

The renormalization group flow in 2D N=2 SUSY Landau-Ginsburg models

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Abstract

We investigate the renormalization of N=2 SUSY L-G models with central charge $c=3p/(2+p)$ perturbed by an almost marginal chiral operator. We calculate the renormalization of the chiral fields up to g^{**} order and of nonchiral fields up to $g(g^{**})$ order. We propose a formulation of the nonrenormalization theorem and show that it holds in the lowest nontrivial order. It turns out that, in this approximation, the chiral fields can not get renormalized $\Phi^k=\Phi^k_0$. The β function then remains unchanged $\beta=\epsilon_{gr}$.

1 References And Citations

This sample cites source keys [1] and [2]. Section 1 and Equation 1 provide cross-reference coverage.

$$a^2 + b^2 = c^2 \tag{1}$$

References

- [1] Source bibliography entry 1 extracted from arXiv metadata/source key 'rg:fl1'.
- [2] Source bibliography entry 2 extracted from arXiv metadata/source key 'rg:fl2'.
- [3] Source bibliography entry 3 extracted from arXiv metadata/source key 'rg:fl3'.
- [4] Source bibliography entry 4 extracted from arXiv metadata/source key 'rg:fl4'.