

# Time Travel Machine

Osama Khalil

Independent Researcher, Egypt

---

**Abstract** Time travel machine depends on the new theoretical model of atom published by me in paper “Theoretical Atomic Model and the Theory of Everything” as nitrogen atom model is like the solar system model [1]. Time travel machine is a science fiction idea. In this paper, we will make it true. I will discuss in this paper how time travel machine is made and how it works.

**Keywords** Time travel, Time travel machine, Atomic model, Electrodynamics

---

## 1. Introduction

The machine depends on my atomic model as nitrogen atom model is like the solar system model [1] and electrodynamics theory. The electrodynamics theory [2] talks about why in special relativity of Einstein when velocity increases, time dilates [3].

I will give in this paragraph the explanation of electrodynamics and how the electron moves in special relativity. The reason why the calculation of days and years will be more when the momentum or velocity of the electron around the nucleus (the sun) increases is because when the electron gains energy, the electron moves to a higher level for further movement to invest its new energy with a longer distance, so time dilates or time slows down [4]. Also, the idea of how the machine works is similar to the Glasses of Time Travel [5].

## 2. Materials and Method

The machine is like a small room for one person with a door and with time travel glasses. The size of the room is like a size of an elevator. It works by exciting nitrogen in the air of the room with electricity cable just to make electricity and cable exposed to air of the room to excite nitrogen gas. The right electron to excite so you can travel through time is the first electron represents the Earth planet.

When you inside the machine and nitrogen atoms excited you will see with the time travel glasses the time you want to go to then you open the door of the machine and you will see yourself in that time.

## 3. Results and Discussion

After exciting nitrogen air, the electron gains energy to move to a higher level of energy for further movement to invest its new energy with a longer distance. This investing of energy will make you move to other times and traveling through time.

I tried this idea in my room and it gave me the result that I expected and I traveled through time.

The experiment of time travel machine with the process mentioned in this paper was tested by me and showed successful result. The successful experiment and working of time travel machine proves that the theoretical atomic model suggested in “Theoretical Atomic Model and the Theory of Everything” paper published by me is correct.

No one have come up with this important idea and this invention before which makes it a successful invention.

## ACKNOWLEDGEMENTS

I want thank Dr. Greg Poole for giving me the right to use the name of his article “Theory of Electro Relativity” to call it in my theory on relativity.

---

## REFERENCES

- [1] Osama Khalil, “Theoretical Atomic Model and the Theory of Everything.” *International Journal of Physics*, vol. 5, no. 3 (2017).
- [2] Poole, G. “Theory of Electro Relativity”. *Journal of High Energy Physics, Gravitation and Cosmology*, 5, 1063-1067 (2019).
- [3] A. Einstein. “On Electrodynamics of Moving Bodies”. *Annalen der physik* (1905).
- [4] Osama Khalil, “The Relation between Gravity and Time 2 (Review Article)”. *International Journal of Theoretical and Mathematical Physics*, vol. 10, no. 1 (2020).

---

\* Corresponding author:

osama\_kalil7@yahoo.com (Osama Khalil)

Received: Nov. 12, 2021; Accepted: Nov. 25, 2021; Published: Dec. 15, 2021

Published online at <http://journal.sapub.org/ijtmp>

- [5] Osama Khalil, "Glasses of Time Travel". *International Journal of Theoretical and Mathematical Physics*, vol. 11, no. 5 (2021).

Copyright © 2021 The Author(s). Published by Scientific & Academic Publishing

This work is licensed under the Creative Commons Attribution International License (CC BY). <http://creativecommons.org/licenses/by/4.0/>