

From: Paris [s.] Miles-Brenden

To: Friends

Superconductivity Compendium Minor Notes

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1.) Thermally, there is isolation of marginal singularities and critical points away from one another, with the introduction of a neutral (null-epsilon) coverage of the electromagnetic 'simulated' vacuum, of the electron gas.

2.) Secondly, there is a separation into lebesgue measure $l(2)$ and $l(1)$ which furnishes a noncommutator for that of the electron raising and lowering operators, thus phonons with the above 'filter' the residue classifier of the projective space which emerges.

3.) Third, that of the phonon(s) amplify the approximate of the relation of the missing space of the electron-founded valence, to produce a 'spectral gap' - for which there is a 'hole' in the sea, to which the gauss-bonnet reverses, via a projective ideal, associated with the crystal.

4.) Fourth, - that of the electron inheritance remains redshifted, in relation to the raised or lowered superconductor, of either red or blue shift, establishing a valent unitary spatially separated and temporally admitted quantum inheritance of the variety of the preclusion via the spectral gap.

Thus, the 'hole and doping' introduce a gravitational/relative shift, to which afford(s) a compensation of the validity of 'space' - admitting a type of non-local activation via which the system convert(s) the 'ideal' of 'heat' into a compensatory current.

As for example, of the above, - the 'void' open in a system, will 'lock' persistent frozen current(s) in type two (a hole interior the system of an etched void) - thus, - that this is compensation in perfect agreement that a phase will transpire, - but there will be nevertheless a quantum locking phenomena.

I have most of it, one thing is missing:

a.) That of the inheritance rule to which in-either the justification of a gravitational (quadratic) perturbation will elicit that of a Fisher-Bayes like 'bridge' on causation. However, I do* know the Fisher/Bayes agreement of contact-relationship remain(s) of the direct arrow from an initial condition.... for that of the alternative x'-y' bridge at xx-y... and of it's duple, like a tandem-relationship.

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