

Treatise

Paris S. [Roses] Miles-Brenden

November 4th, 2023

02:40 am

Superconductivity comes down to six-factors:

- a.) *Thermal equidistance of moment(s) surpasses the index/dimension of root mean squared spin and charge (electronic -) valency,... and delay.*
- b.) *Sound* effective mass* of velocimetric ratio to energy content (group and phase velocity), wavenumber and frequency, creates 'space' - via doping - for the operative mean of a neutrality.*
- c.) *Wavenumber and frequency of one phenomena, 'overlap' in-band-crossing the behavior of a conjugate formation for in another*; of [sound and spin and charge and light and mass].*
- d.) *Relative redshift is such that the polarity of one-species-factorable-agency of an L(1) and an L(2) interpopulate band-transitions such that the heirarchical behavior is ordered of phenomena.*
- e.) *Gravity disputes of what is via an [Equivalence Principle], the behavior of a mass-deficit consequent the above to a mass-energy deficit of terms in either theorem, of negative* character.*
- f.) *Observation and measurement are seized and yield to one another; the inseparability of the composite for in the mutual agency of another electron for in unilaterality of field disposition.*

03:50 am

Primary theses, and hypotheses regarding Superconductivity.

- 1.) Thermal (momentum $2f-f$) - is entropically carried and opens a neutrality.
- 2.) Effective mass, to ratio (rel.) - of energy and frequency fall(s) in a (2o-o).
- 3.) There is a hopf-self-induced transparency of the compositional crystal nature.
- 4.) Redshift on doppler remain(s) of a 2:1 comparative QED+SO(3,1).
- 5.) Inheritance encodes for a (6.5:1) on that of boundary homotopy.
- 6.) Via observation to measurement the nature of inheritance to observable shift(s).

this is built-upon:

- a.) The nature of observation*; to which the 'top' and 'stokes' participate in qm/gr gap.
- b.) The nature of the equivalence principle*; via pauli exclusion in relation to relativity.