The Speed of Light in a Vacuum is Not the Maximum Speed of Matter-Energy

Charles William Johnson

Wavelength

Particle-Wave Path

Earth/matriX Editions
SCIENCE TODAY
P.O. Box 231126, New Orleans, LA 70183-1126
www.earthmatrix.com
charles@earthmatrix.com

©2014 Copyrighted by Charles William Johnson,
The traditional definition of the **wavelength** of an electromagnetic wave, the midline in blue, represents an abstracted non-existing spacetime event.

The **electromagnetic particle-wave path** represents a form of matter-energy, as an existing spacetime/motion event.
All electromagnetic waves are said to travel at the speed of light in a vacuum *along a straight line*, from points A to B.

\[ c = 299,792,458 \text{ m/s} \]

In order to travel between points A-B the velocity along the particle-wave path must be greater than speed of light in a vacuum:

\[ >299,792,458 \text{ m/s} \]
All electromagnetic waves are said to travel at the speed of light in a vacuum 299,792,458 meters/second

Superluminal Electromagnetic Particle-Wave Path
An Additional Feature of the EMPW Spectrum

In order to sustain the c-velocity between two points, each electromagnetic particle-wave must travel at velocities above the speed of light in a vacuum. The phase velocities, the velocities along the electromagnetic particle-wave paths always exceed the speed of light in vacuo.
Albert Einstein’s special theory of relativity treats only visible light, the 1/1000th part of the entire electromagnetic particle-wave spectrum. This conclusion derives from the fact that Einstein poses his statements as of the theory of observation, i.e., as of an observer.

All electromagnetic particle-waves are shown with same amplitude, but it is known that amplitude may vary. Different amplitudes will affect different phase velocities of the electromagnetic particle-wave paths. The wavelength & frequency are obviously not to scale.

©2014 Copyrighted by Charles William Johnson, P.O. Box 231126, New Orleans, LA 70183-1126 www.earthmatrix.com
The Speed of Light in a Vacuum is Not the Maximum Limit Speed of Matter-Energy: *The Theory of Special Relativity is Wrong*

Relativists disregard phase velocities, the superluminal velocities of the electromagnetic particle-wave paths. The particle-wave paths are forms of matter-energy and cannot be disregarded either theoretically or empirically.

A-B
299792458 m/s
c-speed

Wavelength

©2014 Copyrighted by Charles William Johnson, P.O. Box 231126, New Orleans, LA 70183-1126
www.earthmatrix.com
Relativists Erroneously Contend that Phase Velocities Do Not Communicate Information or a Signal

The wavelength is an abstracted non-material event.

The electromagnetic particle-wave path of matter-energy carries the signal and information of light, color etc. The particle-wave path is in fact the wavelength of the electromagnetic wave.

"Wavelength" is a misnomer.

The traditionally defined wavelength, midline does not consist of matter-energy.

The Particle-Wave Path is a Form of Matter-Energy

The Particle-Wave Path is the Length of the Wave
The Electromagnetic Particle-Wave Path Carries the Signal and Communicates Information

The traditionally defined midline represents an abstracted unit of measurement imposed upon the electromagnetic wave, but nothing exists along the midline or defined “wavelength”.

The Electromagnetic Particle-Wave Path is the Length of the Wave

Wavelength

Obviously, it is easier to measure the abstracted midline, than the curvilinear wave line.

©2014 Copyrighted by Charles William Johnson, P.O. Box 231126, New Orleans, LA 70183-1126
www.earthmatrix.com