



**Teleportation** [Image source: [http://www.sciencealert.com/images/articles/processed/teleport-memory\\_1024.jpg](http://www.sciencealert.com/images/articles/processed/teleport-memory_1024.jpg) ]

**Patent US 9,318,031 B2 paragraph [0070] 5. Teleportation devices using mass-spin valve gravity rectification that converts electromagnetism with mass-energy; using quantum entanglement; into electromagnetism; and back into mass-energy; so as to transport matter and energy to another distant location without alteration.**

Continuation Application A.15/130,813 **for Device And Method to Generate and Capture of Gravito-magnetic Energy**

**5. Teleportation devices using mass-spin valve gravity rectification that converts electromagnetism with mass-energy, using quantum entanglement, into electromagnetism, and back into mass-energy so as to transport matter and energy to another distant location without alteration.**

Teleportation requires the combination of the transmission of electromagnetic signals at two distant locations where the mass-spin valve device is entangled at both locations. However, current technology has successfully achieved entanglement with electrons only. There are characteristic plasmon waves, where these wave states act as carriers of energy, as in the above-outlined quasi-particles, and have the ability to travel resistance free necessary to enable the teleportation of mass. The mass spin-valve device in combination with a specific type of Plasmon, which requires certain system configurations, and a certain linear velocity of the turning disk, to achieve the necessary harmonics to do teleportation. This requires a gravitomagnetic plasmonic transceiver at both ends to achieve teleportation which incorporates two mass-spin valve devices quantum entangled together along with two electromagnetic transceivers.