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# 2 + 1 flavor quarks thermodynamics in a magnetic field model with chemical potential

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We continue our research work for 2 + 1 flavor quarks with magnetic field cooperating non-zero chemical potential in the thermal mass and magnetic field in the potential of the Lagrangian density. The calculated results of EOS of 2+1 flavor quarks with non zero chemical potential has found to be enhanced from earlier works of others for 2+1 flavor quarks at the unmagnetized PNJL model. The result shows an enhancement up to the temperature T = 2.2Tc and a very similar track with lattice beyond 2.2 Tc. This implies that the introduction of chemical potential and magnetic field plays importance in the calculation of all thermodynamic parameters for 2 + 1 flavor quarks. So, the 2 + 1 flavor quarks PNJL model with the magnetic field and finite chemical potential provides better thermodynamics results.

## Is this abstract from experiment?

No

### Name of experiment and experimental site

N/A

### Is the speaker for that presentation defined?

Yes

## Details

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#### Internet talk

Yes

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