**AN ESSAY BY SOMKENE UME-EZEOKE VICTOR**

IF I COULD INVENT SOMETHING NEW

If I could invent something new, I would want to invent a teleportation device. Teleportation has long been a staple of science fiction, capturing the imaginations of people and the world for generations. The idea of being able to instantly move from one place to another without the need of traditional forms of transportation device may seem like a farfetched concept, but recent advancements in quantum physics and technology have brought it closer to reality than ever before.

The invention of a teleportation device marks a paradigm shift in the way we think about travelling and transportation. I have finally found a way to invent a teleportation device, it is a unique invention which can help us to avoid traffic jams and accidents. It has been proven to travel short distant transportation and we are hoping to make the distance to be worldwide.

Just imagine being able to go from place to place without wasting time and avoiding accidents. It can help shipping industries and even insurance companies.

In order to make this device you will have to acquire an entangle quantum state being created for the qubit to be transferred. Entanglement imposes statistical correlatives between otherwise district system by creating and placing two or more separate particles into a single shared quantum state. You will also need a circle platform made of steel with a hole in the middle to avoid an electric shock.

I would want to invent this machine because I know it has endless possibilities, help make faster and easier ways of transportation, avoid accidents and traffic jams and also take less fuel.

SOMKENE UME-EZEOKE VICTOR

LUDENAR ACADEMY

JSS1