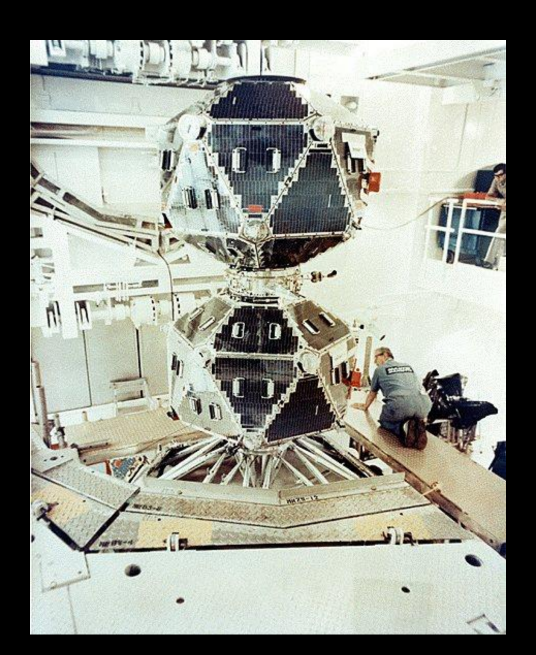
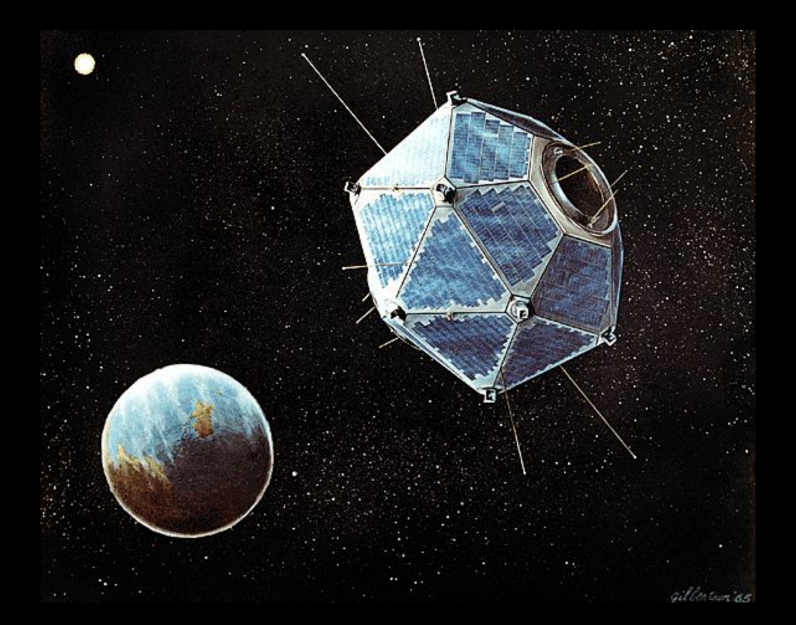
## Гамма-всплески

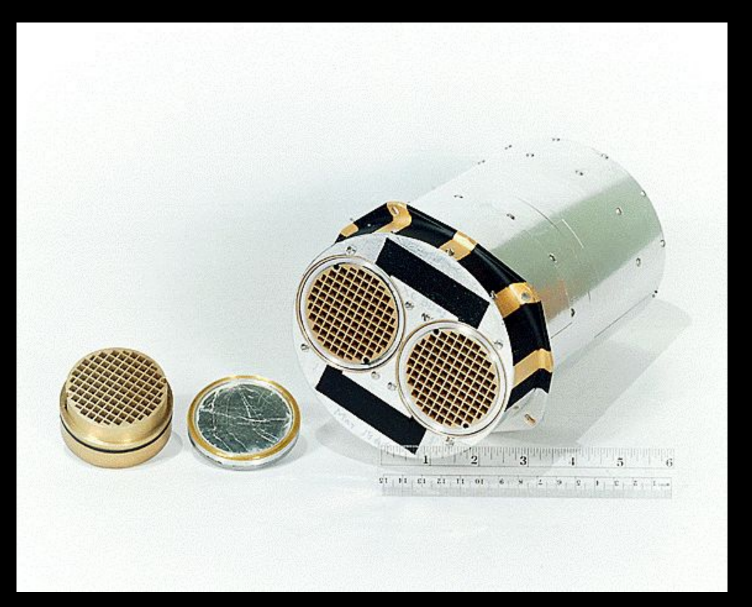


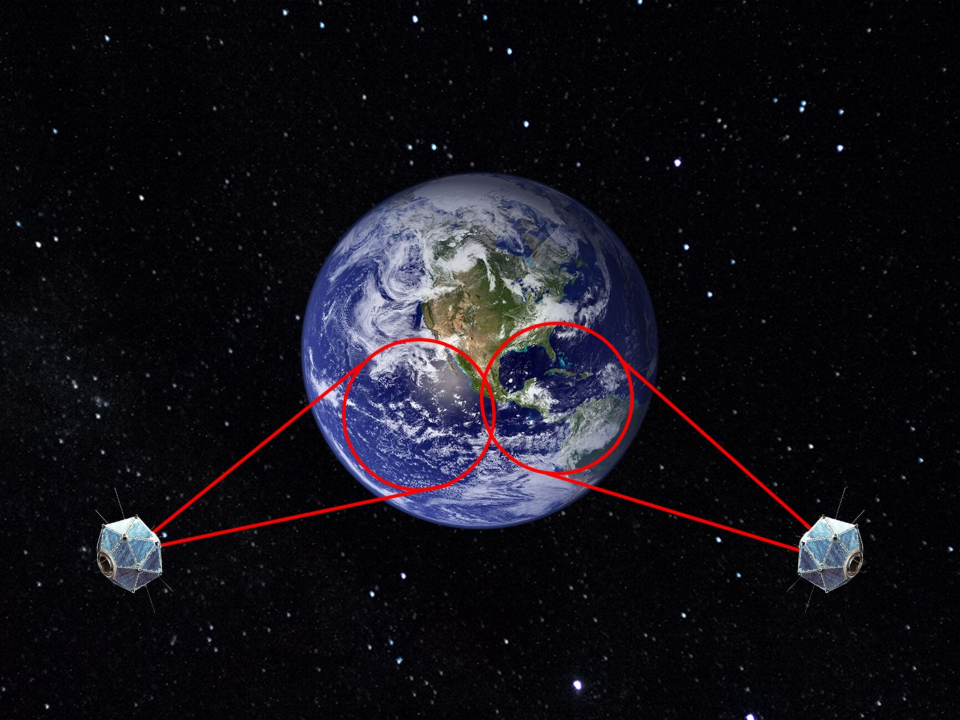
### Vela 5a and 5b



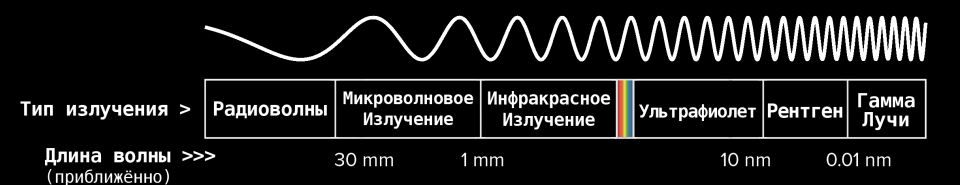


### Детектор – счетчик

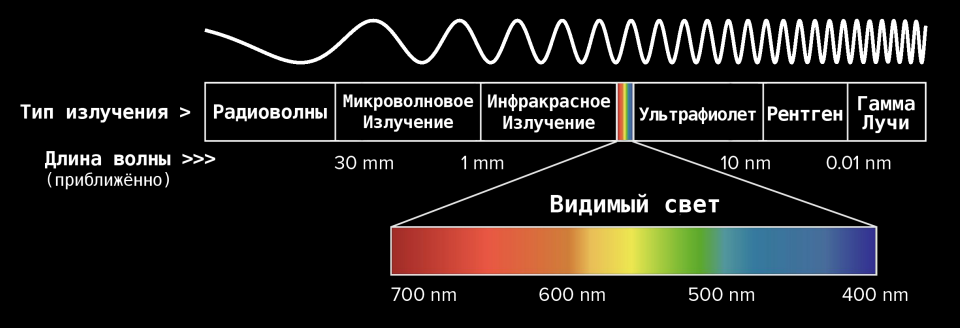




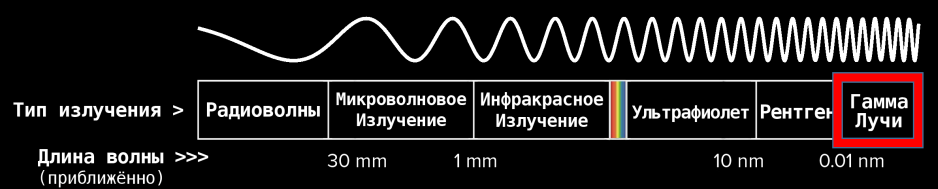
# ЭЛЕКТРОМАГНИТНЫЙ СПЕКТР



# ЭЛЕКТРОМАГНИТНЫЙ СПЕКТР

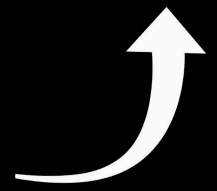


# ЭЛЕКТРОМАГНИТНЫЙ СПЕКТР



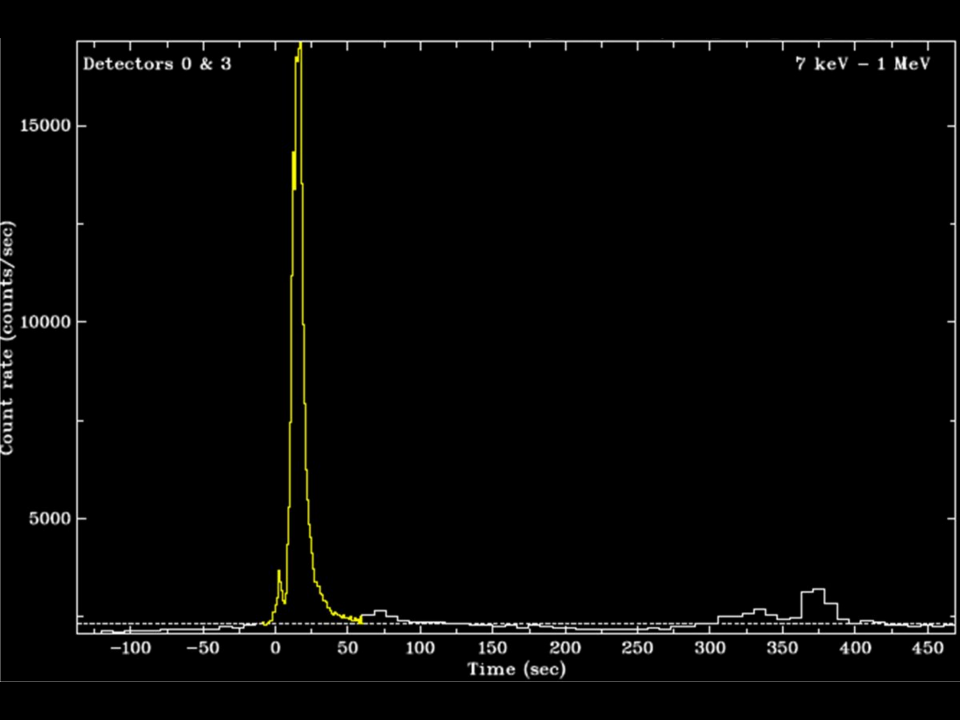
#### ГАММА ЛУЧИ (ү)

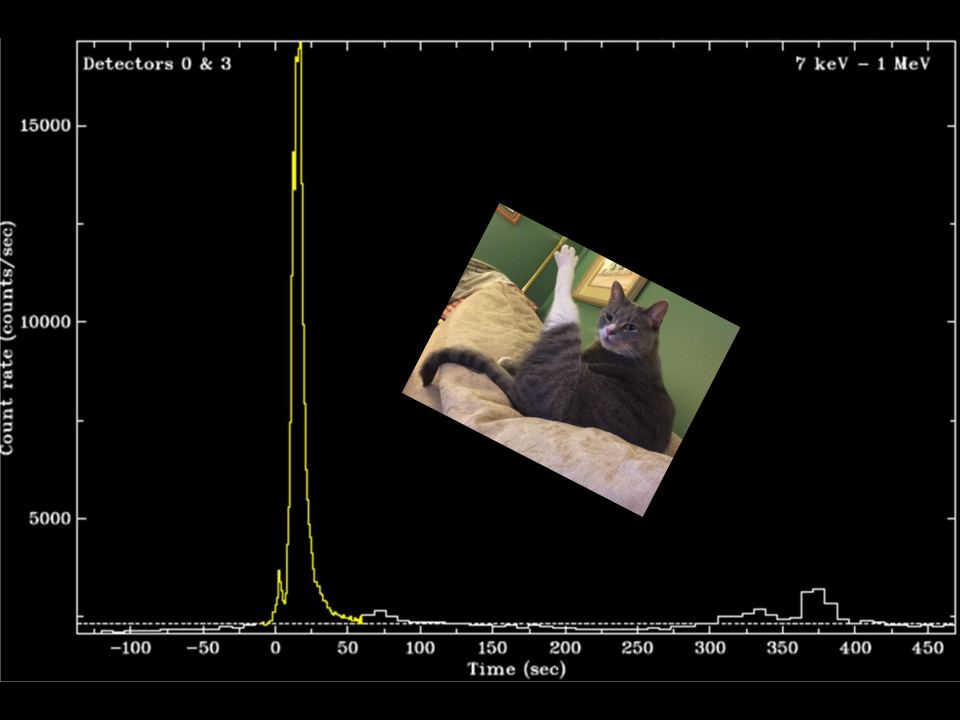
- ⊔ высокая энергия
- □ длина волны
   10<sup>-11</sup> m

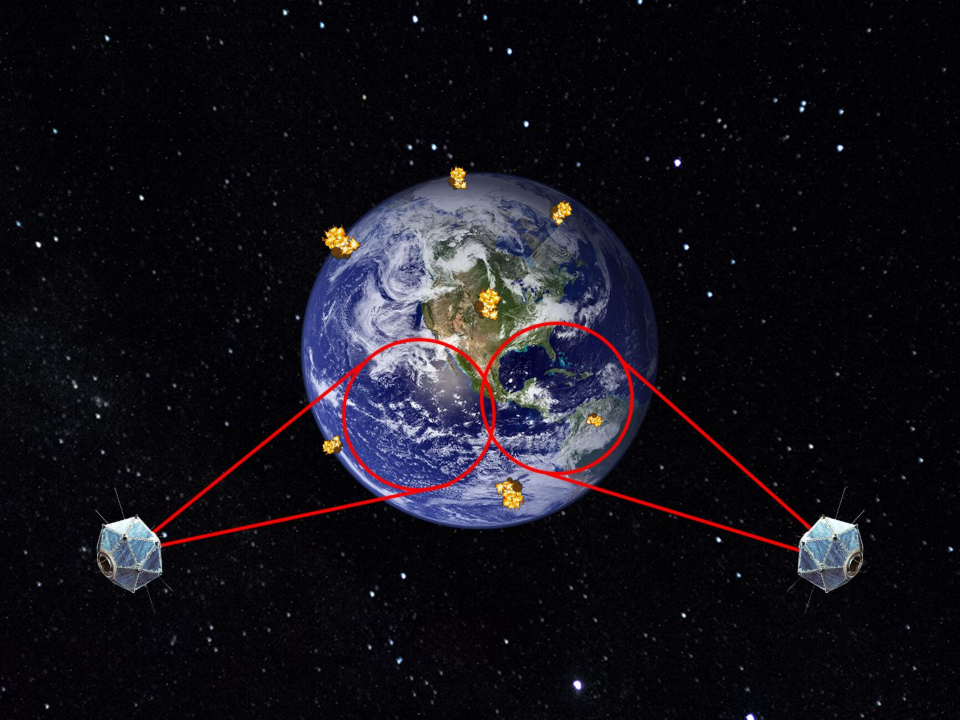


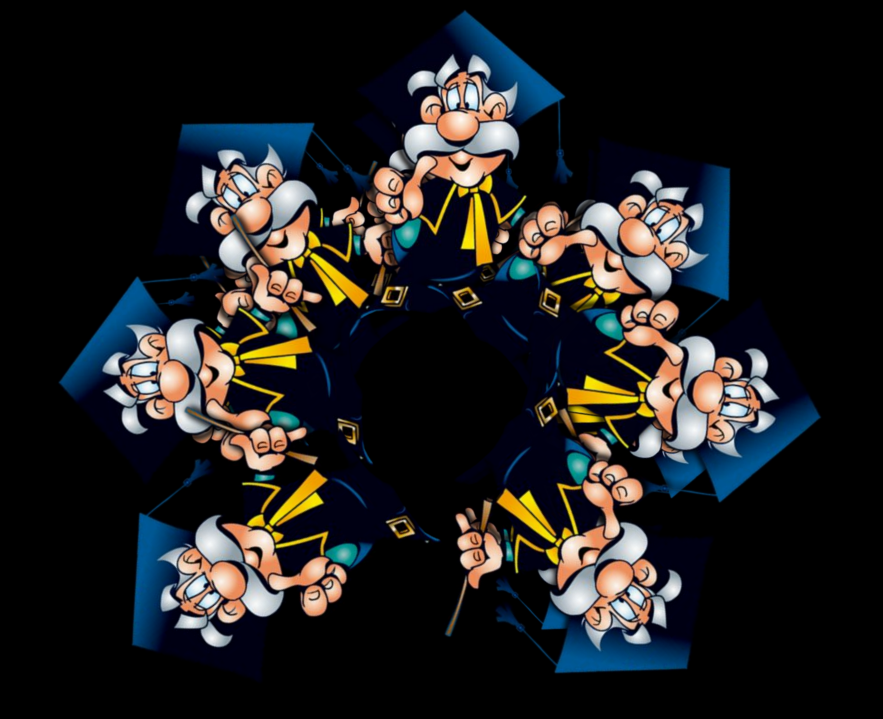




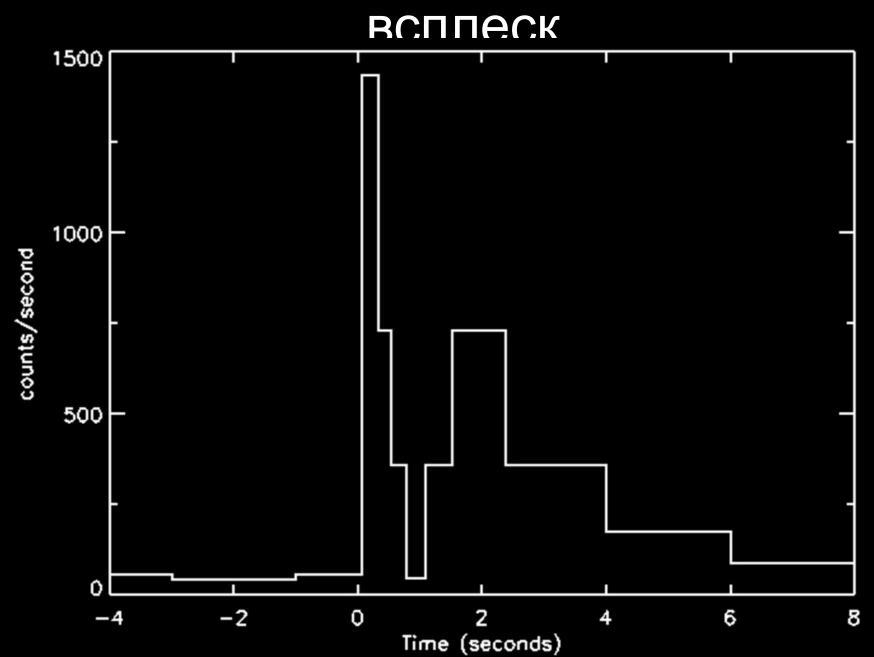








#### Первыи признанныи гамма-



THE ASTROPHYSICAL JOURNAL, 182:L85-L88, 1973 June 1

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#### OBSERVATIONS OF GAMMA-RAY BURSTS OF COSMIC ORIGIN

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Received 1973 March 16; revised 1973 April 2

#### ABSTRACT

Sixteen short bursts of photons in the energy range 0.2–1.5 MeV have been observed between 1969 July and 1972 July using widely separated spacecraft. Burst durations ranged from less than 0.1 s to  $\sim 30$  s, and time-integrated flux densities from  $\sim 10^{-5}$  ergs cm<sup>-2</sup> to  $\sim 2 \times 10^{-4}$  ergs cm<sup>-2</sup> in the energy range given. Significant time structure within bursts was observed. Directional information eliminates the Earth and Sun as sources.

Subject headings; gamma rays - X-rays - variable stars

#### I. INTRODUCTION

On several occasions in the past we have searched the records of data from early Vela spacecraft for indications of gamma-ray fluxes near the times of appearance of supernovae. These searches proved uniformly fruitless. Specific predictions of gamma-ray emission during the initial stages of the development of supernovae have since been made by Colgate (1968). Also, more recent Vela spacecraft are equipped with much improved instrumentation. This encouraged a more general search, not restricted to specific time periods. The search covered data acquired with almost continuous coverage between 1969 July and 1972 July, yielding records of 16 gamma-ray bursts distributed throughout that period. Search criteria and some characteristics of the bursts are given below.

#### II. INSTRUMENTATION

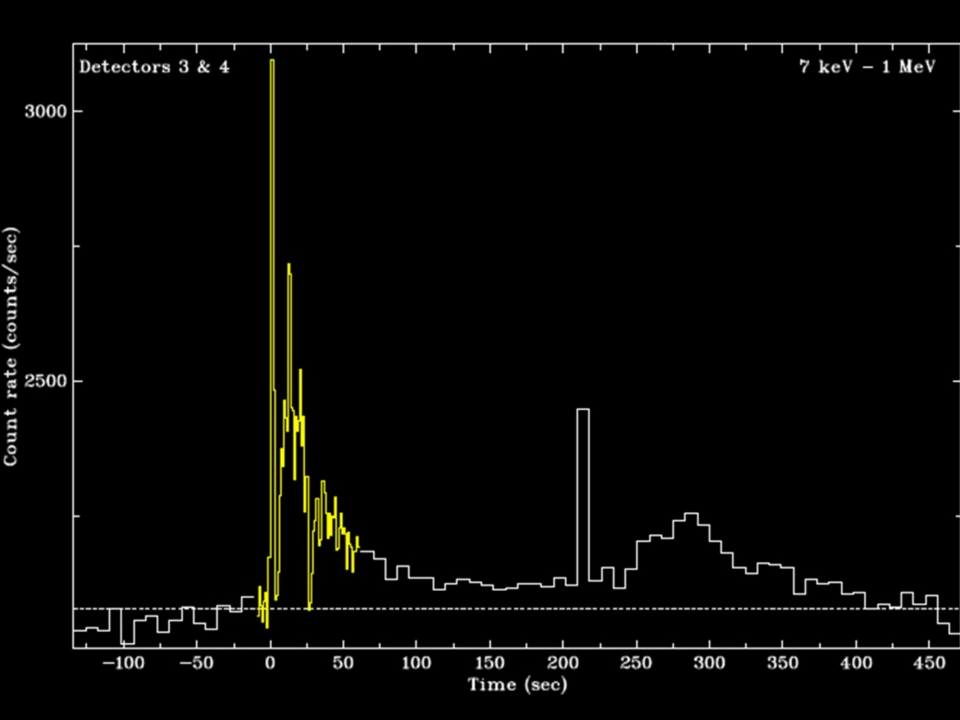
The observations were made by detectors on the four *Vela* spacecraft, *Vela* 5A, 5B, 6A, and 6B, which are arranged almost equally spaced in a circular orbit with a geocentric radius of  $\sim 1.2 \times 10^5$  km.

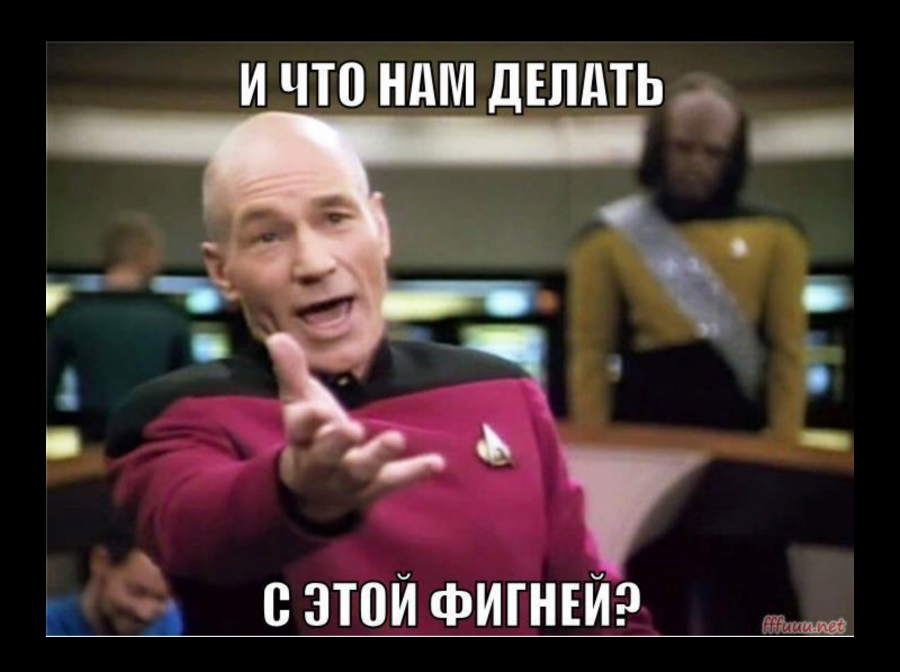
On each spacecraft six 10 cm<sup>3</sup> CsI scintillation counters are so distributed as to achieve a nearly isotropic sensitivity. Individual detectors respond to energy depositions of 0.2-1.0 MeV for Vela 5 spacecraft and 0.3-1.5 MeV for Vela 6 spacecraft, with a detection efficiency ranging between 17 and 50 percent. The scintillators are shielded against direct penetration by electrons below ~0.75 MeV and protons below ~20 MeV. A high-Z shield attenuates photons with energy below that of the counting threshold. No active anticoincidence shielding is provided.

Normalized output pulses from the six detectors are summed into the counting and logics circuitry. Logical sensing of a rapid, statistically significant rise in count rate initiates the recording of discrete counts in a series of quasi-logarithmically increasing time intervals. This capability provides continuous coverage in time which, coupled with isotropic response, is unique in observational astronomy. A time measurement is also associated with each record.

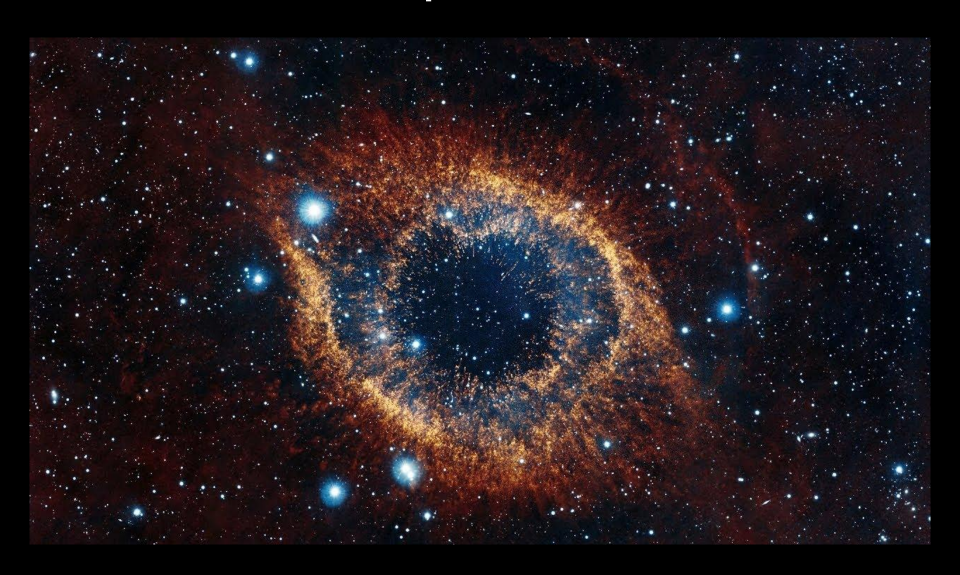
The data accumulations include a background component due to cosmic particles and their secondary effects. The observed background rate, which is a function of the energy threshold, is  $\sim 150$  counts per second for the *Vela 5* spacecraft and  $\sim 20$  counts per second for the *Vela 6* spacecraft.

L85



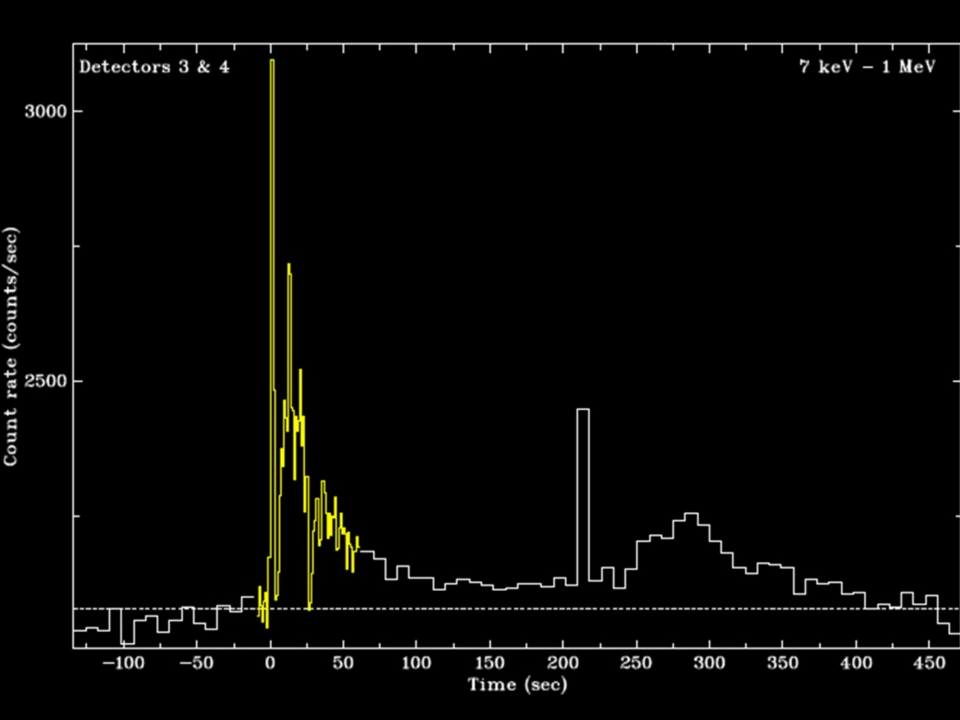


### Сверхновая

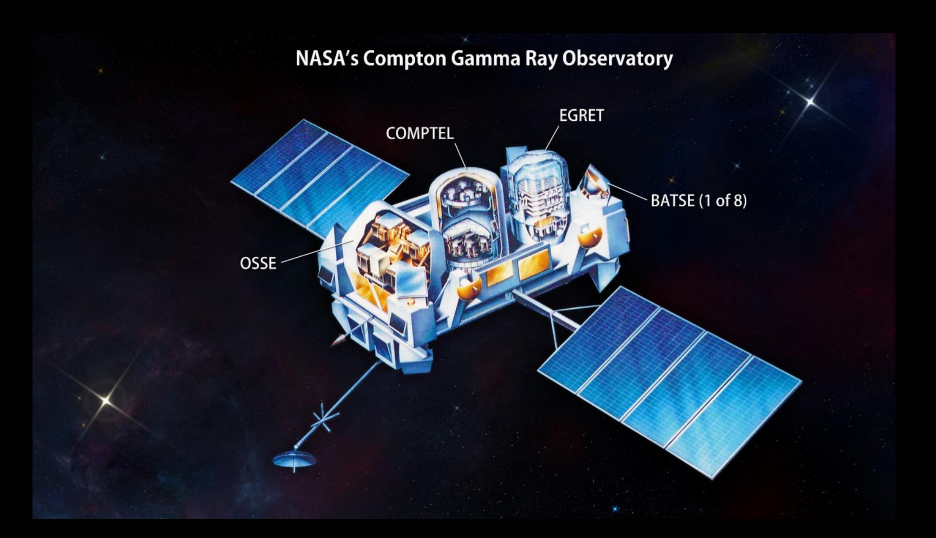


### Пульсар

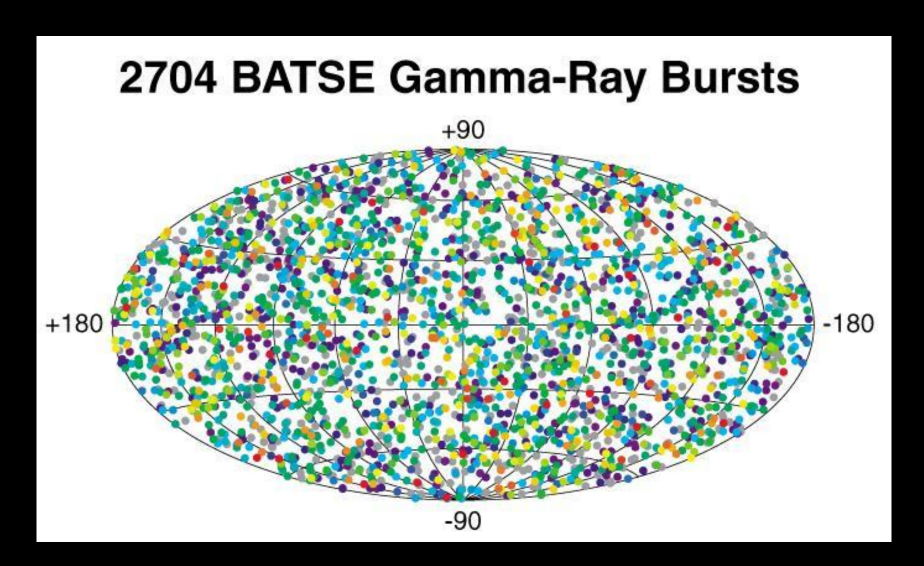


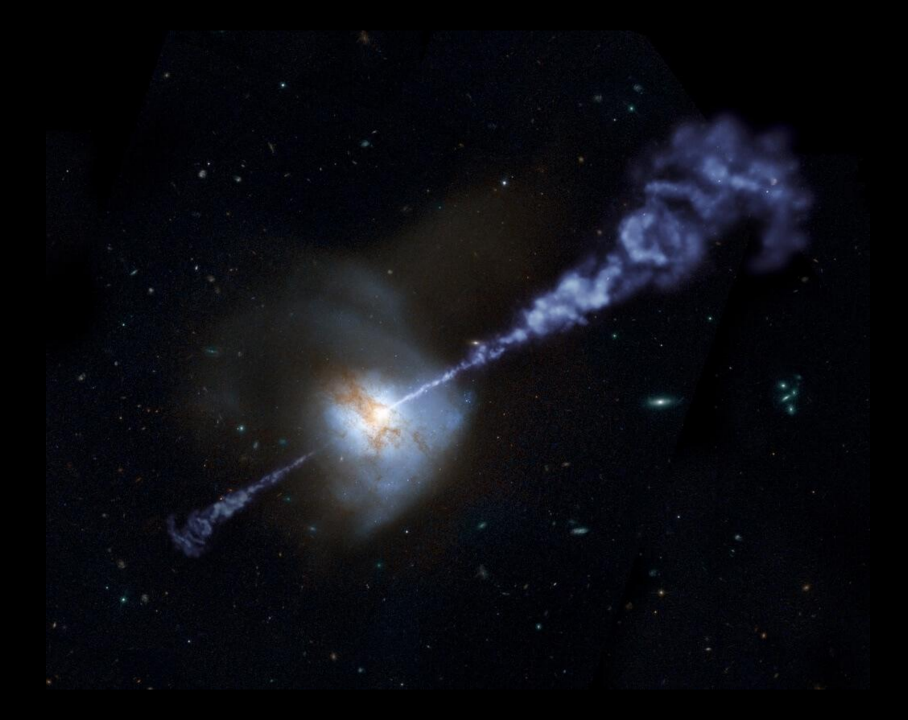


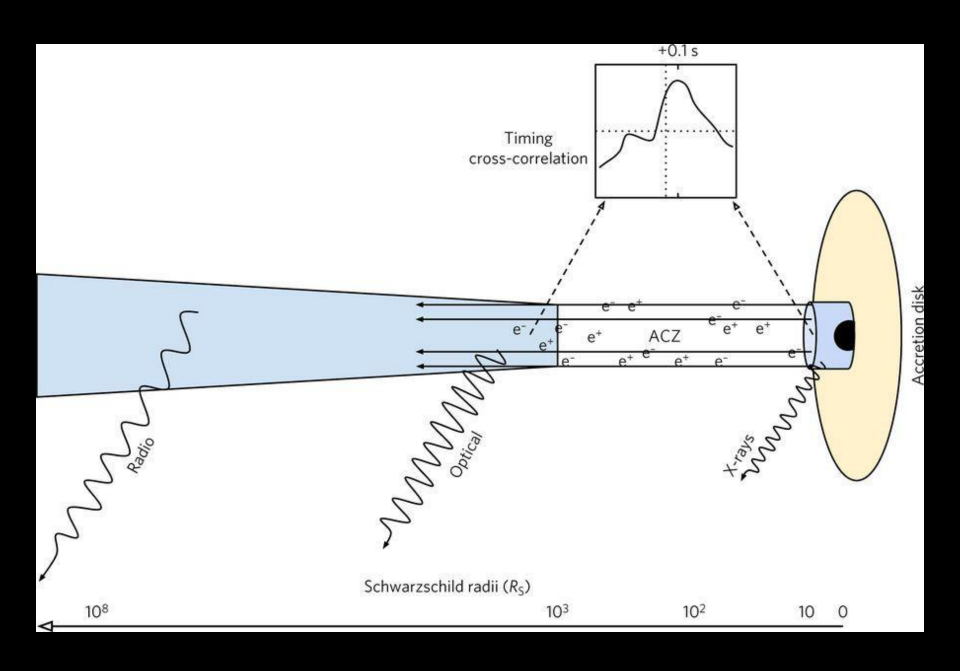
#### **CGRO**



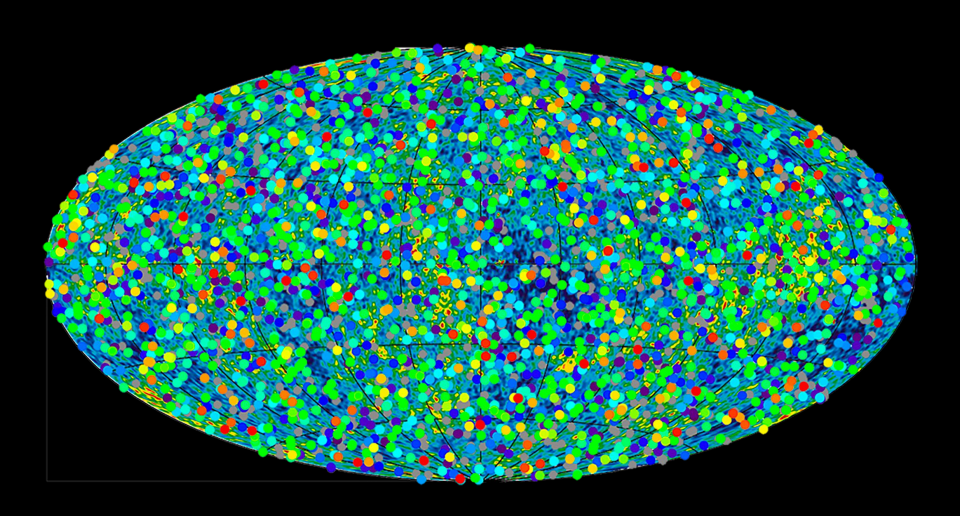
### Результат работы BATSE





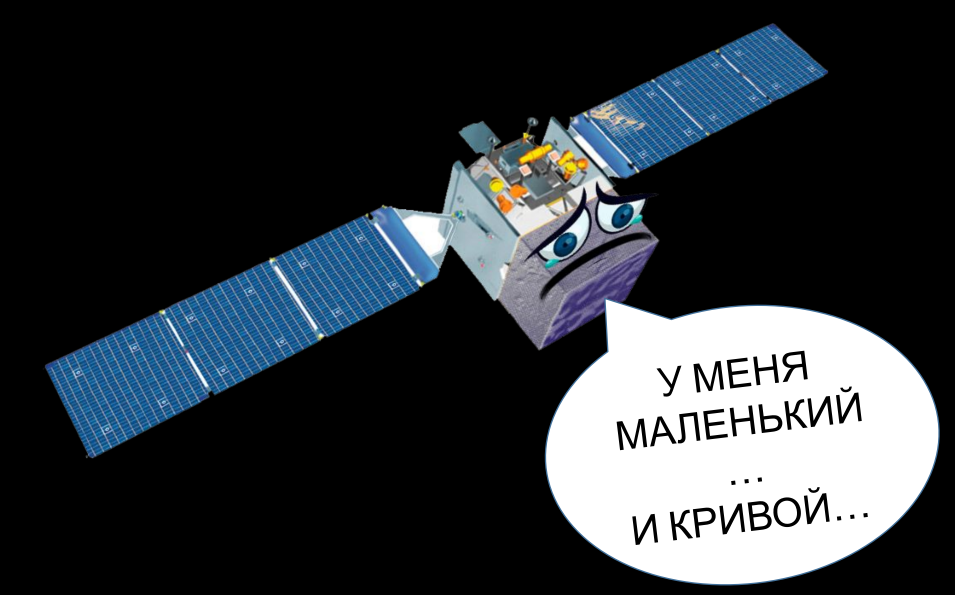


### Распределение по небу

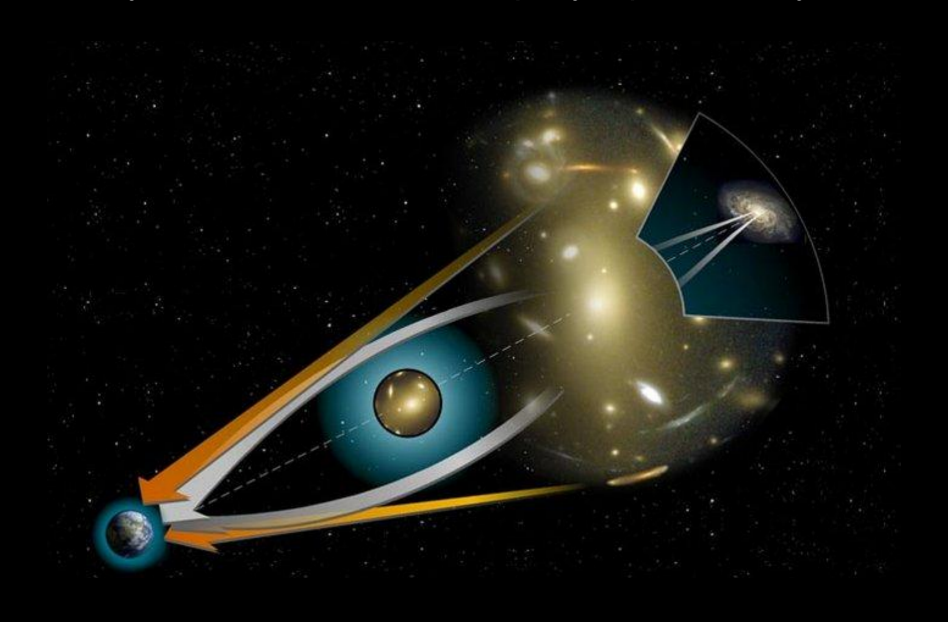


# Актуальные проблемы

## 1) Недостаточно широкий диапазон измерений существующих обсерваторий и их неуниверсальность



#### 2)Отсутствие возможности фокусировки излучения

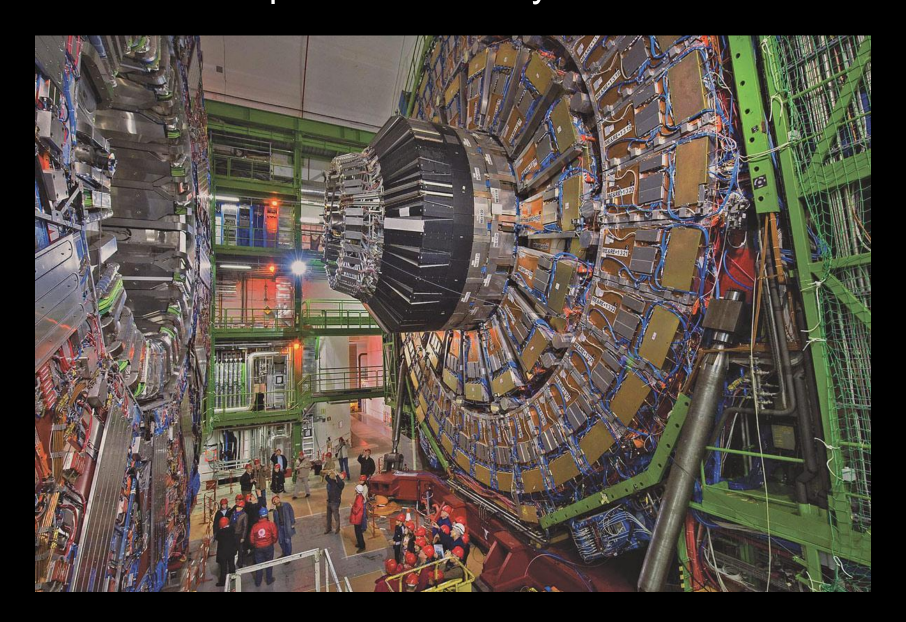


#### 3)Плохая систематизация данных



# Азачем?

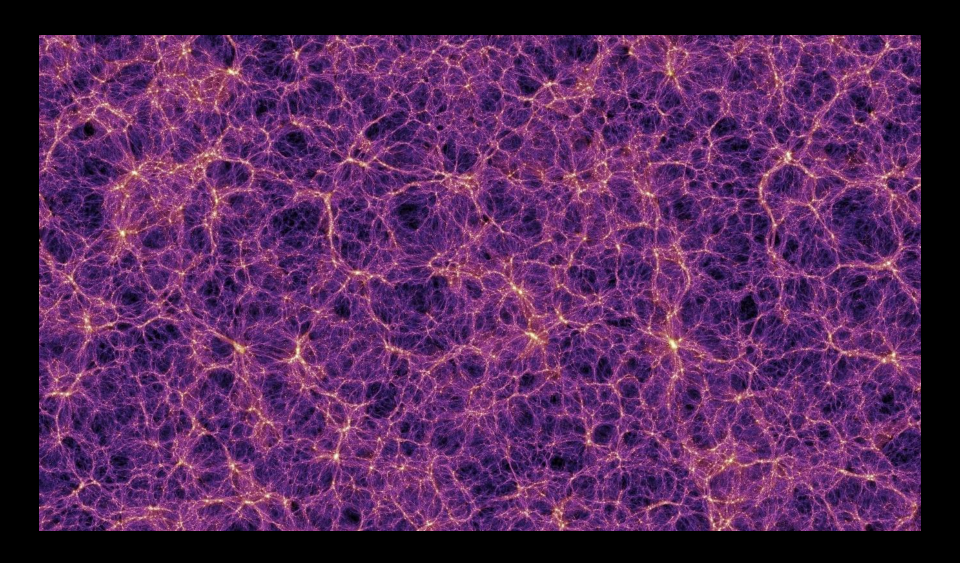
## 1)Использование принципа ускорения частиц в новых экспериментальных установках.



# 2) Знание о потенциальных источниках в пределах нашей галактики даст возможность предупредить катастрофу



#### 3) Уточнение общей космофизической модели



#### 4) Любопытство





## Спасибо за внимание!

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