

## Final Theorem of Superconductivity

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Whence settled of a probabilistic 'equilibrium' - the 'doping population of carriers, holes, receivers, transmitters, and sinks, and sources' of the 2d-'Ising' model characteristically due the consequent of the provided 'spread in uncertainty' of the differential equation of 'Schroedinger' approximate due a regularity in the statistical dimension, the measureable and qualifiable and unqualifiable entropic considerations of degrees of freedom in 'Thermodynamical nature' of the material's response to redshift and blueshift. Thus, the apportion of one measure, successorizes, and remains in prohibition and elimination of one species of population of electron for another, of 'polarity to electricty and magnetism' in pole, (of Fushian) and zero, in the Broullion Zone.

This, invokes a growth and extinction static relation (at terminal apogee of perihelion) - to the constructive from deconstrive interference of quantum mechanics with gravitation and general relativistic consideration, to the end condition (reasoned inferentially and deductively) to two trains of thought. The 'angular momentum in variance and accelerative nature of inertial weight' and the lightness of the portion of the displacive return-compensatory entropic weight of mathematical and physical apportion, in relation to pressure, fugacity, and temperature (weakend), and Bernoulli Shift, of one dramatic transfer in logistic nature of 'switchability of carrier' - for in 'photoelectrical-chemical activation and reactivity' of the Fermi-atomic surface, space, and volumetric population(s).

As a resultant, the 'spin' - associated Lande-g factor, deconstructively amends the Born-Oppenheimer model to the unitarian basis of elliptic eigenspace, in the bounded condition of synoptic observation of it's constitutive properties. The qualification of the terms, therefore, are determined by a factor of  $(1/2)$  - in character of Lagrangian-envelope and Hamiltonian-contact form, to which the 'least action' principle of the demands of energy and momentum, diminish coextensibility of intertial acceleration in perfect agreement with a displacement (complementary) of the electromotive force, comparative the gravitational acceleration.

Electrons attract, given the response of a co-locality and co-nonlocality of the measureable extensibility of effective frequency in Plank's Spectrum, - to that of it's weight of displacement of gravitational field. Consequently, they inhere of an 'above-below' pre-attribution to mutual dichotomistic agreement of observational center of body associated with electromagnetically prescriptive geometric Gauss-Bonnet statistical inversion of local and global Noether charge, to the effect of reversal of electricity and magnetism and gravity. Thus the result, is an imputed oppositional weight to weight, and a neutral Lagragian, isocentric stabilization point results. The minimization of the optimal balance, in STP and EBG, is the analyzable by the characteristic owing the inversion of geometric Dar'Boux space (in amends to minimal surface of neutrality in theorem) - of the velocimetric and accelerative features of the interior volume of the solid.

This, universal transference in relation to a mechanism, is temporal, and not-perpetually conveyable, for the boundary is closed to itself under antiradiative correction(s) in concurrence of the demand of crystalline nature, and an environmental factor of two-fold, the constructive amends of a counteroppositinal interia in STP and EGB, to which disassociative factor(s) precipitate deficit of the incurrence of magnetic opponency in relation to a displacement current.