



Teleportation would be beneficial if it exists.

61 227 9 18 541

Background

Teleportation would be a dream come true for science fiction at the human scale. Right now, we're achieved quantum teleportation, especially now that we know about entanglement, so it might not be far away for humans.

Different components can teleport, but it's through different modes (links are on the #'s).

- 1) Teleporting material, which could be through altering space. A platform for this could be portals.
- 2) Teleporting a mix of both, where the particles and information are destroyed and reemerge somewhere else. One method uses a transporter.
- 3) Teleporting information is one as well, but it's not part of this discussion.

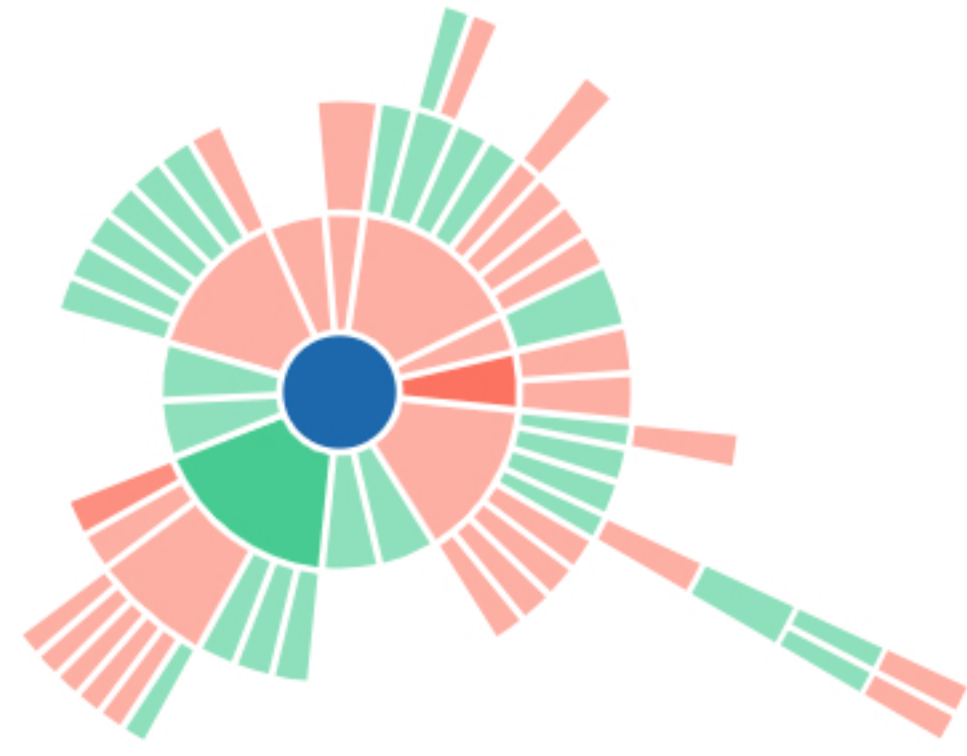
There are other methods of travel that seem like teleportation, like VR, being on the internet, or talking on the phone, but are not. Also, superspeed is not considered to be teleportation here either, as they are two different capabilities.

Being able to go anywhere at any time would solve many problems. However, it may start new ones. The reason why is because, even if teleportation's perfected, it has limitations. This discussion examines the pros and cons of each method to examine whether or not we'd want to develop teleportation (and which method we want to teleport with), given the chance, rather than whether we're capable of creating it or not.

Areas of interest that are fine to discuss:

- the limitations of teleportation in the context of how it'll make the technology bad for use.
- whether we need it or not in determining creating it

Discussion Topology



Tags

Information Limitation Ethics Future Technology SciFi

Participants	Claims	Contributions	Votes
vegforlife	33	157	4
luliana	11	23	0
ibsen	5	9	0
BelgianProtoss000	3	14	0
Phyg	2	3	0
AmisThysia	2	2	0
admiralruby	1	4	0
muddi	1	2	0
Eietra	1	1	0
GogaPartizan	1	1	0
DeathsAbsolute	1	1	0
pragmat	0	3	2
JamesTDG	0	2	0
omniface	0	2	0
Loushepherd	0	1	0
Al_Langevin	0	1	0
humberto-aguiar	0	0	3