# The Pioneer Anomaly:

The Data, Its Meaning, and a Future Test

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## The original Pioneer Collaboration

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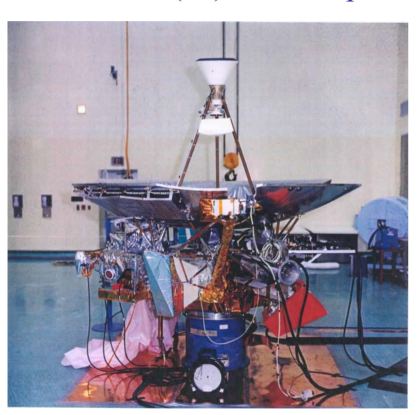
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Phys. Rev. Lett. **81**, 2858-2861 (1998), gr-qc/9808081 Phys. Rev. D **65**, 082004/1-50 (2002), gr-qc/0104064

# A) THE DATA

Pioneer F (10) at the Cape



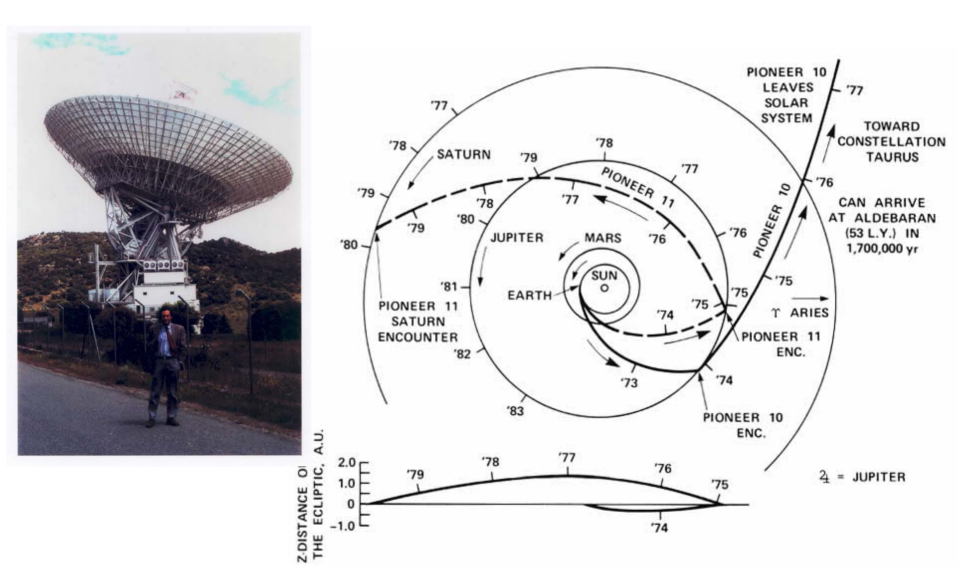
Pioneer 10: 2 March 1972



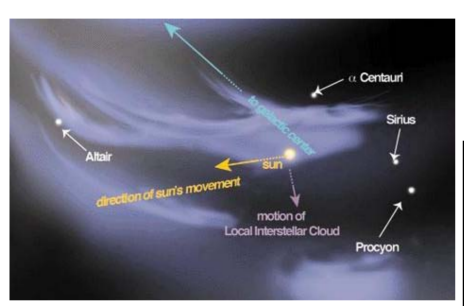
# Meanwhile ...

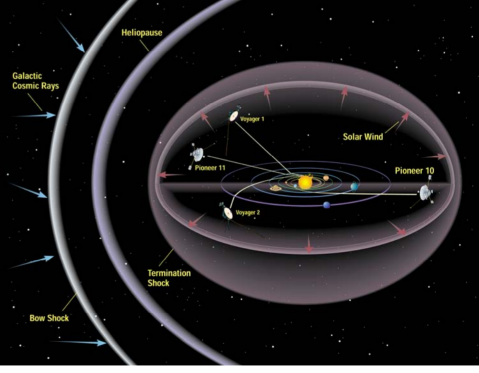


## Pioneer 10/11: Main Missions



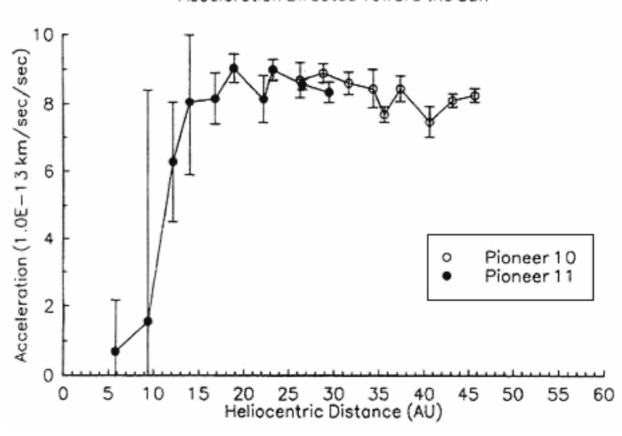
# Pioneers in the galaxy





## Early Data

UNMODELED ACCELERATIONS ON PIONEER 1 0 AND 11
Acceleration Directed Toward the Sun



# As preparing for 1994 talk on gravity and antimatter (see Bled Proceedings), John emailed:

By the way, the biggest systematic in our acceleration residuals is a bias of

8 X 10<sup>^</sup>-13 km/s<sup>2</sup>

directed toward the Sun.

This is 8 Angstroms/s<sup>2</sup>!!

 $a_N = 5.93 \times 10^{-6} \text{ km/s}^2$ , at 1 AU

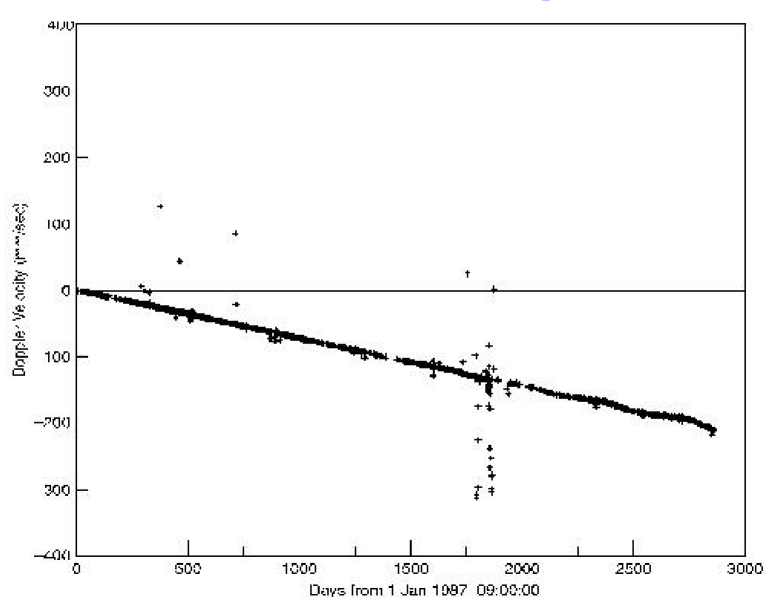
### THE EXTERNAL REACTIONS

- 1) "IT MUST BE A GLITCH THAT WILL GO AWAY WITH TIME.
  THIS CODE WORKS!"
- 2) IT DID NOT GO AWAY. "BUT WHO CARES? IT IS SMALL AND THINGS WORK WELL ENOUGH."
- 3) THEN WE STARTED STRONLY ASSERTING THAT THE EFFECT REALLY IS IN THE DATA.
- 4) "WELL, IT MUST BE THE CODE AFTER ALL. DON'T BOTHER US ANY MORE UNLESS YOU SHOW US IT IS NOT THE CODE."

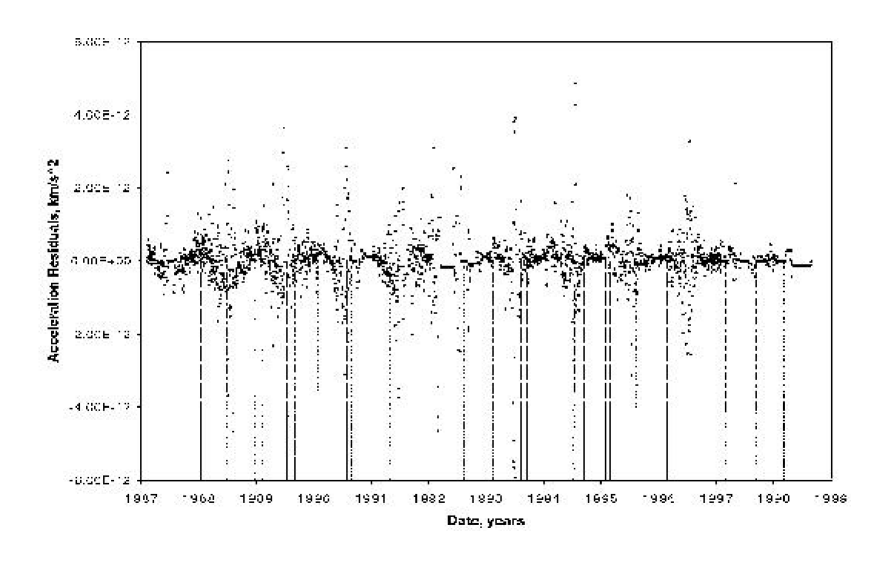
#### ... MUMBLE GRUMBLE

5) FINALLY ANOTHER CODE was used besides ODP... CHASMP.

### From CHASMP (Aerospace)



### **ODP** results (JPL)



#### Error Budget: A Summary of Biases and Uncertainties

Item	Description of error budget constituents	$\begin{array}{c} {\rm Bias} \\ {\rm 10^{-8}~cm/s^2} \end{array}$	Uncertainty, $10^{-8} \text{ cm/s}^2$
1	Systematics generated external to the spacecraft:		
	a) Solar radiation pressure and mass	+0.03	$\pm 0.01$
	b) Solar wind		$\pm < 10^{-5}$
	c) Solar corona		$\pm 0.02$
	d) Electro-magnetic Lorentz forces		$\pm < 10^{-4}$
	e) Influence of the Kuiper belt's gravity		$\pm 0.03$
	f) Influence of the Earth orientation		$\pm 0.001$
	g) Mechanical and phase stability of DSN antennae		$\pm < 0.001$
	h) Phase stability and clocks		$\pm < 0.001$
	i) DSN station location		$\pm < 10^{-5}$
	j) Troposphere and ionosphere		$\pm < 0.001$
2	On-board generated systematics:		
	a) Radio beam reaction force	+1.10	$\pm 0.11$
	b) RTG heat reflected off the craft	-0.55	$\pm 0.55$
	c) Differential emissivity of the RTGs		$\pm 0.85$
	d) Non-isotropic radiative cooling of the spacecraft		$\pm 0.48$
	e) Expelled Helium produced within the RTGs	+0.15	$\pm 0.16$
	f) Gas leakage		$\pm 0.56$
	g) Variation between spacecraft determinations	+0.17	$\pm 0.17$
3	Computational systematics:		
	<ul> <li>a) Numerical stability of least-squares estimation</li> </ul>		$\pm 0.02$
	b) Accuracy of consistency/model tests		$\pm 0.13$
	c) Mismodeling of maneuvers		$\pm 0.01$
	d) Mismodeling of the solar corona		$\pm 0.02$
	e) Annual/diurnal terms		$\pm 0.32$
	Estimate of total bias/error	+0.90	±1.33

$$a_P = a_{P(\mathtt{exper})} + b_P \pm \sigma_P, \qquad \qquad a_{P(\mathtt{exper})} = (7.84 \pm 0.01) \times 10^{-8} \mathrm{cm/s}^2$$

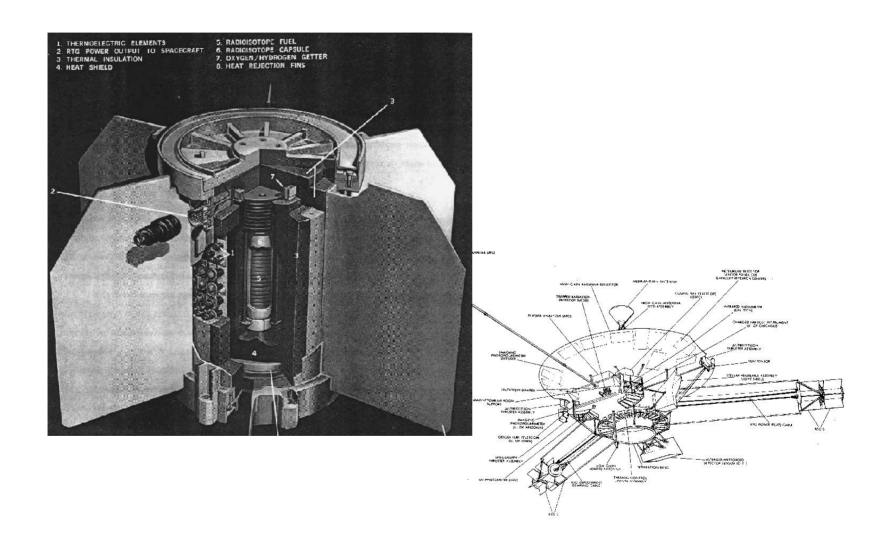
$$a_P = (8.74 \pm 1.33) \times 10^{-8} \text{ cm/s}^2 \sim (8.7 \pm 1.3) \times 10^{-8} \text{ cm/s}^2$$

## Large Systematics (in units of 10<sup>-8</sup> cm/s<sup>2</sup>)

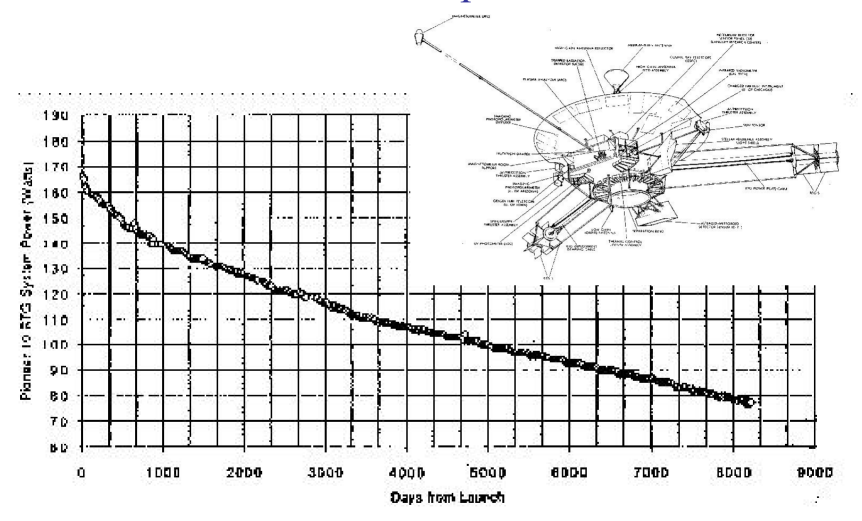
One can *interpret* the Doppler frequency drift as

$$a_P = (8.74 + /- 1.33) \times 10^{-8} \text{ cm/s}^2$$

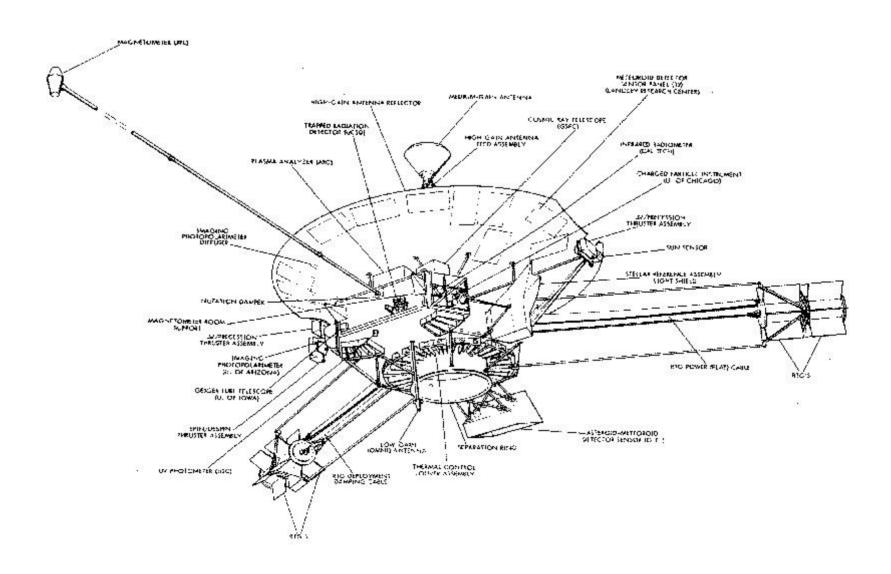
## **SNAP19 RTGs**



## Electrical power



# B) THE DATA'S MEANING



## What do we really "know" from the big study?

• For Pioneer 10: between ~40-70.5 AU (1987.0-1998.5)

$$a_{P(expt)}^{Pio 10} = (7.84 + /- 0.01) \times 10^{-8} \text{ cm/s}^2$$

• For Pioneer 11: between ~22.4-31.7 AU (1987.0-1990.8)

$$a_{P(expt)}^{Pio 11} = (8.55 + -0.02) \times 10^{-8} \text{ cm/s}^2$$

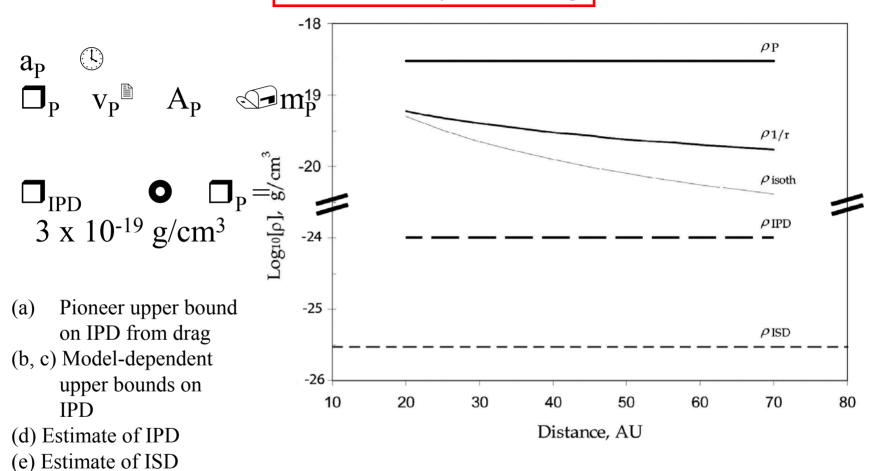
• Analysis for both Pioneers with systematics:

$$a_p = (8.74 + /- 1.33) \times 10^{-8} \text{ cm/s}^2$$

SEEN only on these small (~250 kg) craft on hyperbolic orbits. NOT SEEN on large, bound, astronomical bodies.

But REMEMBER, this is really a Doppler shift, that is only INTERPRETED as an acceleration.

### Dust Density and Drag

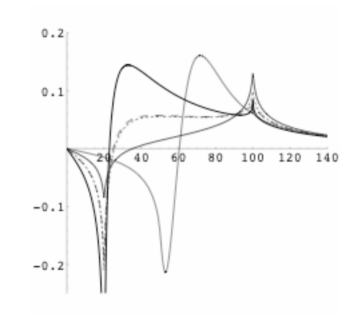


### **BOTTOM LINE: Any drag is DARK MATTER, not dust**

### KB matter and Gravity

$$\mathbf{a}_{\mathrm{KB}}(\mathbf{r}) \odot \mathbf{m}_{\mathrm{P}} \odot \mathbf{k} \quad \circlearrowleft \quad \mathbf{d}^{3}\mathbf{r}' (-\mathrm{G}) \square_{\mathrm{KB}}(\mathbf{r}') \, \mathcal{A}$$

A total spherical 1/r density yields a constant acceleration, whereas a shell does not. Further, 1/r disk with  $\Box_{KB} \qquad \Box_{0}/r$ ; 10  $AU \le r$ ; 100 AU; 1  $AU \le z$   $\le$  -1 AU does NOT yield a constant acceleration.



2nd BOTTOM LINE: KB matter WILL NOT DO IT

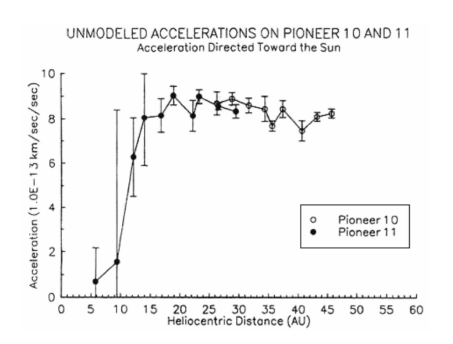
## What do we only "suspect" or not know?

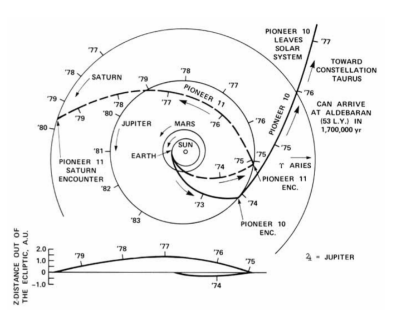
- •We have no real idea how far out the anomaly goes.
- •a<sub>p</sub> continues out *roughly* as a constant from about 10 AU.

## BUT:

- Pioneer 10 shows an "effect" starting only at ~10 AU.
- Before Saturn encounter (at 10 AU) and the transition to hyperbolic orbit, Pioneer 11 did not show the anomaly.

## Onset of the Anomaly?

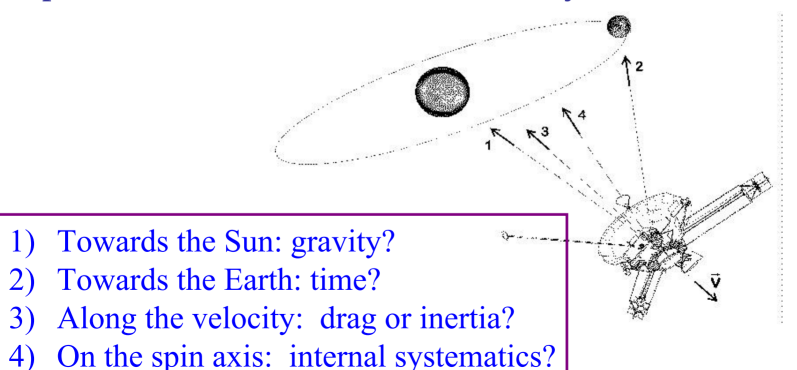




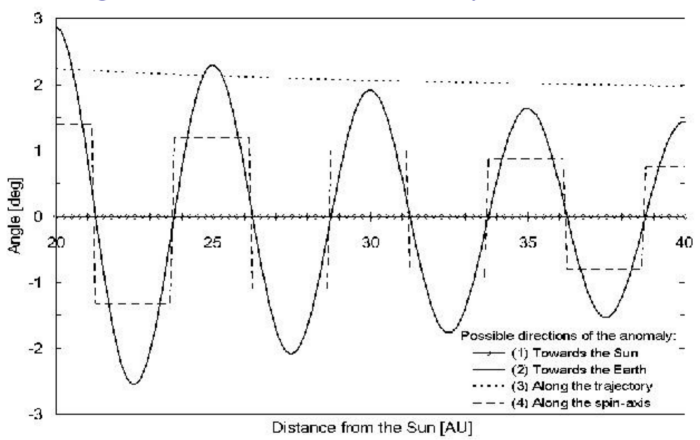
At Saturn Pioneer 11 reached escape velocity and anomaly had big error. Is it a drag turning on or the escape velocity? (Pio 10 escaped at Jupiter.)

# C) A FUTURE TEST

I: The early data from 6/78 has been retrieved and will be properly reanalyzed. Although clouded by solar radiation pressure, it will give us more information on the time-dependence and could reveal the anomaly's direction.

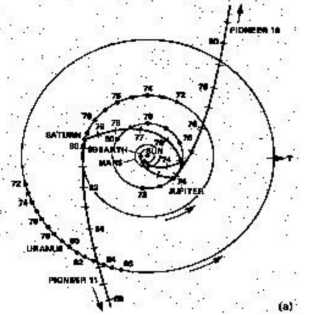


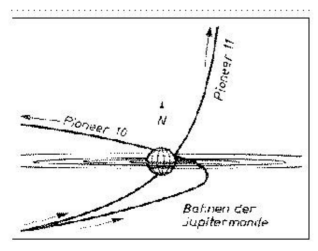
## Signals of different anomaly directions

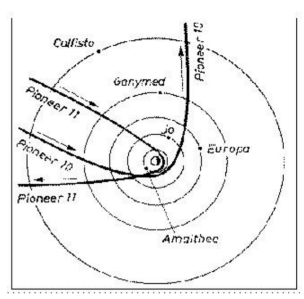


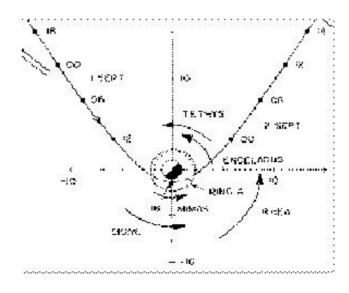
- 1) Towards the Sun: gravity?
- 2) Towards the Earth: time?
- 3) Along the velocity: drag or inertia?
- 4) On the spin axis: internal systematics?

Retrieved data contains good Saturn encounter. Also have short data artes around earlier Jupiter encounters.









# II: Possibilities for an add-on experiment

A. New Horizons mission to Pluto

B. Jettisoned package from InterStellar Probe?

# III: A Dedicated Mission

## LESSONS LEARNED FROM THE PIONEERS

- Spin Stabilization
- Precise Doppler navigation
- RTGs (at the ends of long booms?)
- Thermal design with low asymmetry
- Well-engineered craft and mission

We want to emphasize the systematic problems that any successful mission will have to address.

# Mission Options

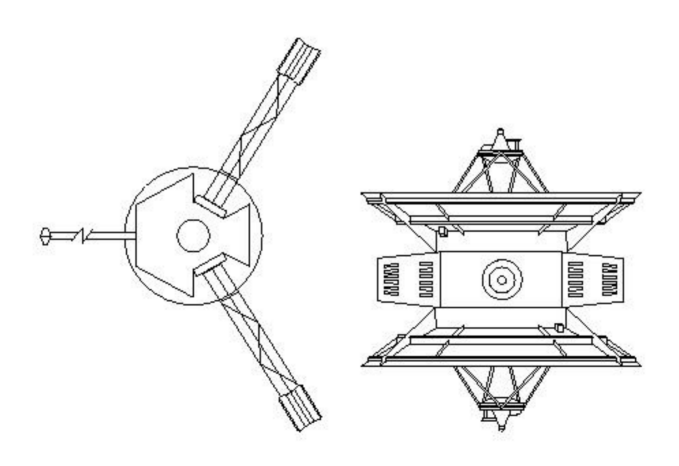
- Fore/aft symmetric deep-space mission
- Formation mission
- Accelerometer

# FORE/AFT SYMMETRIC DESIGN PROPOSES UNIQUE FEATURES

- Symmetric fore/aft thermal design, including louvers on the sides of the central bus
- Dual fore/aft antennas

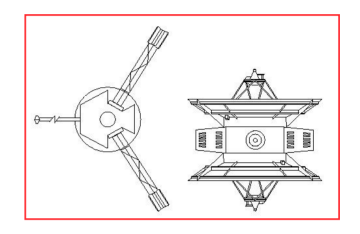
- J. D, Anderson, MMN, and S. G. Turyshev,
   Mod. Phys. D 11, 1545-1553 (2002). gr-qc/0205059
- MMN and S G. Turyshev,
   Mod. Phys. D 13, 899-906 (2004), gr-qc/0308108
- MMN and S. G. Turyshev,
   Class. Quant. Grav 21, 4005-4023 (2004), gr-qc/0308017

# Proposed mission concept



## How design would kill the systematics:

- a) Broadcast in both directions so radiation force cancels.
- b) Positions of RTGs and louvers, coupled with

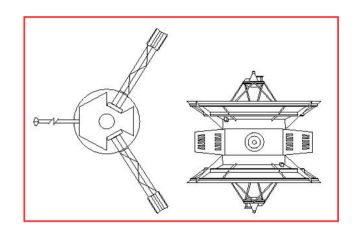


symmetric fore/aft antenna configurations and the rotation of the craft, mean heat and power are radiated axially symmetrically fore/aft, and hence have no effect.

# But what if there were some imperfection (like stuck louvers or a degraded antenna)?

To take care of this, after one year rotate the craft by 180 degrees!

(The Pioneer 10 "Earth Acquisition Maneuver" took two hours and 0.5 kg fuel.)



$$a_P = (a_{foreward} + a_{backward})/2$$

With off-the-shelf technology one could obtain

• 
$$\sim 0.06 \text{ x } 10^{-8} \text{ cm/s}^2$$
,

in a few years of data taking,

## IF

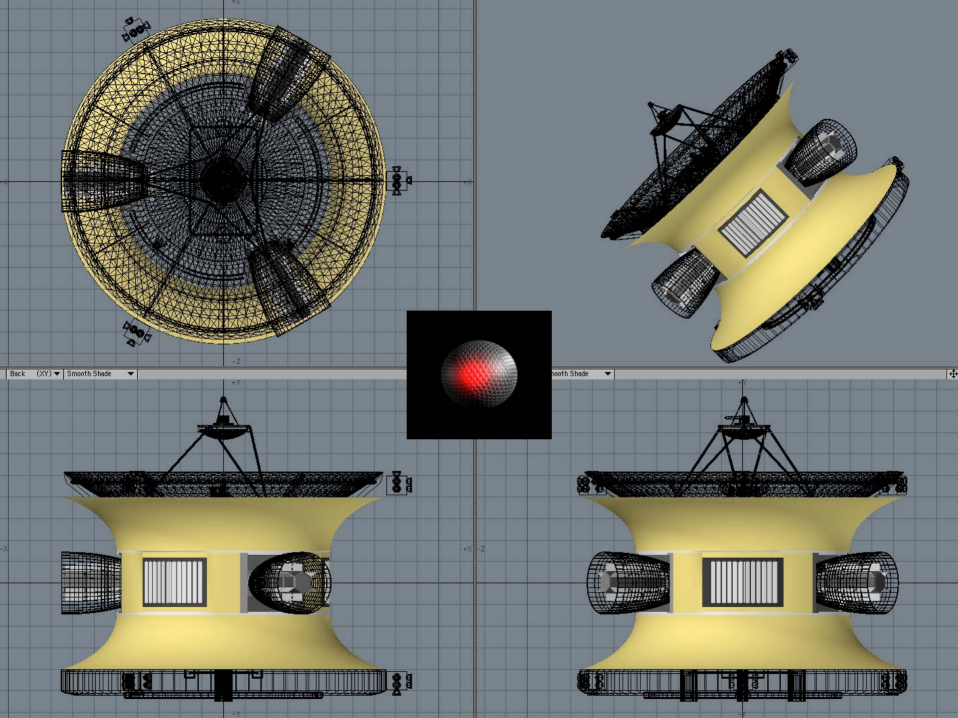
the thrusters are reliable and gas leaks can be eliminated or monitored to a high enough accuracy.

With new technology one could reach



# ESA Cosmic Vision Theme: A NEW PIONEER COLLABORATION

- •H. Dittus, C. Lämmerzahl, S. Theil (ZARM, University of Bremen)
  - •Bernd Dachwald, Wolfgang Seboldt (German Aerospace Center)
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    - •J. D. Anderson, S. G. Turyshev (Jet Propulsion Laboratory)
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## Mission Summary

## **Objectives**

- To search for any unmodeled small acceleration affecting the spacecraft motion at the level of ~0.1 x 10<sup>-8</sup> cm/s<sup>2</sup> or less.
- Determine the physical origin of any anomaly, if found.

#### Features

• A standard spacecraft bus that allows thermal louvers to be on the sides for symmetric fore/aft thermal rejection.

## Spacecraft

- Power at launch: ~200W provided by RTGs located on booms at a distance of ~3 m from the rotational axis of the spacecraft or shielded.
- Mass: s/cdry ~300 kg; propellant ~40 kg; total at launch ~500 kg.
- Dimensions at launch: diameter ~2.5 m; height: ~3.5 m or less.
- Attitude control: spin-stabilized spacecraft.
- Navigation: Doppler, range, and possibly VLBI and/or  $\Delta$ DOR.
- m W laser to Probe.

#### Orbit

- Solar system escape trajectory —
  possibly in the plane of ecliptic,
  co-moving with the solar system's
  direction wrt local IS medium.
- Spacecraft moving with a velocity of
   5 AU or more per year, reaching 15 AU in 3 years time or less.

#### Lifetime

• 7 years (no minal for velocity of 5 AU/year); 12 years (extended).

#### Launcher

• Ariane 5, Proton, or any heavy vehicle, Delta IV 2425, etc.

# We want to get there quick!





- As stated, a test could be either a stand alone mission or a probe of a large mission that is jettisoned after final propulsion is over.
- Such a mission would unambiguously determine the validity of the Pioneer anomaly.
- It would also advance the metrology of deep space navigation to unprecedented levels, something that will be needed in the future.
- Independent of the anomaly this would be very important.
- But if the anomaly exists, then ...



This wide-range time exposure taken from the island of La Palma in the Canary Islands reveals an incredible view of stars, nebulae, the constellation Orion, and the Milky Way. Stretching across the image from the bottom left, faint stars compose the luminous band of the Milky Way. A group of yellowish stars at the upper right is dominated by the red giant Aldebaran, where <a href="Pioneer 10">Pioneer 10</a> is headed. Image: A. Vannini, G. Li Causi, A. Ricciardi, and A. Garatti

