International Conference on Matter at Extreme Conditions: Then & Now



Contribution ID: 26 Type: not specified

Modified surface tension of a QGP-droplet under one loop correction in Peshier potential

Under one loop correction in Peshier potential surface tension of a Quark Gluon Plasma (QGP)droplet has been recomputed. The correction implies the decrease in the stable size of a QGP droplet. The value of surface tension is also getting matched with the current lattice result.

Author: Dr SINGH, S. S. (DU)

Co-authors: Dr JHA, Agam (Kirori Mal College, Delhi University, Delhi); Dr GUPTA, k.k. (Ramjas college, DU,

Delhi)

Presenter: Dr JHA, Agam (Kirori Mal College, Delhi University, Delhi)