

Making a Neutron Star Bomb

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1 Introduction

Neutron stars are known as pulsars in astronomy community. The neutron star have extremely large internal pressure, which balance the huge gravity force. Recently Crasy [1] realize that if we could remove the gravity force instantly, we will have a neutron star bomb, which serve as extremely good tool to defend Emperor of Death Star.

2 Observations

My experiment start with the pulsar PSR 1913+16. I use gravity shield technology [2] to remove the gravitational field of the star with in $33 \mu\text{s}$, which is the limit of relativity. I see the explosion by naked eye, however I did not observe the fierce photon flux from the photon counter as showing Fig 1

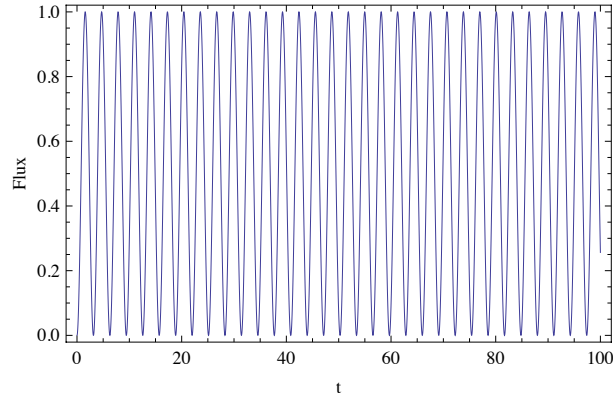


Figure 1: The flux of a neutron star.

time (ms)	flux (10^3 photon / second)
0	0
20	1

Table 1: Flux vs time.

3 Interpretation

It might due to the fact that photon detector is contaminate by 0.32 Hz signal due to data collector R2D2.

I am grateful to Princess Leia for take out the experiments.

References

- [1] A.B. Crasy, Trans Acad. Galaxy, **1234**, 4567 (2030)
- [2] C.D. Invisible, Trans. Acad. Galaxy, **507**, 2647 (2025).