

Morning Sun and Evening Sun

The stratosphere is electric and magnetic fields, so addition of the morning sunlight (hereafter sun) to the two fields makes up a three dimension lefthanded vector space, in the meantime the evening sun righthanded one. In other words, the morning sun is left handed and the evening sun right handed. Experiments were conducted to study what different effects are caused on water by the left handed or right handed light. The result revealed that the only water illuminated by the lefthanded light (morning sun) accelerates growth of onion bulb and the water illuminated by the right handed light (evening sun) decelerates it, comparing with the standard water (illuminated by not handed The eastern morning sky looks rather purple, meanwhile the western evening sky red. Because of left handedness, the morning sun I assume is taking electromagnetic energy from the atmosphere, meanwhile the right handedness evening sun giving the energy to the atmosphere. These taking and giving lead to color differences between morning and evening suns. Experimental results, using static electric and magnetic fields setup at right angles, were induced me to think so.

The green house industry in Japan is in fashion for using LED as light sources, focusing on its luminous efficiency, but not yet the ability of LED to emit either the morning sun or the evening sun is not fully applied in the many industries.

The speed of DC (Direct Current) is almost the same to that of light, and it indicates DC is a sort of electromagnetic wave flowing one direction on the surface of conductive wires, in that DC can be turned into either the left handed DC or the right handed one by the static electric and magnetic fields.