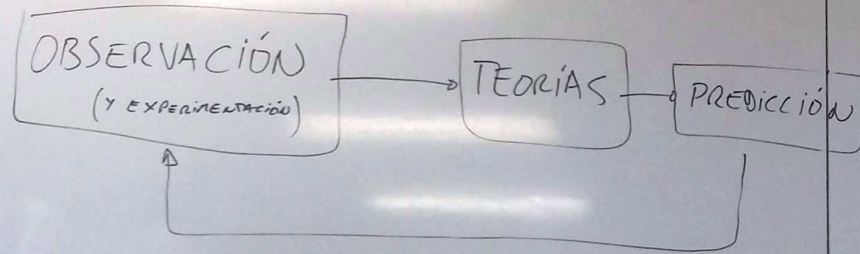
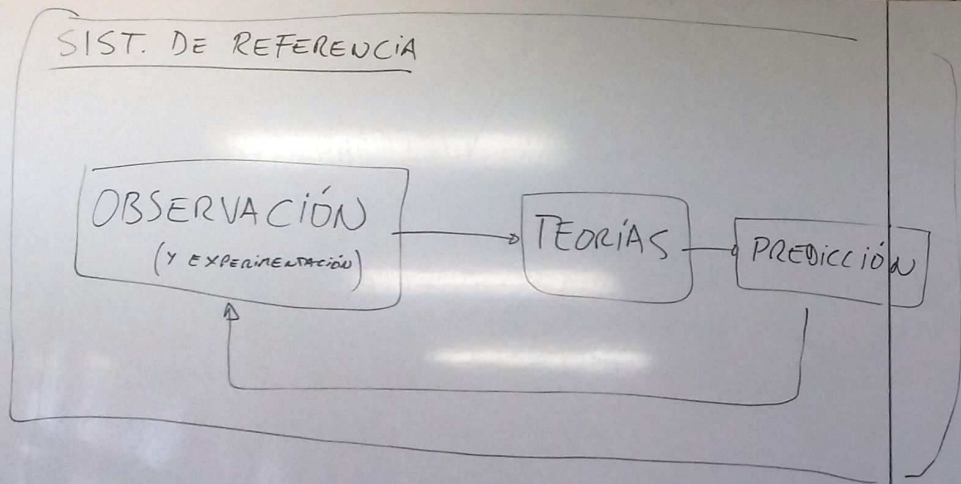
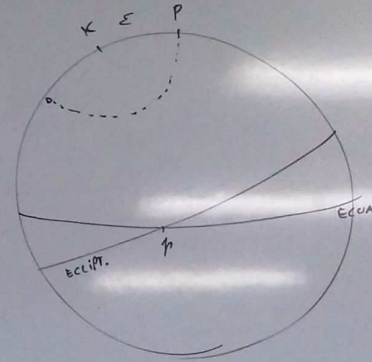
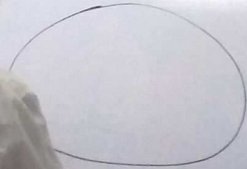


SIST. DE REFERENCIA



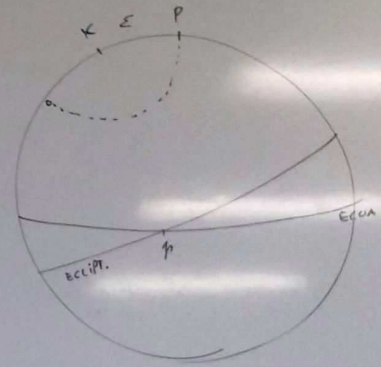
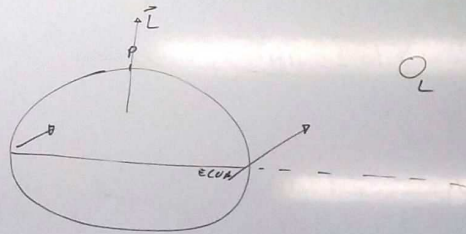




PRECESIÓN DE LOS EQUINOCCIOS

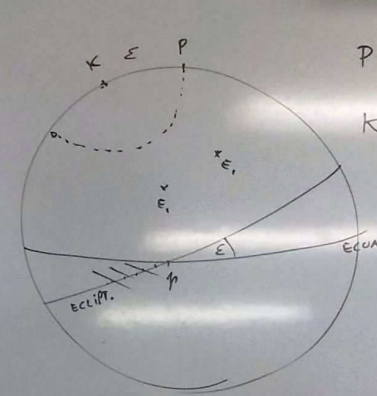
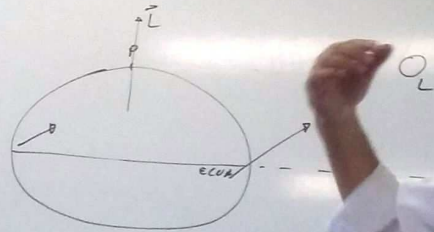
50" / AÑO

$$M = \frac{dL}{dt}$$

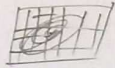


PRECESIÓN DE LOS EQUINOCCIOS
50" / AÑO

$$M = \frac{dL}{dt}$$

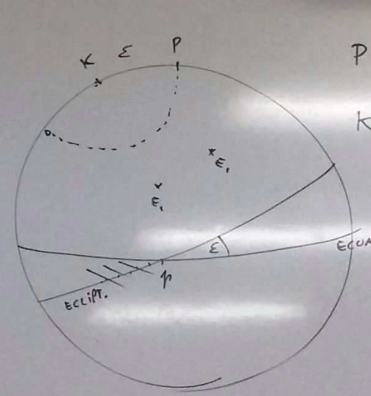
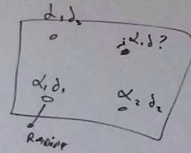
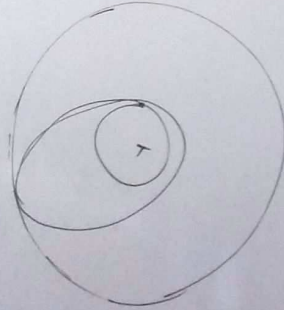


$P \rightarrow$ PRECESIÓN DE LOS EQUINOCCIOS
 50" / AÑO
 $K \rightarrow$ PRECESIÓN PLANETARIA



608 RADIOFUENTES

118.000 ESTRELLAS
HIPPARCO



$P \rightarrow$ PRECESIÓN DE LOS EQUINOCCIOS
 LUNISOLAR
 50" / AÑO
 $K \rightarrow$ PRECESIÓN PLANETARIA

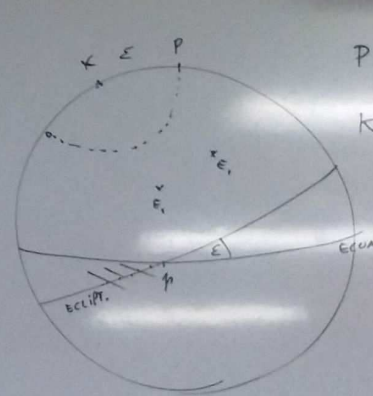
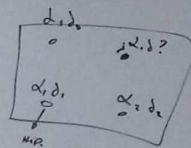
ICRS

FRAME

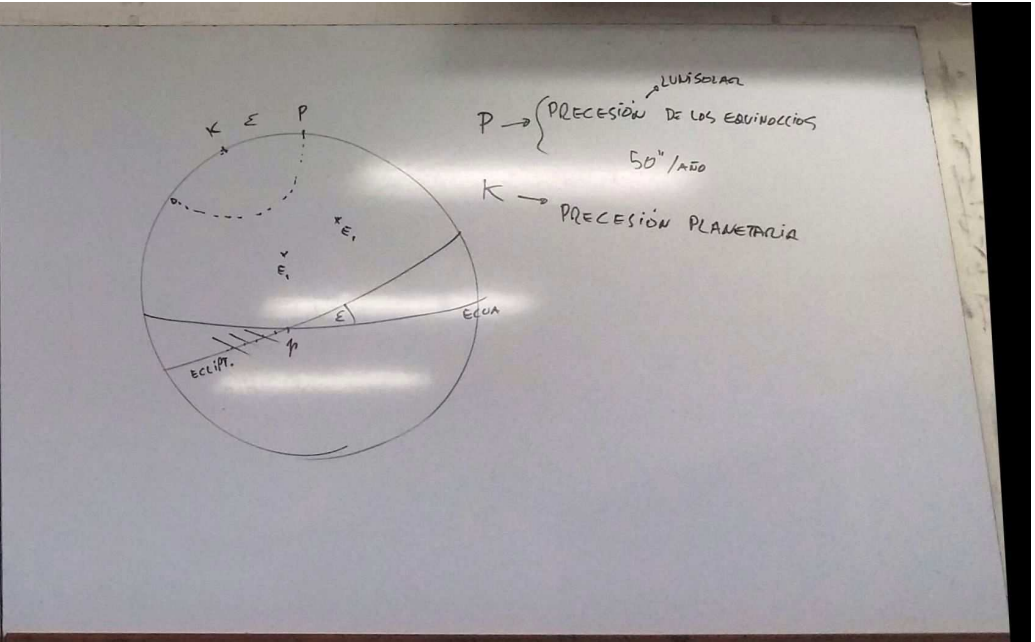
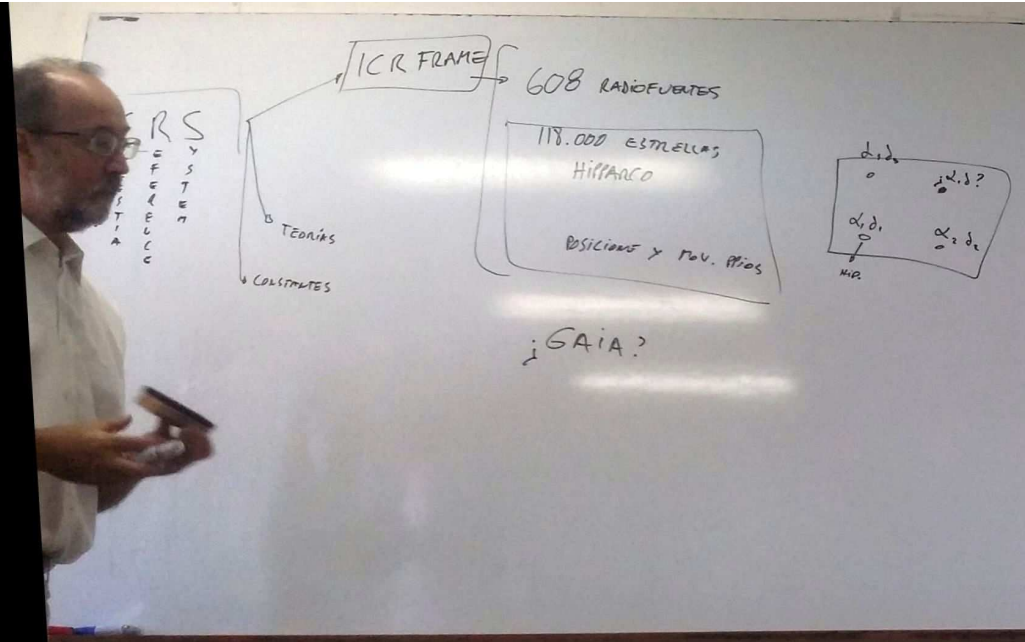
608 RADIOFUENTES

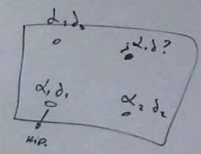
118.000 ESTRELLAS HIPPARCO

POSICIONES Y MOV. PROPIOS



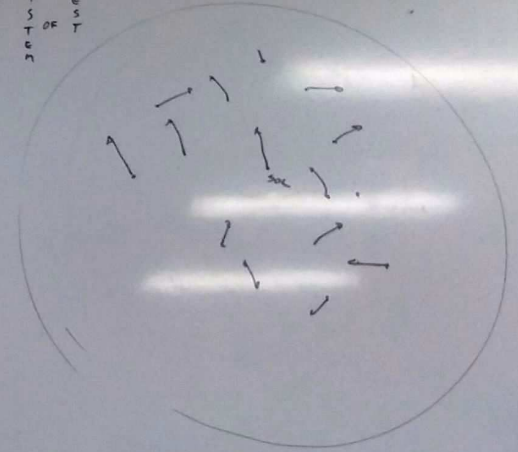
$P \rightarrow$ PRECESIÓN DE LOS EQUINOCCIOS
 LUNISOLAR
 $50''/\text{AÑO}$
 $K \rightarrow$ PRECESIÓN PLANETARIA





GAIA?

LSR
LOCAL
SYSTEM



ICRS
INTERNATIONAL
CELESTIAL
REFERENCE
SYSTEM

ICR FRAME

608 RADIOFUENTES

118.000 ESTRELLAS
HIPPARCO
POSICIONES Y M.

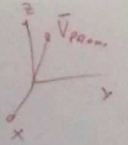
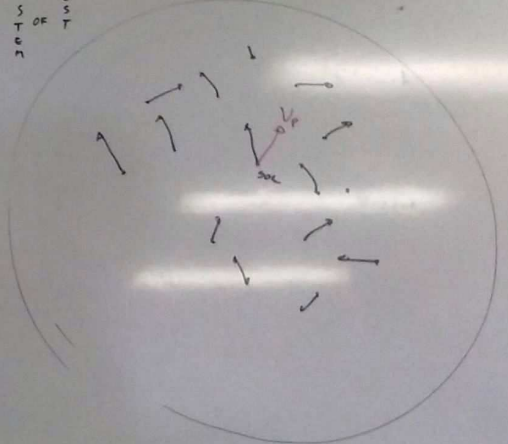
TEORIAS

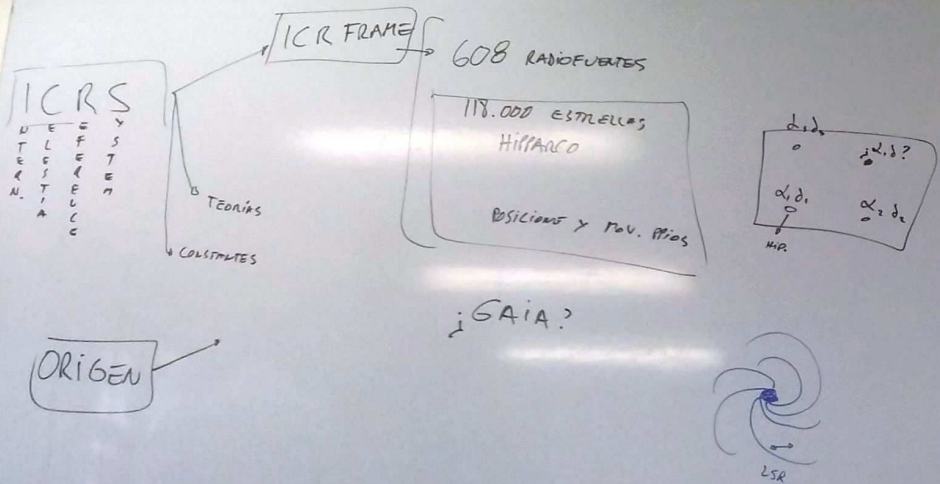
CONSTANTES

$\mu, \delta?$
 α, δ, d_c

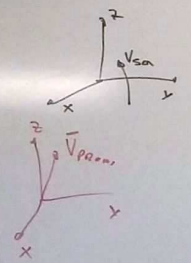
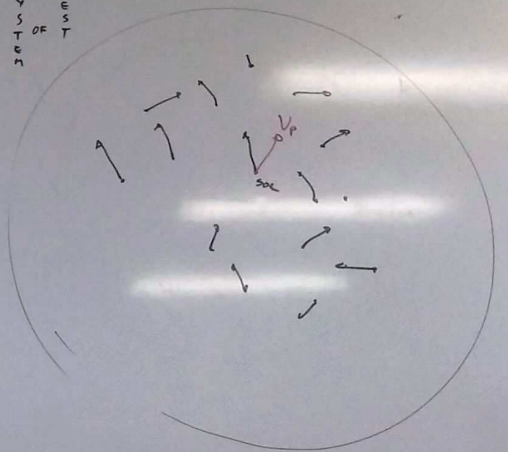
¡GAIA?

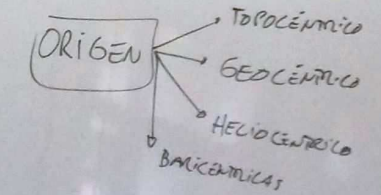
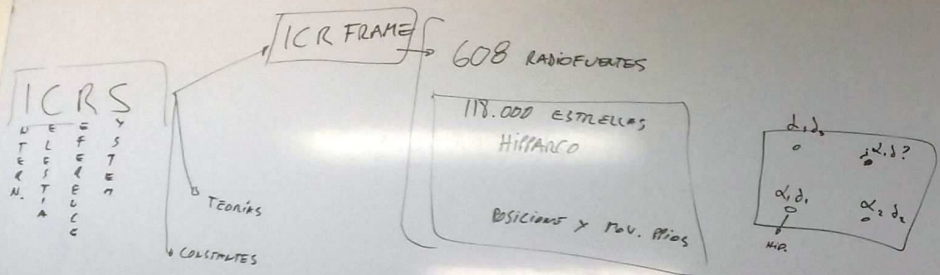
LSR
LOCAL
SYSTEM
OF
SUN



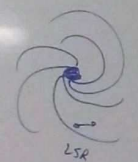


LSR
LOCAL
SYSTEM
OF
THE
SUN

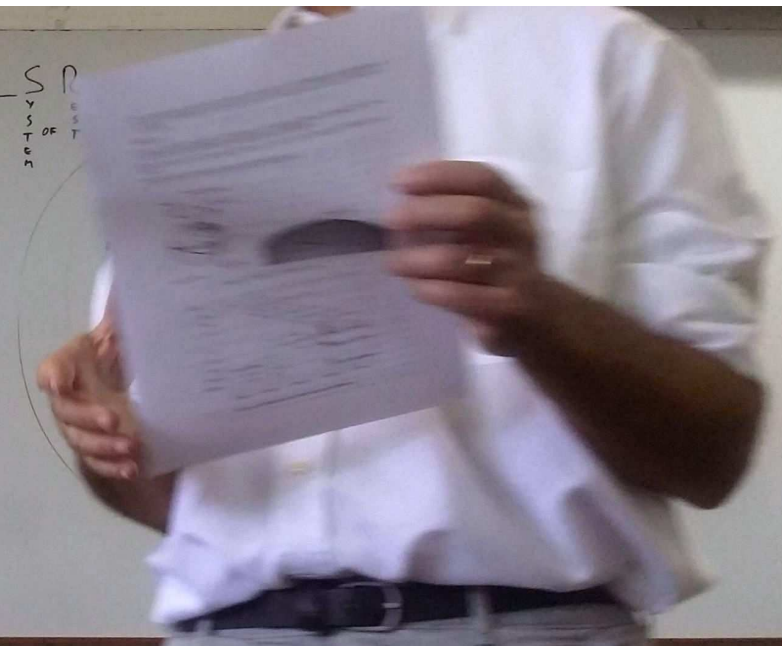


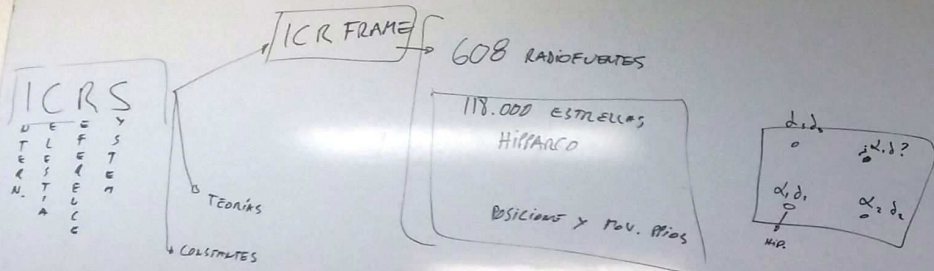


¿GAIA?

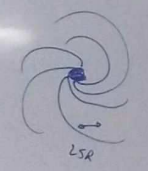
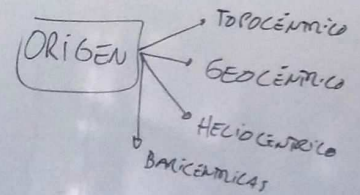


LSR
O
C
E
L
E
S
T
I
A
L
S
Y
S
T
E
M

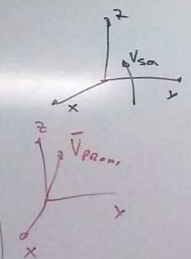
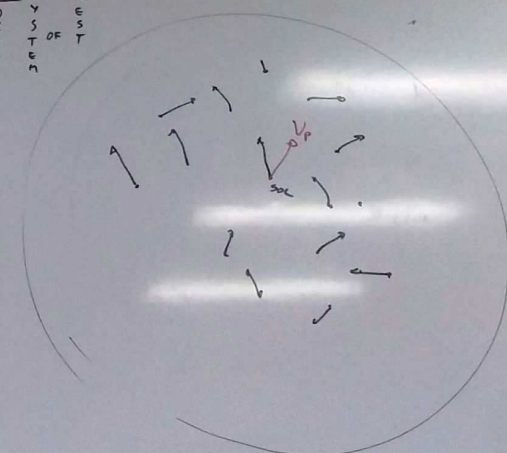




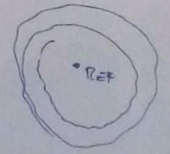
¿GAIA?

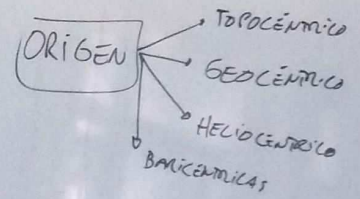
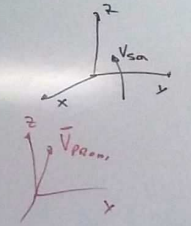
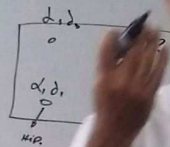
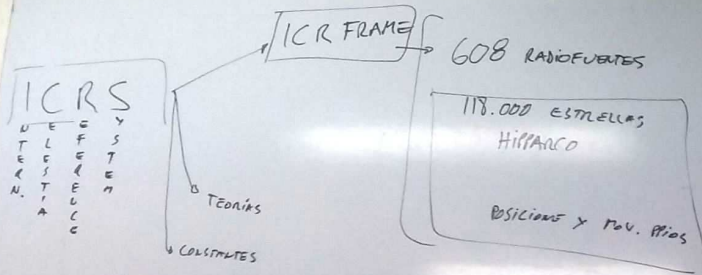


LSR
 LOCAL
 SYSTEM
 OF
 THE
 SUN



MOV. POLAR





¿GAIA?

