

IF I COULD INVENT ANYTHING

In this era, the possibilities of ground breaking inventions are endless and the future is depending on the innovative minds like George Nissen inventor of the modern trampoline, Samuel Thomas Houghton inventor of his “Sweeping Device With Two Heads” who were ready to break their own limits for the sake of the future generations.

My name is Imongan Joshua, I hail from Edo state and attends crown jewel college, I am currently in junior secondary school three. If given the opportunity, I would choose to create a device that would take transportation to a whole new level. Imagine living in a world where you could travel immediately from one place to another even if its across the world. This invention would totally eliminate other means of transportation like cars, trains, motorcycles, and even planes, offering the best comfort and speed to individuals.

Teleportation technology would follow the principles of quantum mechanics which was founded by Niels Bohr and Max Planck. A teleporter will enable a person to be disassembled at one location an assembled at another. It would involve examining the atomic structure of a human body which is made up of six elements which are: oxygen, carbon, hydrogen,nitrogen, calcium, and phosphorus which would be reconstructed with the aid of a teleportation pod. Pods would be placed in major cities, areas and landmarks, providing access to people with easy operation. Also not neglecting our fore-fathers’ trick in disappearing and appearing at different locations during emergencies, combining these two great ideas of science and metaphysics the outcome will be quite exquisite.

The effects of such an invention would be astounding. There would be no such thing as traffic jams, flight cancellations or excess time spent on an unpredictable means of transportation which doesn’t offer convenience or pleasure. Medical emergencies could be treated in a snap of a finger.

Commuting would be done swiftly, visiting family members could be conducted in seconds, world wide collaborations would be done effortlessly and it would give environmental benefits which with less vehicles on the road and less planes in air would eradicate the pollutants given both humans and animals a toxic free life, religious gatherings could be attended very peacefully with no report of road or air accidents which may lead in tragedy.

Transportation of goods has been a major challenge and faced various setbacks such as high cost of transportation for cargo planes, bad roads, high way rubbery and so on. Imagine making goods teleport-able from one point on earth from the northern hemisphere to the southern hemisphere within seconds will be a great leap in this era.

In conclusion, the invention of teleportation technology would mark a significant leap forward for humanity, reshaping how we live, work, and interact globally. While the creation of such machine may seem impossible now but I am positive that with careful consideration this fiction will become reality and pave the way towards a more sustainable future for all.