

Some New Thinking In Submarine Technology

GHANSHYAM Ji
Private Indian Researcher

ABSTRACT

I suggest, reducing the vulnerability of a submarine by mechanical, and Computer based arrangements concealing the posterior portion of the submarine in it's Main body except at the precise moment of attack.

For greater strength of engine which will impart much greater speed, I suggest the use of of a number of electron positron contact based Portable ultra-high power engines.

My work will start Multidisciplinary research of mechanical, electrical, electronic and Computer Engineering techniques in the manufacture of submarines as well as research in other fields.

Electron positron contact based engines are still to come in the markets.

But researches in the field of Modern Physics(like beta decay experiments may facilitate the production of particles and antiparticles which may be collided and the energy released may be used in propelling the submarine.

Biography of the Author.

He has graduated from BRAB University, Bihar, India and spent some time in the then Department of Genetics, SINGLETON PARK, Swansea, UK as a researcher .He is a member ,American. association For The Advancement Of Science, Washington DC to this effect has been received)

References and suggested reading

Cambridge Univ. Press: 05 July 2014.

Date of Submission: 10-01-2024

Date of Acceptance: 20-01-2024
