

phase-locked time-forward electromagnetic wave

"A Potential Is An Ordering Across the Universe: So we have - astoundingly - perfect virtual photon flux (VPF) inner ordering infolded in the electrostatic scalar potential! We also have perfect wave/ antiwave ordering infolded in there. When you collect a simple set of charges on a small ball or in a region, the scalar electromagnetic potential from that set of charges reaches across the universe. In it you have an infinite harmonic series of phase-locked time-forward electromagnetic waves going out from the charges to all distant points of the entire universe. And you have an infinite harmonic series of phase-locked time-reversed electromagnetic waves coming from all points of the universe, back to the "collected charges" source." [Bearden, The Final Secret of Free Energy]

See Also

[antiwave](#)

[bidirectional wave pair](#)

[electromagnetic percussion](#)

[ELECTROMAGNETIC RADIATION - Snell](#)

[electromagnetic sympathetic attraction](#)

[electromagnetic sympathy](#)

[forward-time wave](#)

[LATENT FORCE IN INTERSTITIAL SPACES - ELECTROMAGNETIC RADIATION - MOLECULAR](#)

[DISSOCIATION](#)

[lens](#)

[phase conjugate replica wave](#)

[phase conjugate](#)

[phase modulation](#)

[phaselocked](#)

[phase-locked time-reversed electromagnetic wave](#)

[scalar electromagnetic potential](#)

[Time](#)

[time-reversed replica wave](#)

[wave pair](#)