

# **Can We Increase Cruise And Cargo Ship's Speed To 1000 Knots With Use Of Portable Electron Positron Contact Based Engines Safely?**

**Ravi Kikar Sinha,**

*Country: India, City: Patna, Affiliation: Indian Private Researcher*

---

Date of Submission: 12-12-2023

Date of Acceptance: 22-12-2023

---

The speed of a cargo or cruise ship these days is around 25-30 KNOTS. SO, Either they Skip many Nation's ports or reach their destinations in many days.  
And the goods can't be delivered to different countries in a day or hours.

What if we provide the cruise CARGO ship's with nuclear Portable engines, e.g. electron- positron Contact based engines that propel the ships.

In this case, the nuclear engines may provide the speed of upto 1000 KNOTS(SO, TO SPEAK) and the Strength to carry required load of passenger(humans) or Cargo (Carrying goods) Ships.

## **I. ELECTRON- POSITRON CONTACT BASED ENGINES.**

Positrons are the anti particles of electrons, with charge equal and opposite to that of electrons and mass same as that of electrons. When they collide, energy is released according to Einstein's mass, energy, velocity of light equation.

This energy can be used to propel a ship, rail engine, automobiles, and air and space vehicles.

Production of Portable electron -positron collision based engines have not come in the market.