Paris [s.] Miles-Brenden

Superconductivity final Conclusion

September 17th, 2022

9:50 pm

I resolved [to a final conclusion] - Superconductivity...

1.) What is effective 'top' and 'bottom' for in that of the spin - is reversed given the commutation relationship.

2.) Therefore, the $d_{u} \log[P]$ weights the interaction with the two-scales of phonon and charge and spin wave...

That we see the Quasiperiodic lattice can have repetend(s) and dislocations,... we see that there was indeed utility in utilization of the Eisenstein series, for the prime quality.

This has all the right* properties.....

I feel enthusiastic, - that I will next write a simulation for that of the material, and then venture into chemistry.

10:34 pm

The result is a parabolic restoring force, for what relates to a bond-formed,...