

Abstract Submitted
for the MAR17 Meeting of
The American Physical Society

It may be possible to Develop some very Exotic Energy Sources, like in a Sci-Fi Movie RICHARD KRISKE, None — This author previously put forward a theory, that he named "Kriske-Heaviside Field Theory". It is based on the idea that the EM Field developed from a changing Electric Field (in one observer's reference frame) is somewhat different than the EM Field generated from a change in a Static Magnetic field. This author proposed that if a Nuclear Field changed, or a Color Field or a Gravitational Field, that the change would in turn cause a "Circuitation" (a term from Heaviside) of one field then another, then another. For example a change in a Nuclear field could cause a change in a Magnetic Field (we see this in Nuclear Magnetic Resonance). Obviously in order to produce the Photon (which is an invariant, and a particle), the changing Magnetic field would have to change an Electric field. A final change could then be made to the Polarization of the Nuclear Field. So one could claim that a Circuit could be made (which one sees in an NMR). What about a changing Gravitational Field? There has been some writing that there is often lightning associated with an Earthquake, and there are many theories about static in sand, etc. Perhaps it is again "Circuitation". If this is the case, all kinds of exotic devices could be made that have "Color" and "Gravity" as a part of a Circuit.

Richard Kriske
None

Date submitted: 12 Dec 2016

Electronic form version 1.4