## The Differences between Wormholes and Black-Holes

## Yibing Qiu

uibina.aiu@hotmail.con

Abstract: giving the differences between wormholes and black-holes.

## Main viewpoints and conclusions:

A wormhole only is a curved-surface structure formed by a galaxies body (accretion disk), such as a pipe, a tube, or a closed bubble. [1][2] It is a kind of spatial structures.

A black-hole, named is a "frozen star" should be more accurate than called "black-hole"; due to it despite in black-dark state but not a "real hole"; [3] and it is an authentic celestial body.

## References

[1] Wormhole

https://en.wikipedia.org/wiki/Wormhole

[2] A Genuine Wormhole or called Einstein-Rosen Bridge http://vixra.org/abs/1510.0502

1111p.//vixru.org/uos/1510.0502

[3] Black hole

https://en.wikipedia.org/wiki/Black\_hole