

# SciProp: Analysis & Obituary

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*It isn't what we do not know*

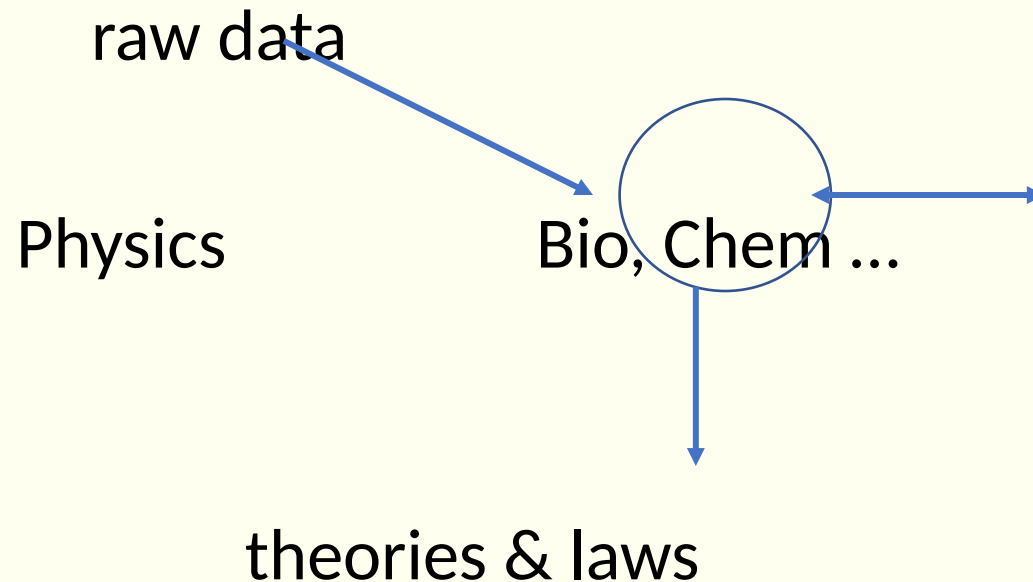
*That causes grief and woe,*

*As much as what we think we know*

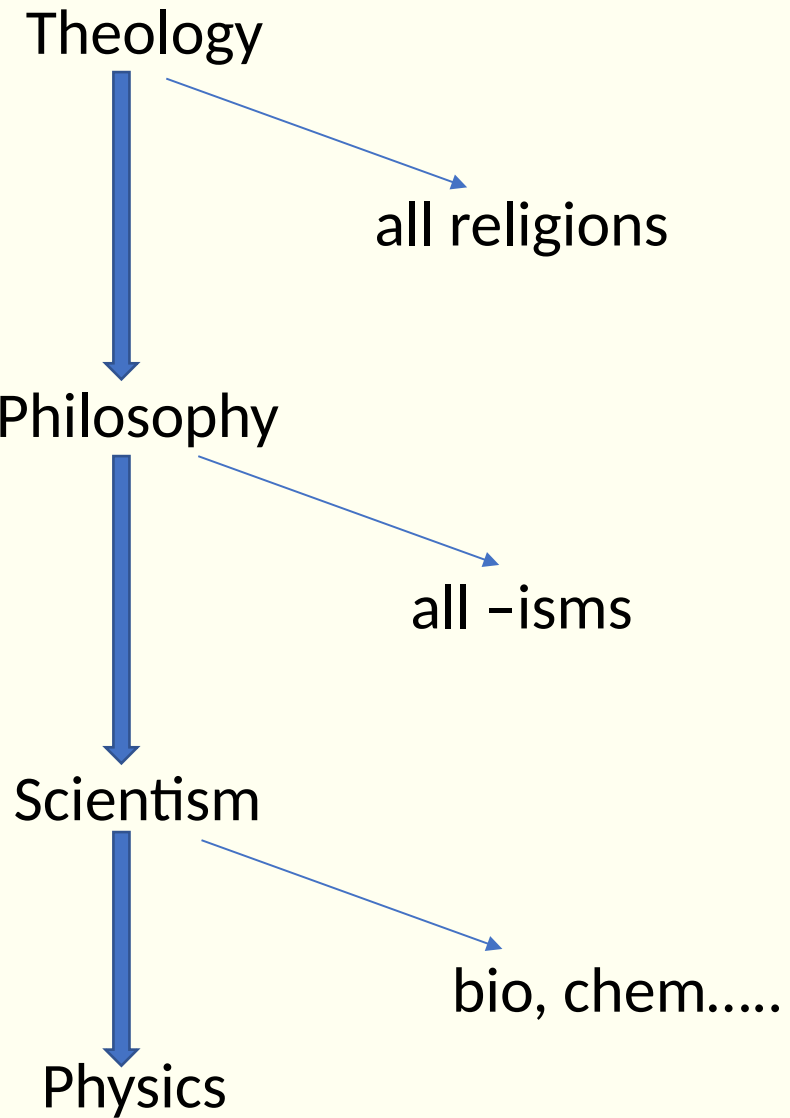
*That turns out just not so.*

# Scientific method

1. Record data
2. Form hypothesis
3. Design test.....? Scope in space?....in time?
4. Perform tests for proof
5. Accept/reject hypothesis .....? Philo=? Reasoning? Ideology?



# Knowledge Domains



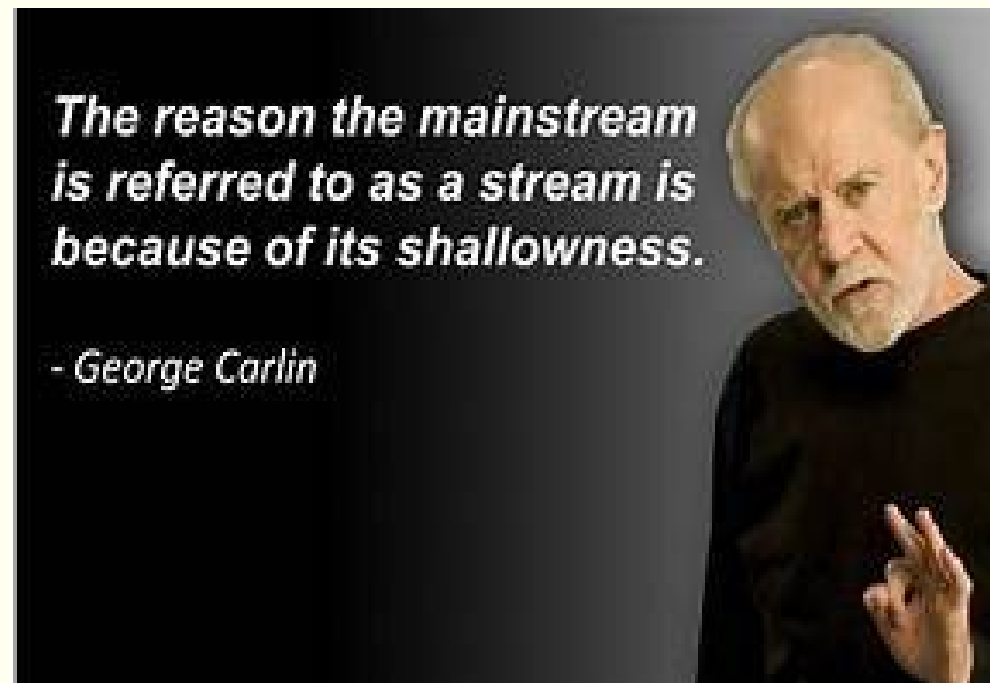
# MainStream Analogy

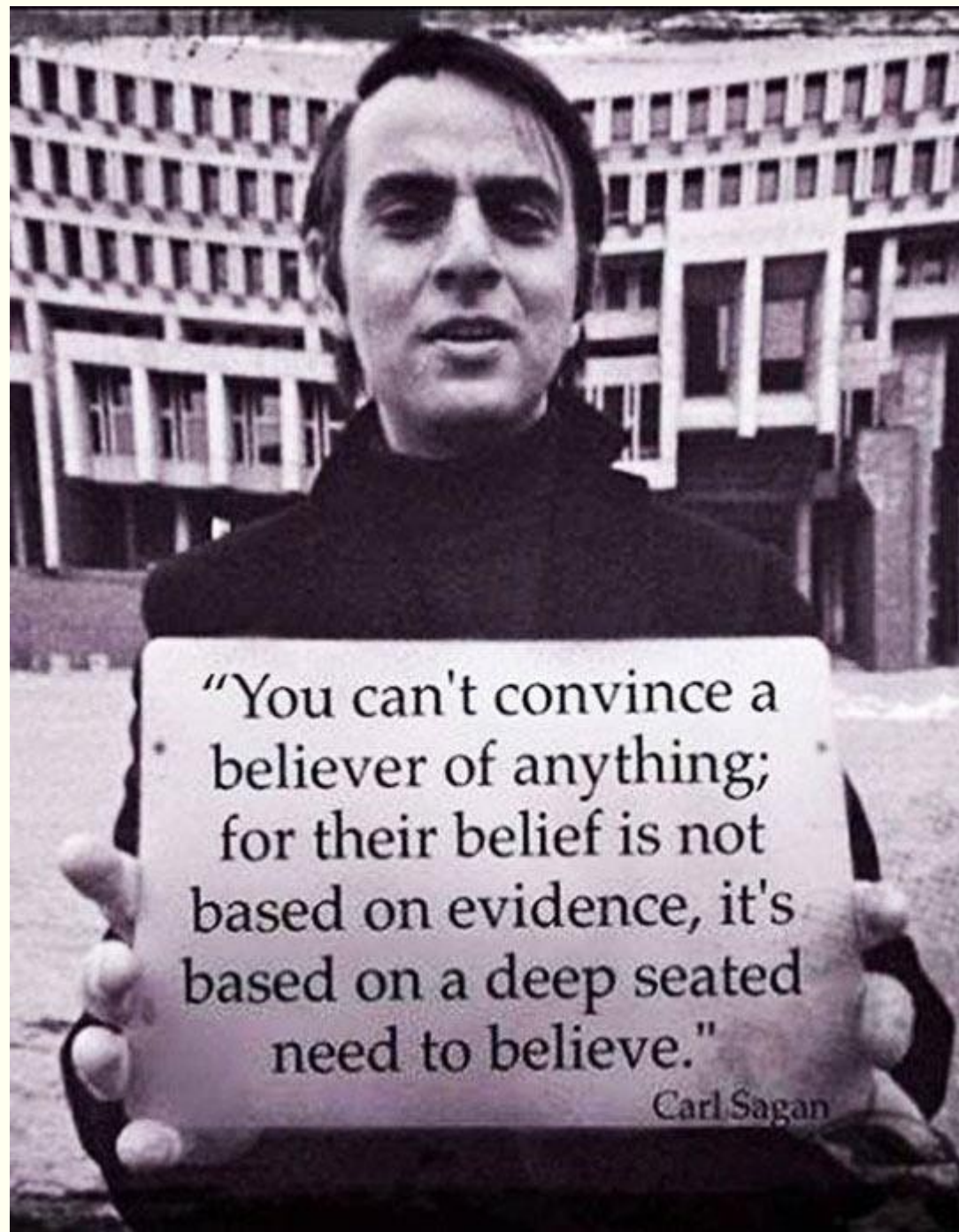
Paradigm shift timing

- 1- Ignored
- 2- Mocked and ridiculed
- 3- Accepted by all as always true

Pauli:

All mainstream  
opponents die





"You can't convince a believer of anything; for their belief is not based on evidence, it's based on a deep seated need to believe."

Carl Sagan

# Dissident Motto

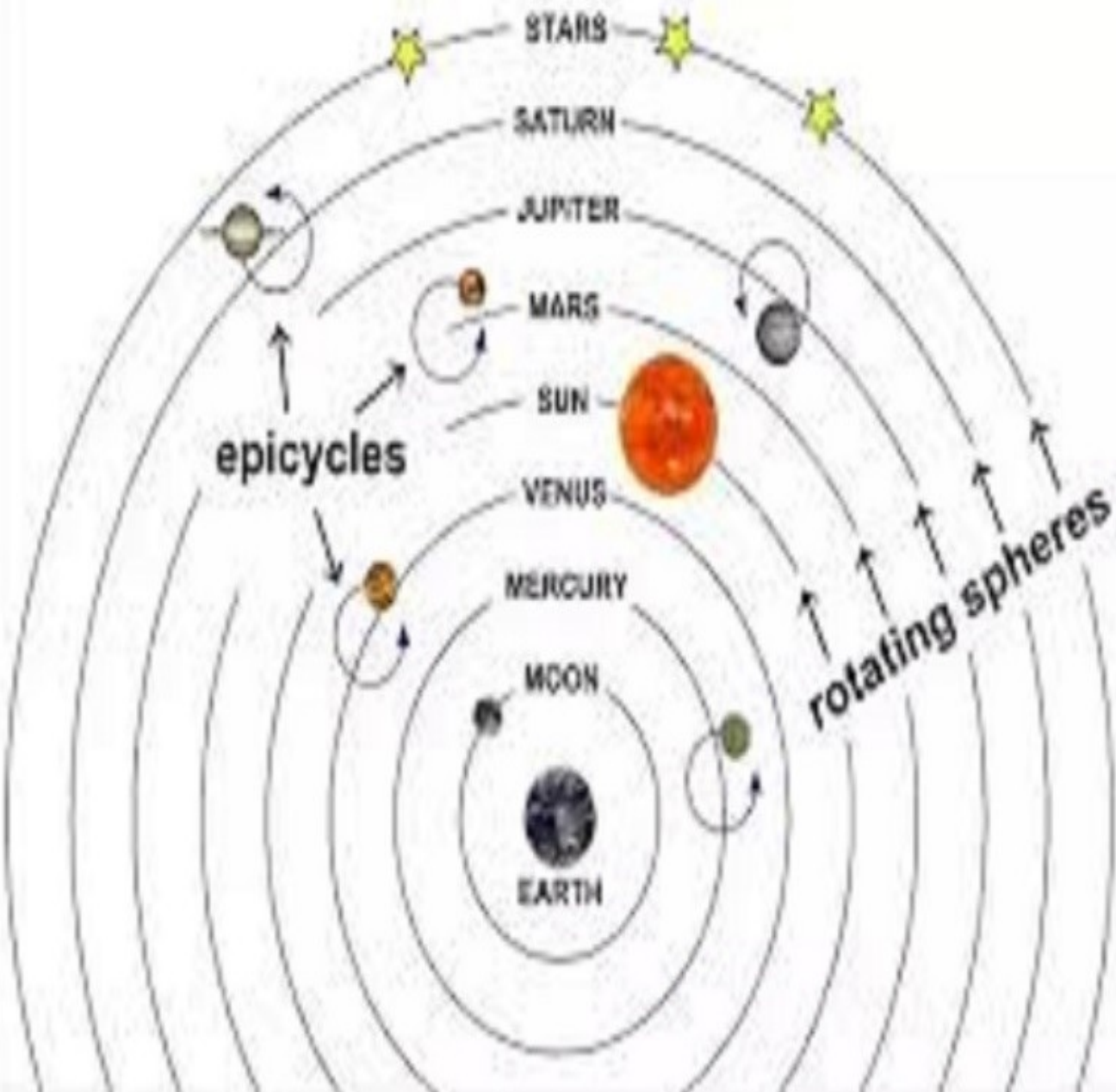


*rawforbeauty.com*

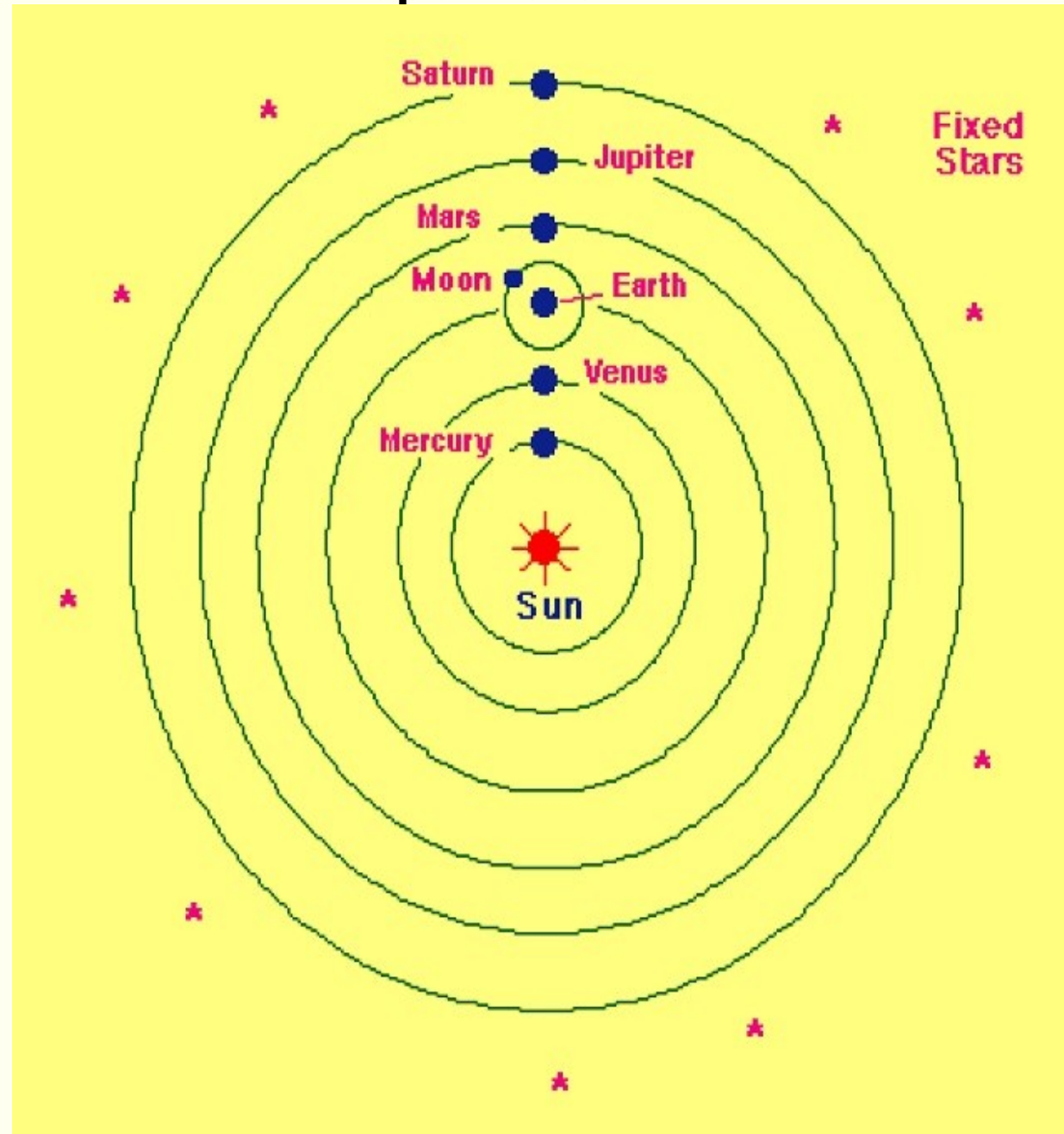
**It's better to walk alone,  
than with a crowd going  
in the wrong direction.**

*- Diane Grant*

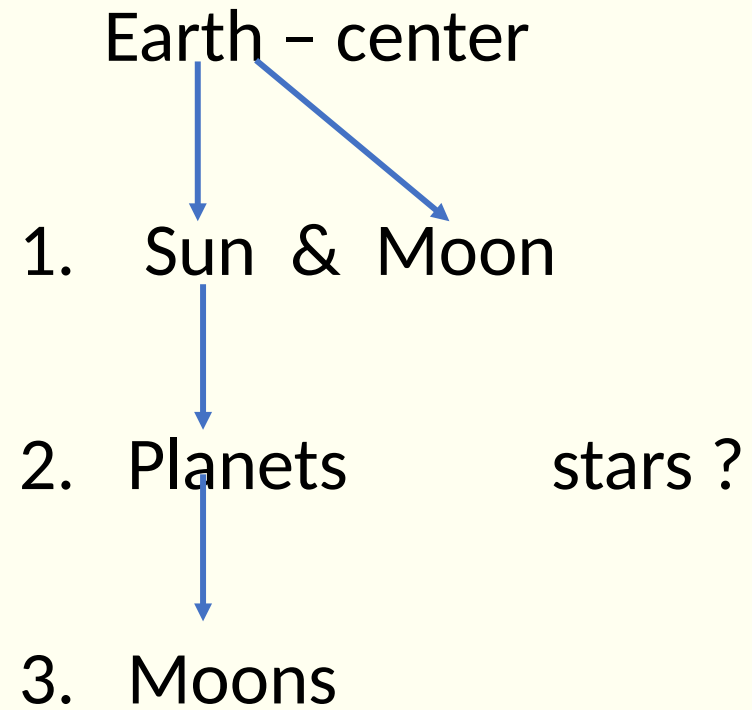
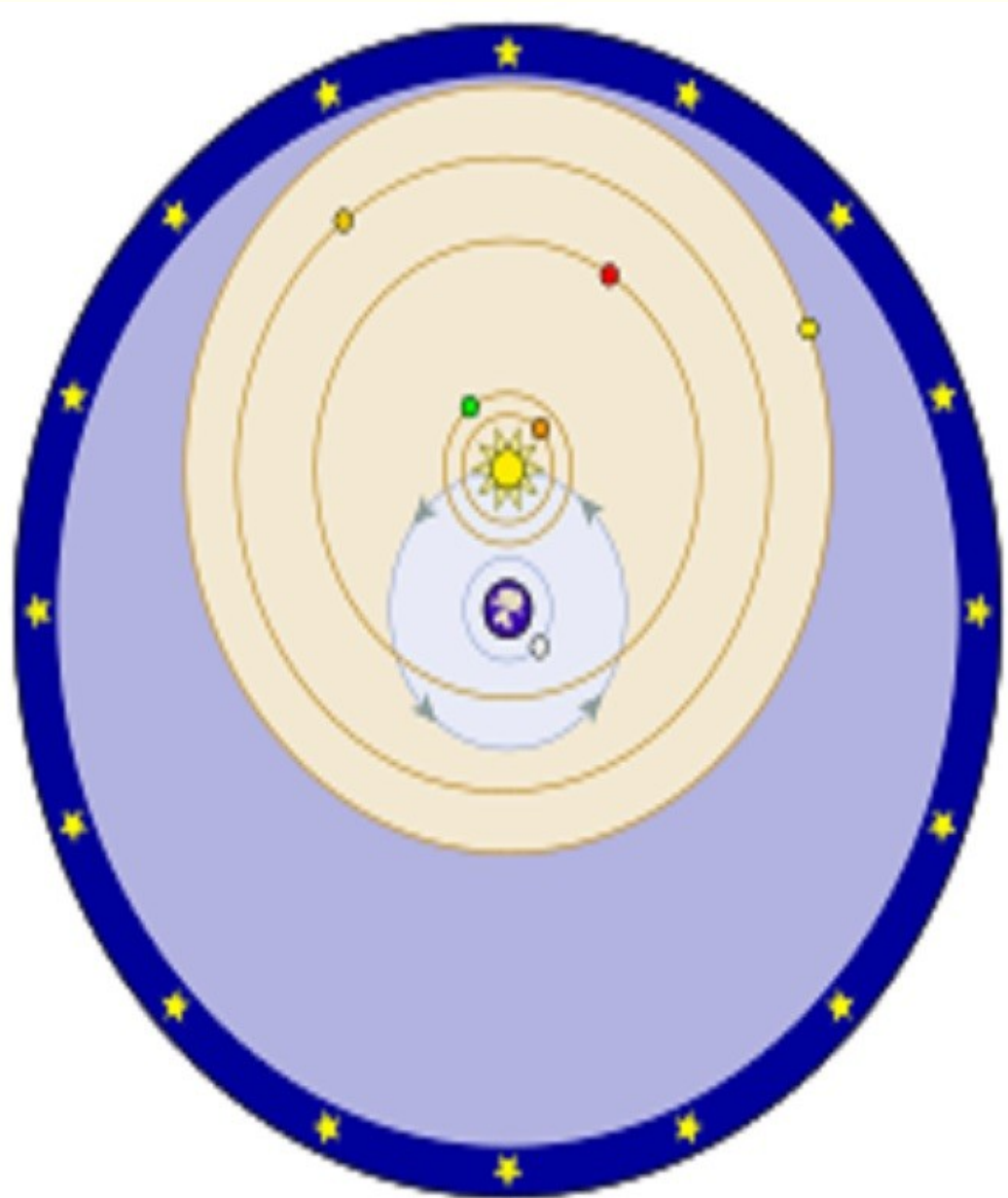
Ptolemy - GC 150 AD



Copernicus - HC 1543



# Tycho Brahe GC 1583

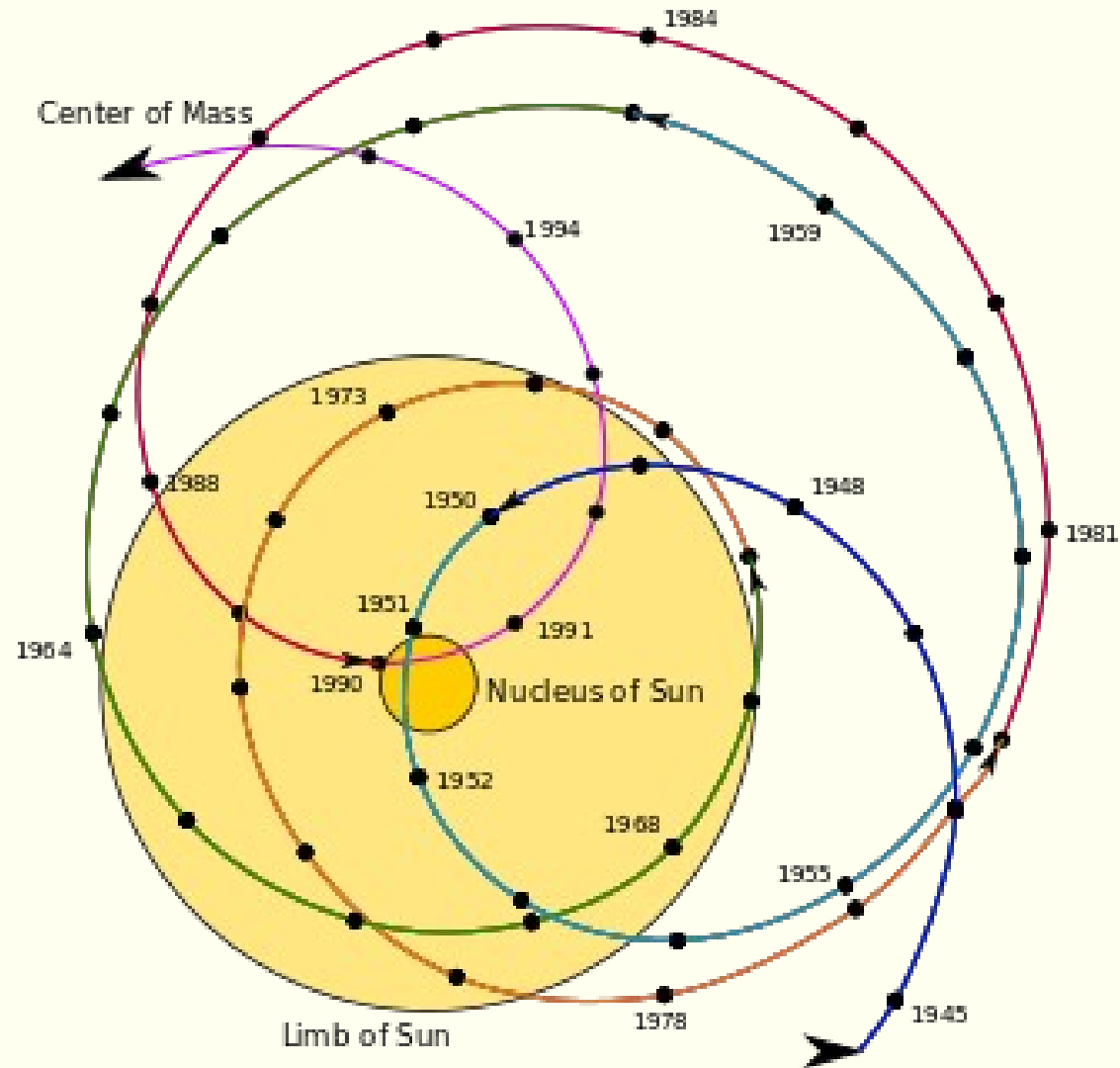


**Validated by the Sci Method**



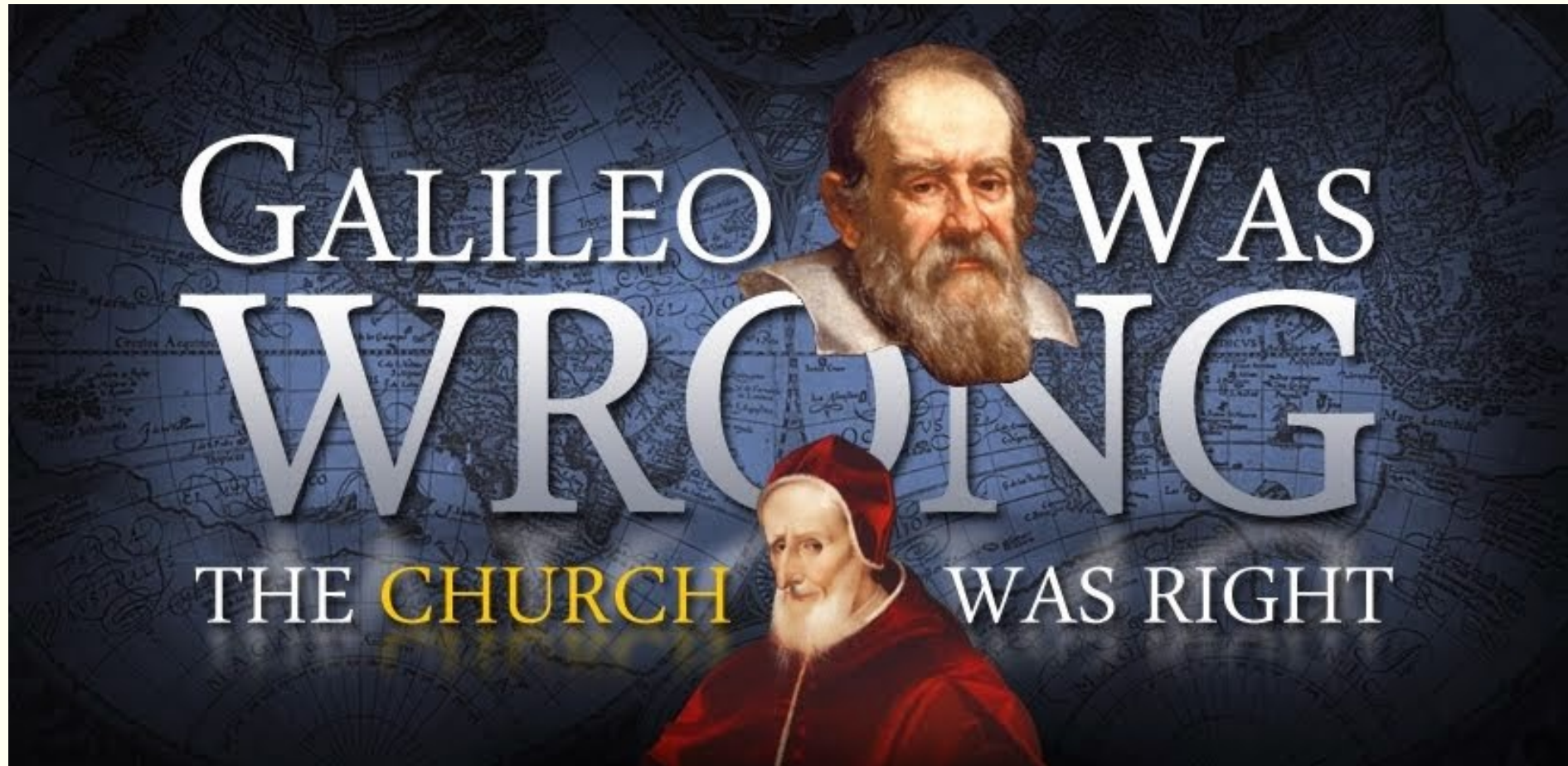
# Solar system barycenter

JPL model



GWW

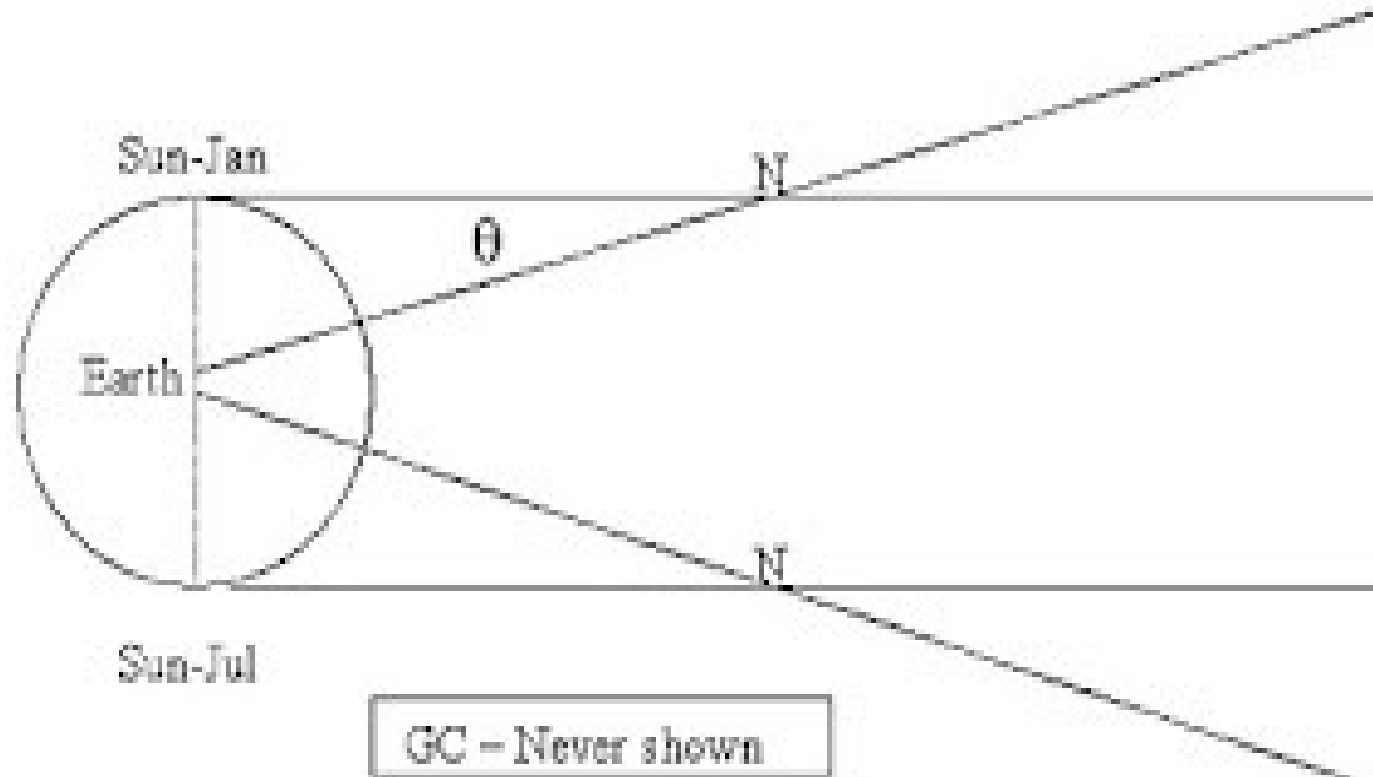
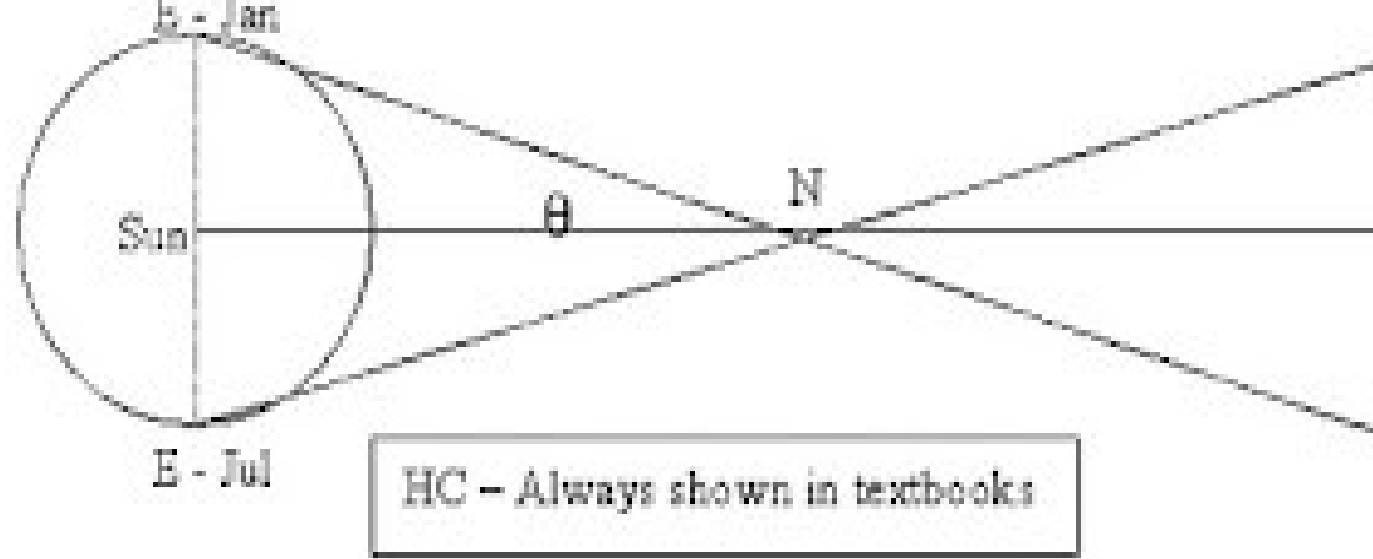
Bible belief is Geostatism, not Geocentrism!



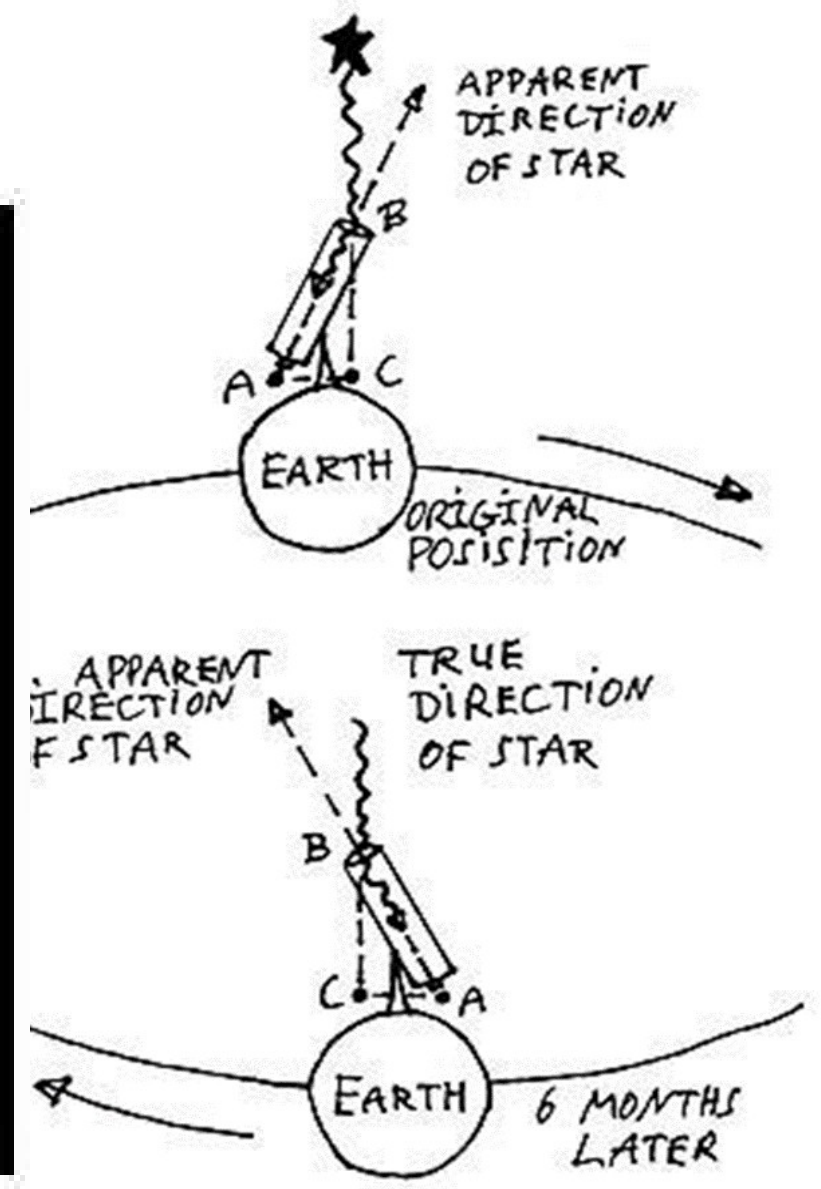
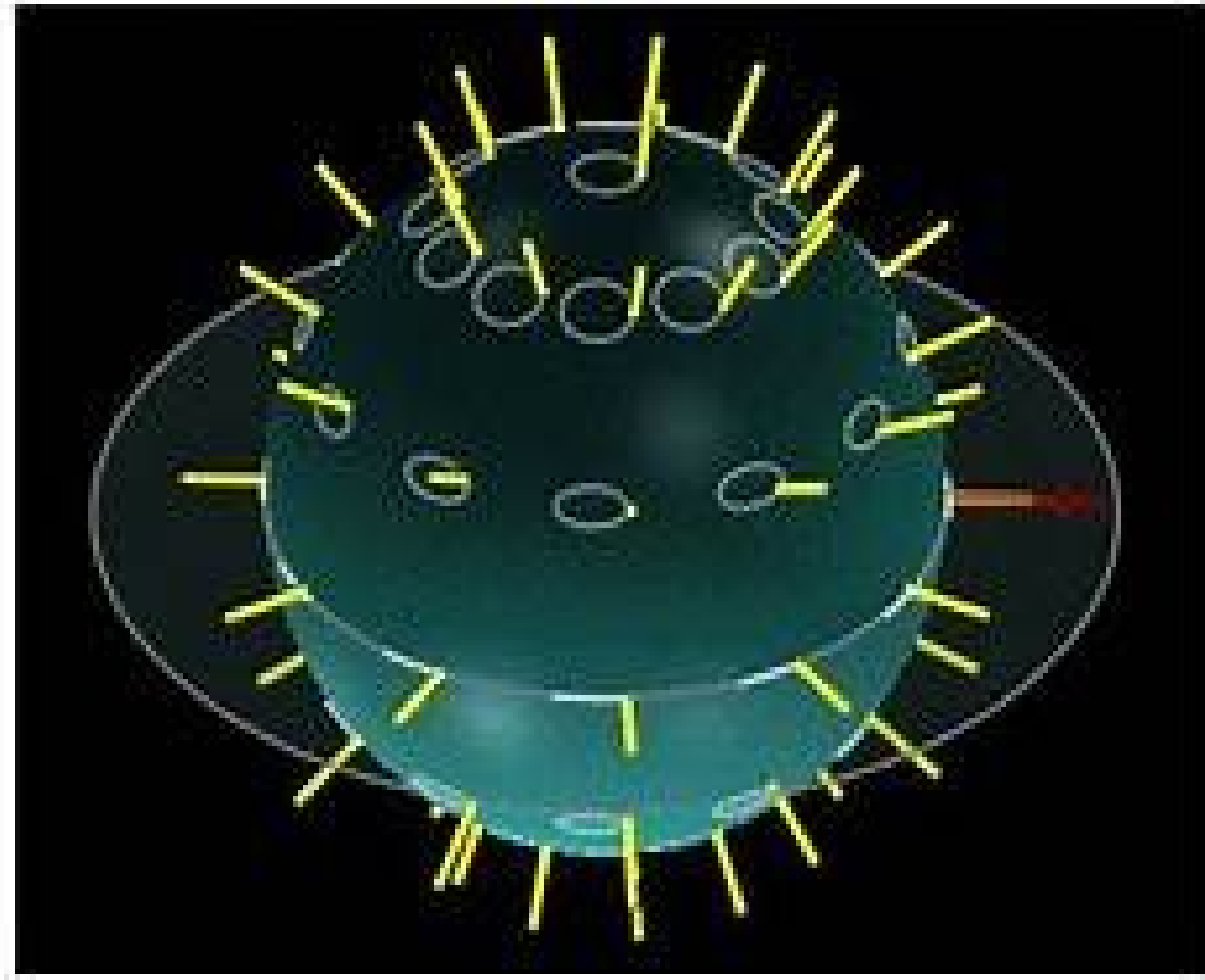
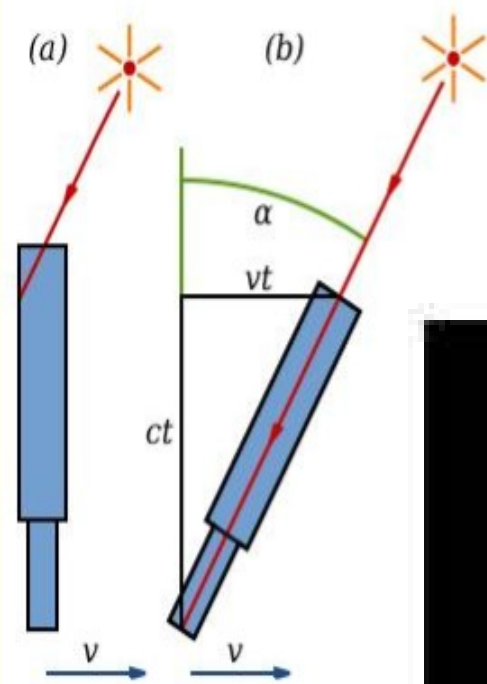
# Stellar parallax 1832

**Parallax :**  
**position shift of 2 objects**  
**relative to a 3<sup>rd</sup>.**

**reference line is S-N-F**



# Stellar aberration 1727

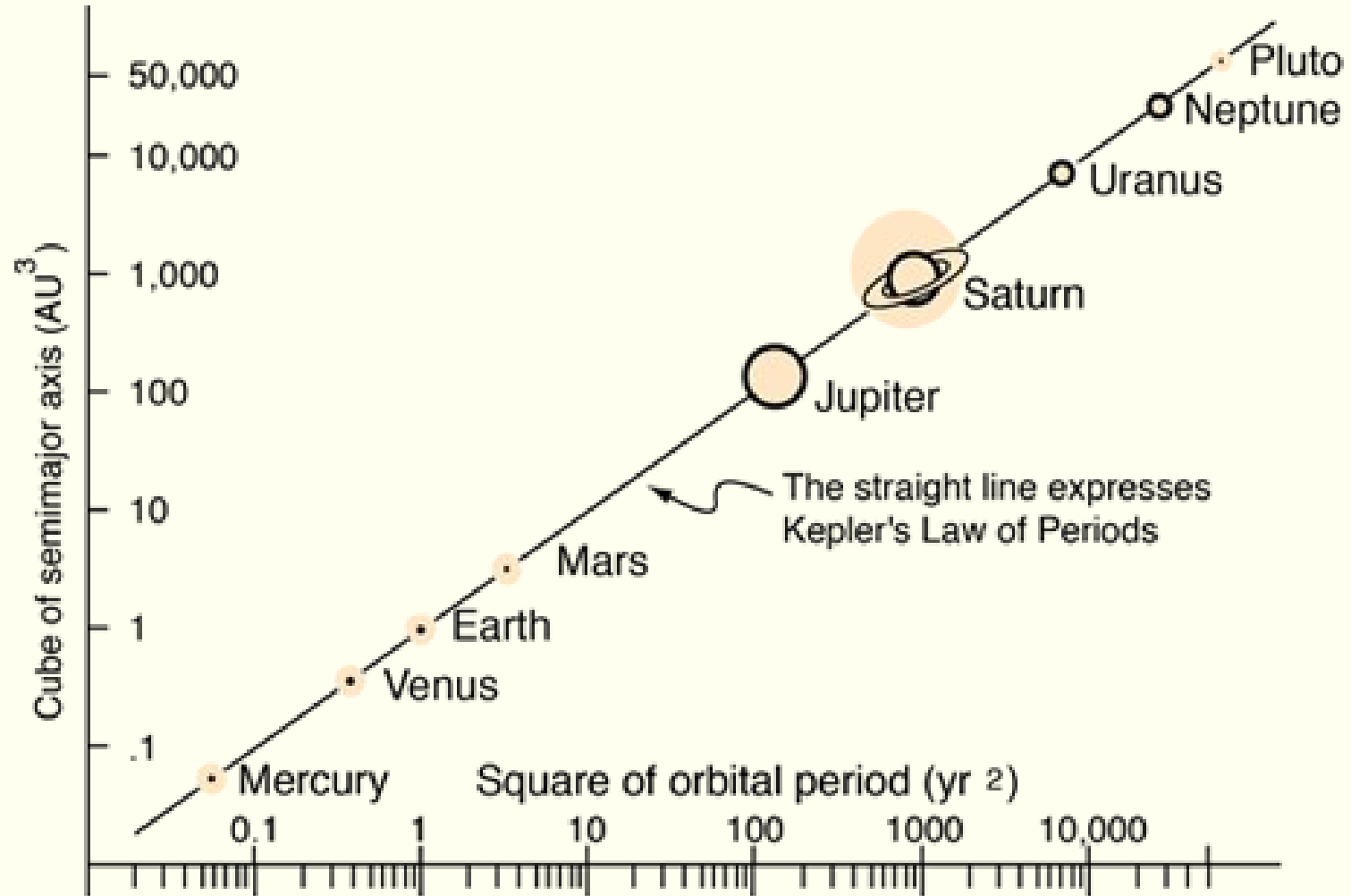


# Kepler's 3<sup>rd</sup> law 1609

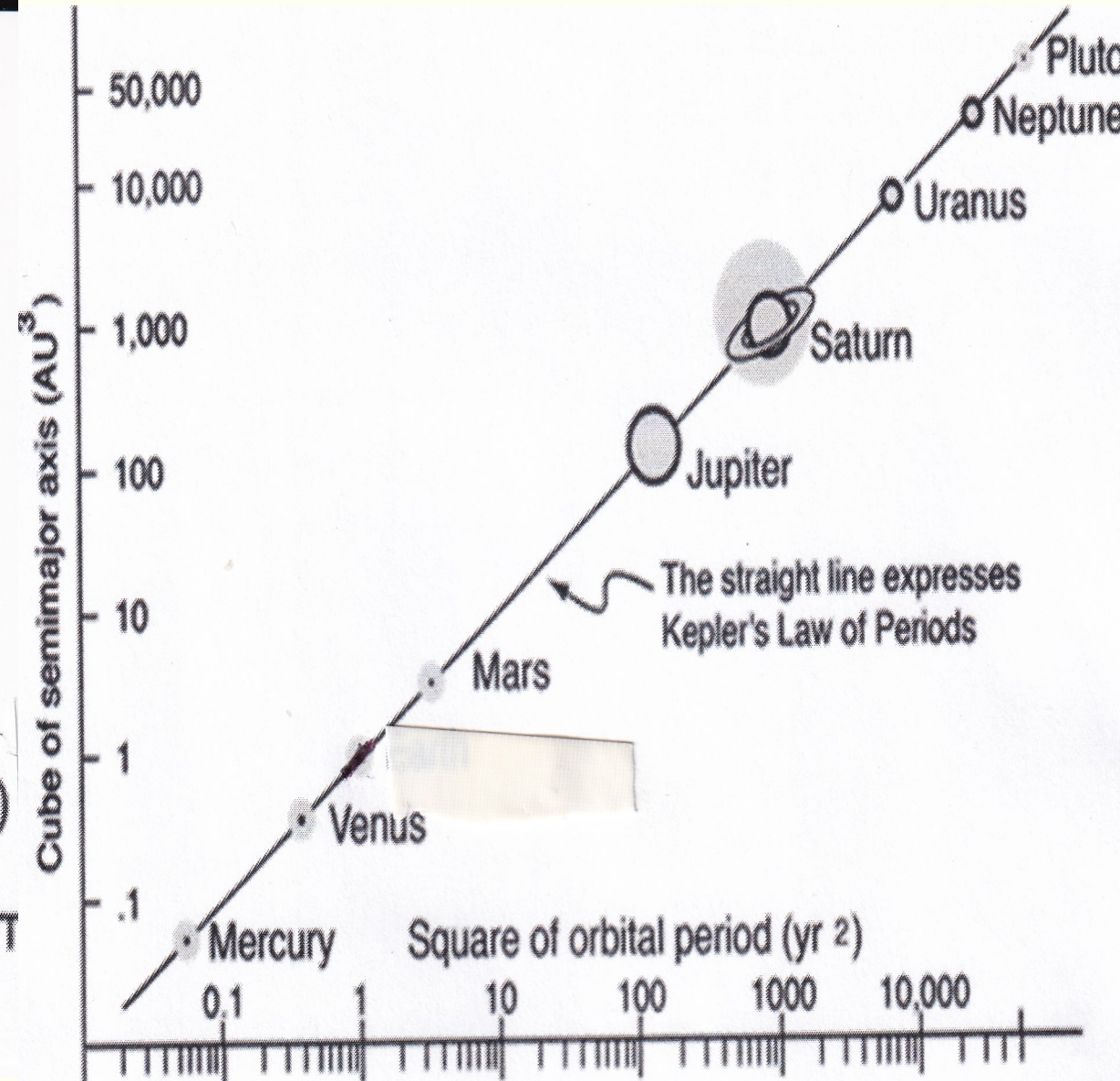
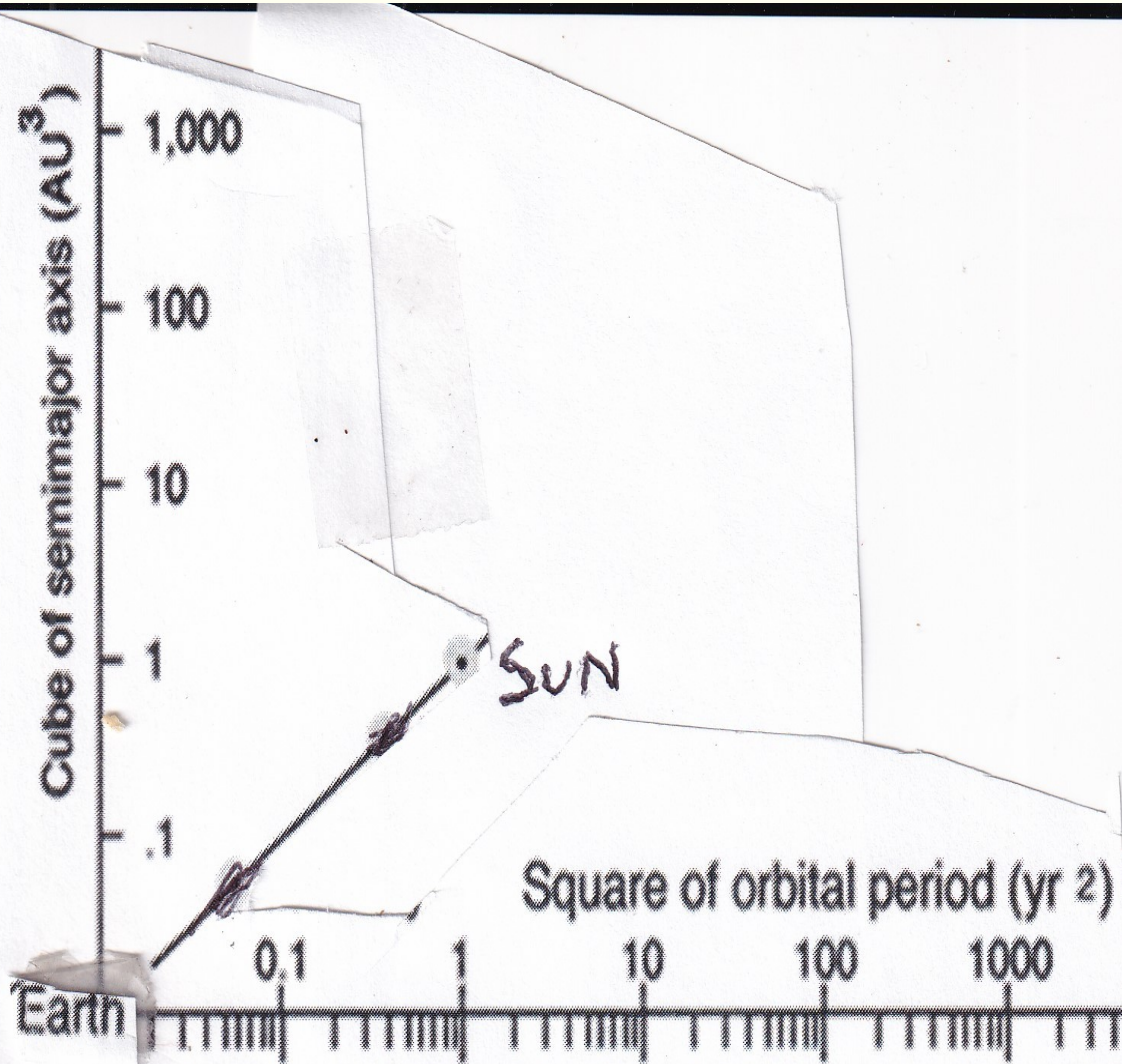
$$F_g = GmM/R^2 = F_c = mR\omega^2 = mR4\pi^2/T^2$$

$$\Rightarrow (GM/4\pi^2)T^2 = R^3$$

Planet	Semimajor axis (10 <sup>10</sup> m)	Period T (y)	T <sup>2</sup> /a <sup>3</sup> (10 <sup>-34</sup> y <sup>2</sup> /m <sup>3</sup> )
Mercury	5.79	0.241	2.99
Venus	10.8	0.615	3.00
Earth	15.0	1	2.96
Mars	22.8	1.88	2.98
Jupiter	77.8	11.9	3.01
Saturn	143	29.5	2.98
Uranus	287	84	2.98
Neptune	450	165	2.99
Pluto	590	248	2.99

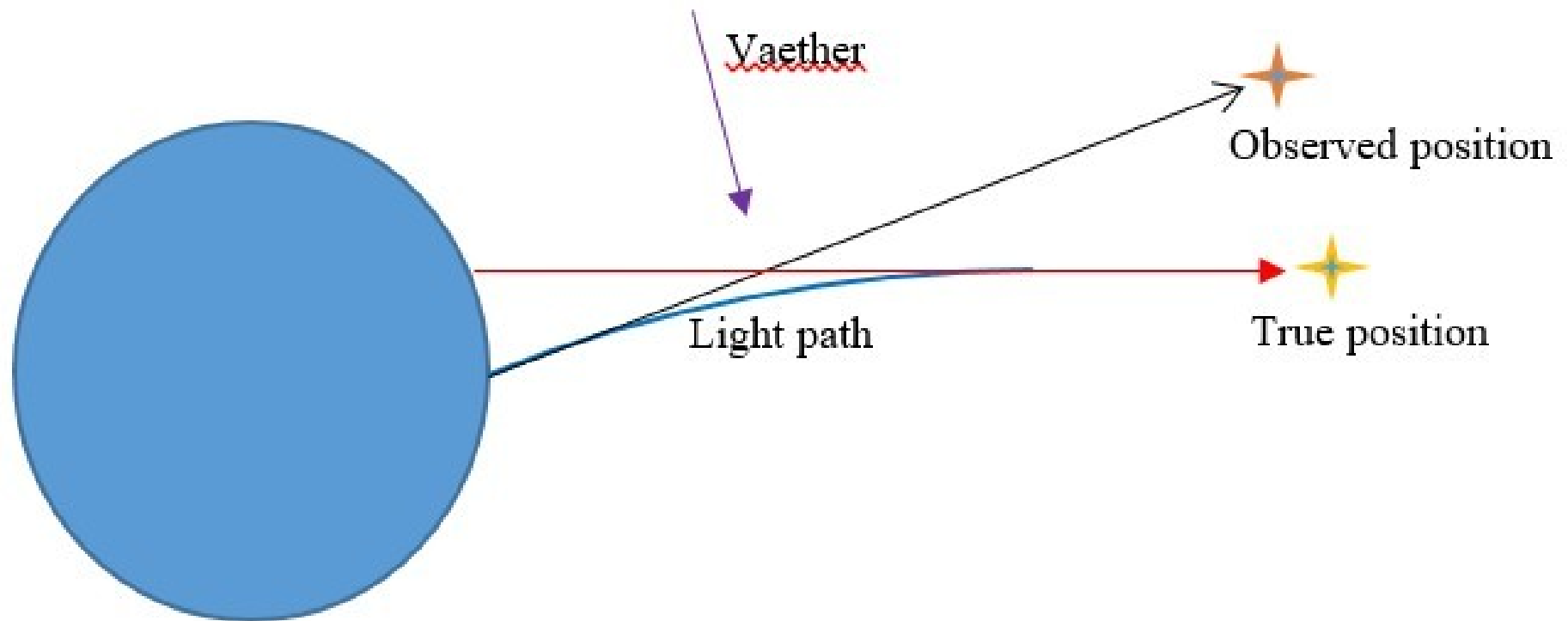


# Kepler and Tycho Brahe

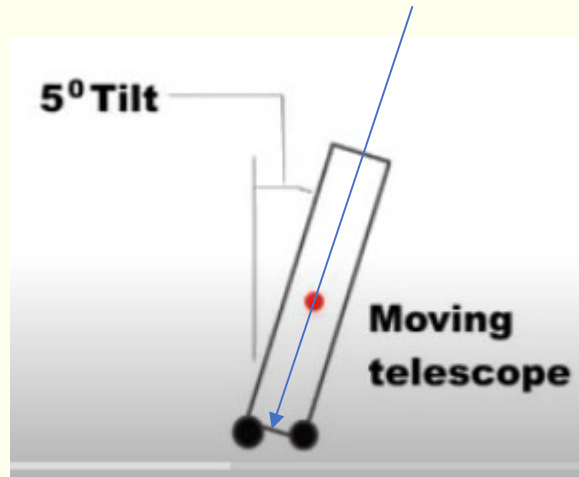
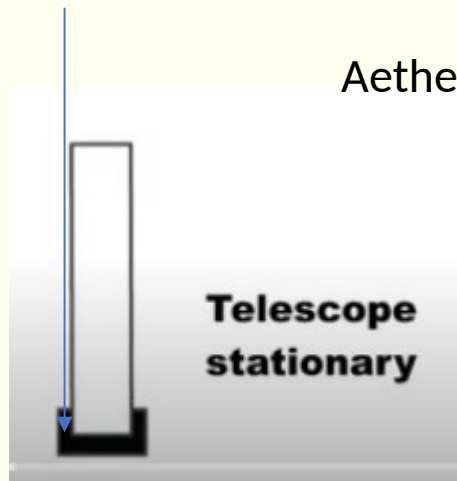


# Airy's failure ... Video slide

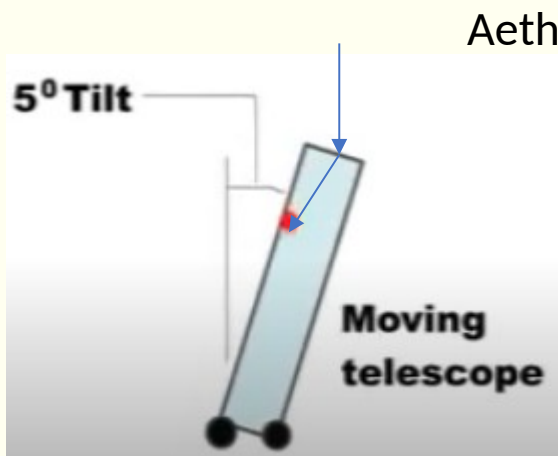
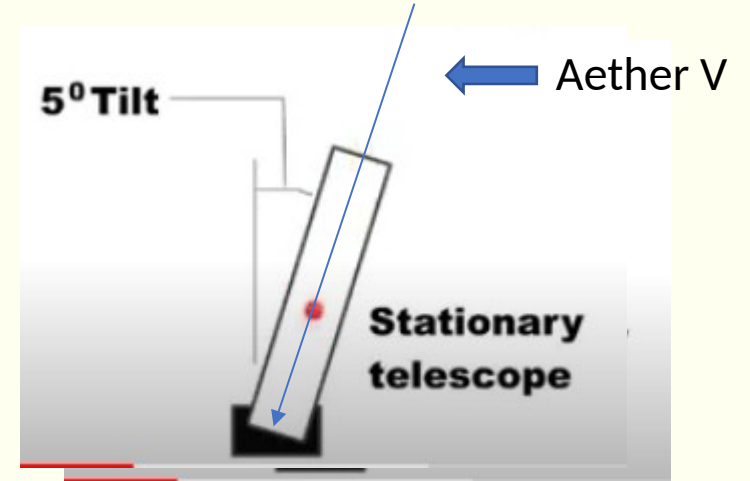
[Airy's Failure](#) speed =1, end at 3:30



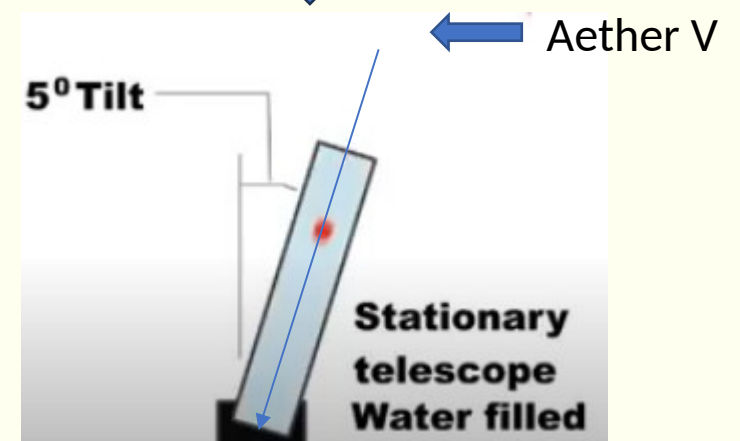
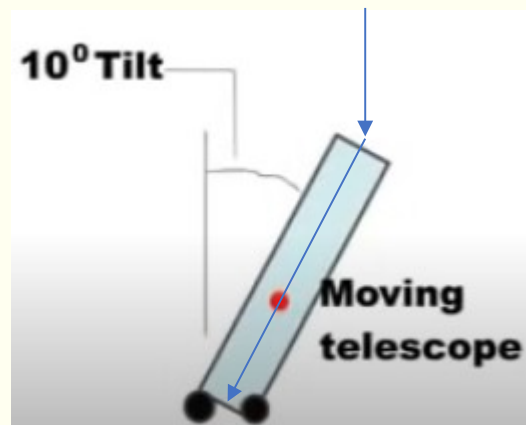
# Airy's Failure 1871



OR



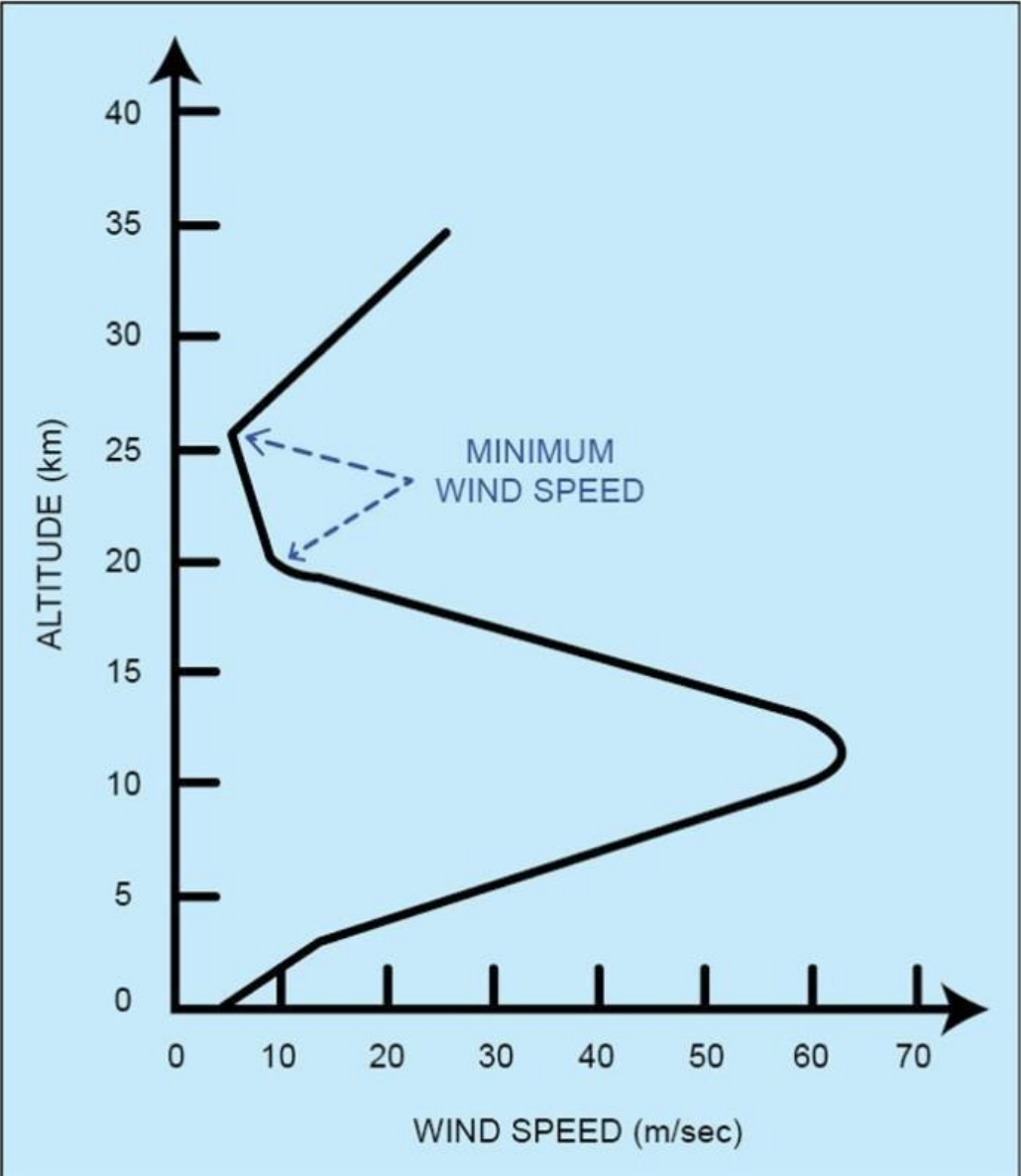
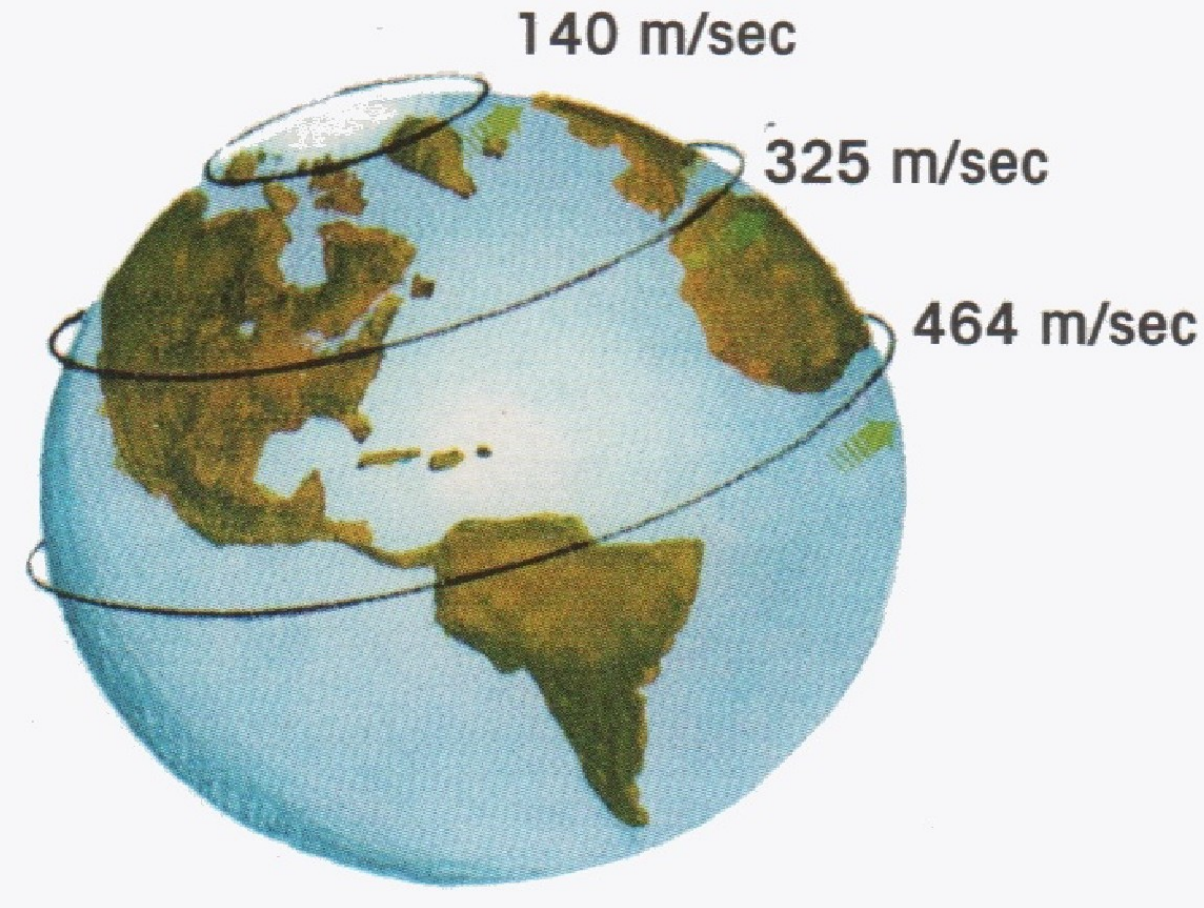
NO!





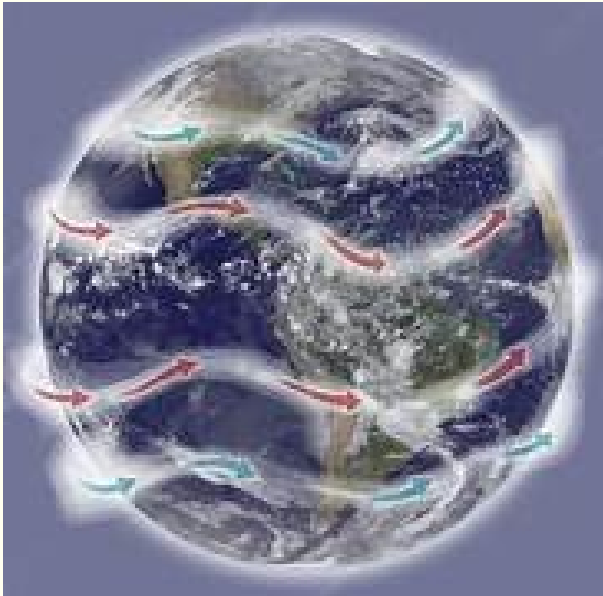
# Air drag

## MS model

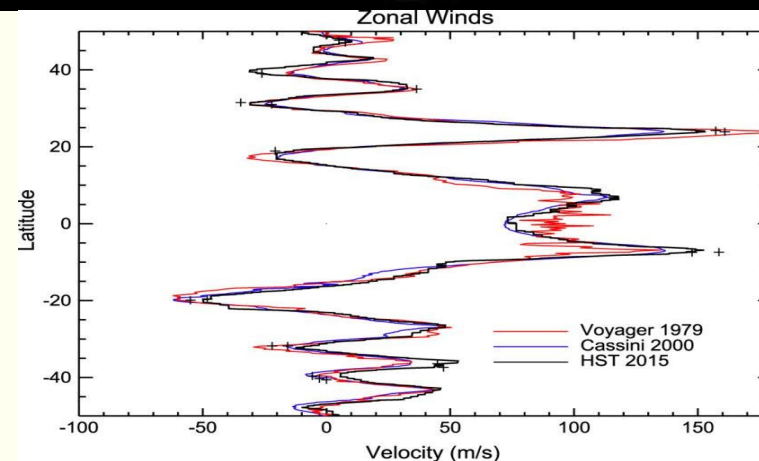
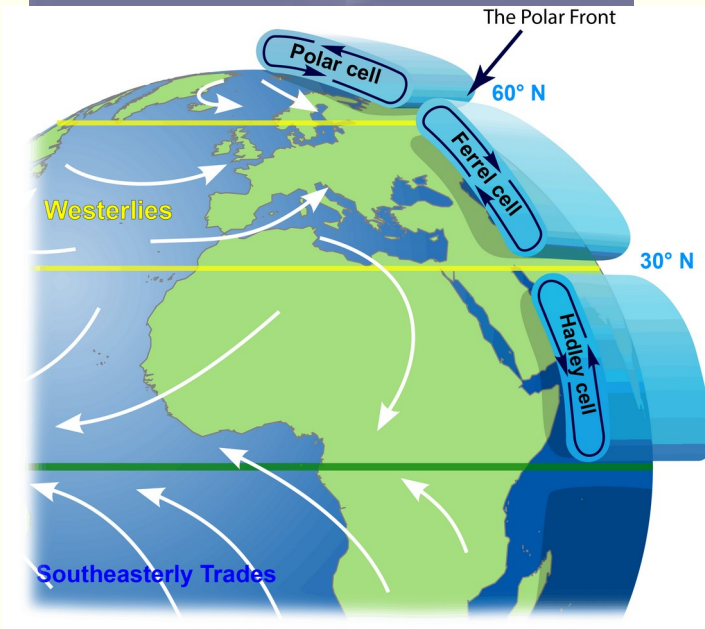
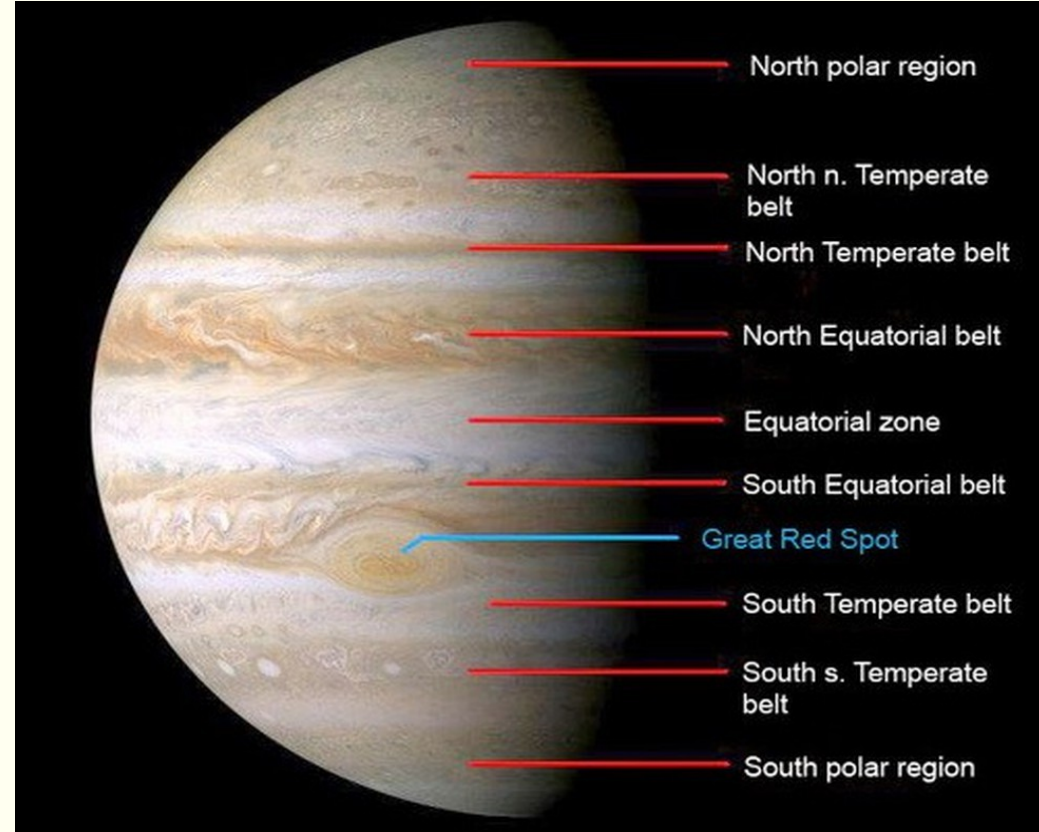


# Jet Streams & Circulation Zones

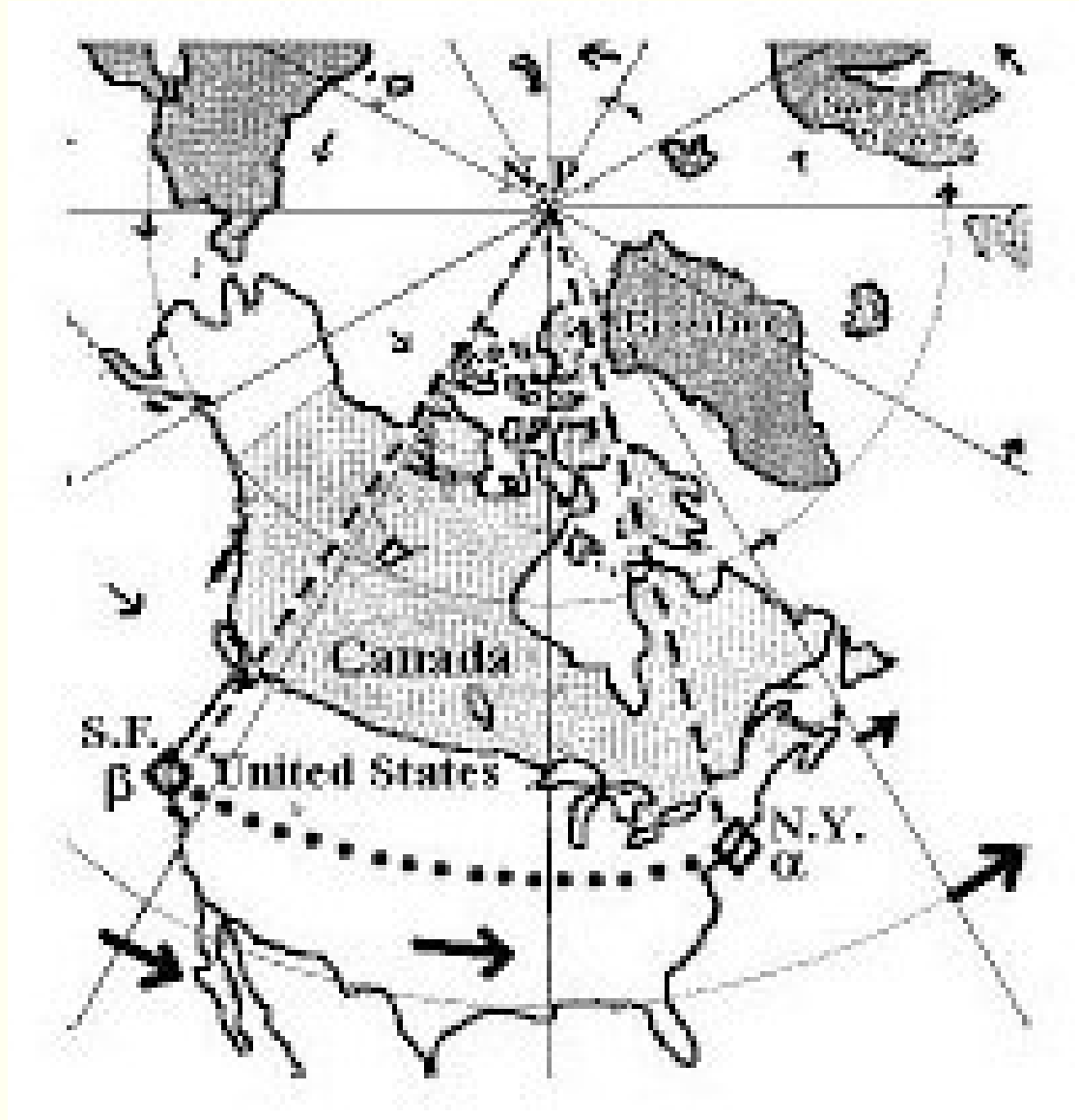
Earth



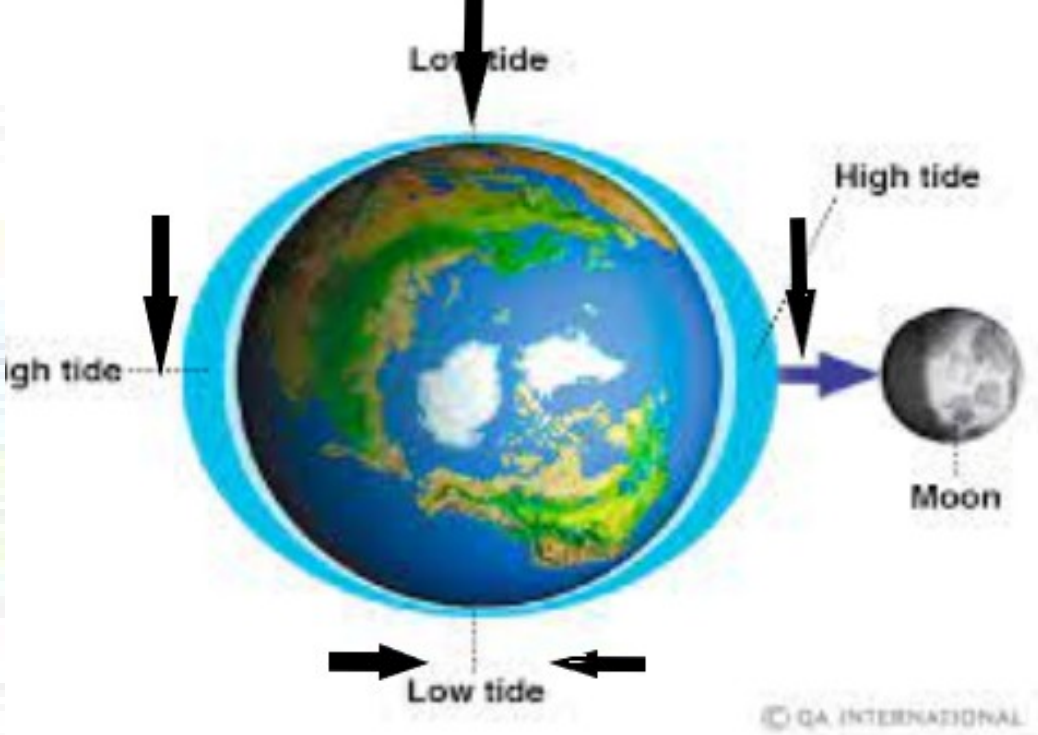
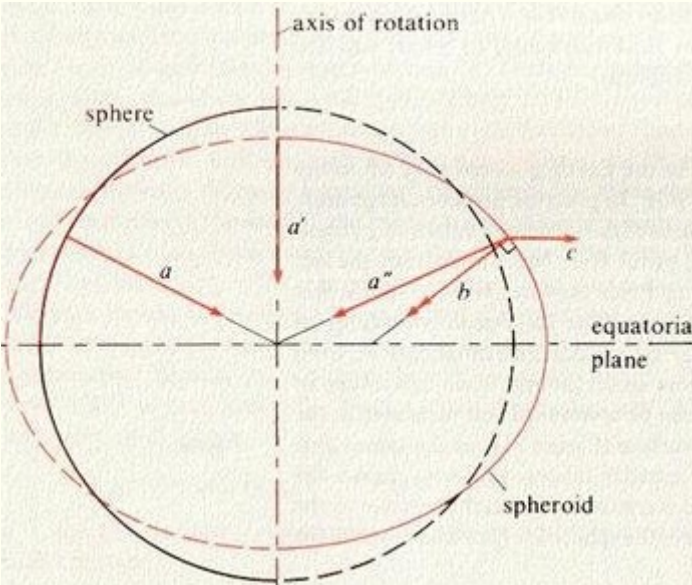
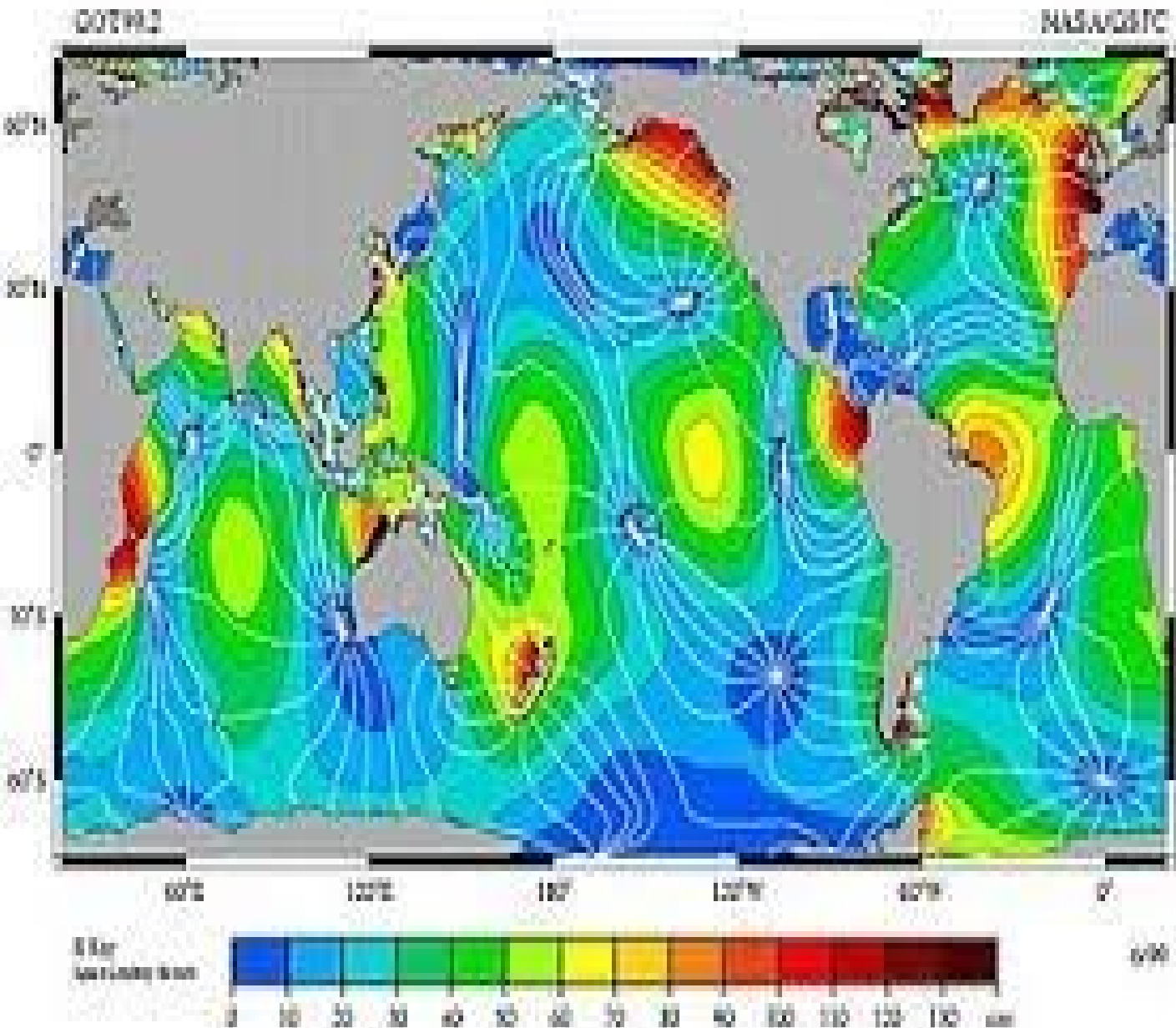
Jupiter



# Eastbound aether wind

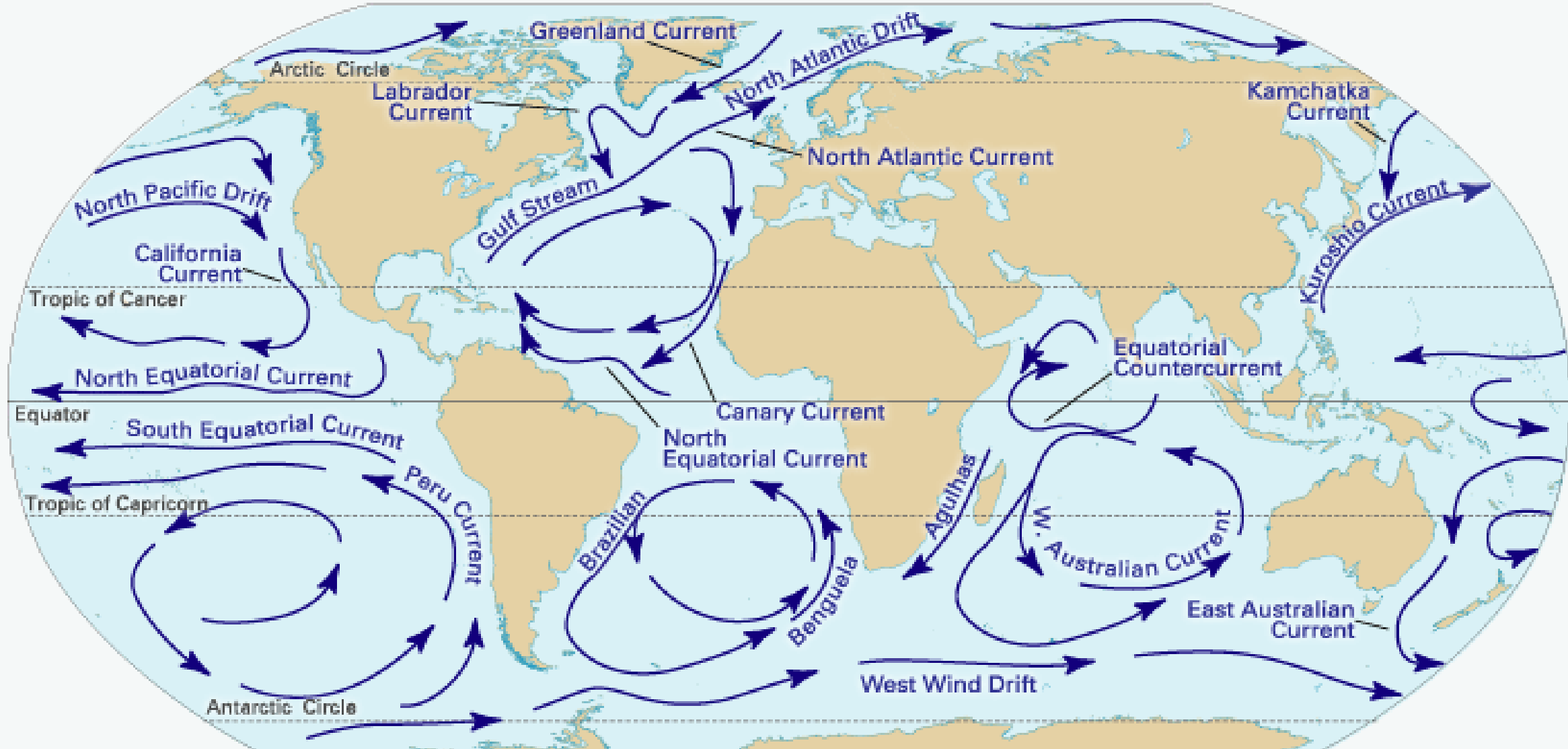


# Tides

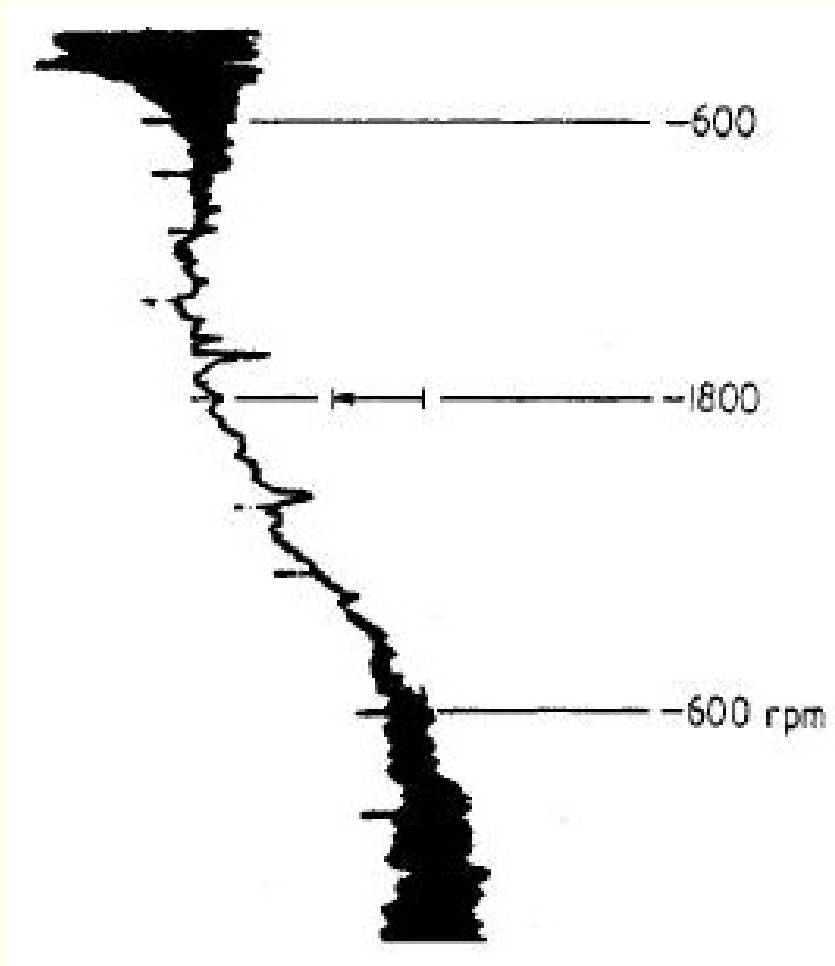
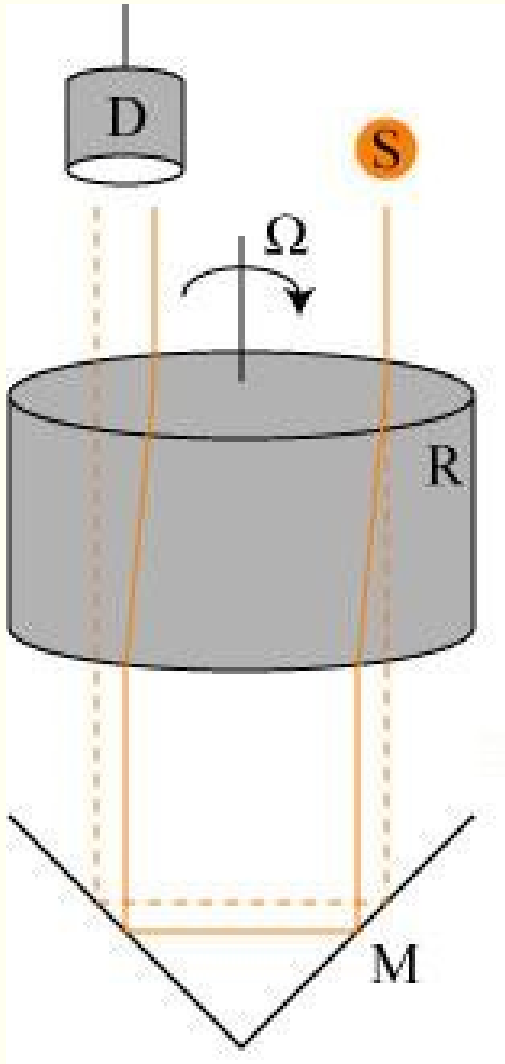


# Ocean aether currents

Cause: temp? salinity?



# Jones Aether test 1971



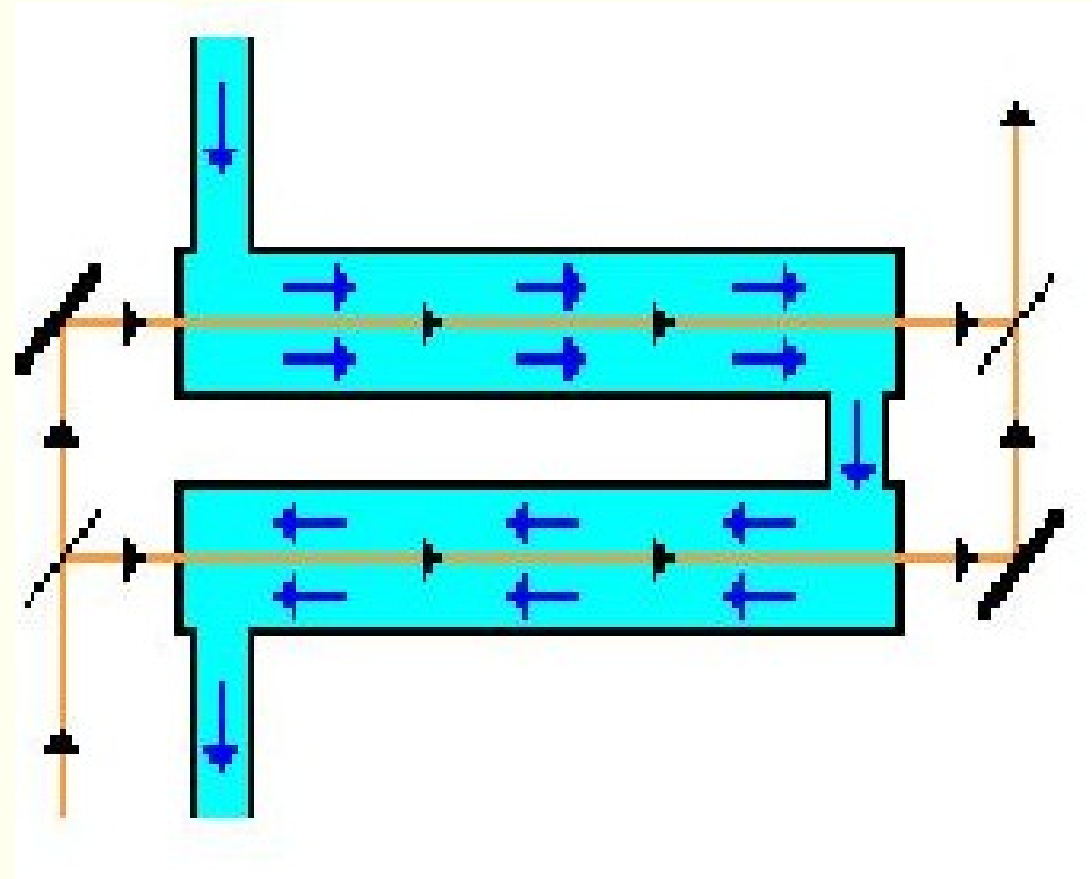
# Fresnel drag test 1851

**Fresnel's Law:**

$$\mathbf{SoL} = \mathbf{c/n} + \mathbf{v(1-1/n^2)}$$

- In vacuum:  $\mathbf{SoL} = \mathbf{c+v}$
- In air:  $\mathbf{SoL} \sim \mathbf{c+v}$
- In water:  $\mathbf{SoL} = \mathbf{0.75c+0.44v}$

ALFA model



# Galaev aether test 2002

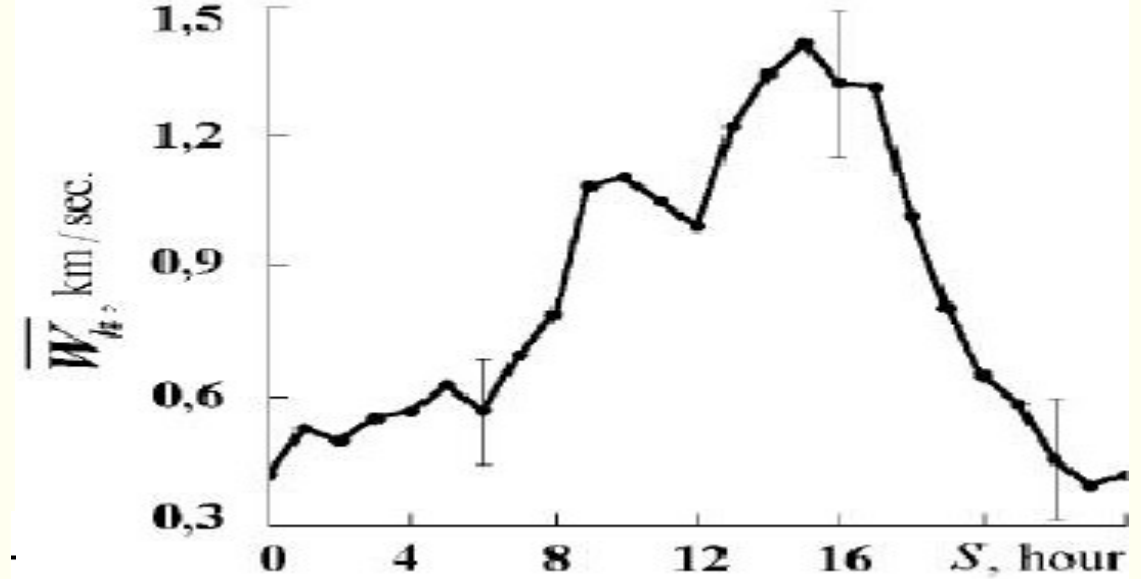
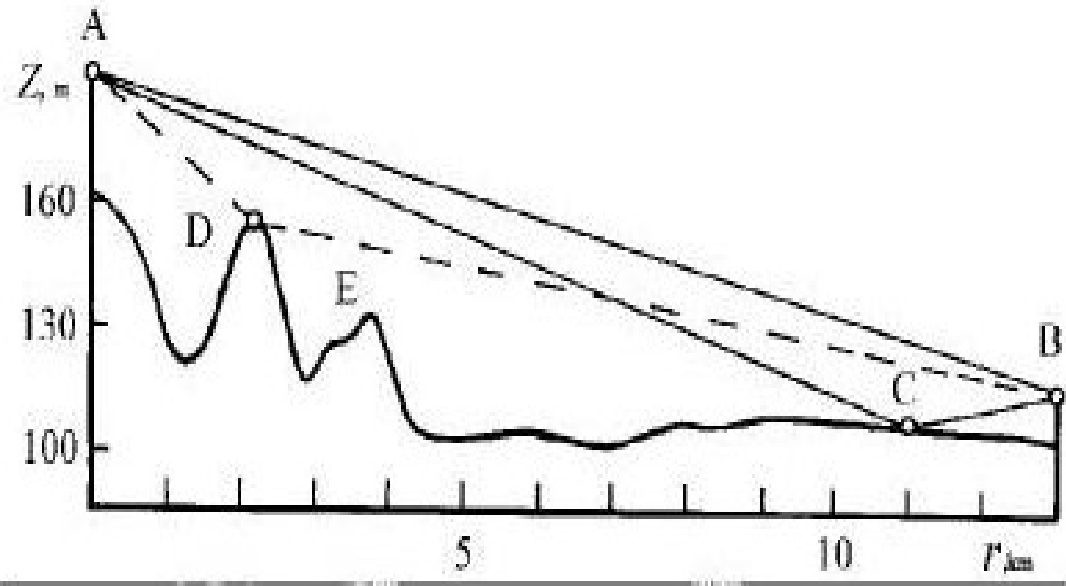


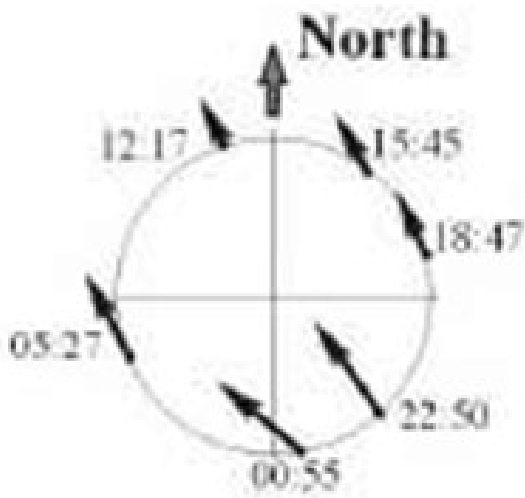
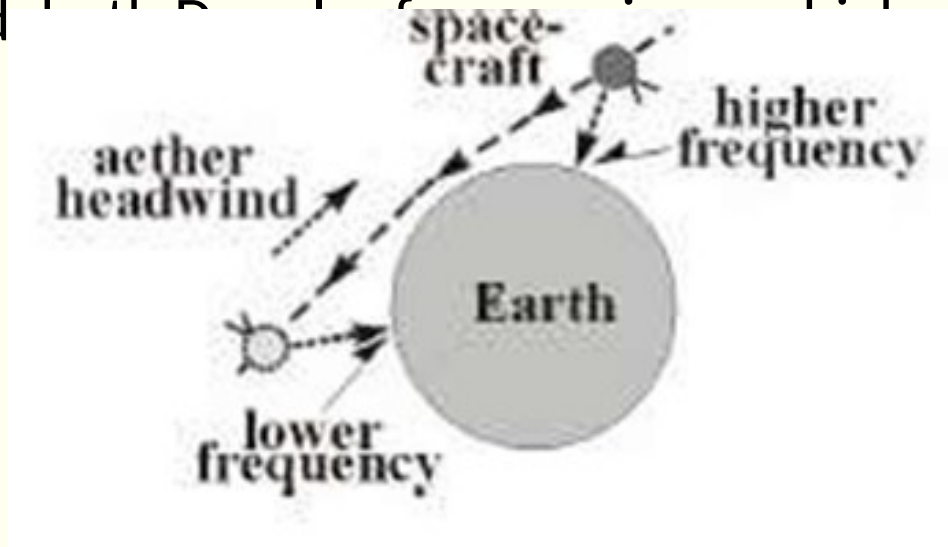
Table 2: Dependence of the ether drift velocity on the height above the Earth's surface

Height above the Earth's surface (meters)	The ether drift velocity (m/sec)			
	This work 2001-2002 Optics	The experiment [13] 1998-1999 Radio waves band	The experiment [79] 1925-1926 Optics	The experiment [10] 1929 Optics
1830	–	–	10000	6000
265	–	–	3000	–
42	–	1414	–	–
4.75	435	–	–	–
1.6	205	–	–	–

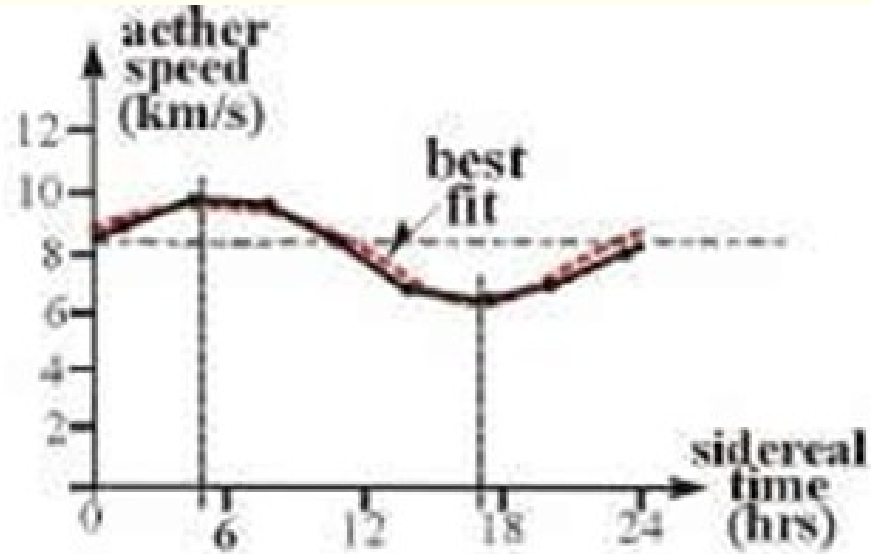


# Flyby anomaly

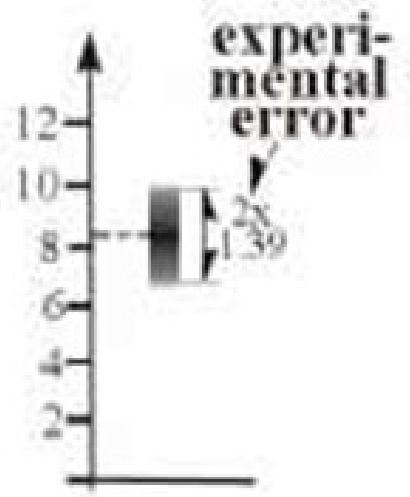
with aether headwind  $\rightarrow$  spacecraft  $\rightarrow$  higher frequency than expected.



(a) April 1921



(b) averages



(c)

# Summary of aether tests

type		speed in km/s	direction
Miller	MMX	374 +- 63	(5.2h, -67°)
Marinov	rotating mirrors	350	
Torr & Kohlen	coax cable	417 +- 40	(5.2h, -65°)
Cahill	flyby	400 +- 20	(5.5h, -70°)
NASA	flyby	420 +- 30	(5.2h, -70°)
CMB dipole	satellite	368	(6.4h, -48)

# Atsukovsky aether

D:air 1.2

P: atm  $10^5$  N/m<sup>3</sup>

SE:H bomb =  $10^{15}$  j

aether =  $10^{16}$  j in 1m<sup>3</sup>

2SVel:star R =  $10^{12}$  Lyr

CV/DV:hard to push; easy to spin

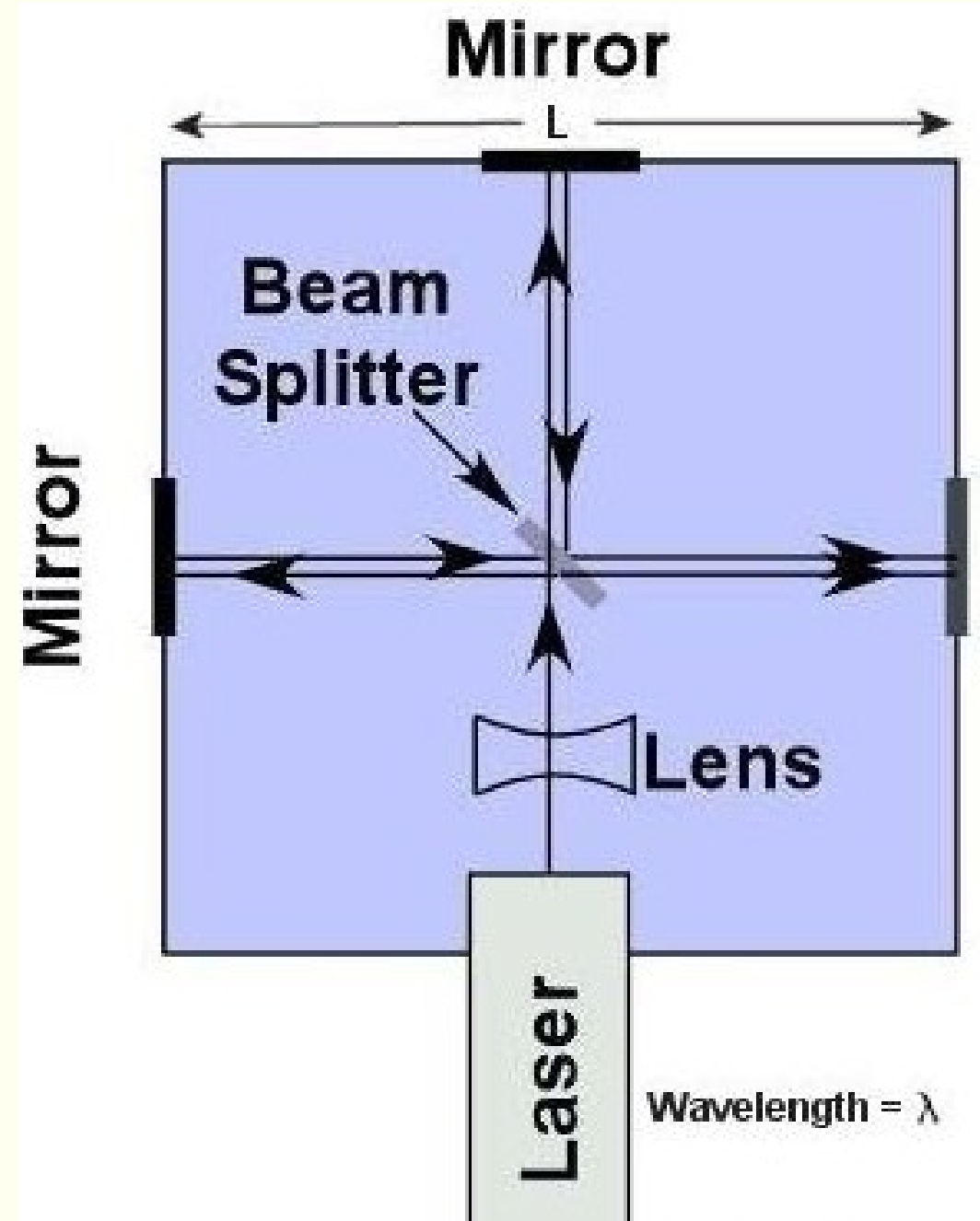
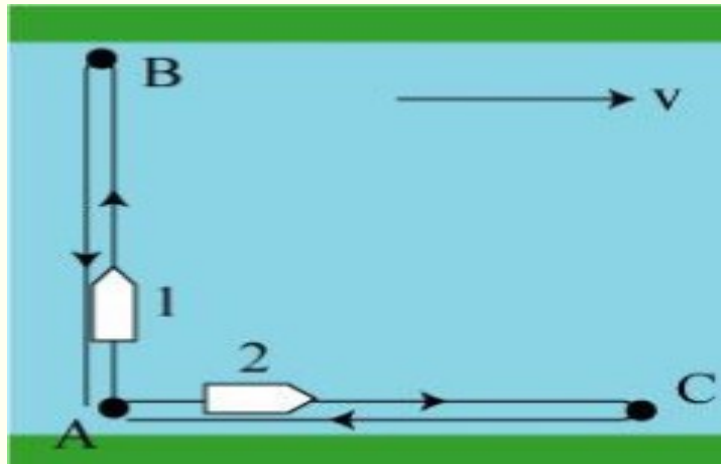
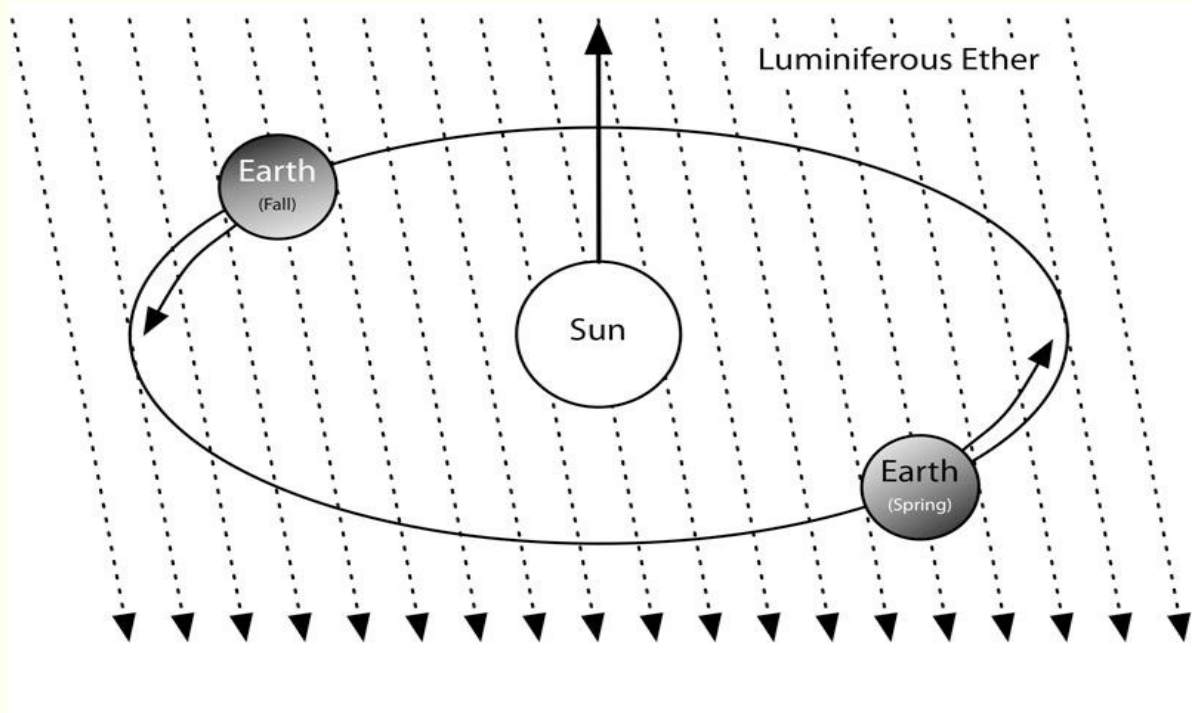
M: electron =  $10^{-30}$

D: " =  $10^{-10}$

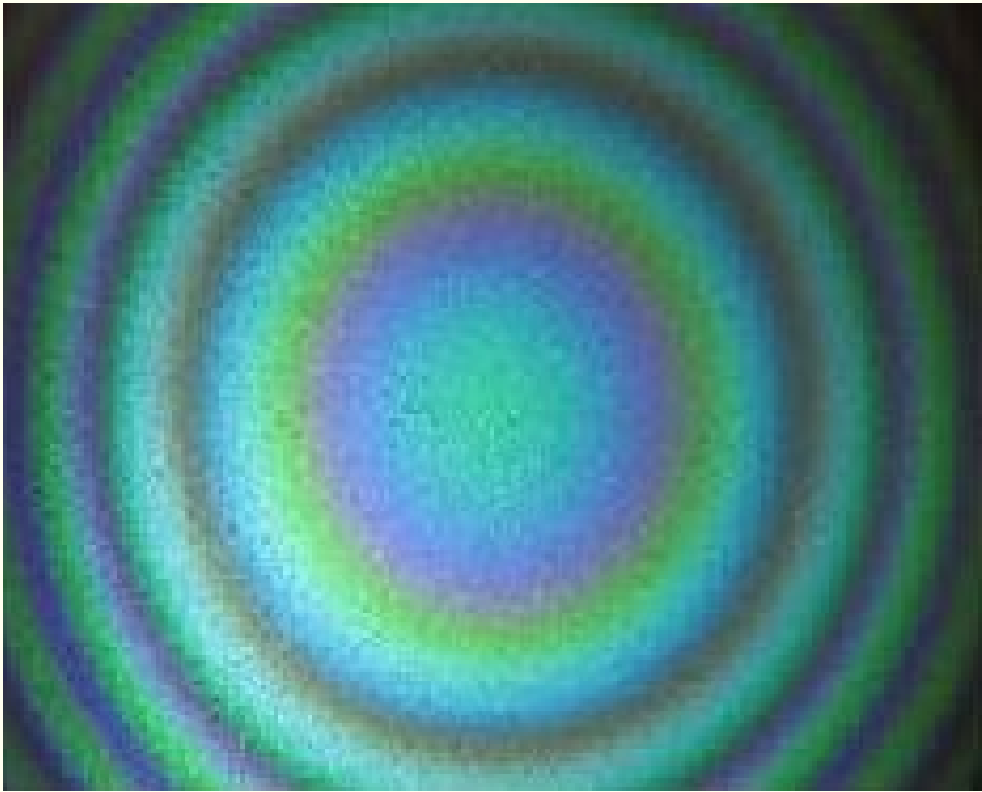
## Parameters of the Aether, according to Atsukovsky's Aetherodynamics

Parameter	Quantity	Measure
<u>Aether in totality</u>		
Density	$\rho_a \approx 8.85 \cdot 10^{-12}$	kg/m <sup>3</sup>
Pressure	$P > 1.3 \cdot 10^{36}$	N/m <sup>2</sup>
Specific energy	$w > 1.3 \cdot 10^{36}$	J/m <sup>3</sup>
Temperature	$T < 10^{-44}$	K
1-st sound velocity	$v_1 > 43 \cdot 10^{23}$	m/s
2-nd sound velocity	$v_2 = c = 3 \cdot 10^8$	m/s
Temperature-conductivity coefficient	$\alpha \approx 4 \cdot 10^9$	m <sup>2</sup> /s
Heat-conductivity coefficient	$k_a \approx 1.2 \cdot 10^{89}$	kg·m/(s <sup>3</sup> ·K)
Cinematic viscosity	$\chi \approx 4 \cdot 10^9$	m <sup>2</sup> ·s
Dynamical viscosity	$\eta \approx 3.5 \cdot 10^{-2}$	kg/(m·s)
Adiabatic index	1 – 1.4	-
Heat capacity at const. pressure	$c_p > 1.4 \cdot 10^{91}$	m <sup>2</sup> /(s <sup>2</sup> ·K)
Heat capacity at constant volume	$c_v > 10^{91}$	m <sup>2</sup> /(s <sup>2</sup> ·K)
<u>Aether element ("A'ner", according to Demokrit ...)</u>		
Mass	$m_a < 1.5 \cdot 10^{-114}$	kg
Diameter	$d_a < 1.5 \cdot 10^{-45}$	m
Number in a unit of volume	$n_a > 5.8 \cdot 10^{102}$	1/m <sup>3</sup>
Average length of free movement	$\lambda_a < 7.4 \cdot 10^{-15}$	m
Average speed of thermal movement	$u_a \approx 5.4 \cdot 10^{23}$	m/s

# MMX 1886

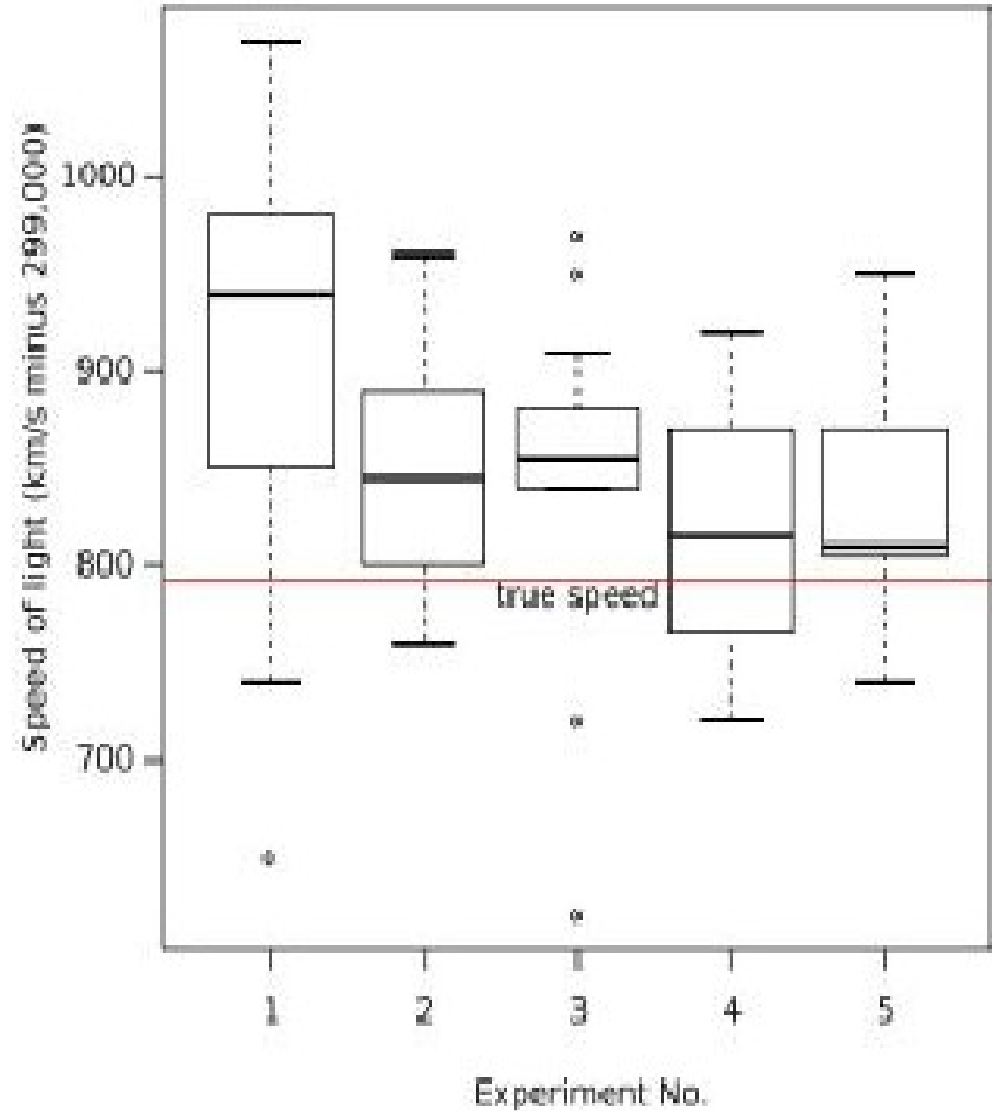


# MMX

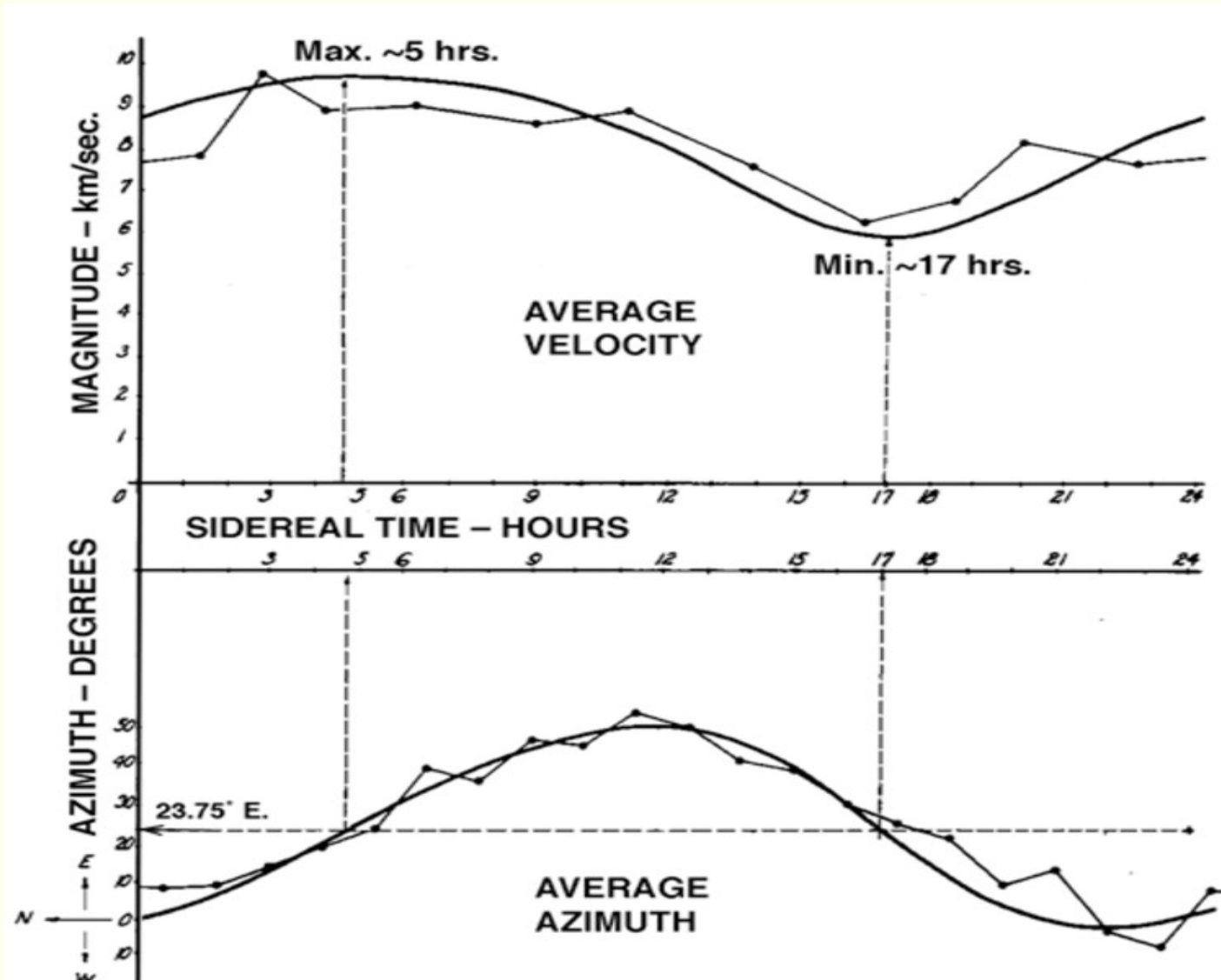


For tests of isotropy/constant SoL,  
Vacuum Interferometers invalid  
*Demjanov*

As  $n = \text{SoL}/c \Rightarrow 1$ ,  
light wave amplitude  $\Rightarrow 0$



# Miller Mt Wilson



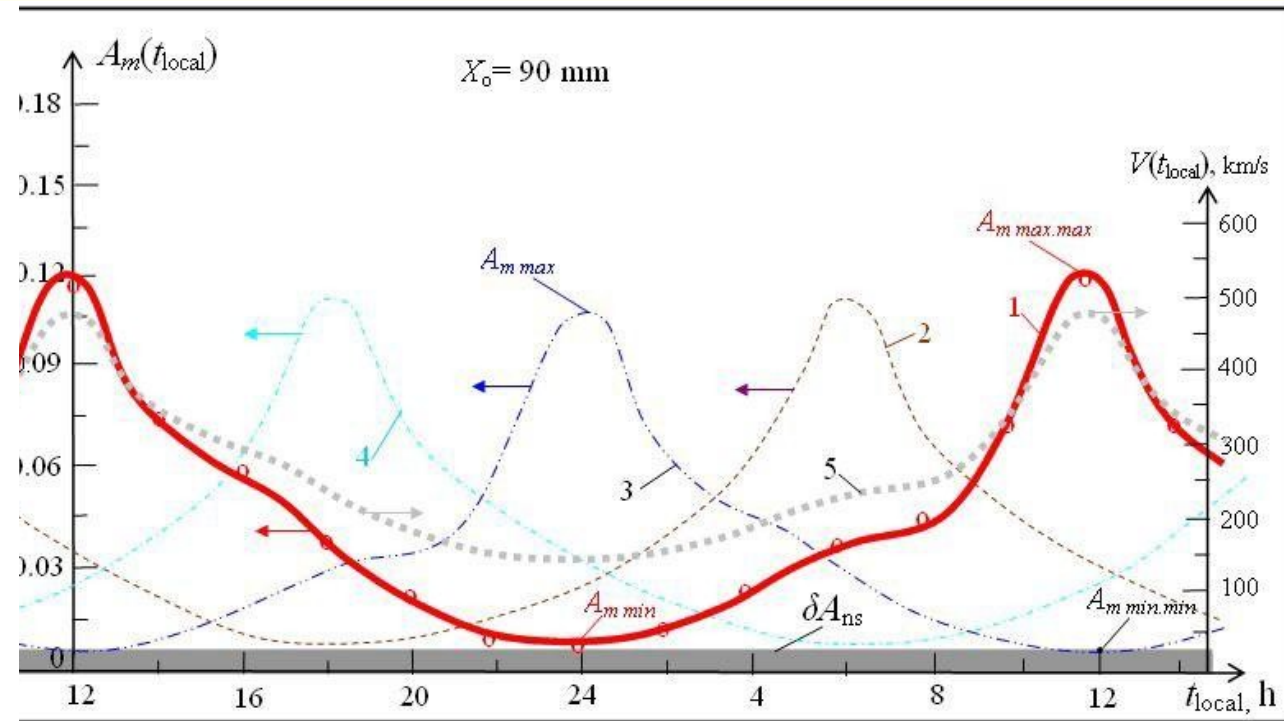
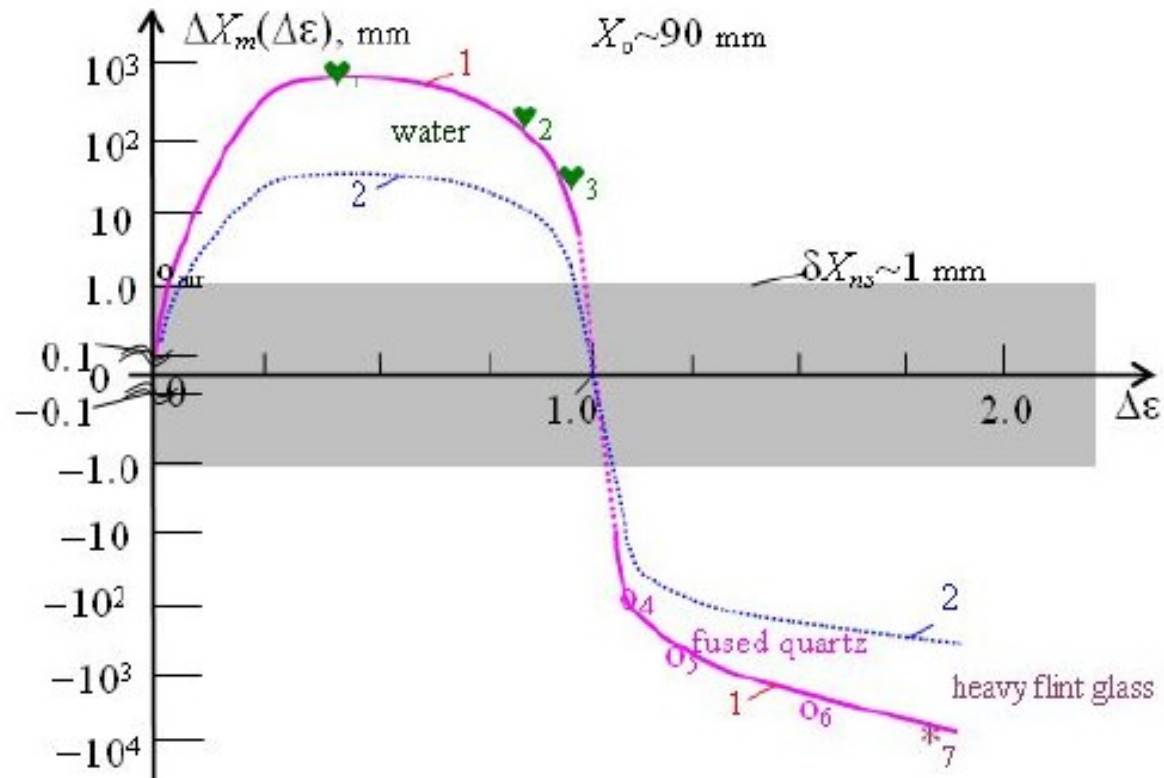
# Demjanov MMX test 2010

$n=1 \Rightarrow$  zero light wave amplitude  $\Rightarrow$  SoL = c

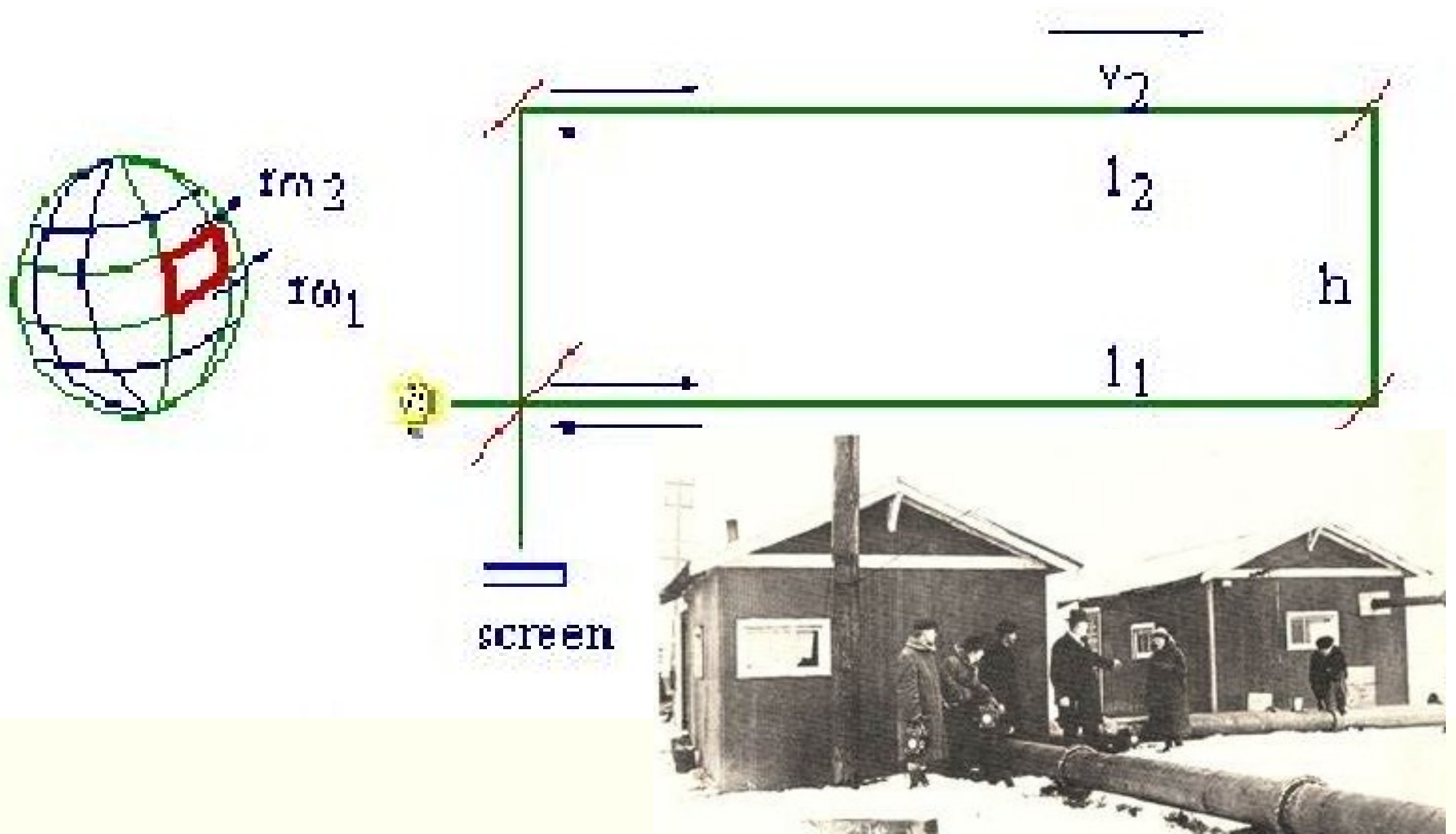
$n>1 \Rightarrow$  SoL = c + V  $\Rightarrow$  V = Vae  $\sim$  140 to 480 m/sec

$n = \sqrt{2}$

Amp = 0 at  $n=1$  &



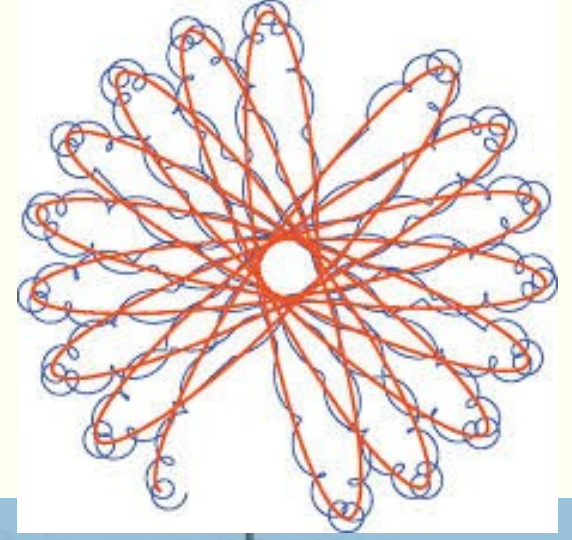
# Michelson-Gale 1925





# Foucault pendulum

1851

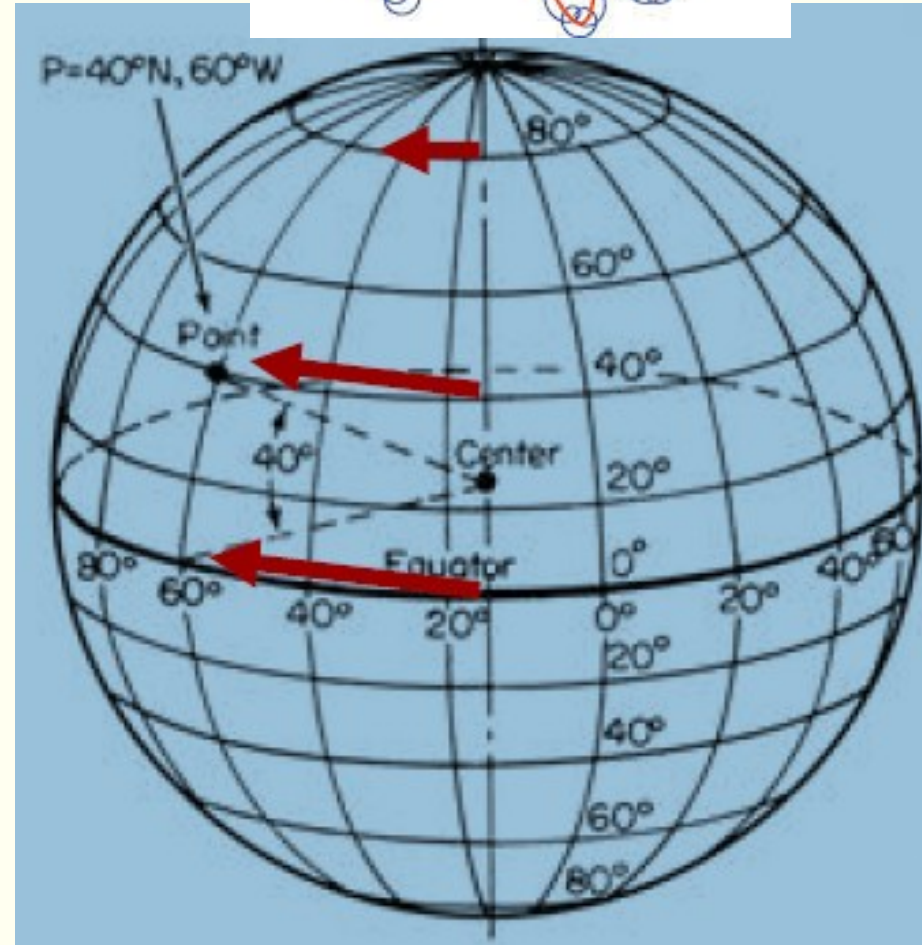


Rotation of Earth....

FP must sense the stars (Mach's principle)

or aether?

Bible and Hildegard support



# Einstein's 1905 Special Relativity paper

What's right: 2 sections: Kinematics & Dynamics..but not applied correctly.

Proper time ?  $t = t_0 / \sqrt{1 - v^2/c^2}$  but  $v \Rightarrow v_{obj}$  ;  $c \Rightarrow c + v_a$

Length contraction? Not observed... rigid rod conflict!

Faraday Law reversal Absolute Reference Frame(Lab), not relative motion

MMX: 1) HC ...Earth in solar orbit **XXX** 2) no Aether **XXX**

Postulate 1: Laws of Dynamics are valid in inertial frames of reference.

Postulate 2: Speed of Light(SoL) is always  $c$  in vacuum.

Disproof: Ruyong Wang(2005) ALFA: Absolute Lab Frame + Fluid Aether

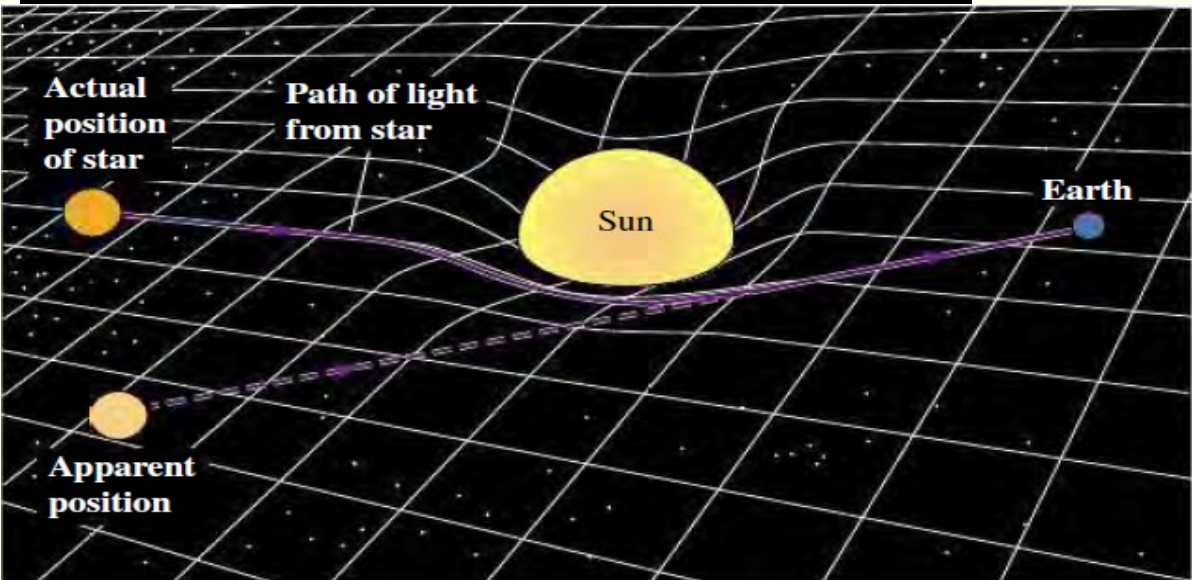
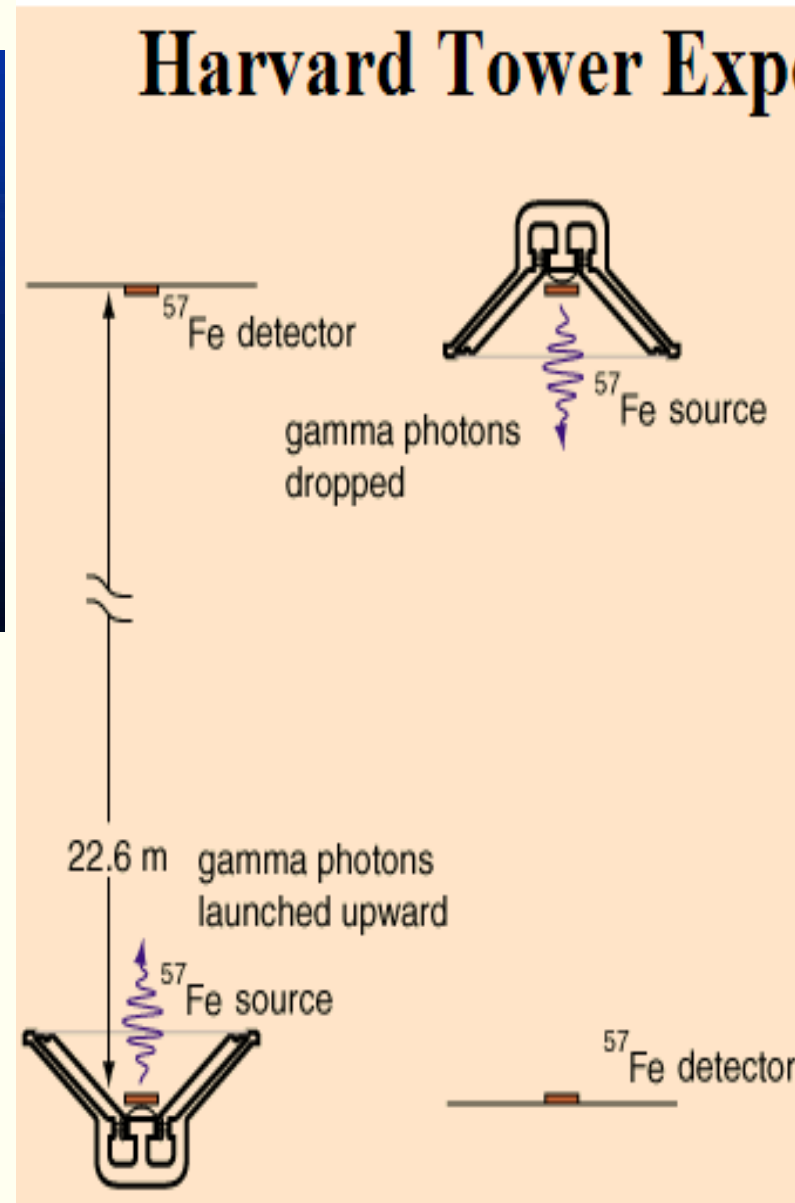
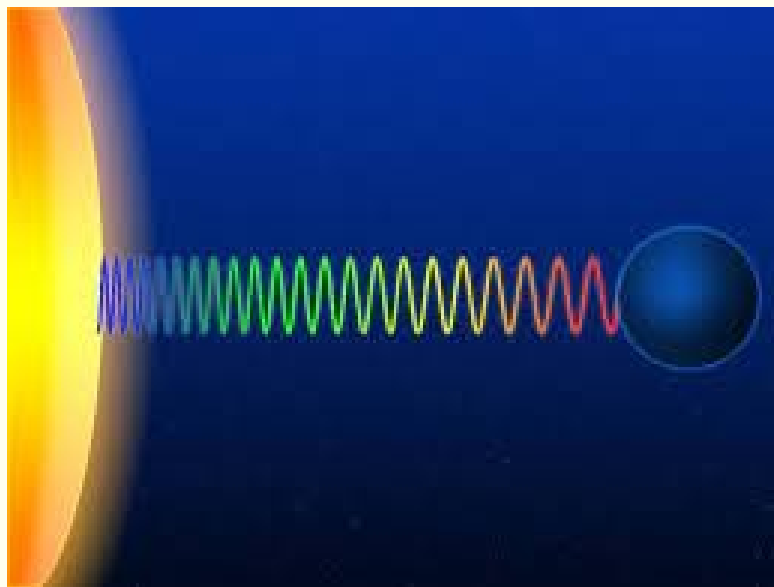
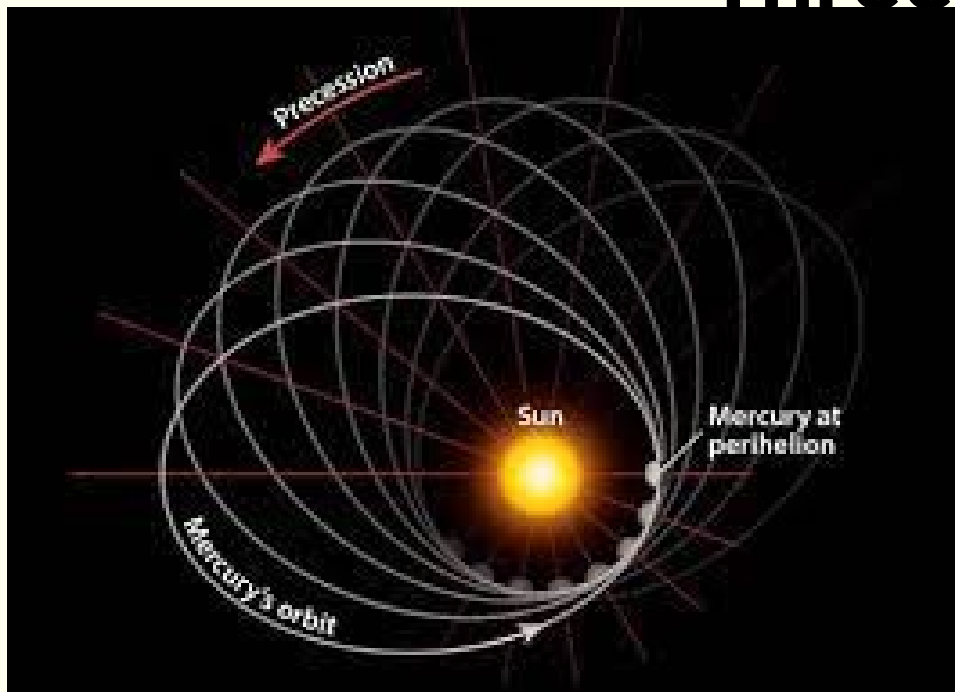
Also: Sagnac(1913)

No references

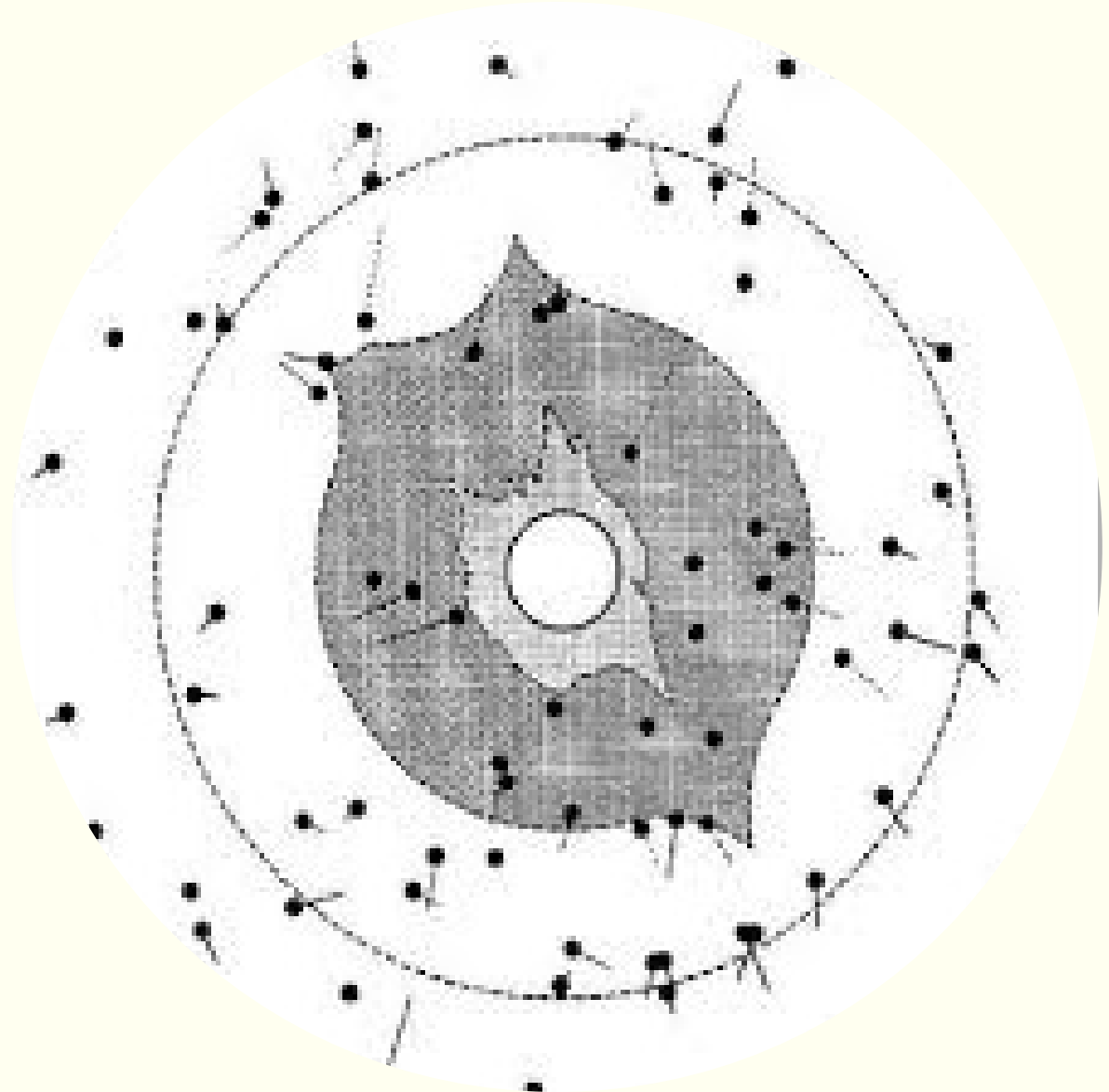
# False premises in the 1905 paper

- The MMX found 'null' speed of Earth through aether.  
XXX
- Relativity applied to dynamics. XXX
- The aether did not exist. XXX
- The Earth orbits the Sun. XXX

# Three Tests of General Relativity



# Eddington star plate



# Time dilation...light clock

SR:  $L=cto$  ,  $x=vt$ ,  $hyp=ct$   
 $(cto)^2 + (vt)^2 = (ct)^2$   
 $\Rightarrow t = to / \sqrt{1-v^2/c^2}$

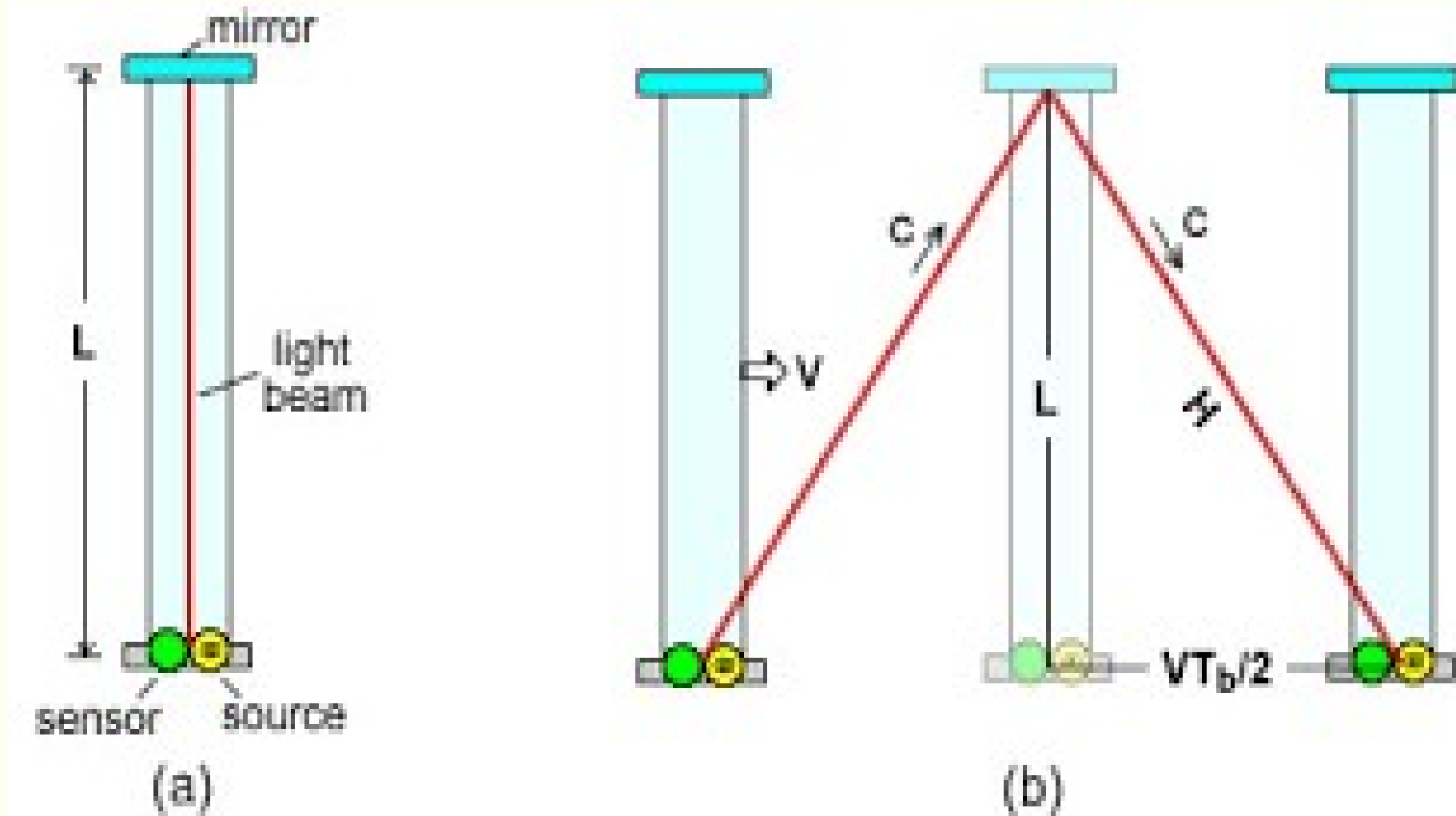
velocity  $\Delta$ :  $c^2 + v^2 = c^2$  X

ALFA/aether

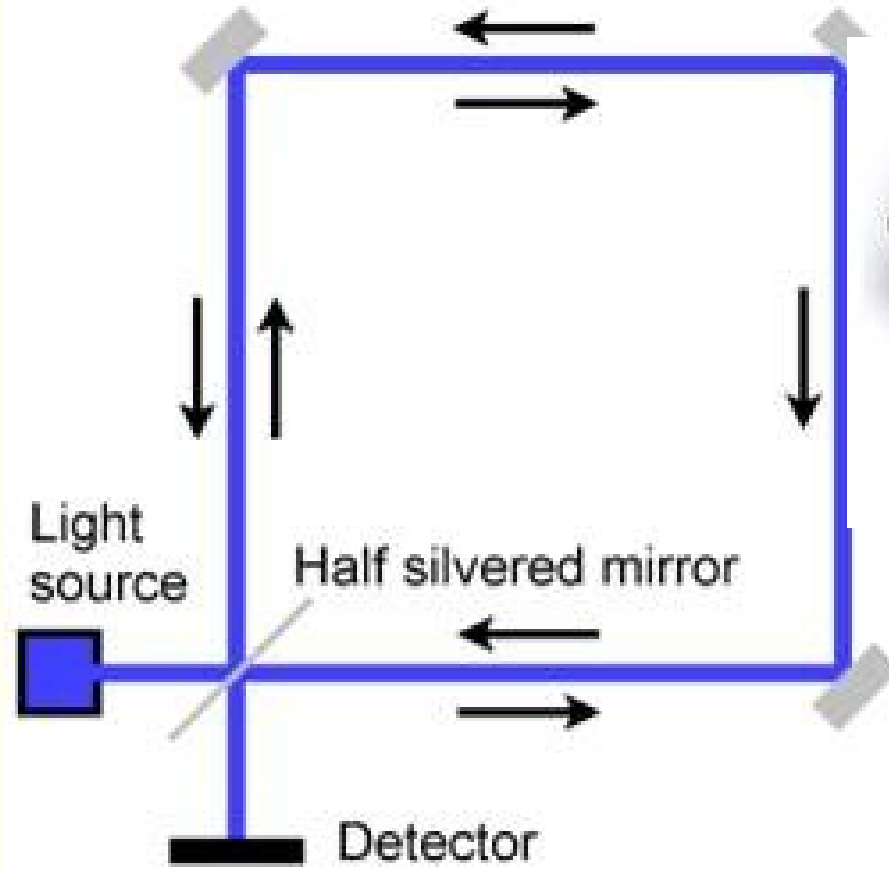
$V_{mir} = V_{ae}$  !

$(cto)^2 + (vt)^2 = (c^2+v^2)t^2$   
 $\Rightarrow t = to$  !

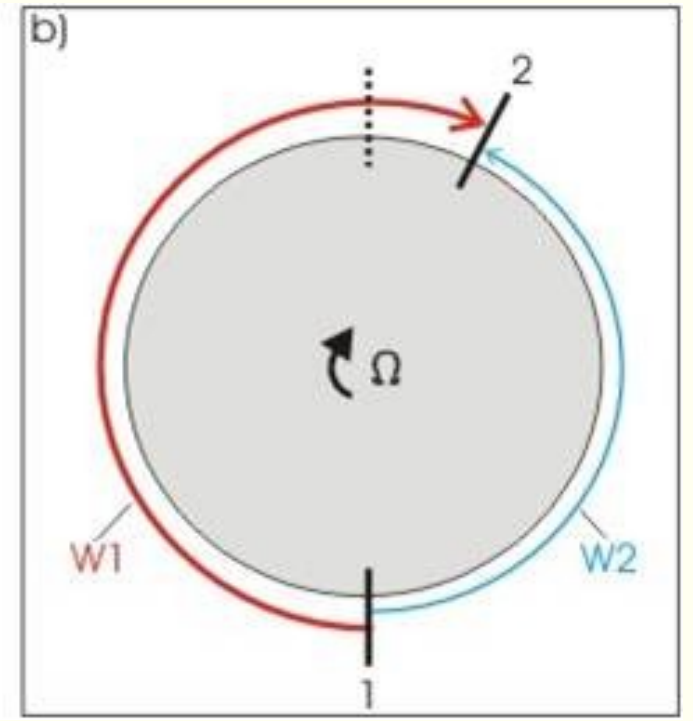
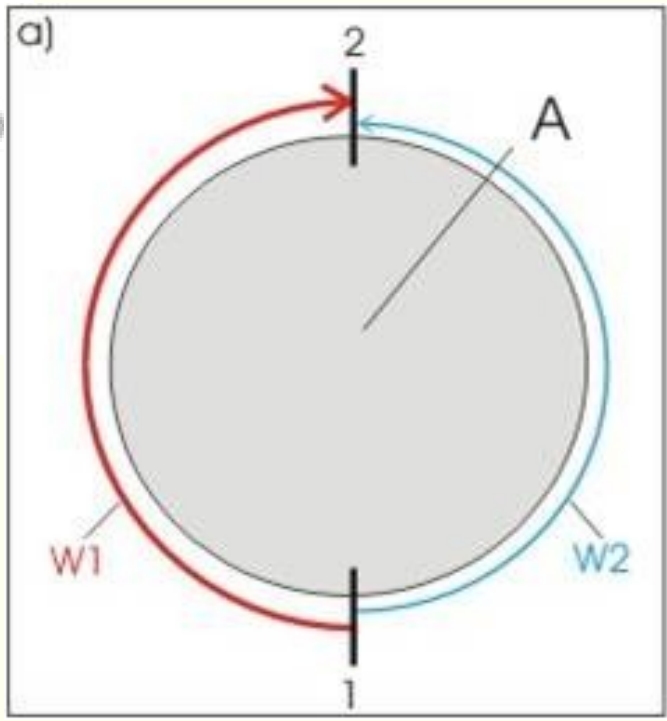
velocity  $\Delta$ :  $c^2 + v^2 = c^2 + v^2$   $\sqrt{\quad}$



# Sagnac test 1913



$\Rightarrow \text{SoL} = c + \mid - v$



“The interferometer measures, according to the expression  $\gamma v/c$ , the relative

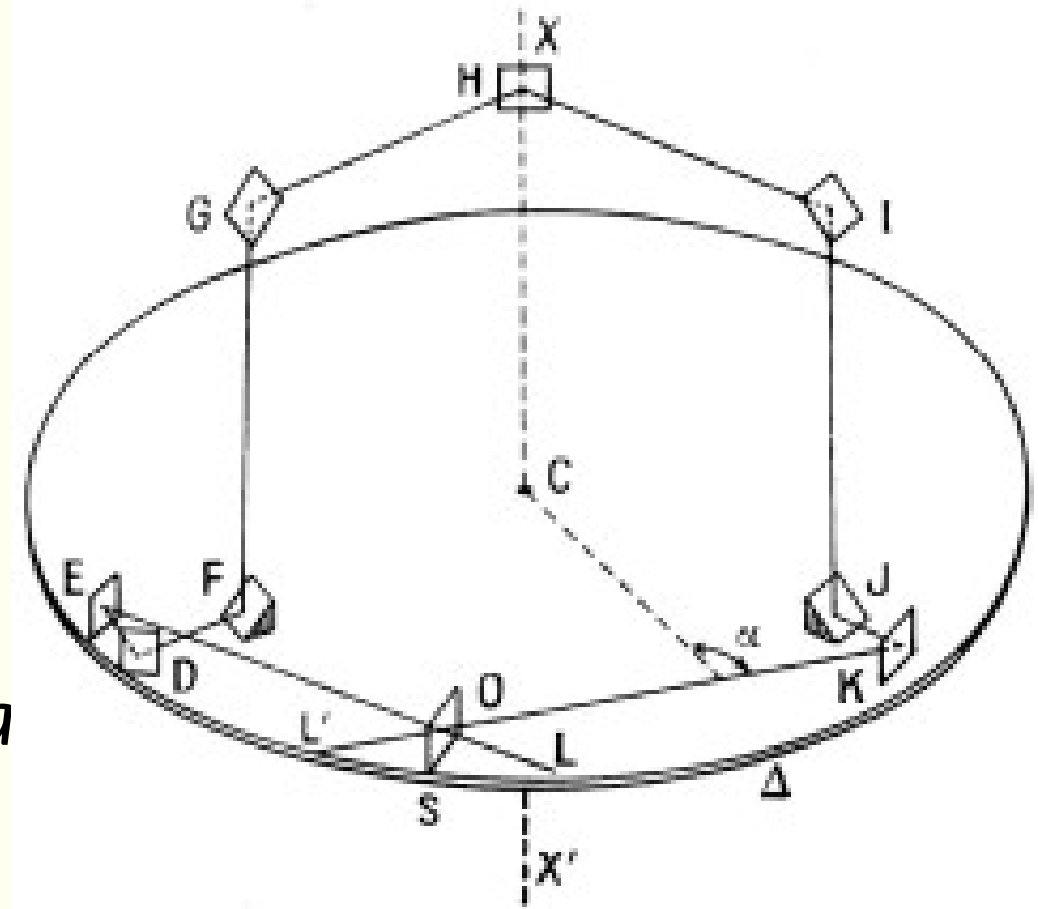
## Dufour & Prunier 1942

$$SoL = c+v$$

ind. of light source & interferometer

radial motion...no effect

SR fringe shift 10 times less than data  
( $v^2/c^2$  versus  $v/c$ )

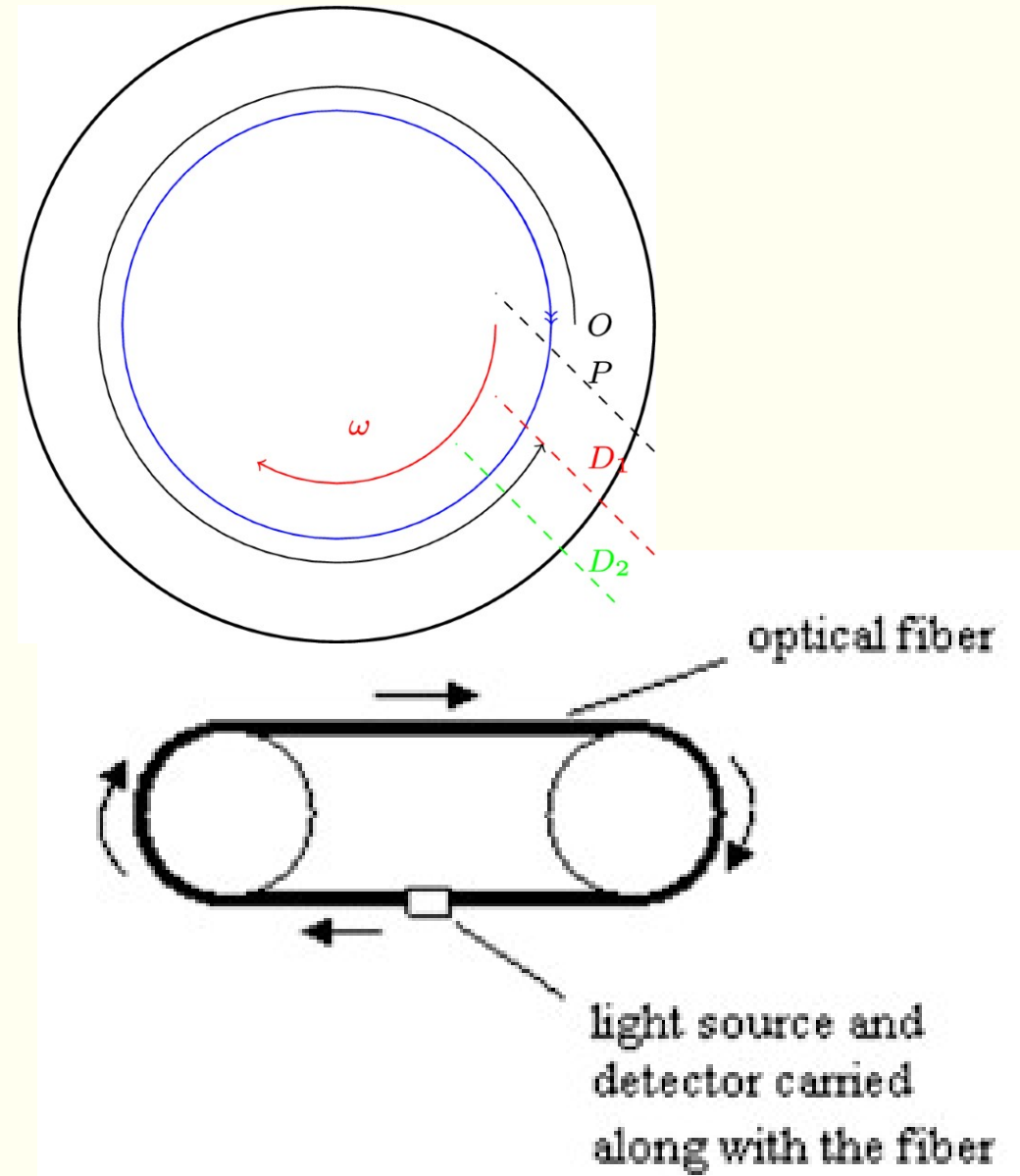
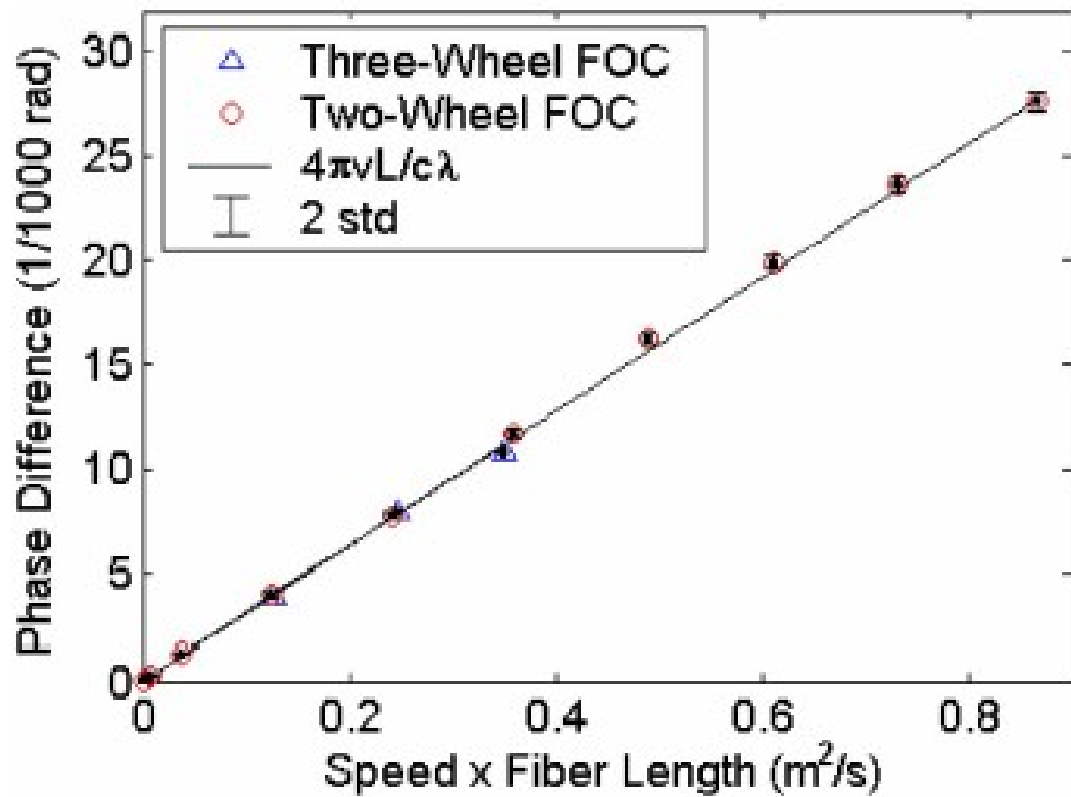
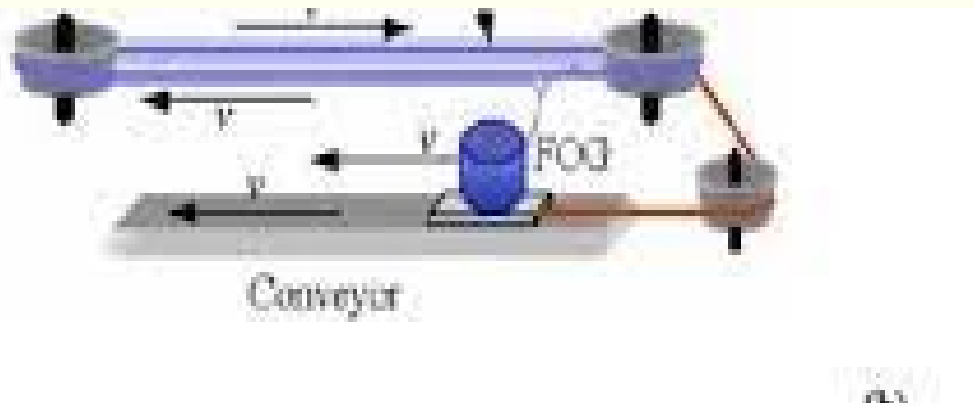


In a system moving as a whole relative to the **ether**, the propagation time between any two points of the system should change in a way similar to a stationary system subjected to an **ether wind**, the relative speed of which at each point of the system will be the same and directly opposite to the speed of any point and would contain light waves in a manner similar to atmospheric wind carrying sound waves. ....

The observed interference effect is very much the effect of optical rotation due to the motion of the system relative to the **ether**, and directly shows the existence of the **ether**, a necessary condition for the **luminiferous [ether]** waves proposed by Huygens and Fresnel.



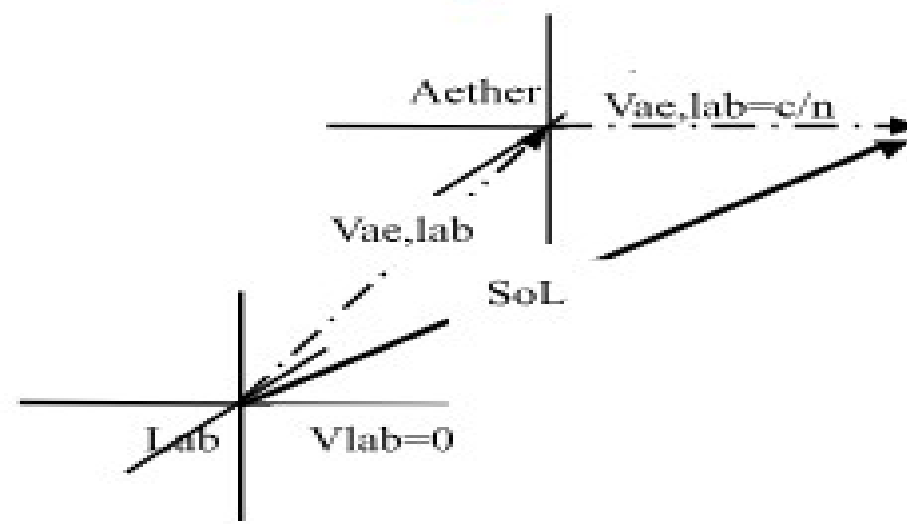
# Wang Linear Sagnac Test 2005



# Wang results

if  $v = 0, \text{SoL} = c$  in all frames;

for  $v > 0 \quad \text{SoL} = c + v \quad \text{====} \rightarrow$

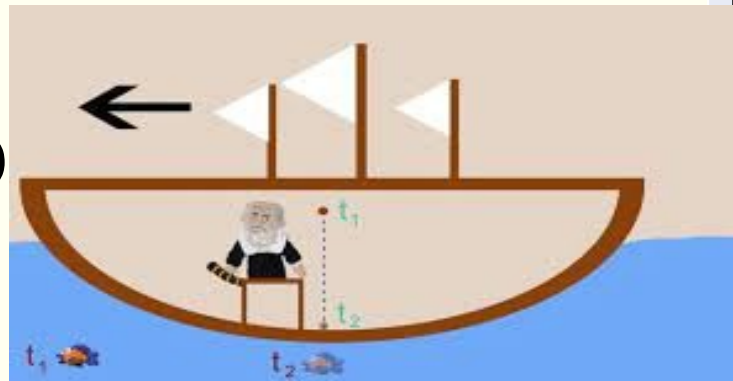


To do: Map Earth aether with Wang/Sagnac test?

Then ISS or Moon?

	Kine- matic	Special Relativity	Dynamics (Galilean)
La b	$c+v$	$c$ post 2 <b>X</b>	$c+v$
Co n	$c+v$	$c$ post 2 <b>X</b>	$c$ post 1 <b>X</b>

Galileo's ship



Professing themselves to be wise, they became fools..  
Rom 1:22



End of Part I

# Hildegard Cosmology

12<sup>th</sup> century

5 Spheres: Fire, Aether, Water, Air, Earth

Helmut Posch

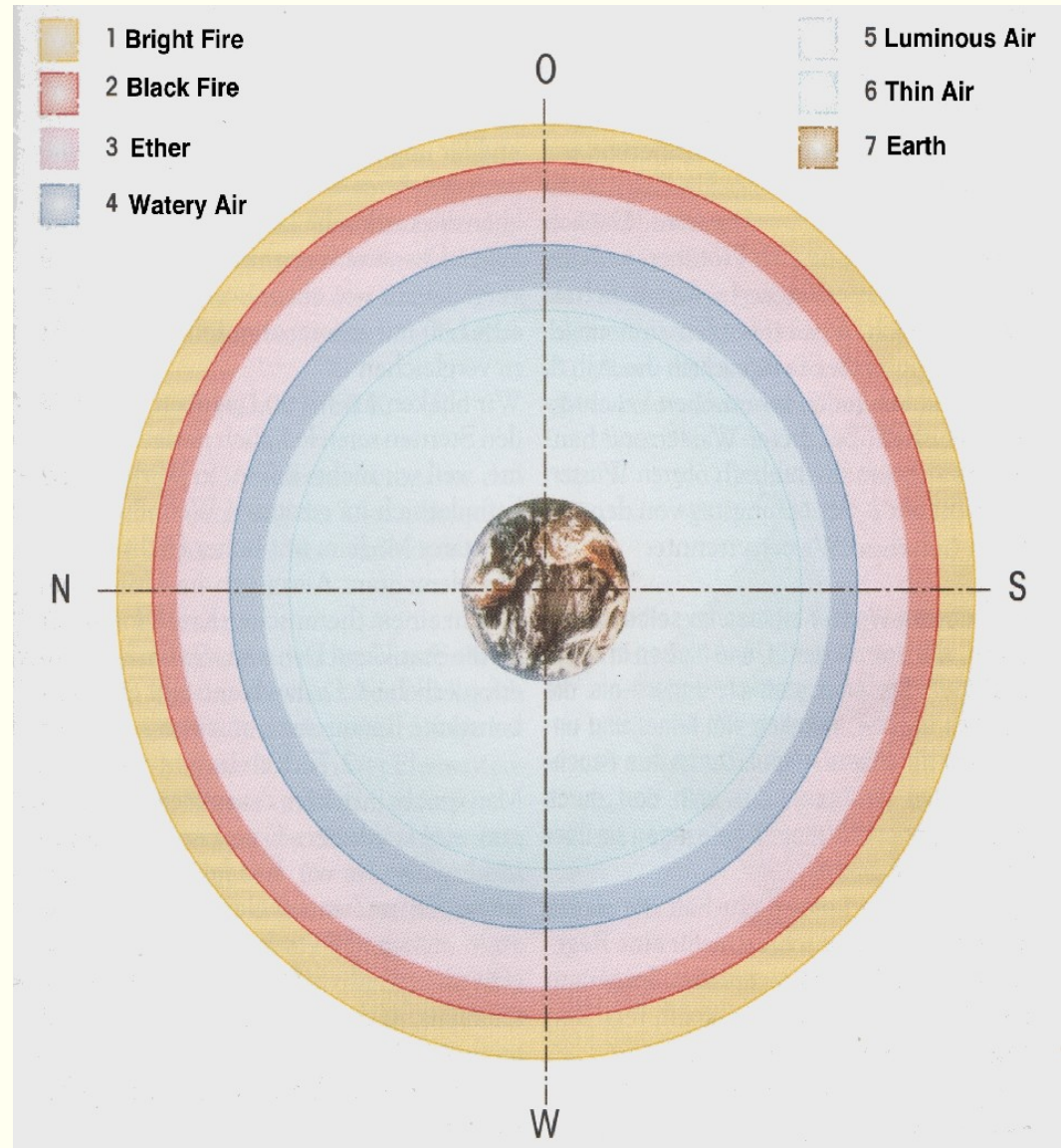
The True Conception of the World

according to Hildegard von Bingen



Translated by Dean H. Kenyon

The Kolbe Center for the Study of Creation



# Hildegard aether winds

Psalm 147:4 'He named the stars

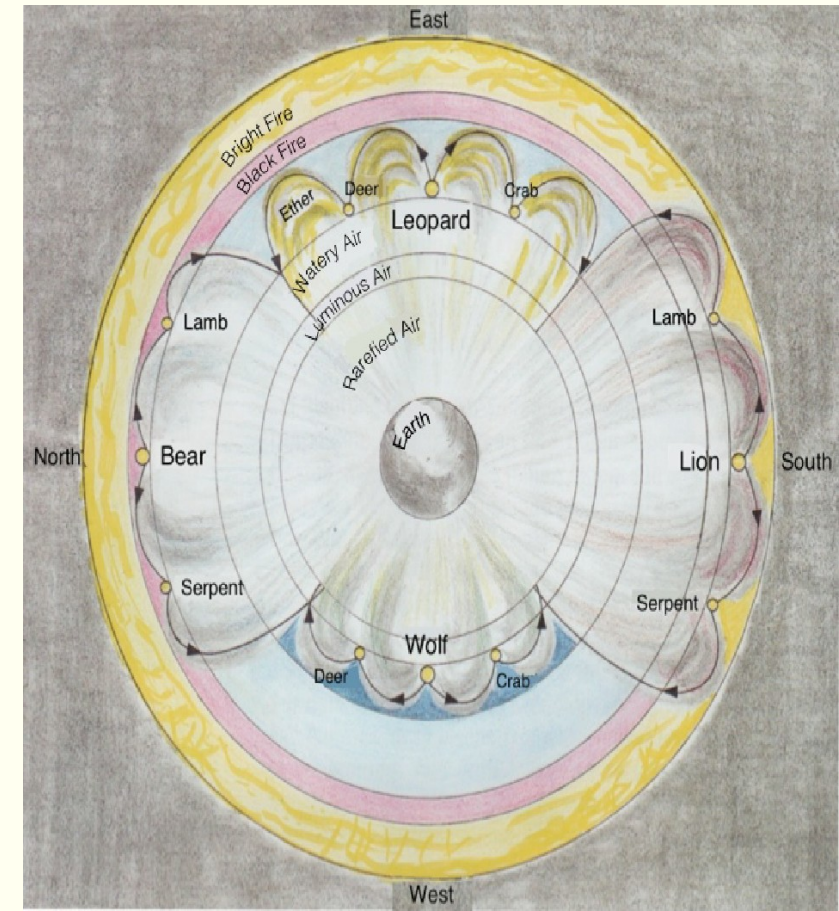
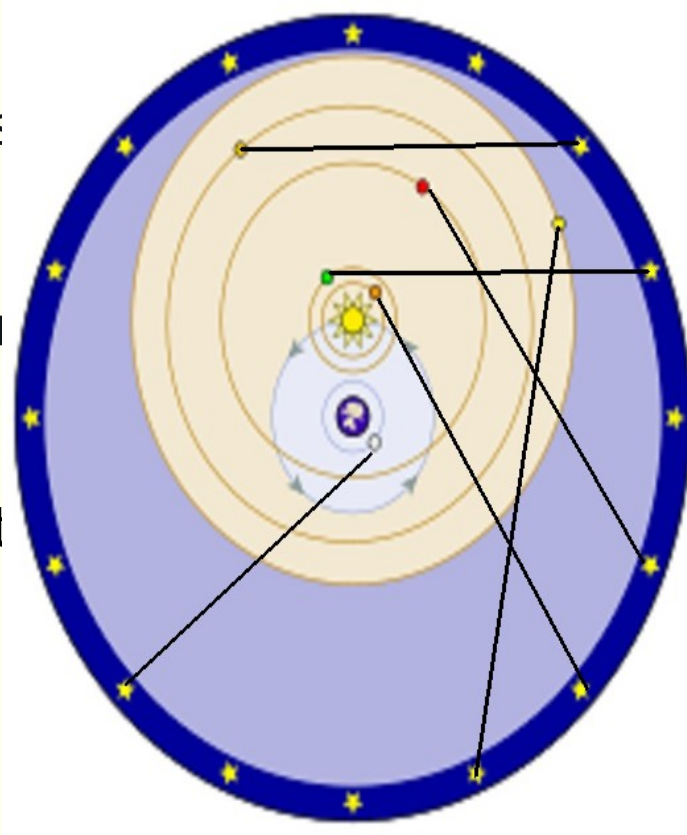
Psalm 33:6

'He breathed, and stars were born

Daniel 7:9

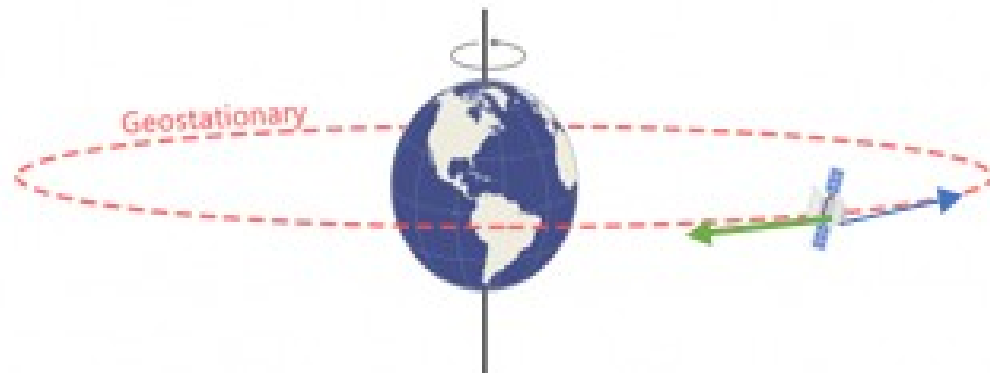
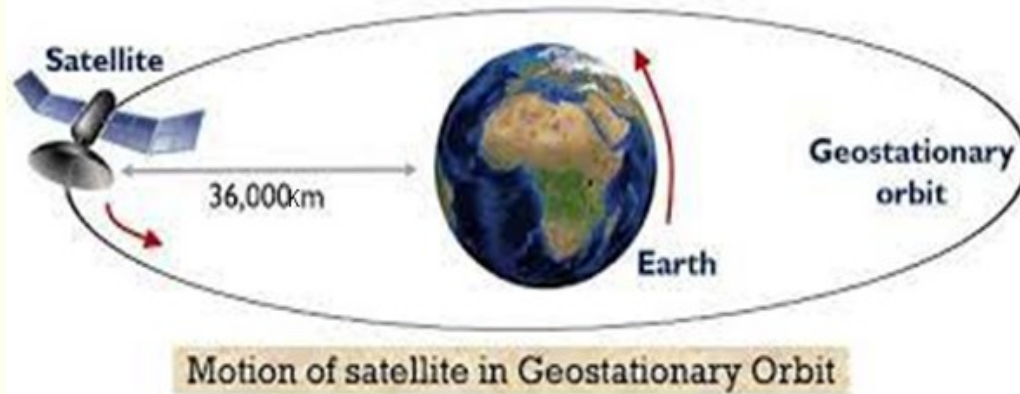
the Ancient of Days took his seat

...A river of fire was flowing,  
coming out from before him.



# Geostat Sat & Hildegard

Geostationary Satellite(GeoSat)



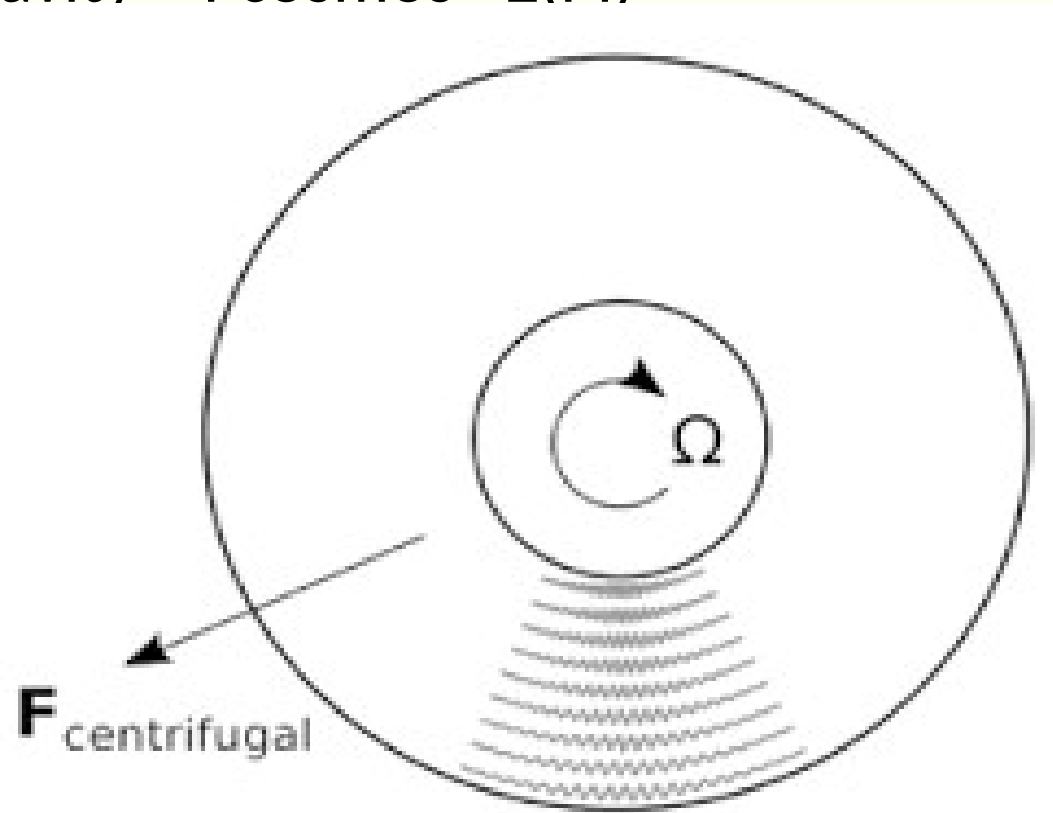
$\text{rot}(\text{Sun}) + \text{rot}(\text{Moon})$

# Aether Gravity Model

- 1) Universal gravity ...  $P_{\text{cosmos}}$  = constant cosmic pressure
- 2) Impact of spinning atomic particles Each has  $A_{\text{cf}} = v^2/r$
- 3) Bernoulli's eqn:  $P + \rho v^2/2 = \text{const.}$  when  $v \uparrow$ ,  $P \downarrow$
- 4) Pressure drops inside each mass  $P < P_{\text{cosmos}}$
- 5) surface gravity: sum of all atoms Gravity  $\sim P_{\text{cosmos}} - \sum(P_i)$

Particle motion causes gravity!

Why  $F_g \sim 1/R^2$ ?  
need Quantum Aether Theory!





# Newton's Bucket 1687

Lab frame



Result



$$V > 0$$

Prediction



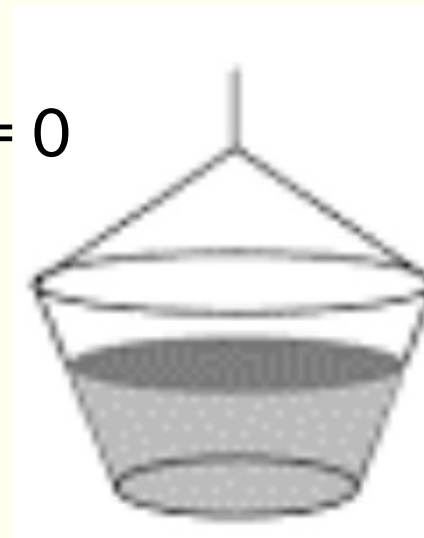
$$F_c = mv^2/r$$

$$F_c > 0 \quad \text{OK}$$

Bucket frame



$$V = 0$$



$$F_c = 0 \quad \text{XX}$$

# Fictitious Forces!

Lab frame

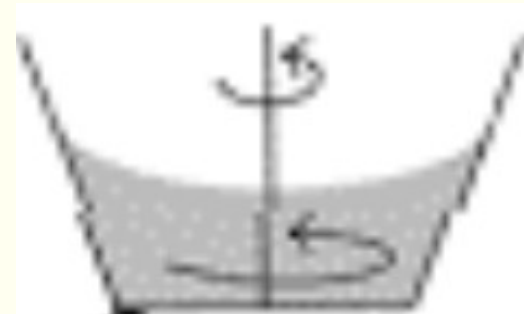


Result

$$v > 0$$

Prediction

$$F_c = mv^2/r$$



$$F_c > 0 \quad \text{OK}$$

Bucket frame



$$v = 0$$



$$F_c = 0 \quad \text{XX}$$

**Not inertial,  
So add  
 $F_c = mv^2/r$  !!**

# Mach's principle 1883

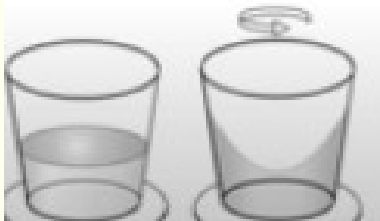
Mainstream:

“physical law relating motion of distant stars to local inertial frame.”

“local laws determined by the large-scale structure of the universe.”



Ernst Mach



*such forces are produced by the relative rotation with respect to the Earth and the other celestial objects.*

Earth?....Yes      stars? .....No

Newton:      Absolute ref frame!....but where?

# Bennett's Hiker 2018

Hitchhiker frame



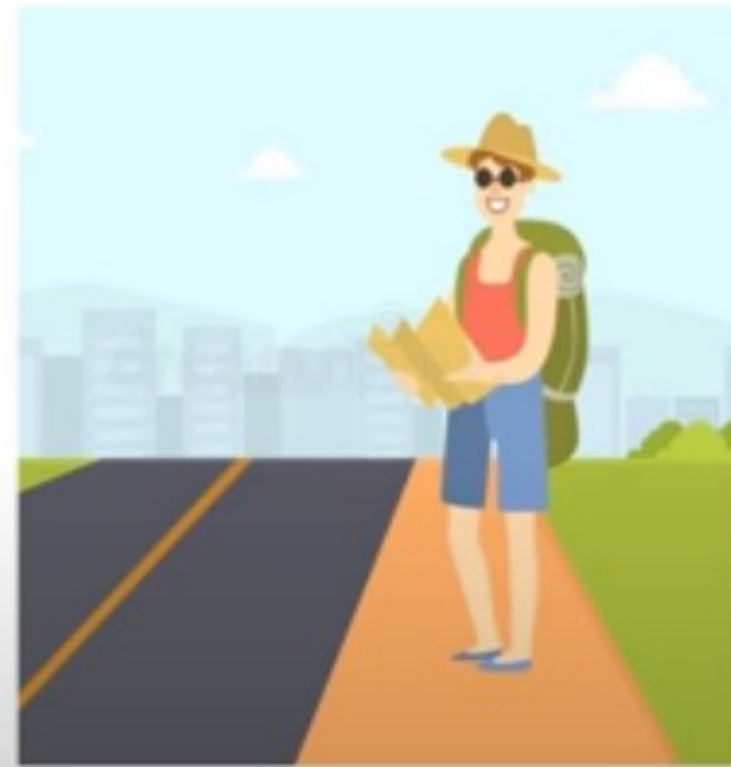
Prediction:

$$F_d = m_d \cdot a$$

Driver feels inertial force  $F_d$

✓

Car/Driver frame



Prediction:

$$F_h = m_h(-a)$$

$$F_h \neq 0$$

But....  
hiker feels no force!

X

## Kinematics

motion measurement variables t, x, v, a.....math



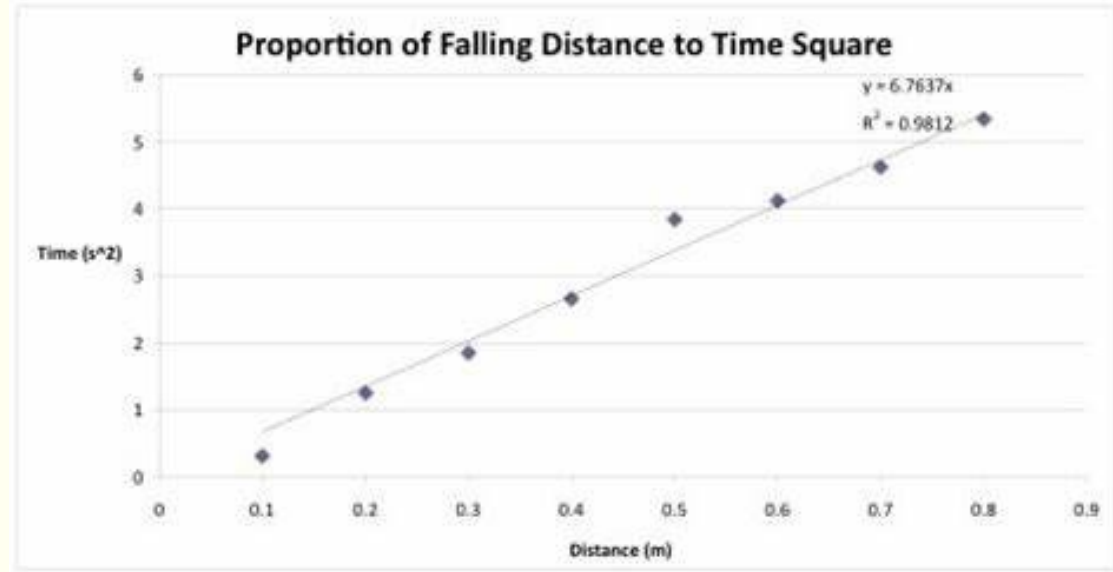
Circles =>  $a_c = v^2/r$

Pendulum:  $T = 2\pi\sqrt{L/g}$

**Relative motion valid:**  $V_{ab} = -V_{ba}$  ...observer/ref frame independence

Induction: specific to general

**quantity** of motion



Free fall =>  $a = g$ ,  $d = at^2/2 + v_0t + d_0$ .....

## Dynamics Intro

Motion **prediction** variables + (m, F, I, Q, etc.).....physics

### Relative motion invalid

Observer/ref frame dependence = Lab/Earth frame

Proof of Absolute Lab Frame: Bucket/Hiker Faraday

Deduction: general to specific **quality** of motion

Dynamics asserts geo-statism, removing relativity, special and general, from rational consideration as a predictive theory.

# Dynamics Theory

Hamilton's Principle:  $\delta \int_{t_1}^{t_2} L(q_k, \dot{q}_k, t) dt = 0$

Evaluated:  $\int_{t_1}^{t_2} \left( \frac{\partial L}{\partial q_k} \delta q_k + \frac{\partial L}{\partial \dot{q}_k} \delta \dot{q}_k \right) dt = 0$

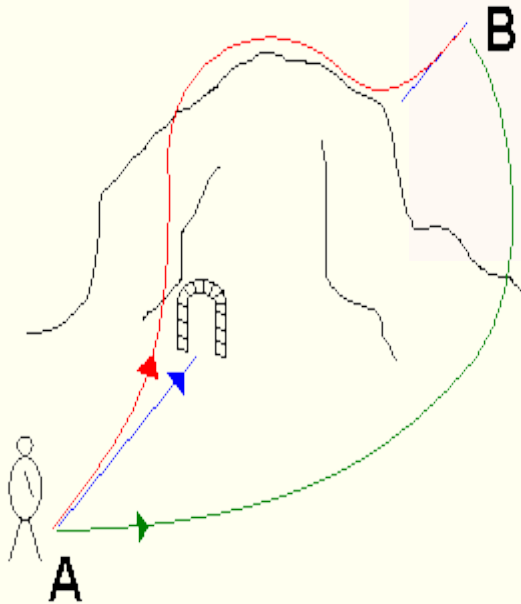
Which gives rise to Euler-Lagrange equations:

$$\frac{\partial L}{\partial q_k} - \frac{d}{dt} \frac{\partial L}{\partial \dot{q}_k} = 0$$

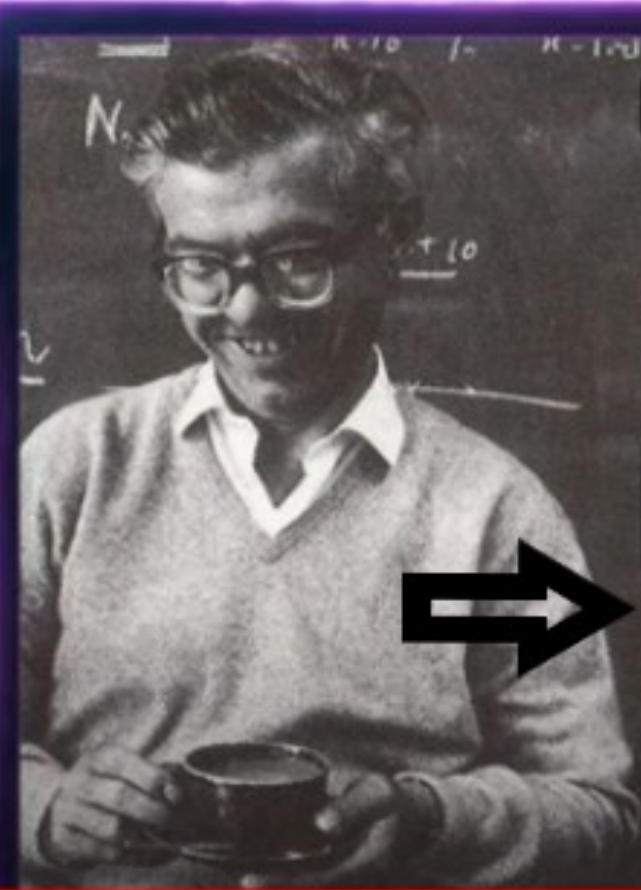
$q_k =$  *generalized coordinates*

**Kinematics: actual motion measurement**

**Dynamics : future motion prediction**



# Kine vs Dyn



**"...WE CAN TAKE EITHER THE EARTH OR THE SUN, OR ANY OTHER POINT FOR THAT MATTER, AS THE CENTER OF THE SOLAR SYSTEM. THIS IS CERTAINLY SO FOR THE PURELY KINEMATICAL PROBLEM OF DESCRIBING THE PLANETARY MOTIONS. IT IS ALSO POSSIBLE TO TAKE ANY POINT AS THE CENTER EVEN IN DYNAMICS, ALTHOUGH RECOGNITION OF THIS FREEDOM OF CHOICE HAD TO AWAIT THE PRESENT CENTURY."**

**- ASTRONOMER, FRED HOYLE**

**DATA. THE DISTURBING FEATURES ARE ALL INTRODUCED BY THE RECESSION FACTORS, BY THE ASSUMPTION THAT RED-SHIFTS ARE VELOCITY-SHIFTS. THE DEPARTURE FROM A LINEAR LAW OF RED-SHIFTS, THE DEPARTURE FROM UNIFORM DISTRIBUTION, THE CURVATURE NECESSARY TO RESTORE HOMOGENEITY, THE EXCESS MATERIAL DEMANDED BY THE CURVATURE, EACH OF THESE IS MERELY THE RECESSION FACTOR IN ANOTHER FORM...IF THE RECESSION FACTOR IS DROPPED, IF RED-SHIFTS ARE NOT PRIMARILY VELOCITY-SHIFTS, THE PICTURE IS SIMPLE AND PLAUSIBLE. THERE IS NO EVIDENCE OF EXPANSION AND NO RESTRICTION OF THE TIMESCALE, NO TRACE OF SPATIAL CURVATURE, AND NO LIMITATION OF SPATIAL DIMENSIONS. MOREOVER, THERE IS NO PROBLEM OF INTER-NEBULAR MATERIAL"**

**-EDWIN HUBBLE, THE OBSERVATIONAL APPROACH TO COSMOLOGY, P. 63.**



# Covariance

reference frames effect on physical laws

eqn(r,t,v,a) =? eqn(r',t',v',a')

coordinate system change(cartesian to polar) => weak covariance

reference frame " (earth to satellite ) => strong "

eg:  $F = ma$  =>?  $F' = ma'$  same form => covariance

Lorentzian: Galilean:  $x' = x - vt$ ;  $t' = t$

$$x' = \frac{x - vt}{\sqrt{1 - \frac{v^2}{c^2}}}$$

$$y' = y$$

$$z' = z$$

$$t' = \frac{t - \frac{vx}{c^2}}{\sqrt{1 - \frac{v^2}{c^2}}}$$

	No Aether	Aether	Mainstream Einstein
Newton Mechanics	Galileo	Galileo	Lorentz
Maxwell Electromagnetism	Lorentz	Galileo	Lorentz

# Faraday Induction...the Generator 1831

Faraday Exp speed 1; end at 2:25

meter stationary only

$$EMF = qVc, m \perp B$$

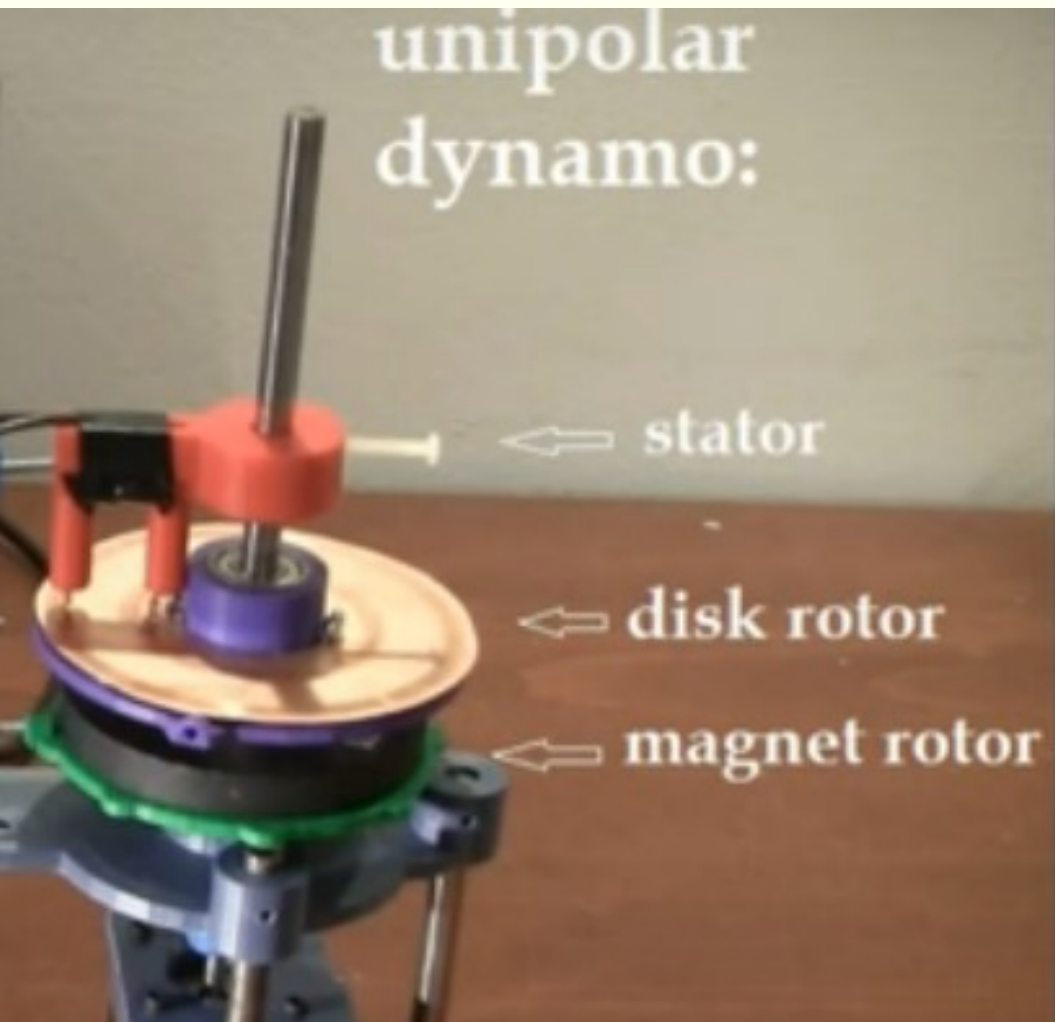
line 3 & 6 **XXX**

## Outcomes from Faraday disk generator tests:

forward current = clockwise, backward = counterclockwise

			if magnetic field doesn't rotate		if magnetic field does rotate			
all rotations clockwise				disk	meter		disk	meter
				current	current		current	current
disk rotates	mag stationary	meter rotates	0	forward	backward	0	forward	backward
disk rotates	mag stationary	meter stationary	voltage	forward	0	voltage	forward	0
disk rotates	mag rotates	meter stationary	voltage	forward	0	voltage	0	forward
disk rotates	mag rotates	meter rotates	0	forward	backward	0	0	0
disk stationary	mag stationary	meter stationary	0	0	0	0	0	0
disk stationary	mag rotates	meter stationary	0	0	0	0	backward	forward
disk stationary	mag stationary	meter rotates	voltage	0	backward	voltage	0	backward
disk stationary	mag rotates	meter rotates	voltage	0	backward	voltage	backward	0

# Faraday's anomaly



$$\text{EMF} = qV_{c,m} \perp B$$

	Test	SR	Agree?
Disk spins	=>	✓	✓
Magnet spins	=>	NO	✗
Both spin	=>	✓	NO

Use ALFA?  $V_{c,m} \Rightarrow V_{c,\text{Lab}}$  ✓

Result: SR ✗ ALFA ✓

# (Aether) Vector Potential

Vector : Size & Direction  $\mathbf{V}$   $\mathbf{V}(x,y,z) \rightarrow$  or  $\mathbf{V}(r,\theta,z)$

$\nabla\mathbf{V}$  vector change ...in shape/space

$\nabla\cdot\mathbf{V}$  divergence ...radial change in  $V$

$\nabla\times\mathbf{V}$  curl .. change in rot/spin

so .....  $\nabla\cdot(\nabla\times\mathbf{V}) = 0$   $\nabla$

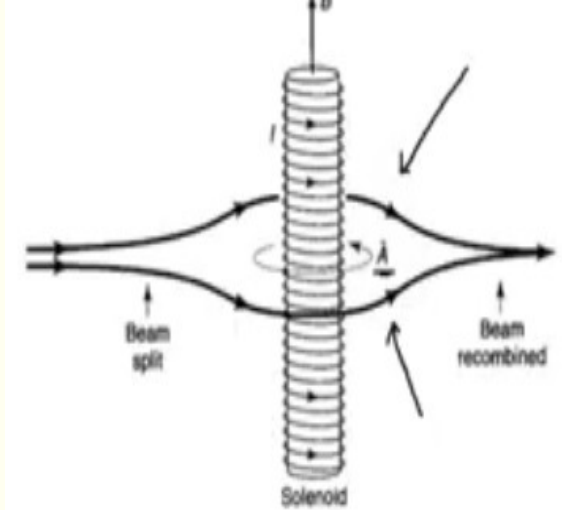
Eg: Faraday's law:  $\nabla\times\mathbf{E} = \partial\mathbf{B}/\partial t$

$\nabla\cdot\mathbf{B} = 0$  so let  $\mathbf{B} = \nabla\times\mathbf{A}$  &  $\nabla\cdot(\nabla\times\mathbf{A}) = 0$

Use other Max laws  $\Rightarrow \mathbf{E} = -\nabla\varphi - \partial\mathbf{A}/\partial t$

now 6  $\Rightarrow$  4! Maxlaws( $\mathbf{E},\mathbf{B}$ )  $\Rightarrow$  Maxlaws'( $\mathbf{A}, \varphi$ )

# Aharonov-Bohm Test

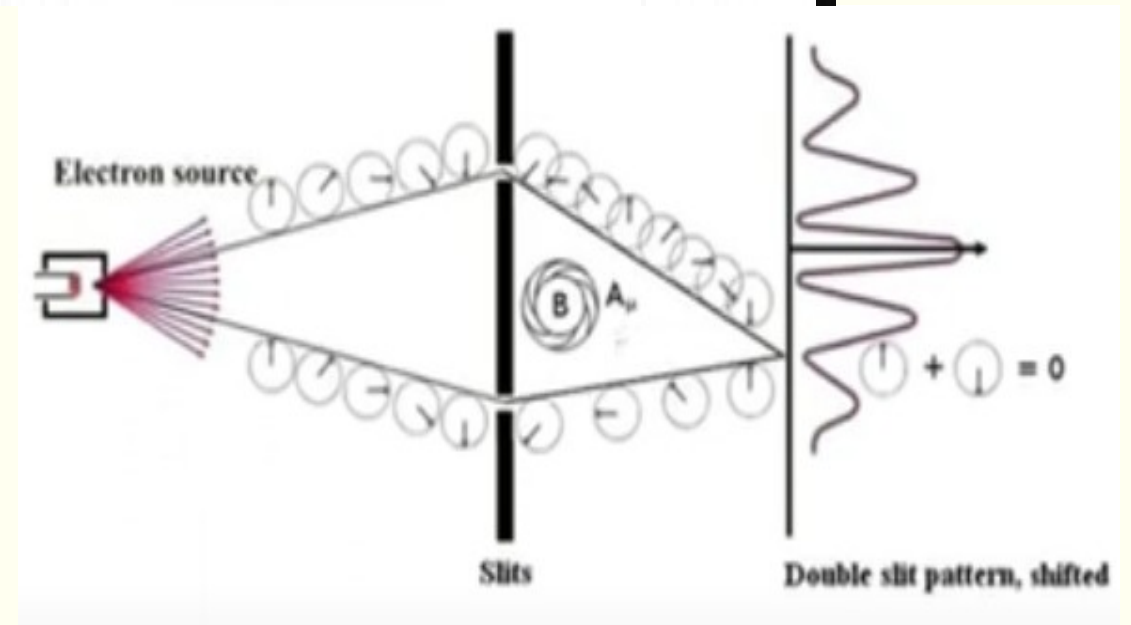


$B=0$  but  $A>0$  outside Emag

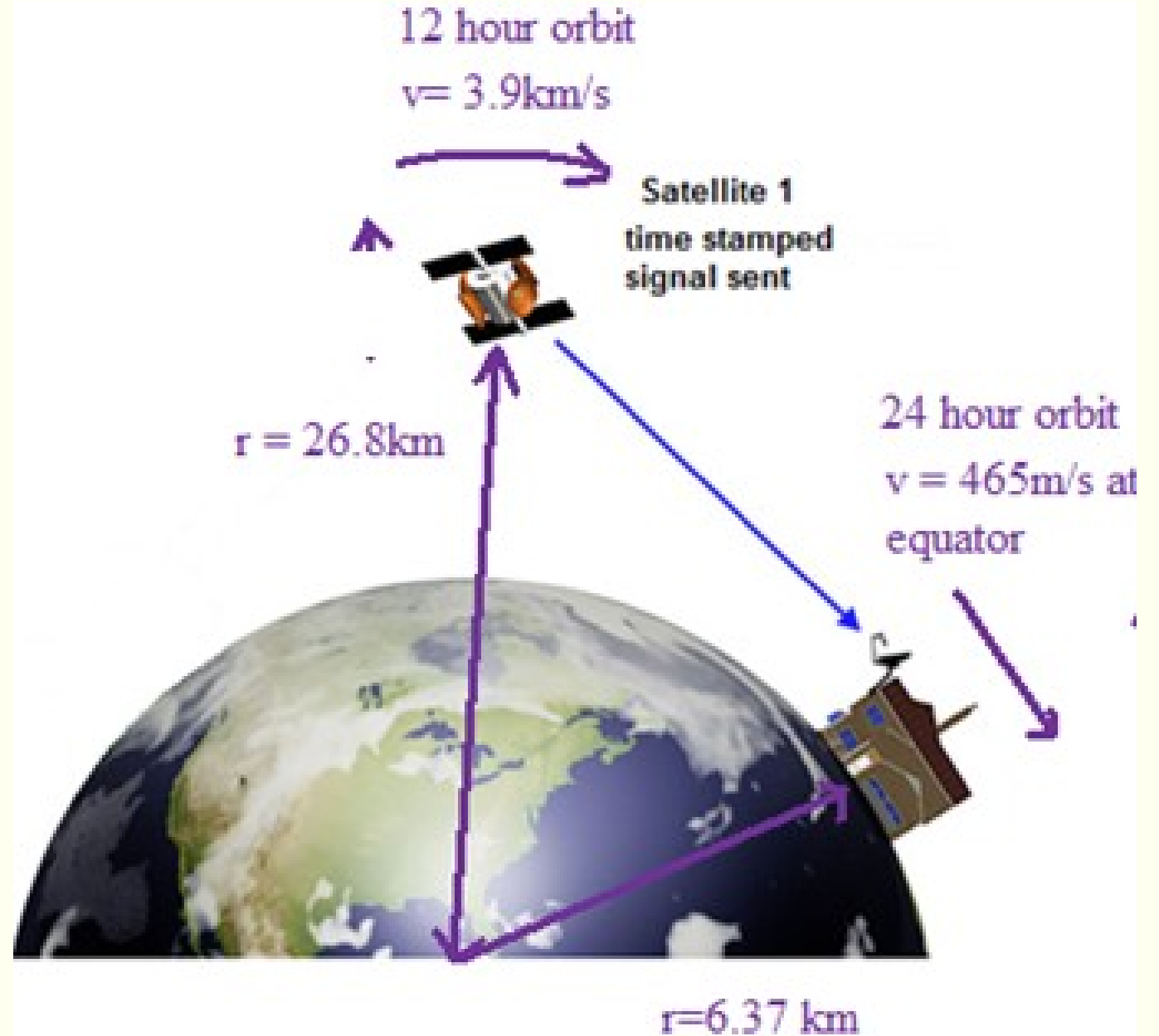
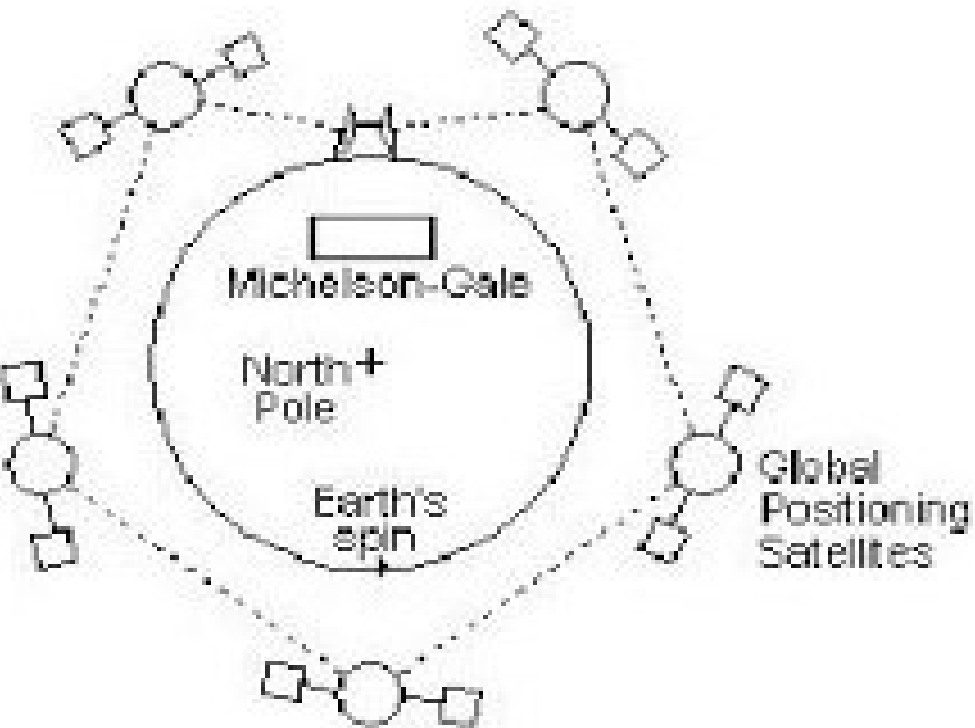
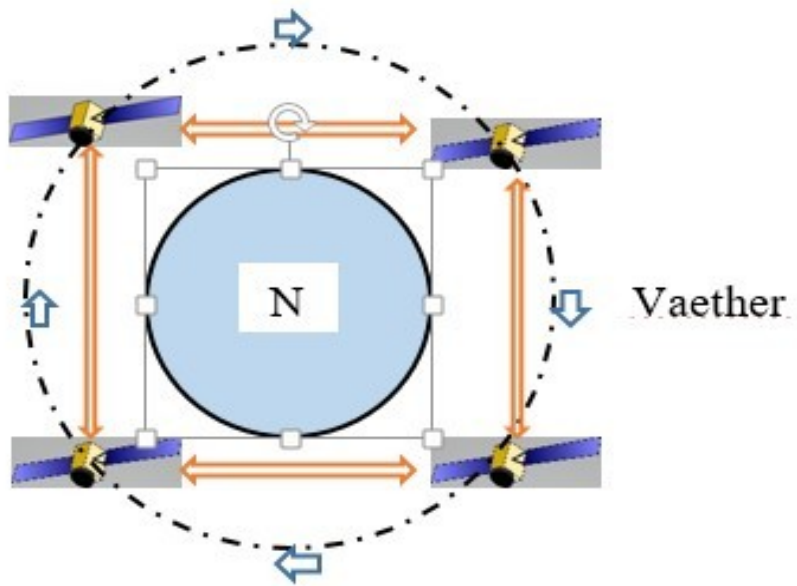
QM prediction

$$i\hbar \frac{\partial \Psi}{\partial t} = \left[ \frac{1}{2m} \left( -i\hbar \nabla - q\mathbf{A} \right)^2 + q\phi \right] \Psi$$

E-beams interference only for A  
 Classical E&M ~ QM  
 $\Rightarrow$  A is Aether field



# GPS



# GPS ~1980

## Clock Corrections

Satellite clocks use GPS time in the ECI reference frame

ECI = Earth Centered Inertial (Star frame)

Ground receiver clocks use UTC time in the ECEF reference frame

ECEF = Earth Centered Earth Fixed

ECI => Solar day => 1 year, 6 mos of day, then night

Lunar tides change every 6 weeks, not 12 hrs

**NOT OBSERVED!**

**ECI is a fantasy frame!** (of mathematicians posing as physicists)

# $E = mc^2 ?$

< 1905:

First to state? Lorentz/Poincare' et al

$E = (4/3)mc^2$  only for EM mass

Others:  $E = kmc^2$   $k = 0.5$  to  $1$

AE: 1)  $E$  includes kinetic energy

2)  $k = 1$

3) derived from SRT ....XXX SR is false

Agrees with aether models:

A + for big Al: 1922 Nobel prize for the Photoelectric Effect



# Stellar Reference Frame ...SRF

1. No diagram possible: Where to place observer?
2. Not testable
3. Sun is star , but SRF is not the HC RefFrame
4. Inter stellar motion => which star is the SRF?...binaries
5. Inconsistent definition: In the Andromeda RF,  
Earth => part of the stellar frame => Lab RF = SRF!

# Noah's Flood

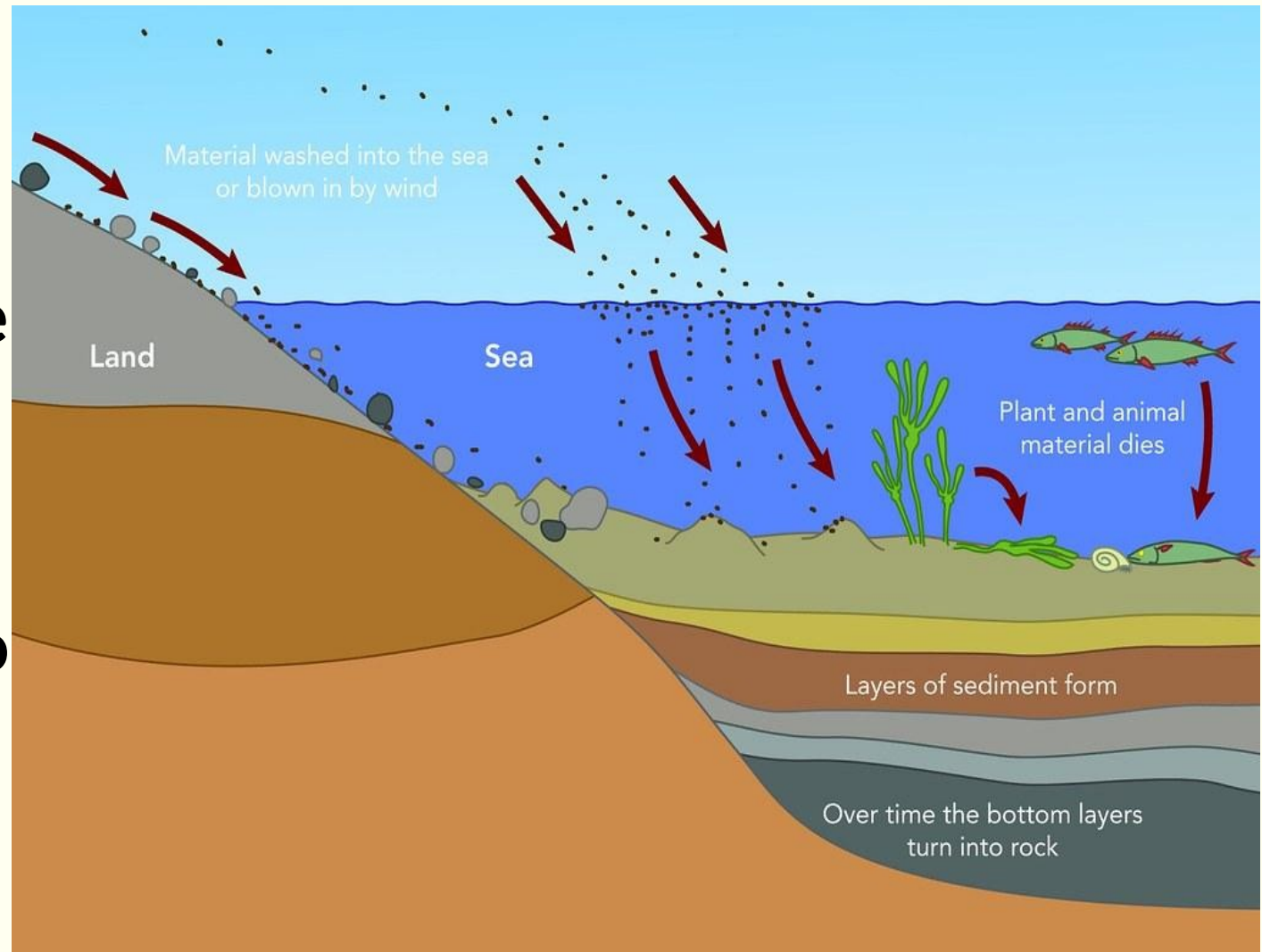
## Grand Canyon Evidence

**Rapid layering**

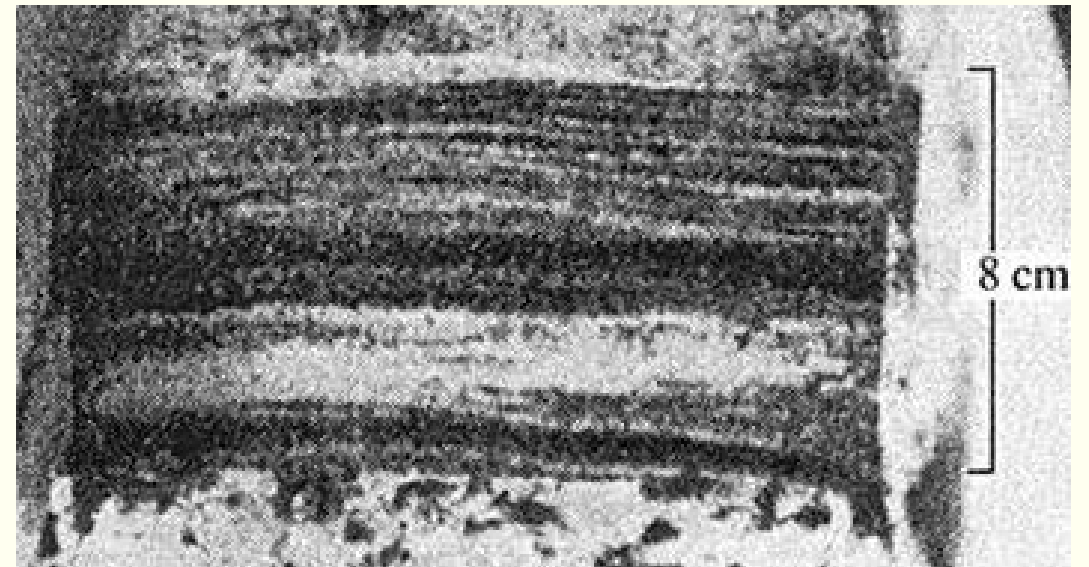
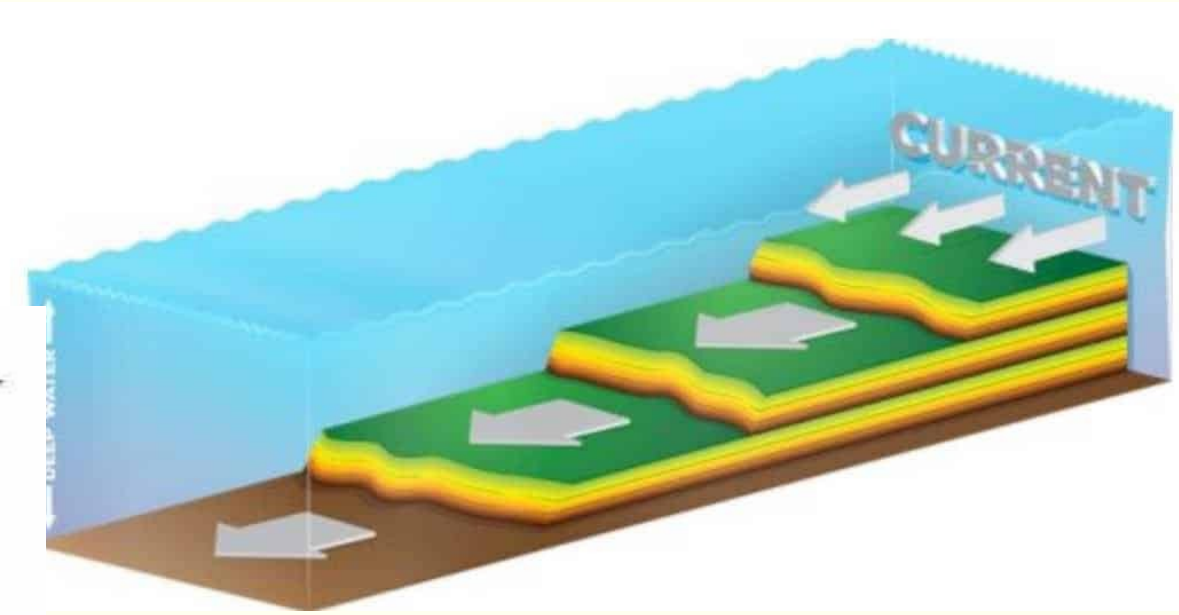
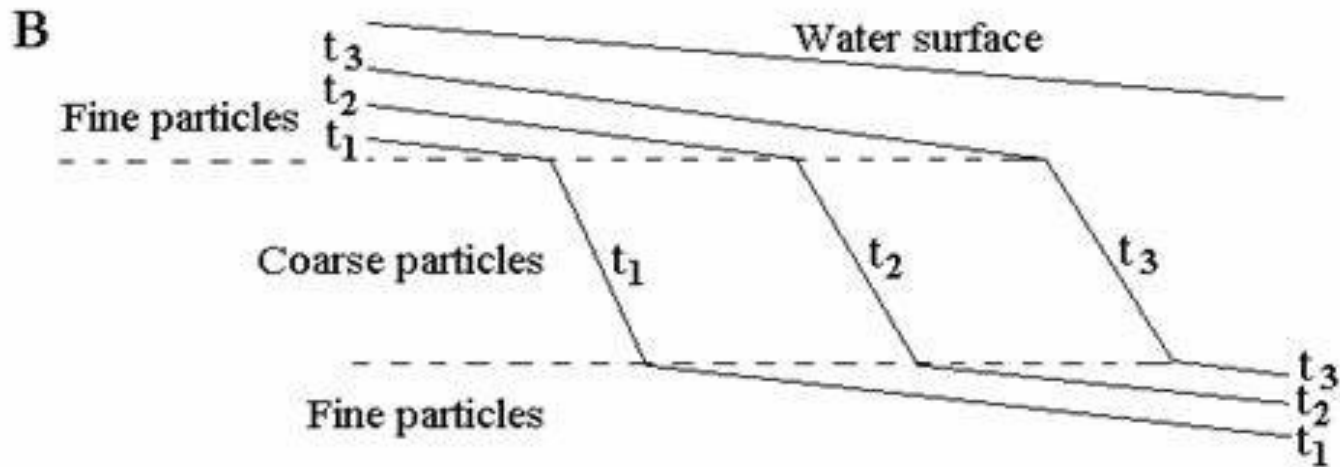
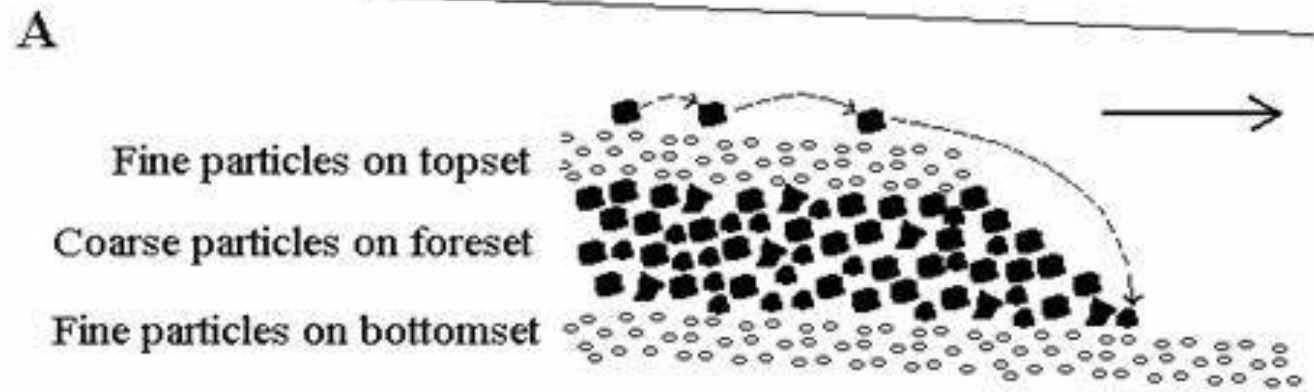
**Sea life far above sea level**

**Trans-continental layers**

**No erosion since formatio**



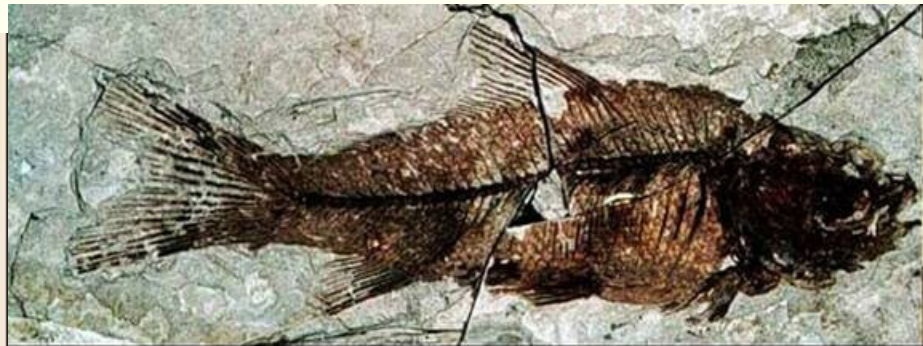
# Flood Flow Sedimentation



# Flood evidence

## DISTRIBUTION OF SOME FLOOD STORIES

Each dot indicates a local version.



Fossils of fish that were flattened to paper thickness by the weight of sediments that buried them instantly



Mammoth instantly frozen when the temperature dropped to  $-100^{\circ}\text{C}$

Polystrate fossils of trees buried vertically in sediments: some buried upside down



Fossils of giant clams and seashells on the tops of mountains including Mt. Everest



# Mt St Helens



Sample	Age / millions
Whole rock	$0.35 \pm 0.05$
Feldspar, etc.	$0.34 \pm 0.06$
Amphibole, etc.	$0.9 \pm 0.2$
Pyroxene, etc.	$1.7 \pm 0.3$
Pyroxene	$2.8 \pm 0.6$

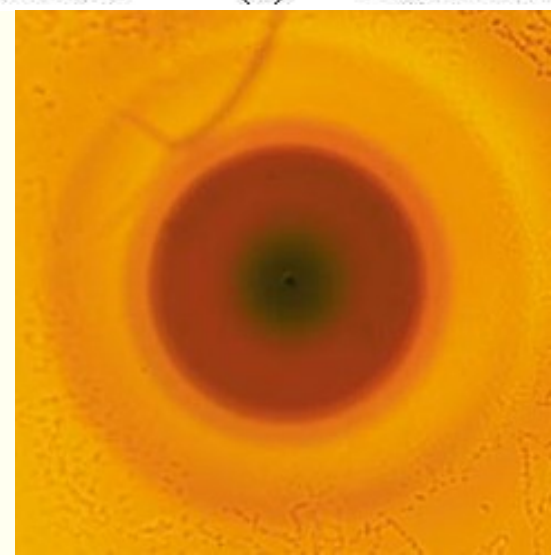
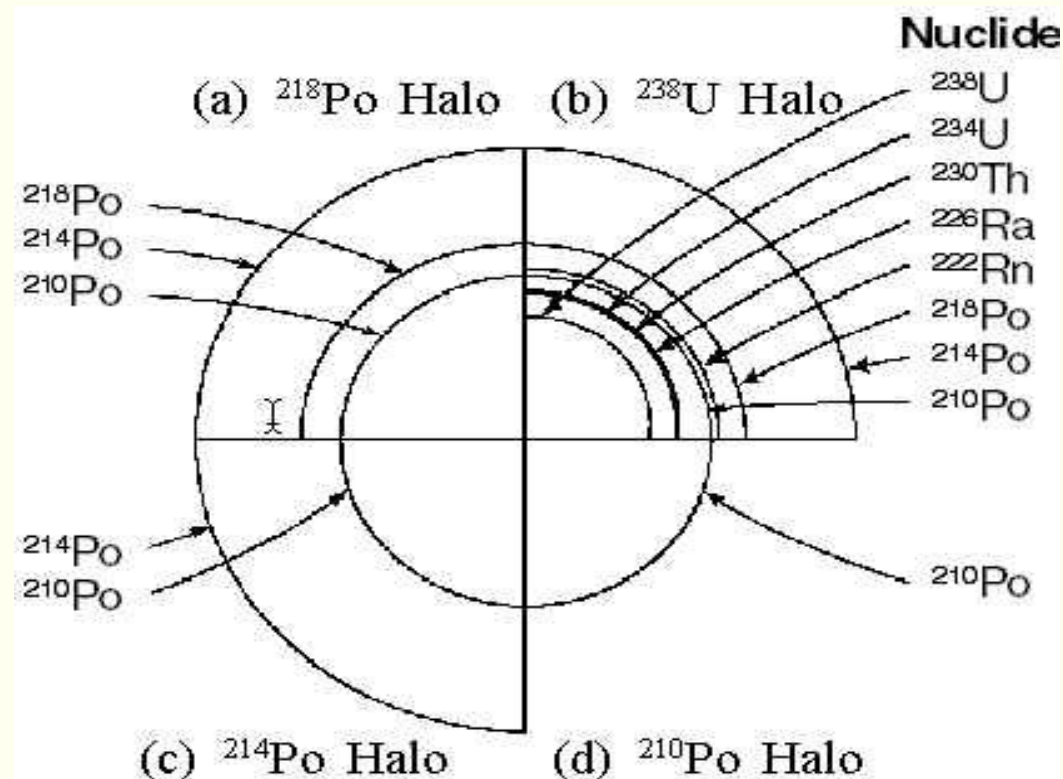
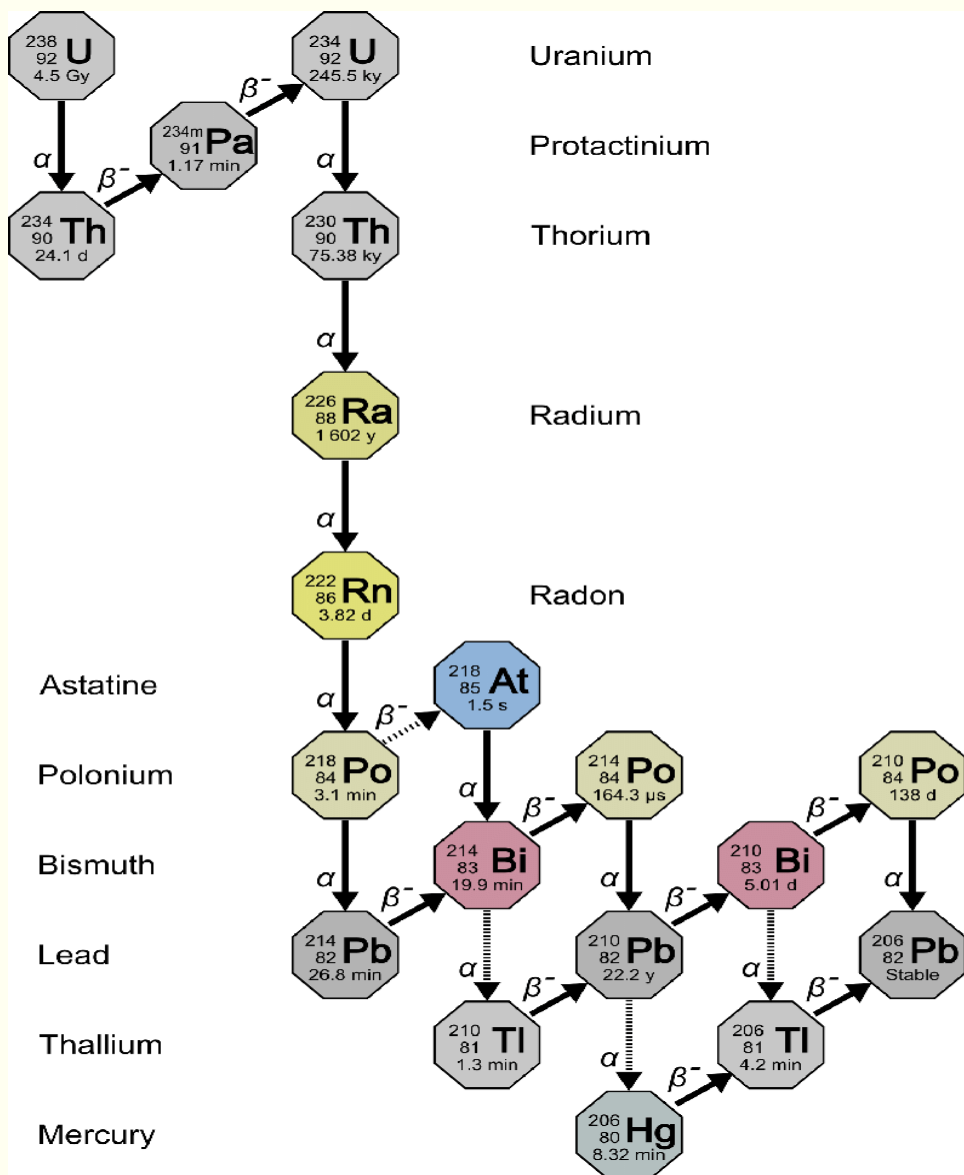
70 ft valley formed in 2 months

# DNA and Evolution

“Junk” DNA => metacode for control

Worm	2	An Operating System
Fly	8	w/ Data, Control, Memory, Repair
Sequoia	22	
Human	46	Genome project results?
Chimp	48	
Dog	78	1000 species extinctions/year...Origin?
Goldfish		94
Fern	216	

# Po Creation Halos



# Peleg

post-Flood problems: Volcanoes...Ice age..Tidal waves/tsunamai

- Volcanic activity warms the oceans.
- Warm oceans release more water vapor.
- Heavy snow falls on cold continents.
- Volcanic aerosols block light and prevent melting.
- Over time snow layers form into glaciers.

Time of Job & Peleg: “world” divided.

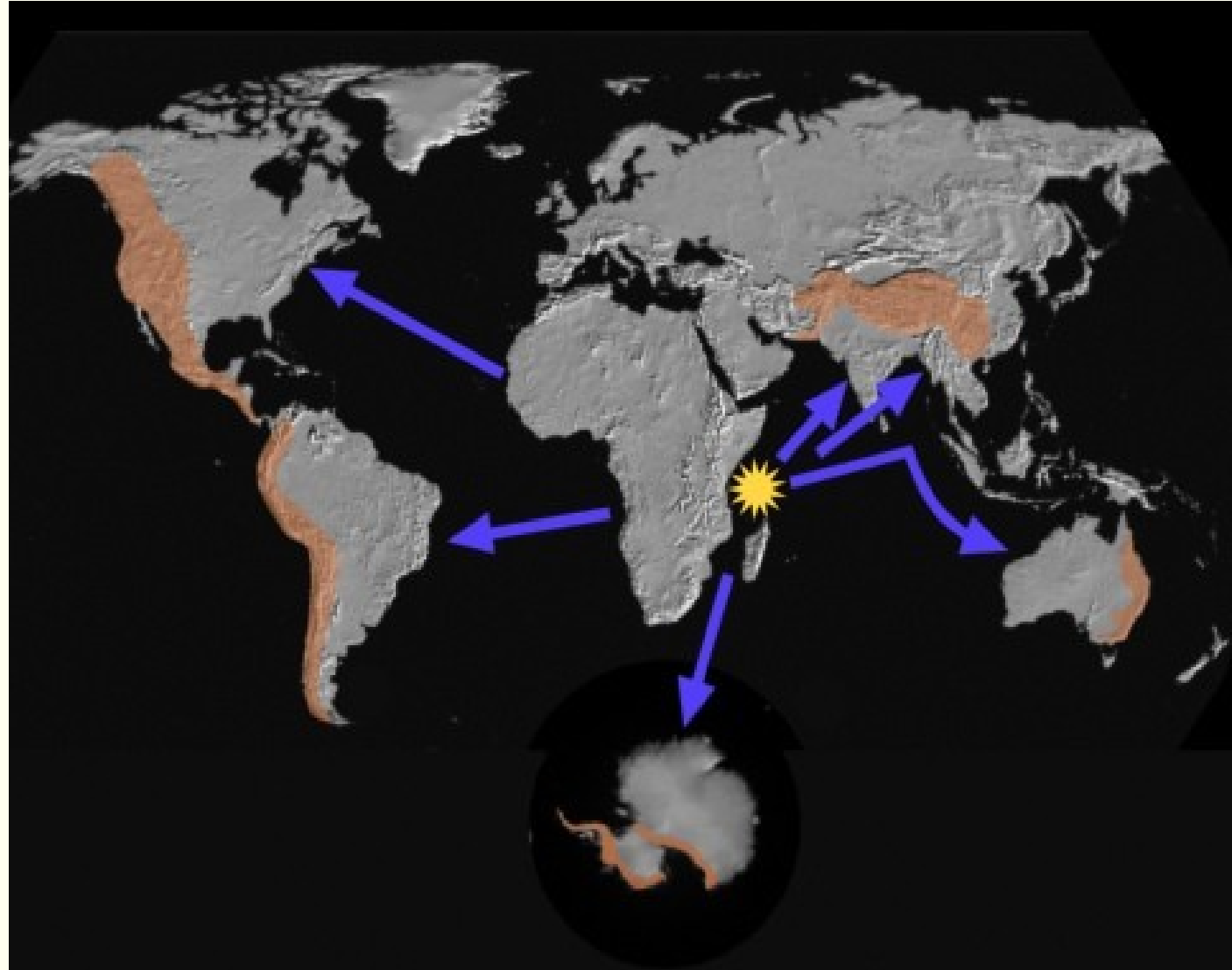




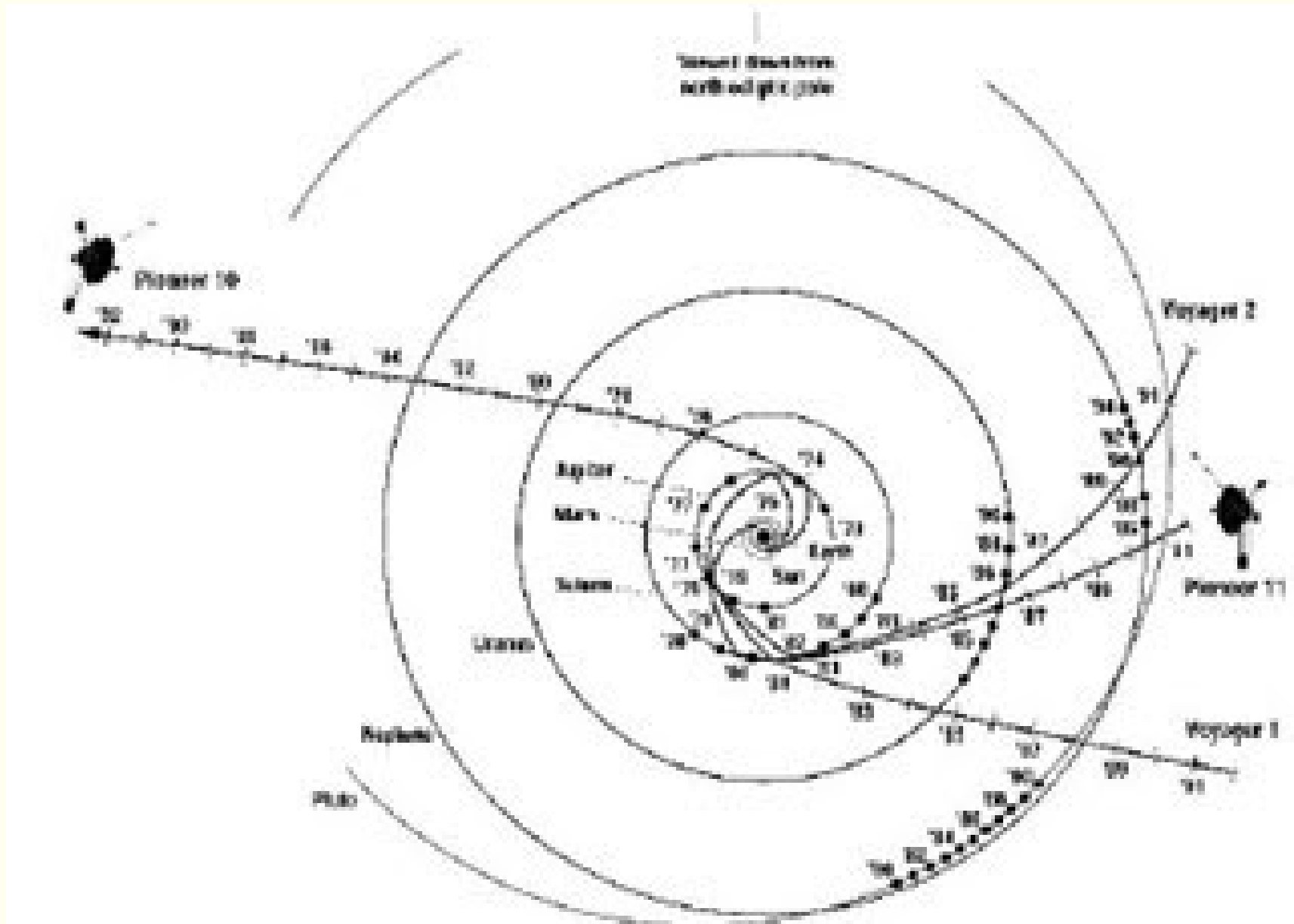
# Shock dynamics

Accounts for:

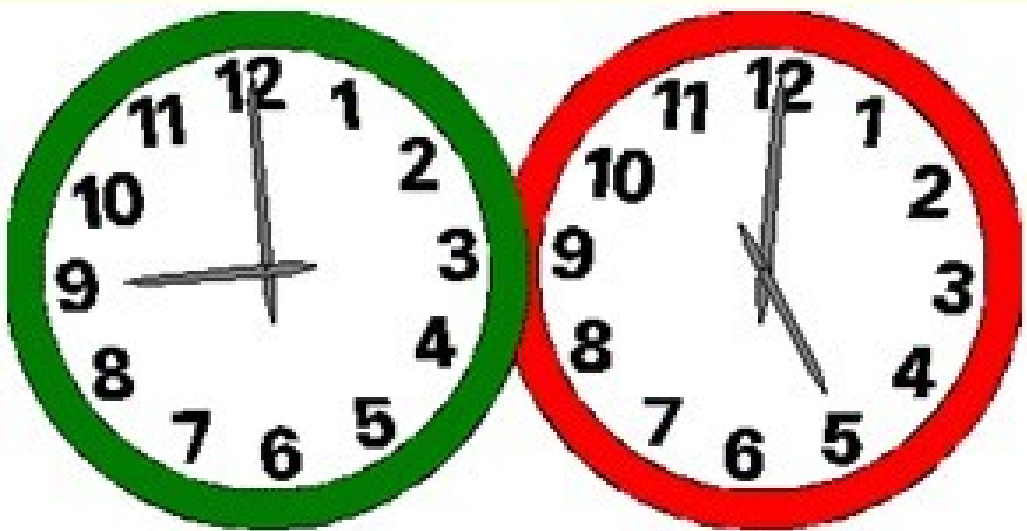
- neo-geology of Pangea
- ice age
- continental drift & formation
- iridium layer from meteorites
- mid-ocean ridges
- mountain-building
- fossil sequence in strata
- secondary impacts in AK, SC..
- bio-geographic correlations
- plates still moving.



# Pioneer anomaly



# Pioneer deceleration

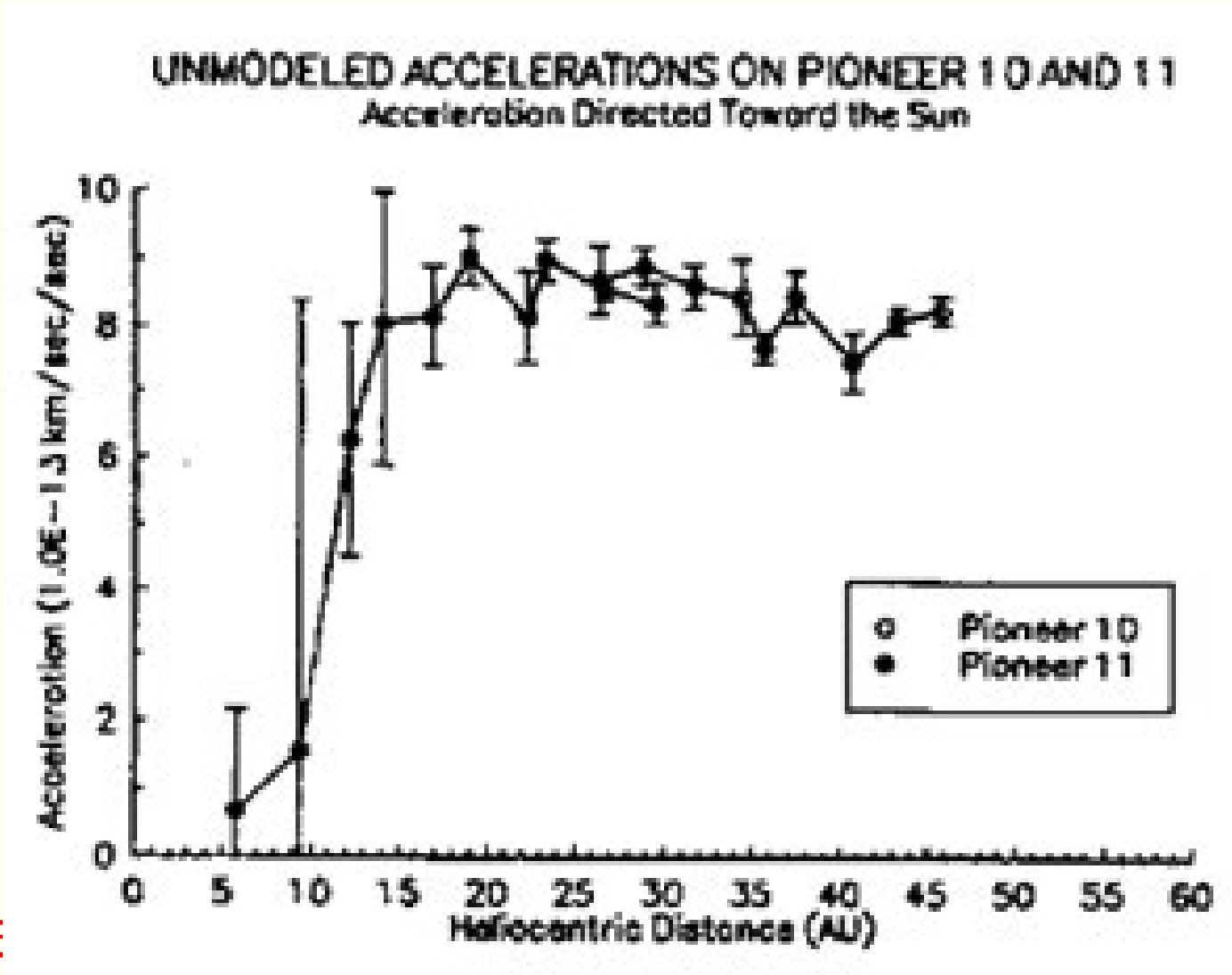


Gravity time

EM time

$$\text{acc} = dv/dt$$

=> Aether effect on EM time

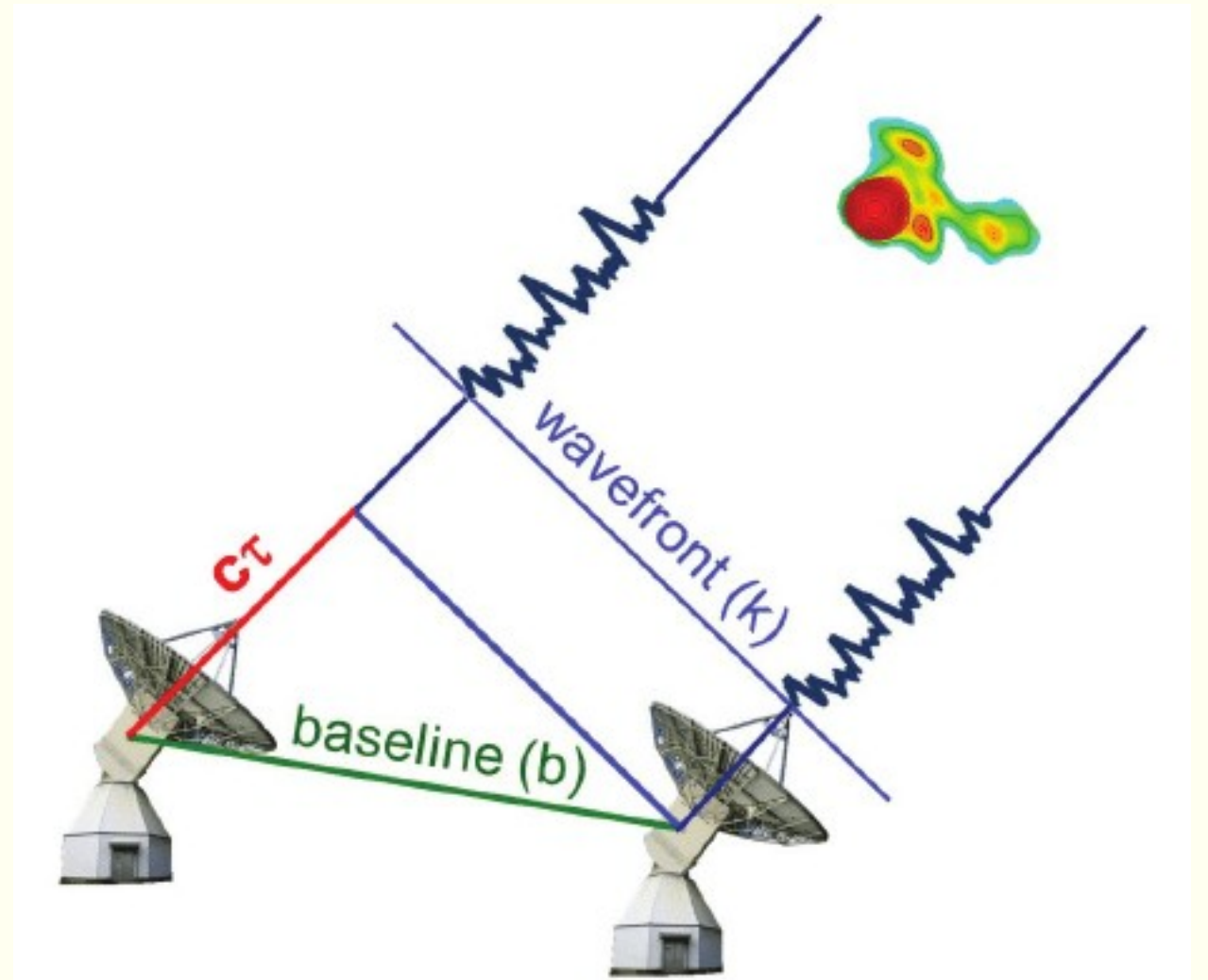
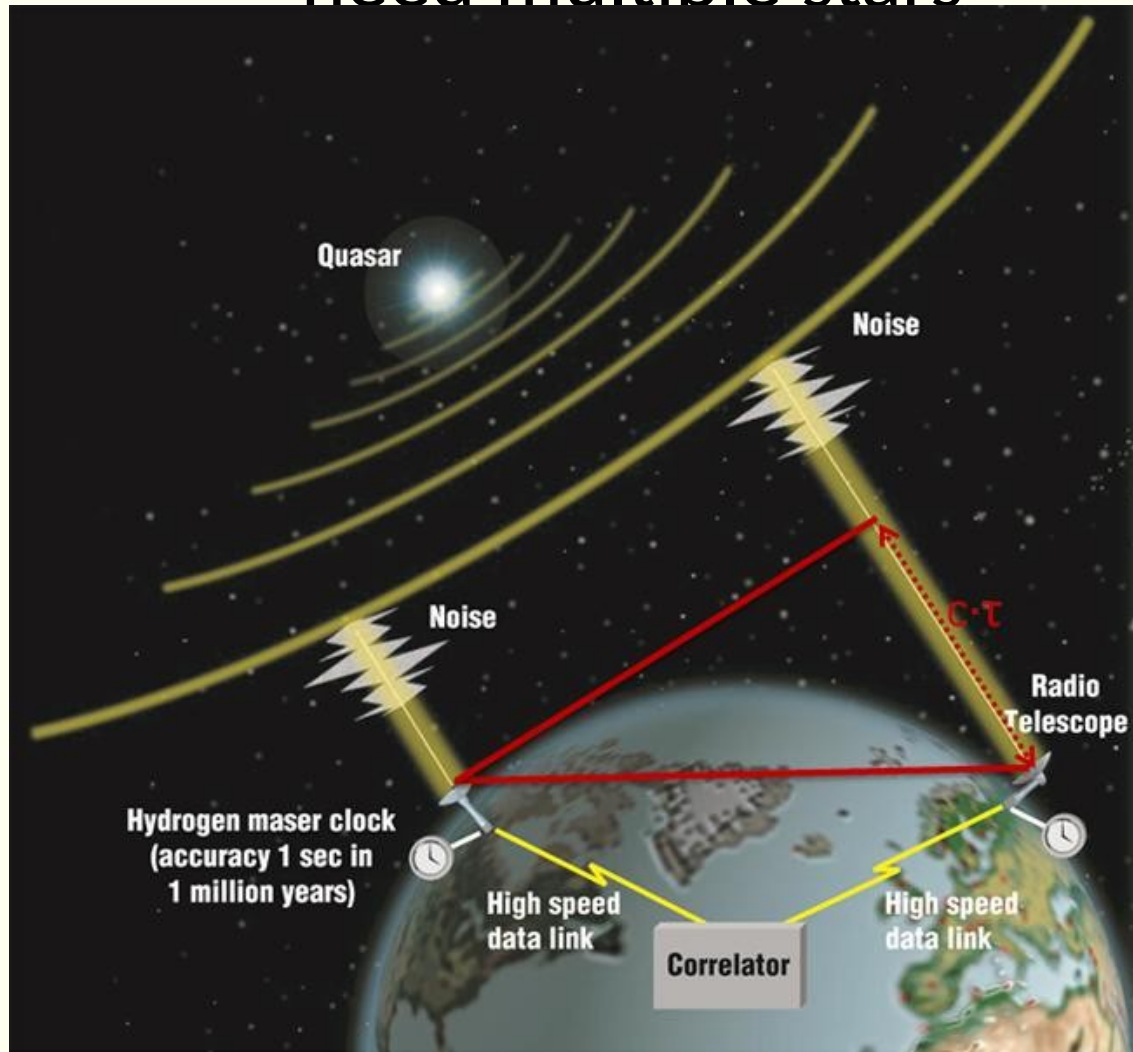


# Earth rotation & VLBI

MS: Stars fixed; Earth rotates

ALFA: Stars have aether aberration; Earth fixed

=> need multiple stars



# Big Bang & Red Shift

**MSP: Doppler shift**

if  $c = f \lambda$  (SR)

then  $\frac{v_{\text{star}}}{c} = \frac{\Delta\lambda}{\lambda_0}$

=> stars receding => BB

but no  $\Delta\lambda$  => no radial  $v$  => no BB!



cluster of galaxies, BASII  
stars



no star motion

stars emit light...and aether!

Dark Energy = Star Aether Emission

**Dis: Stellar Aether Emission**

if  $c + v = f \lambda$      $v = v_{\text{ae}}$

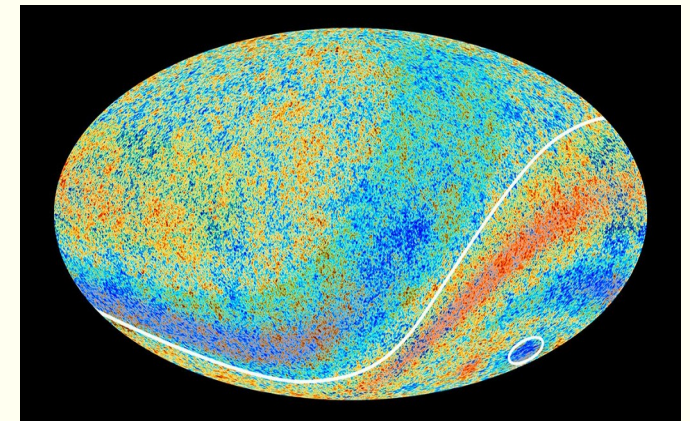
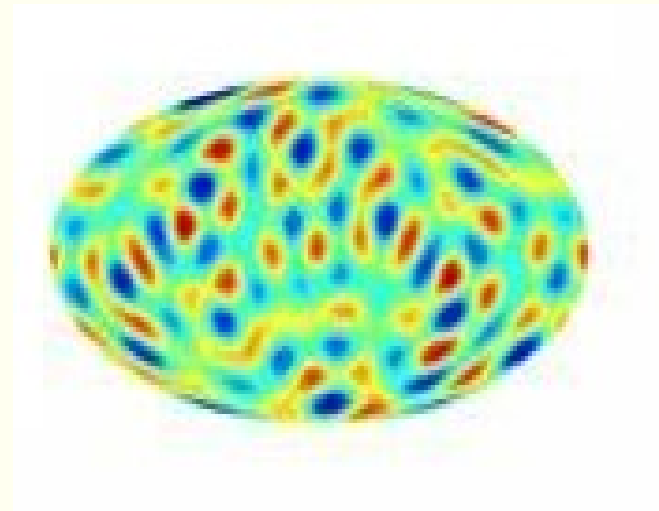
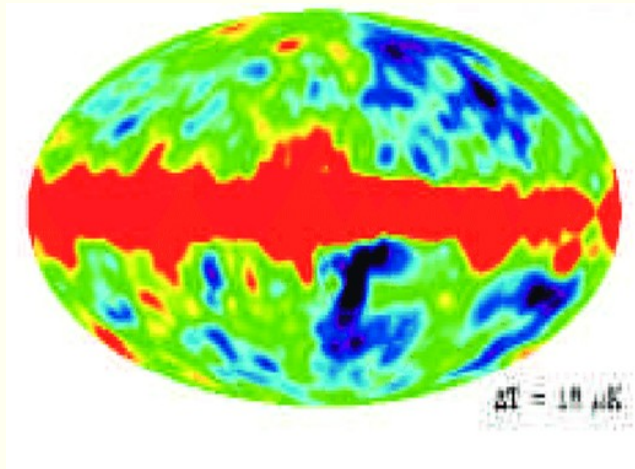
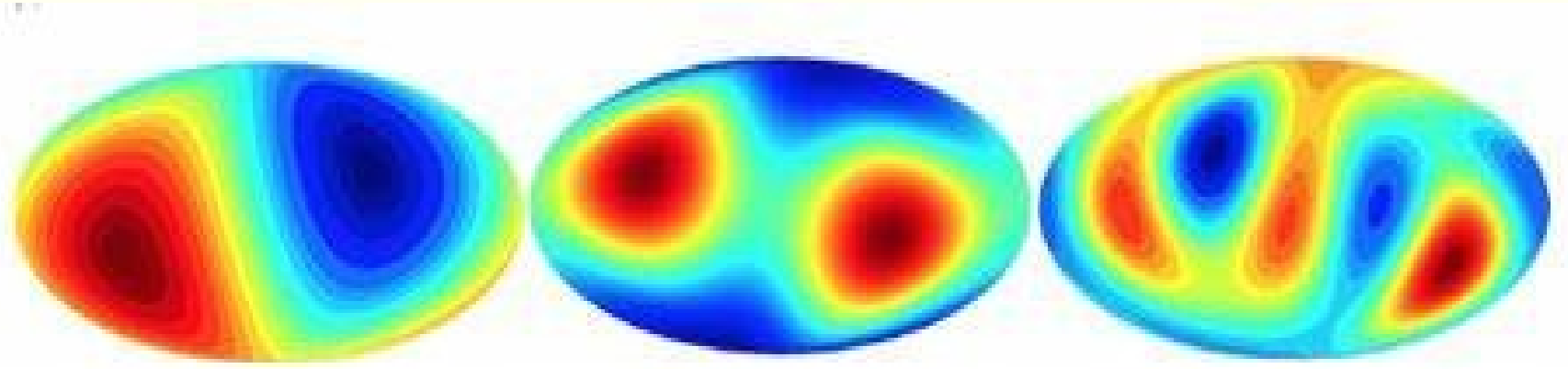
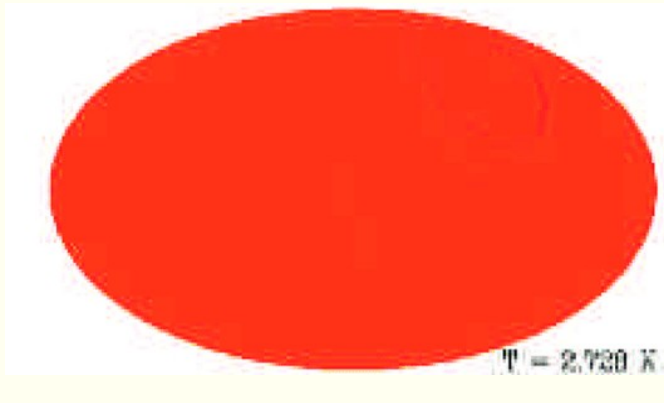
divide by  $c = f \lambda_0$

=>  $\frac{v_{\text{ae}}}{c} = \frac{\Delta\lambda}{\lambda_0}$

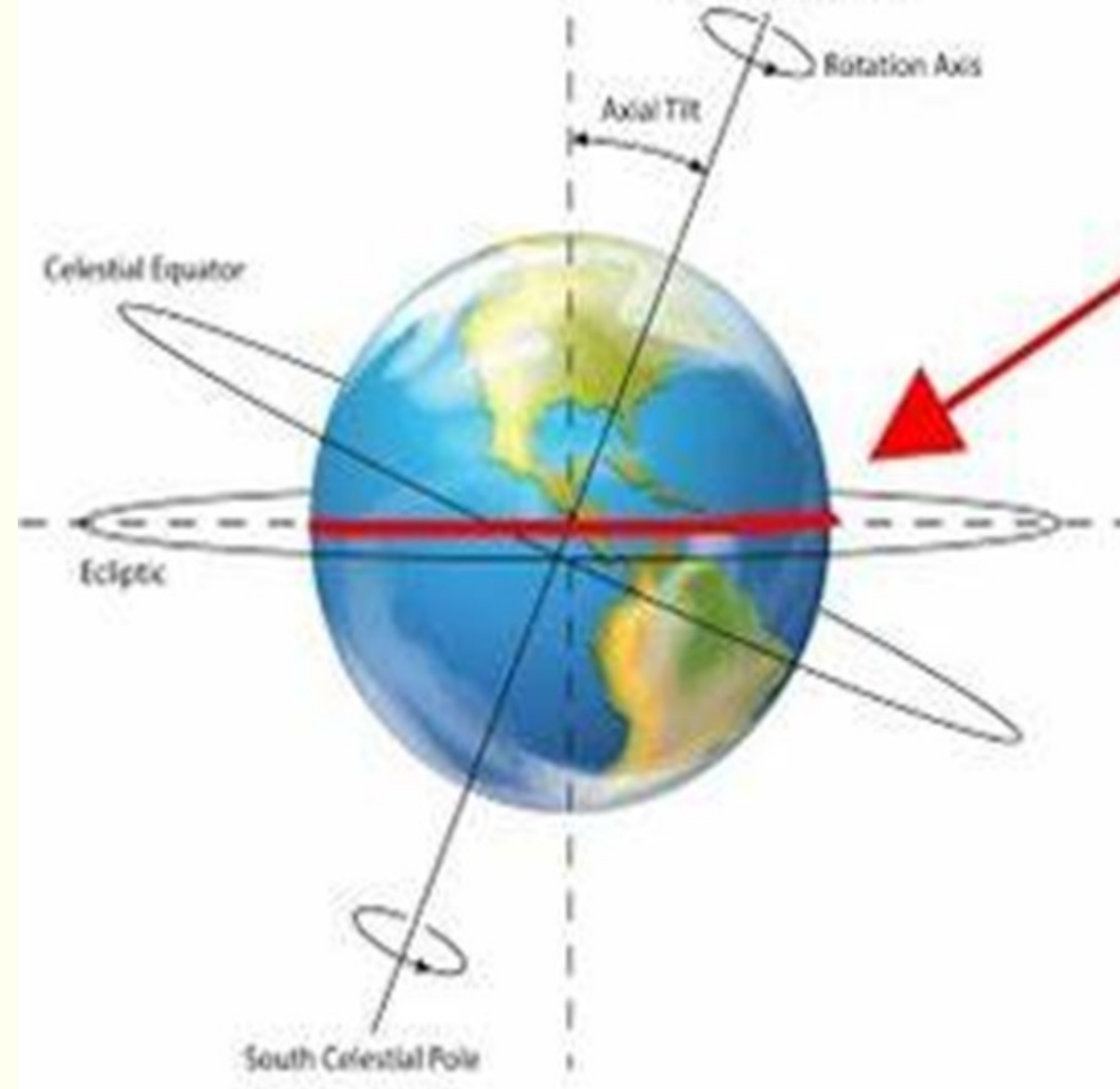
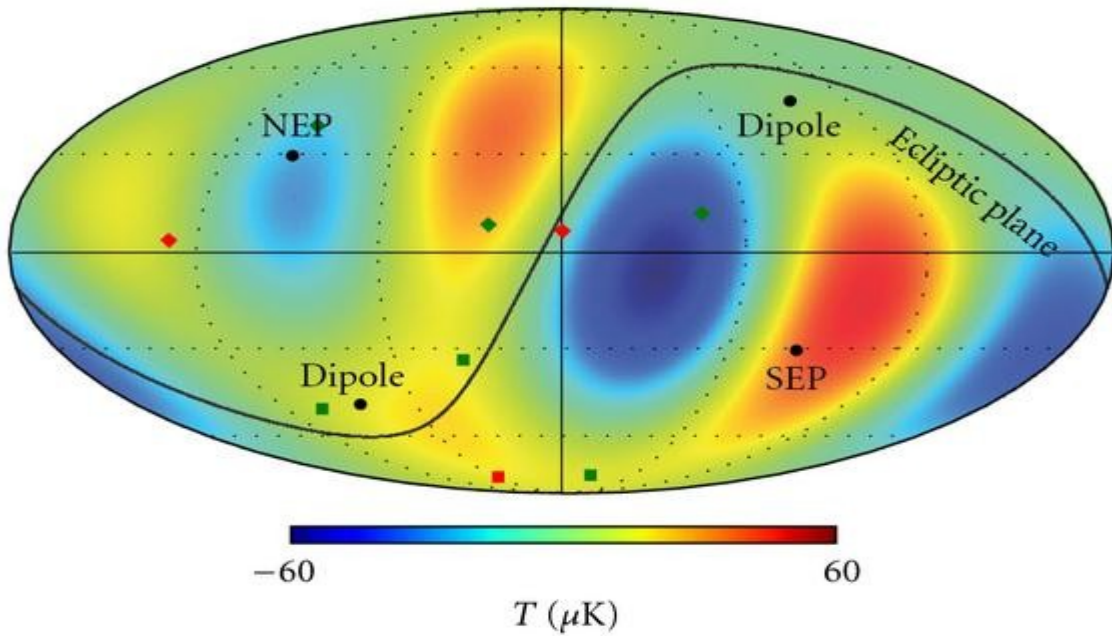
Same as Doppler shift...

No Big Bang proof!

# CMB Multipoles



# CMB Axis of Evil



npole equinox ecliptic odds(<math>28^\circ/720^\circ</math>)

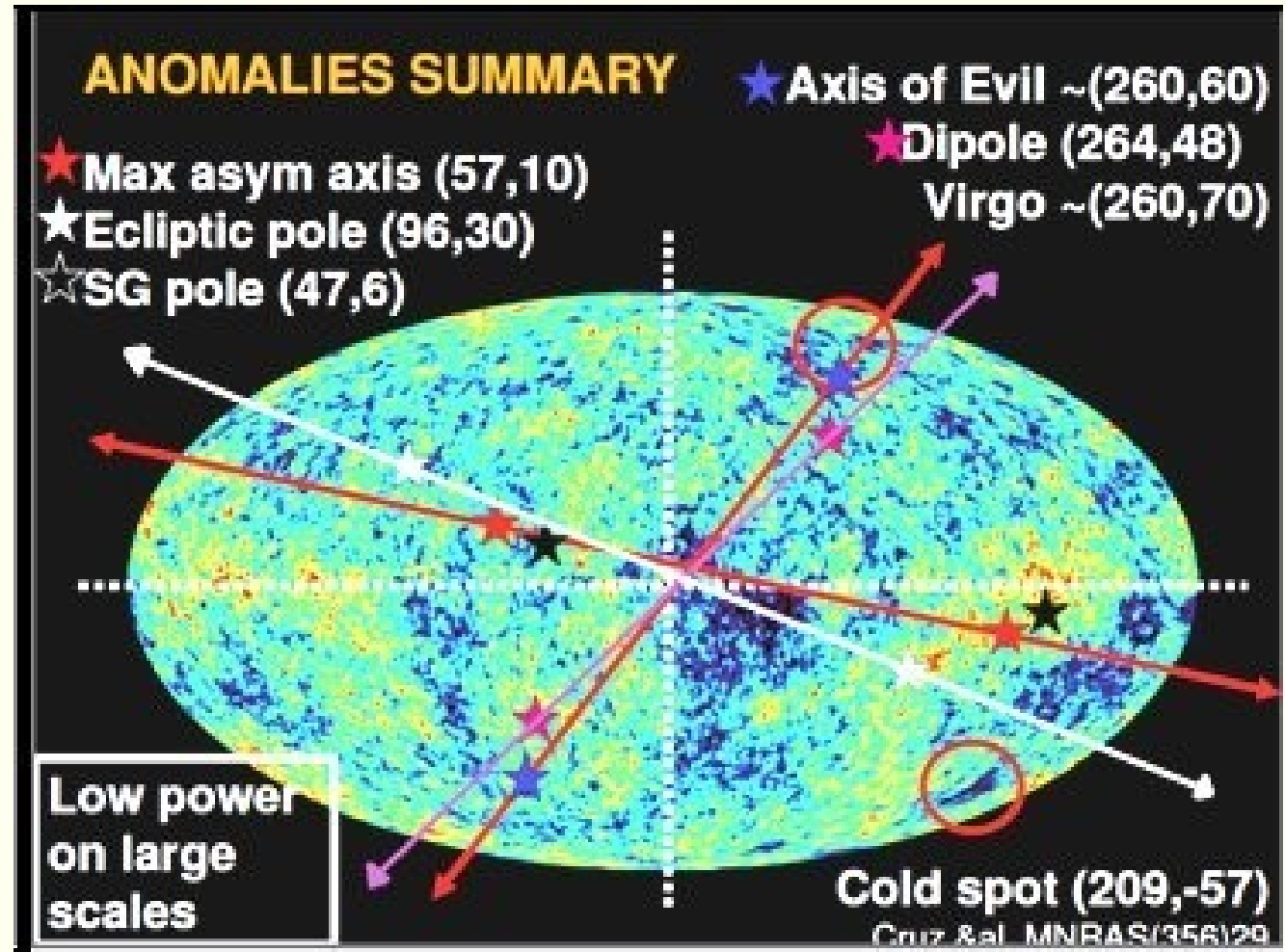
2	$14^\circ$	$11^\circ$	
$28^\circ$			Prob:0.00001
4	$23^\circ$		
$7^\circ$			100,000 to 1
8	$17^\circ$		

# CMB map

CMB interpretation

Universal view of ancient universe

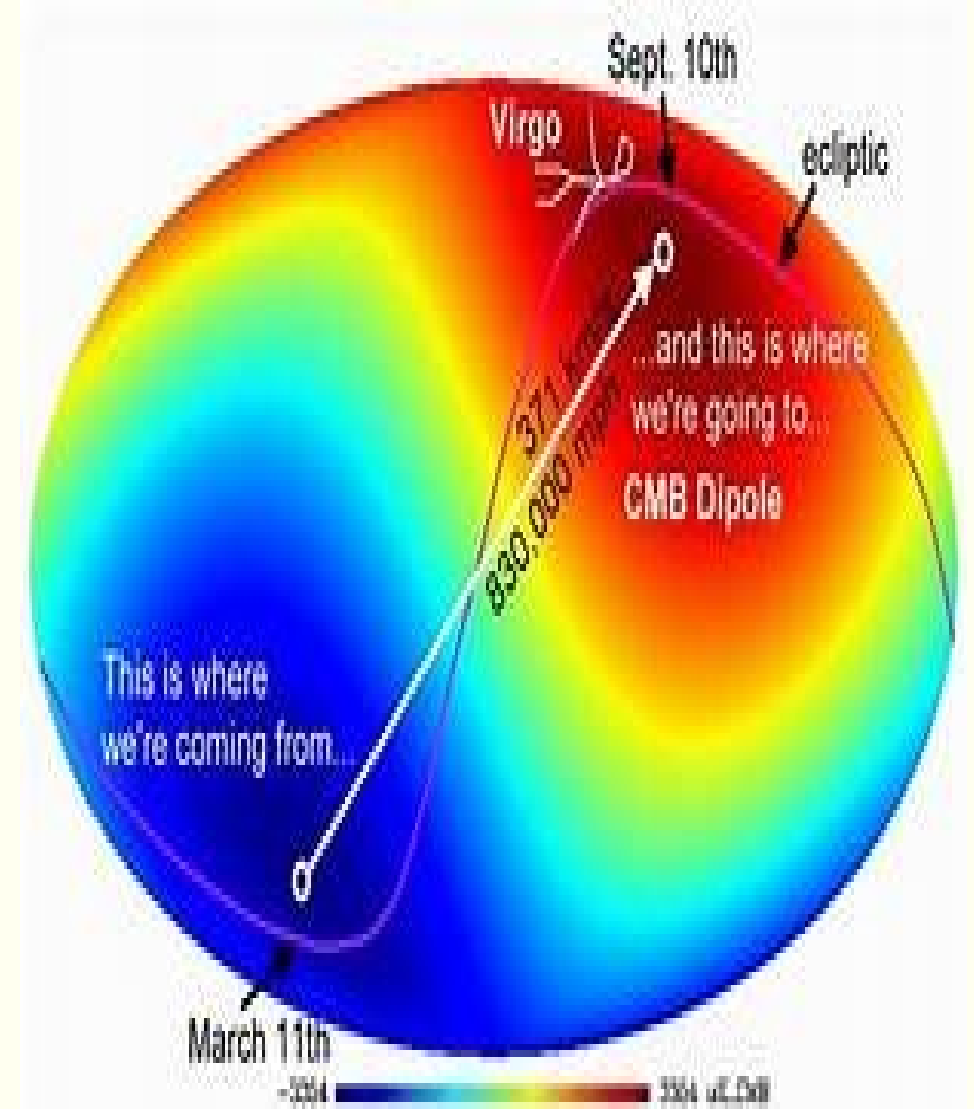
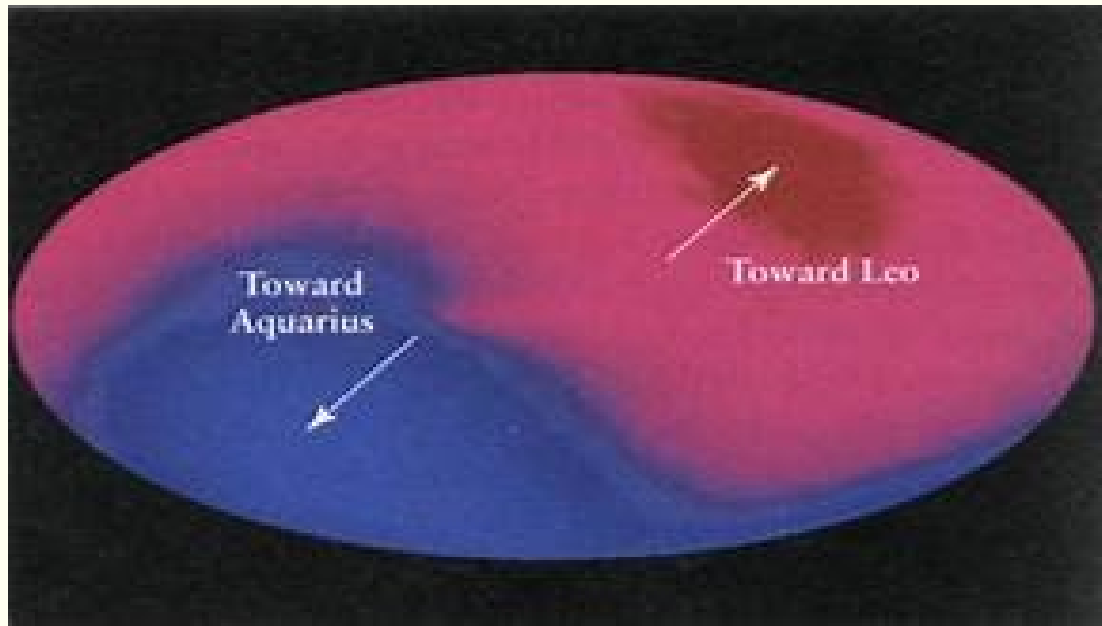
Backyard analogy!





# CMB Dipole

Red pole points to Regulus(Little King)  
Approaching at 360 km/s ...220 mi/sec  
In Leo.....Lion of Juda?  
Reminder of Parousia...the 2<sup>nd</sup> Coming.

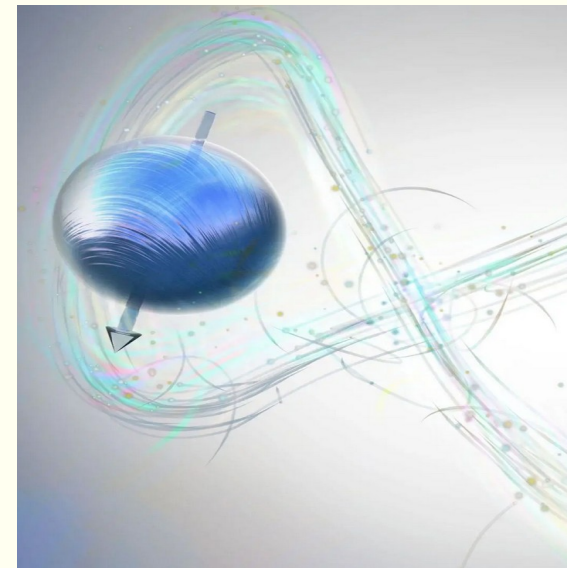


# Quantum entanglement Test


# Bell's Inequality

- 1) Non-local ....SoL  $> c$
- 2) Hidden causes...  
QM incomplete  
or  
Realism false!

Statistical correlation constraints  
(like coin test)  
Result: not hidden causes  
.....  
MSP: realism false!

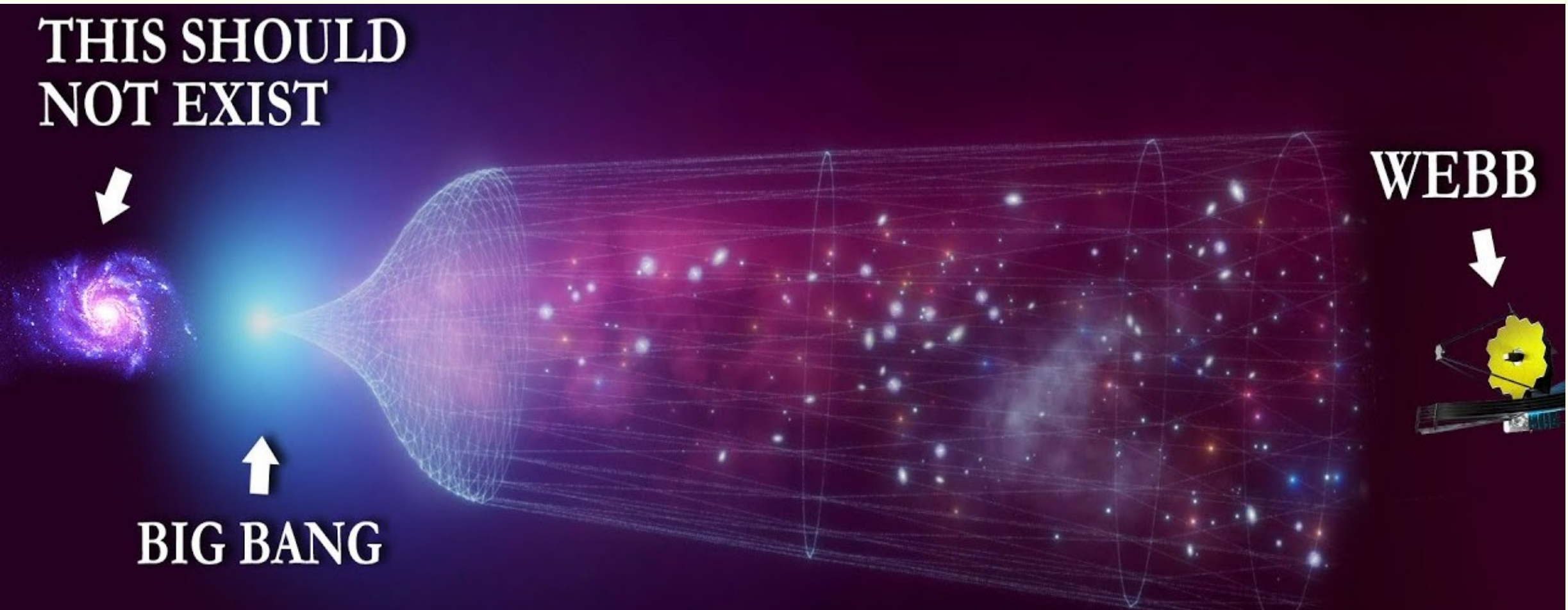


# Vedic symbols of Time realms



**Ancient depiction  
of Belovodye in  
Siberia, predating  
Sumer, Egyptn  
and India. Realm  
where time is and  
the realm where  
time and space is  
not.**

# Webb ensnares Big Bang



# ALFA Model    Absolute Lab Frame + Fluid Aether

Restores Biblical Geostatism; Refutes HelioC

ALF for dynamic predictions, mechanical and EM

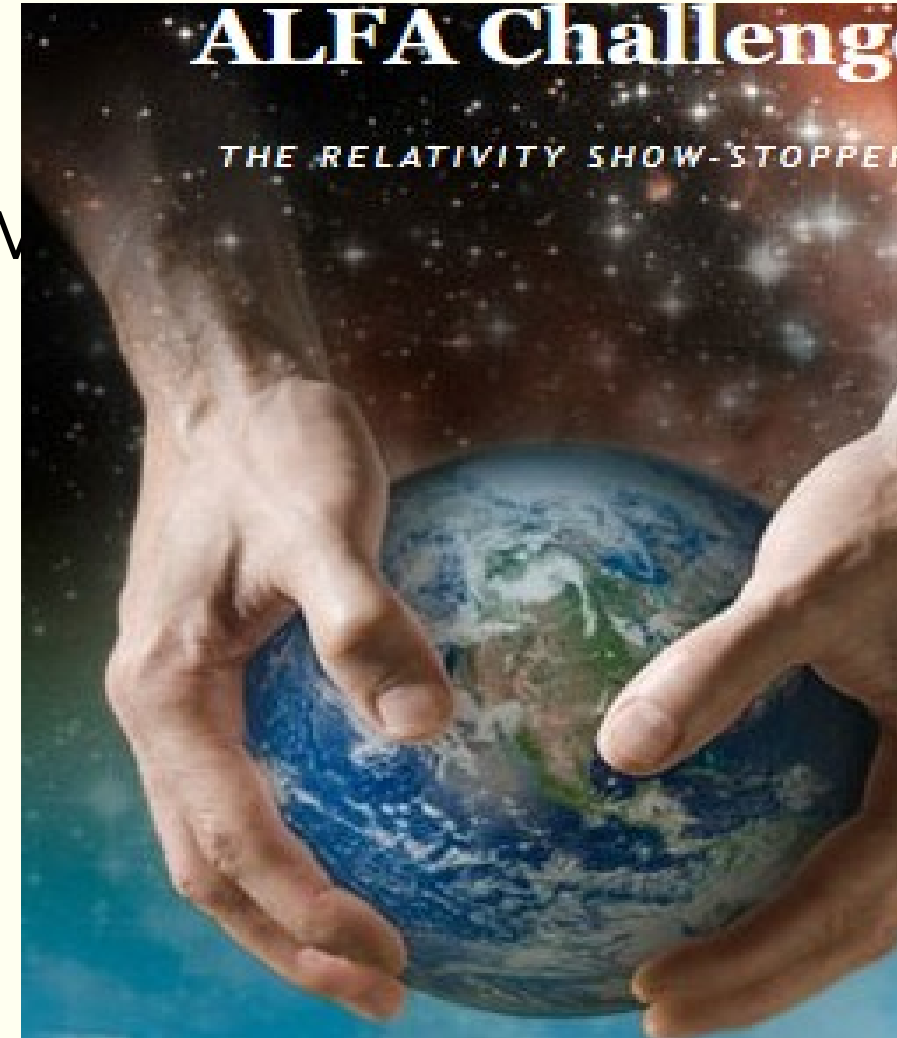
Aether :reference frame for EM     $SoL = c+v$

Rejects BB cosmology; promotes Genesis

Kinematics & Dynamics ALWAYS explicit

Relativity only applies in Kinematics

1925 Miller result: aether is  $\sim 5$  km/s amp.



# Choose your own absolute !

## SYSTEM

## ABSOLUTE

Ptolemy	Earth
Copernicus/Galileo	Sun
Tycho Brahe	Earth
Kepler/GPS	Stars
Newton	Space & Time
Lorenz	Aether
Einstein	Light Speed
George Ellis	CMB source
Mainstream Cosmological Principle	
Big Bang	Universal expansion
Steady State	Infinity
Scripture/ALFA	Earth

# Aether philosophical properties

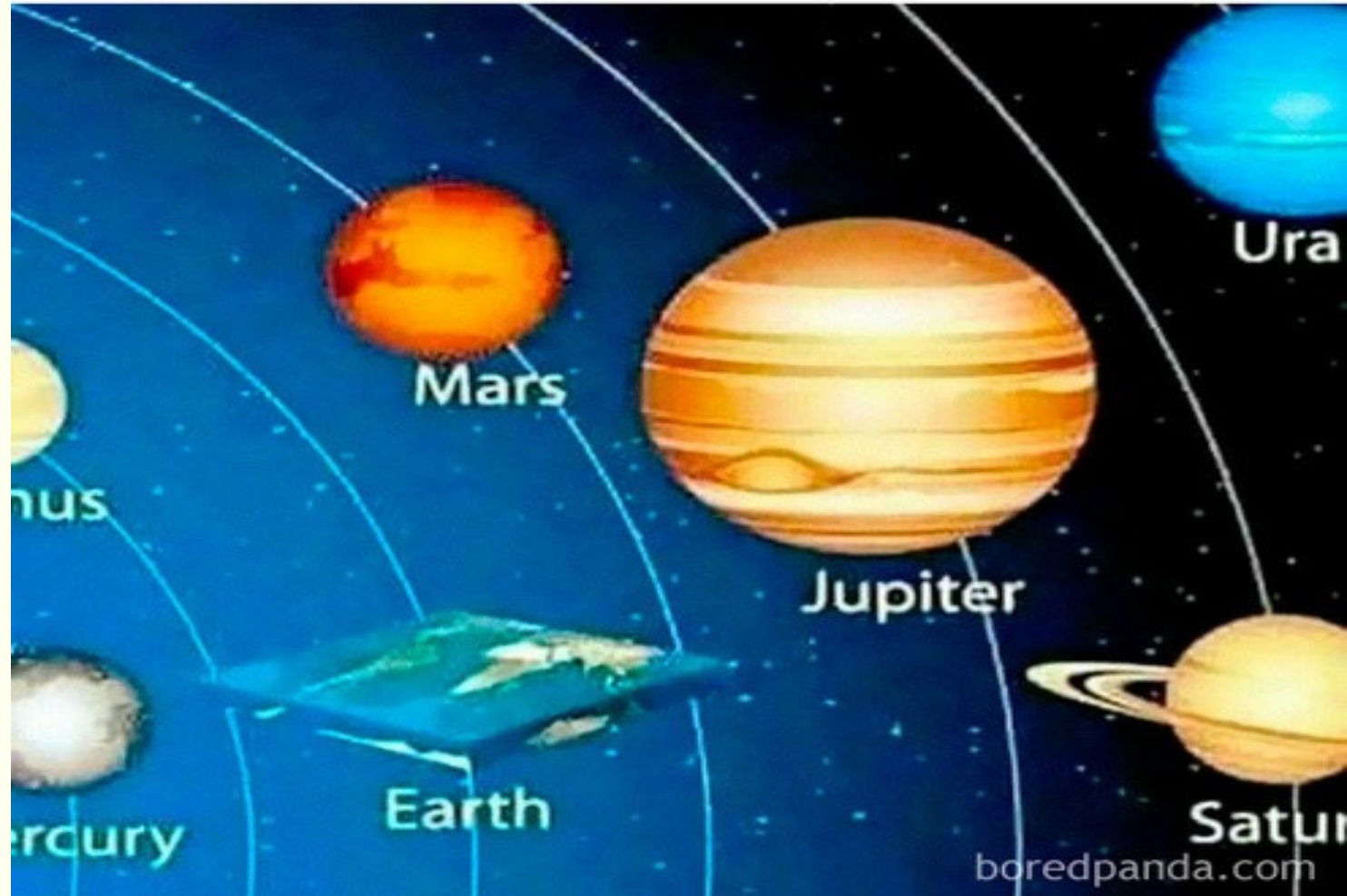
**Philosophical devotion to heliocentrism and materialism has decimated true understanding of the Aether and the nature of reality.**

- **So what is the Aether?!**
- **Aether is NOT a substance that permeates space. Space is not an all-encompassing container that houses all phenomena. This is a MAJOR disconnect with a true understanding of Aether physics.**
- **Again, Aether is not a substance, thus it is not physical in the same way as the other Fire, Water, Earth and Air. (Aristotle was right about some things)**
- **Aether is non-cartesian nor can it be measured. (No location, extension, and no duration). Philosophical dedication to materialism renders this understanding futile, there in which lies the problem.**
- **Aether is an immaterial background medium of PURE POTENTIAL. It cannot be quantified or measured, intrinsically.**
- **Aether is the necessary antecedent to “energy” which is simply the polarization of Aether or pressure mediation.**

# FE - The Apple of Discord



Well, this is awkward





Once to every man and nation comes the moment to decide,  
In the strife of Truth with Falsehood, for the good or evil side.

**Truth forever on the scaffold, Lies forever on the throne.**

Yet the scaffold sways the future, and behind the dim unknown  
Stands God within the shadow, keeping watch above his own.

Though the cause of Evil prosper, yet 'tis Truth alone is strong,  
And, albeit she wander outcast now, I see around her throng  
Troops of beautiful, tall angels, to enshield her from all wrong.

New occasions teach new duties; Time makes ancient good uncouth;  
**We must upward still, and onward, who would keep abreast of Truth.**

*The Present Crisis*      *J. R. Lowell*

**End Part II**

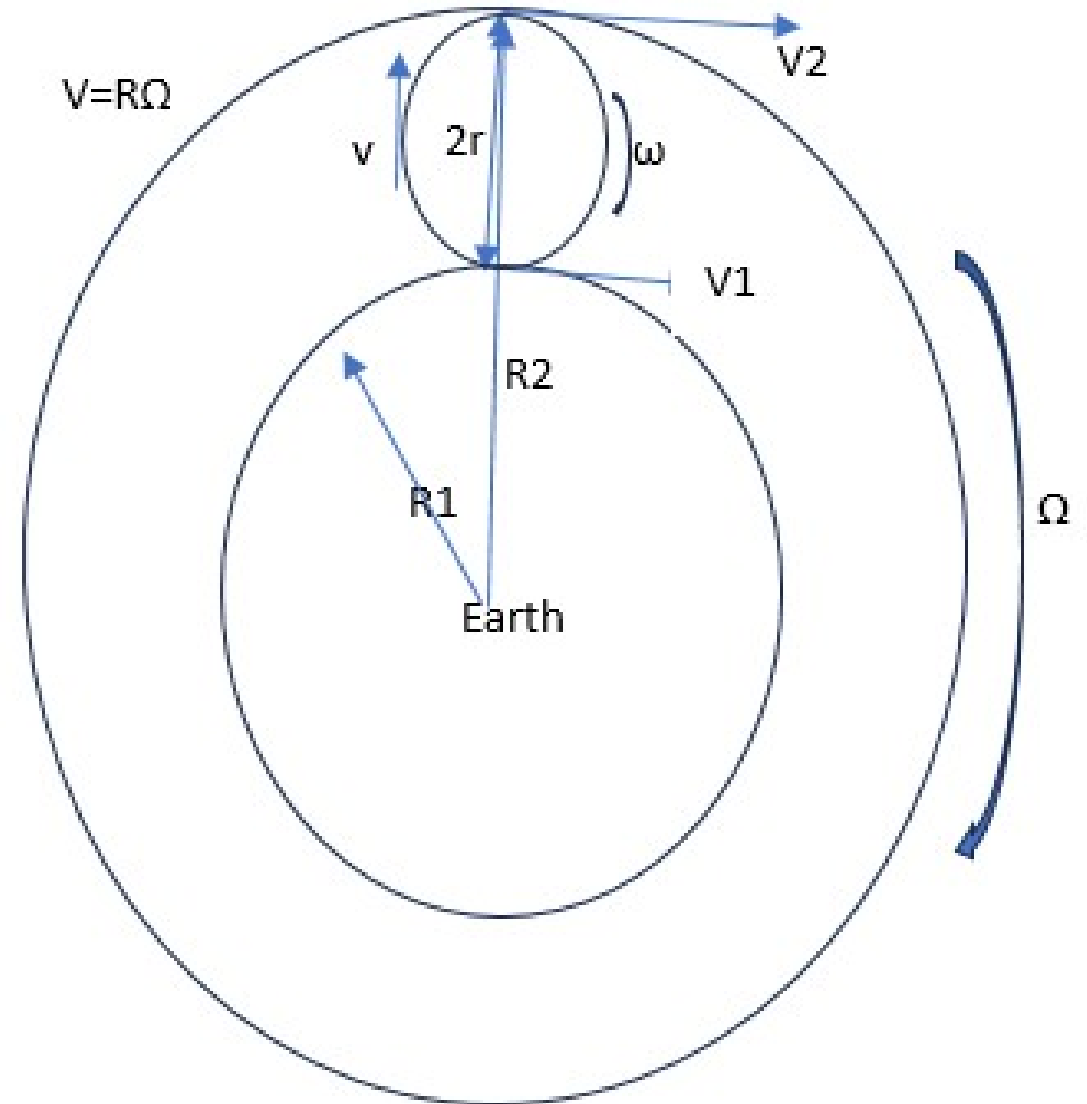
# Dark Matter

DM: galactic aether spin at 24 hrs stellar day

.....

DE: red shift misinterpretation

Stellar aether emission...not Doppler shift



## Newton and Aether

...includes Kepler laws

Hildegard: circles, not ellipses

=> only vortex circles !

Newton & Feynman:  
aether friction => planet death spiral



**“Hence it is manifest that the planets are not carried round in corporeal vortices; for, according to the Copernican hypothesis, the planets going round the sun revolve in ellipses, having the sun in their common focus; and by radii drawn to the sun describe areas proportional to the times. But now the parts of a vortex can never revolve with such a motion.”**