

Philosophy of Electronics

For that of a singular inclusive point in the enclosing domain of a post action for that of a prior action of causality; there is disconnection of prior cause from that of the encompassment under reception before emission for that of causation under exception of cause and effect for future effects from prior cause under inclusion of later effect.

As the general enclosing domain of a future reception of a past cause; a singular cause of emission before transmission is unseparated under prior inclusion of later exception of cause and effect as inseparability of future effect from that of prior cause.

Therefore prior to reception of light under transmission, reception occurs priorly to transmission, since causation of neither difference nor nondifference of parallel and series are formed but only that of inseparability of neither parallel nor series.

Therefore prior electromagnetic design is predictive of later electromagnetic design under consideration of inseparability and freedom of electromagnetic wave properties from electromagnetic component design properties.

For causation; spacelessness, timelessness, and quantifiability; cause and effect are separable within space and time for that of light, charge and mass, as quantifiability exist separably of cause and effect and inseparably from that of space, time, and quantity.

Prior electromagnetic design is predictive of later electromagnetic design by the principles of electromagnetic reciprocity and impedance matching by separability of electromagnetic wave properties and inseparability of electromagnetic components.

Therefore; under commonality and difference of unique, separate, and similar electromagnetic design there exists forward design predictiveness and backward circuit compatibility for electromagnetism as independence of wave and component properties.

This is a given as there is neither that of inseparability nor separability of light.