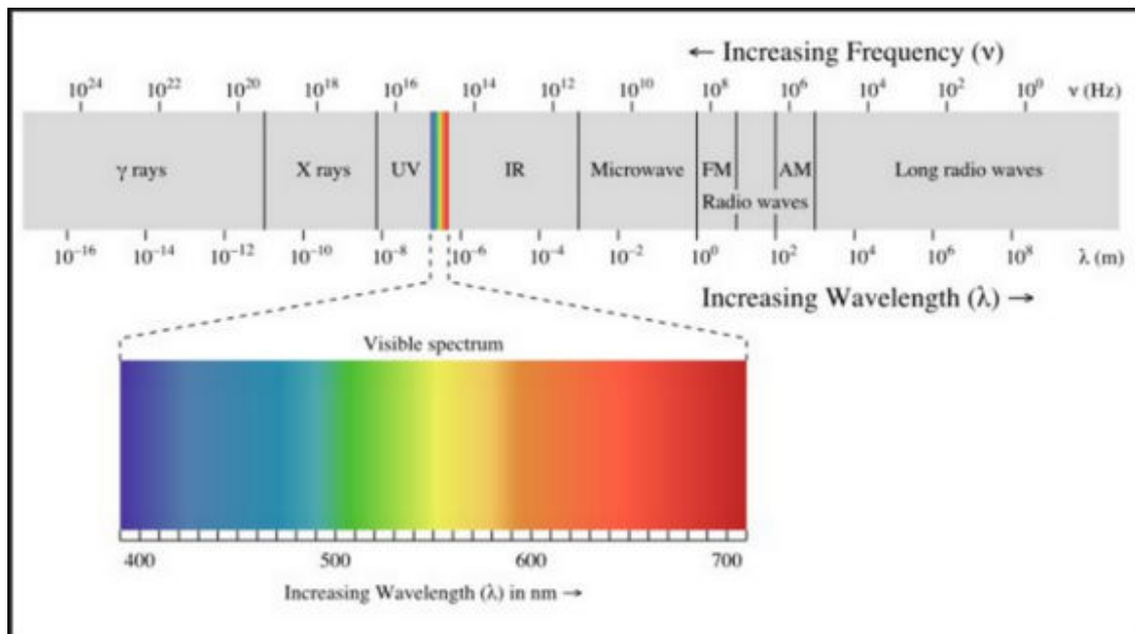
The Light

Yibing Qiu
yibing.qiu@hotmail.com

Abstract: statement of light is just one kind of waves

Main viewpoints and conclusions:

In electromagnetic spectrum, Cosmic rays (composed primarily of high-energy protons and atomic nucleus), Alpha rays (He^{2+}), Beta or X-rays (electrons) and Gamma rays (neutrinos) are not could be called as “light” or “electromagnetic waves” due to themselves all are entity radioactive particles and haven’t the characteristics of electromagnetic radiation.



The source and fundamental nature of visible light is thermal radiation.

Light does not have the properties of both waves and particles; light is one kind and form of *Energy streams (Matter waves)*, and just having only attribute of wave.

Reference

[1] *Electromagnetic radiation*

https://en.wikipedia.org/wiki/Electromagnetic_radiation

[2] *Light*

https://en.wikipedia.org/wiki/Light#See_also