

---

Subject: Parallel Universes, Time Travel, Physics, & Meaning of I

Posted by [burnt\\_out](#) on Sat, 04 Oct 2003 02:43:10 GMT

[View Forum Message](#) <> [Reply to Message](#)

---

Quote: Infinint: There are 3 main types of black holes one is the normal one with a non spinning center, the 2nd is one with a spinning center known as a singularity and the 3rd which is thought to be unexciting and only in theory a black hole that deifies every law in space and time call a naked singularity.

ok then, if you say there are only three types of black holes, then how would you classify this Lorentzian wormhole , a black hole produced by a 'vacuum' phenomenon, with exotic geometry where time and space switch their roles, seemingly made up by the most part with this this exotic matter that has less energy than a pure vacuum? with out that hugh mass found in the the three you disscribed

is this not a black hole ?.

---