

## Group Relation

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12:03 pm

Picking up on the Superconductivity [again]...

The\*  $L(2)$  for that of a geometry, balances at the point of-disconnect, - then of a low  $(1/2f)$  frequency-mode for in the  $L(1)$  for that of a spinwave geometry,....

There only remain(s) one-question - *is there a dead zone or \*how does the geometric proximate relationship relate to the binding magnetic field of-quantum locking.*

- they remain entitled to saturation - as a result of the elliptic [and these indicate the doublet of the elliptic],... of a negative-reflex 'above' at (@) repulsive....

02:39 pm

I crushed this problem - ***\*With all of my-focus.***

It remain(s) there is 'void-space' - that this space serves two-functions.

In tandem with thermalization managing two-function(s).

This 'space' - remain(s) to retroact the  $L(2)$  for the  $L(1)$ , - that the cavity mode is generated, as a result of doping.\* - this, of the  $\text{Log}[x+\delta]$  visa-via an  $R^{\{2\}}$  versus an  $R^{\{1\}}$ .

That the E.P. - "*also*" - remain(s) identified with an-inversion,... - it is an inversion of E and B, on all layer(s).

02:59 pm

The \*Ultimate solution just landed on-me.

That of  $2x(x)$ , for of  $1.0x(y)$ , in  $1x(x')$  and  $1.0x(y')$ .... and  $C.\{A|B\}$  of a Fisher/Bayes, over space and time!

That of the  $L(2)$  and  $L(1)$  therefore find a perfect fit! - as well as it's mathematical adoption.