

On the connection between Quantum Mechanics and the geometry of two-dimensional strings

Source-backed arXiv sample

Abstract

On the basis of an area-preserving symmetry in the phase space of a one-dimensional matrix model - believed to describe two-dimensional string theory in a black-hole background which also allows for space-time foam - we give a geometric interpretation of the fact that two-dimensional stringy black holes are consistent with conventional quantum mechanics due to the infinite gauged ‘W-hair’ property that characterises them.

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 ‘Ell’.
- [2] Source bibliography entry 2 extracted from arXiv metadata/source key ‘Gro’.
- [3] Source bibliography entry 3 extracted from arXiv metadata/source key ‘Ant’.
- [4] Source bibliography entry 4 extracted from arXiv metadata/source key ‘Witt’.