Journal of Physics & Optics Sciences

Short Communication

Open 🖯 Access

Combinated Missile Demultiplicated with Optics-Derivated Methods

Florent Pirot

Independent researcher, Valbonne, France

ABSTRACT

The development of a missile with integrated optics allows a powerful strike when it relies on fissile emitters only. It is easily demonstrated in this paper that the use of fertile emitters reduces strongly the abilities.

*Corresponding author

Florent Pirot, Independent researcher, Valbonne, France. E-mail: Florent.pirot@orange.fr

Received: June 01, 2022; Accepted: June 03, 2022; Published: June 07, 2022

A guidable missile can rely on optics at the rear, i.e. glass made with fissile alpha emitters. Through the glass, light from the initial nuclear activity of the core is derivate, and recombined to press on tritium injected by two lateral buses. For three beams of light in the rear recombinated, two tritium injectors are the corresponding amount. The amount of tritium injected (only) is what allows piloting the neutron intake into the core providing the light and energy for propulsion, as a statoreactor, with some openings for air around that core.

The missile can be used to target caves, especially, and possibly, in a horizontal line, bunkers. The objective is to achieve closing of the target around the rear glass to ensure perfect fission and subsequent explosion. It remains that in other cases magnet cleaning of such fissile emitters is easy thanks to their relative shorter half-life.

The optics work perfectly in a situation where the glass is entirely with fissile emitters within it. Their heat will allow some acceleration of the light. The presences of shuriken (fertile) atoms creates, in proportion with their introduction within the glass, a loss of ability of the light beam to fusion the tritium and generate neutrons.

The pressed fusion of tritium cannot be achieved, indeed, with the "picot" photons achieved after passing through clusters of fertile alpha emitters. The spin of fissile alpha emitters however allows a photonic acceleration.

Separately, it is interesting to note that the presence of human or animal flesh, especially, within a nuclear core reduces rapidly its ability to produce light, and gamma photons in general (also contributors to the press effect fusioning tritium) as the light and gamma photons fit correctly within usually (in relation to the direct loss of efficiency of the fission reaction by the ability of the flesh to absorb neutrons, tampering with the fission chain in general).

References

- 1. Pirot F (2021) The shuriken effect of fertile alpha emitters: a physical process behind findings of chemical toxicity of depleted uranium. International Journal of Nanoparticle Research 4: 15.
- 2. Andrey V Arzhannikov, Sergey V BEDENKO, Aleksandr A IVANOV, Dmitry G MODESTOV, Vadim V PRIKHODKO, et al. (2019) Fuel Evolution in Hybrid Reactor based on Thorium Subcritical Assembly with Open Trap as Fusion Neutron Source (Computer Simulations). Plasma and Fusion Research 14: 2402101.

Copyright: ©2022 Florent Pirot. This is an open-access article distributed under the terms of the Creative Commons Attribution License, which permits unrestricted use, distribution, and reproduction in any medium, provided the original author and source are credited.

J Phy Opt Sci, 2022

Volume 4(3): 1-1

Citation: Florent Pirot (2022) Combinated Missile Demultiplicated with Optics-Derivated Methods. Journal of Physics & Optics Sciences. SRC/JPSOS/188. DOI: doi.org/10.47363/JPSOS/2022(4)166



