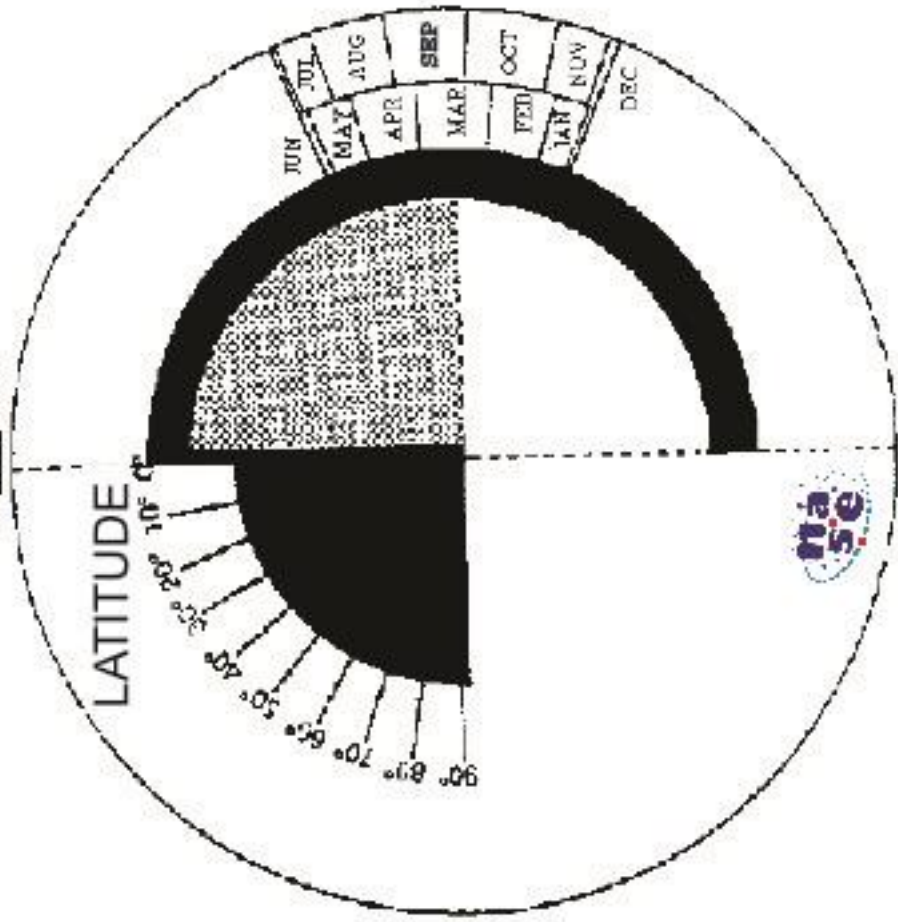
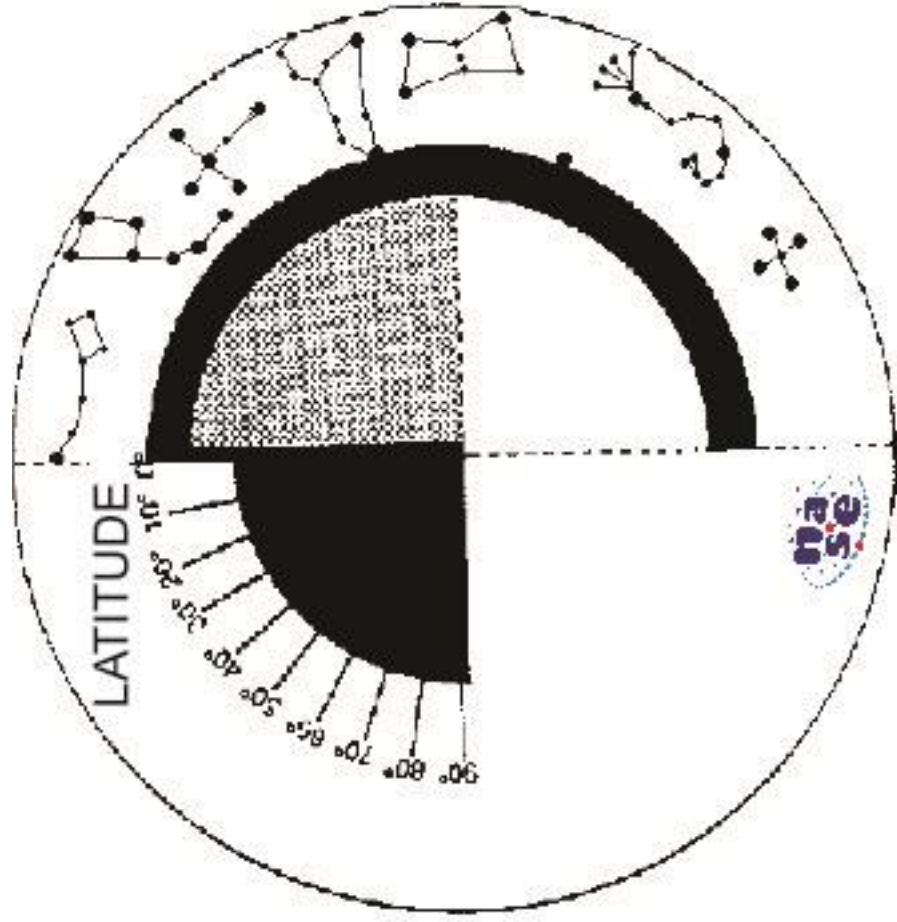
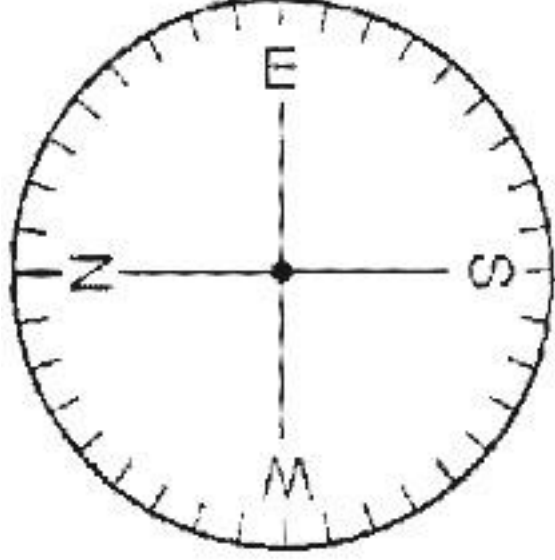
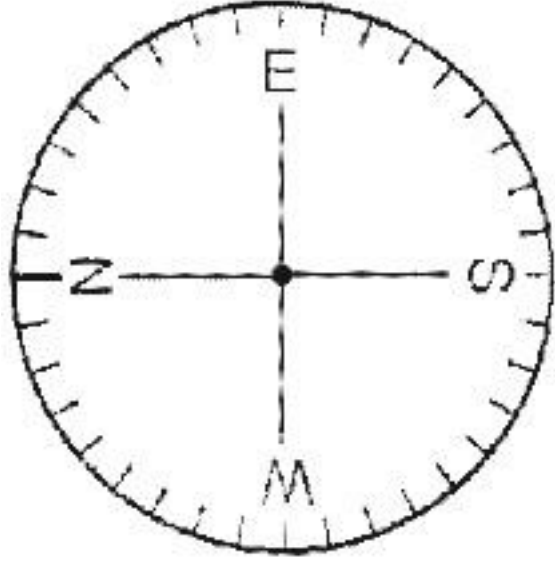
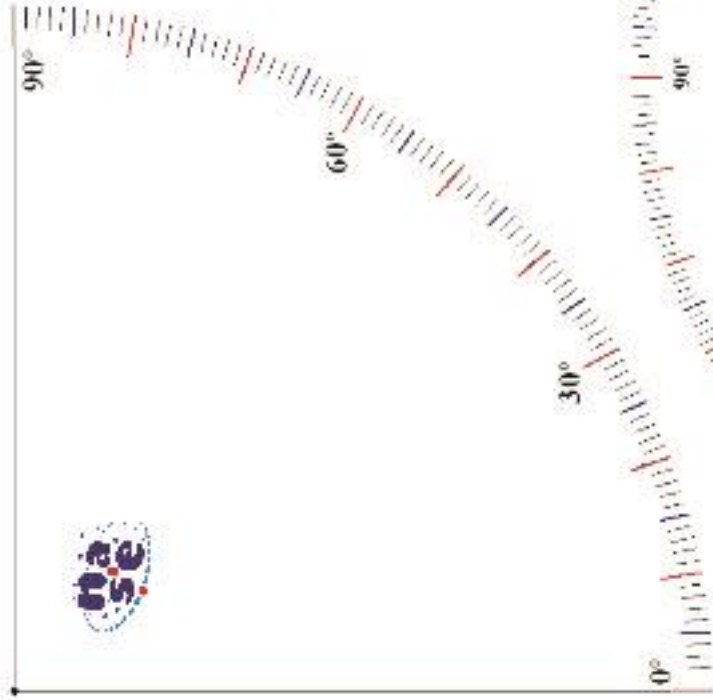


Sundial

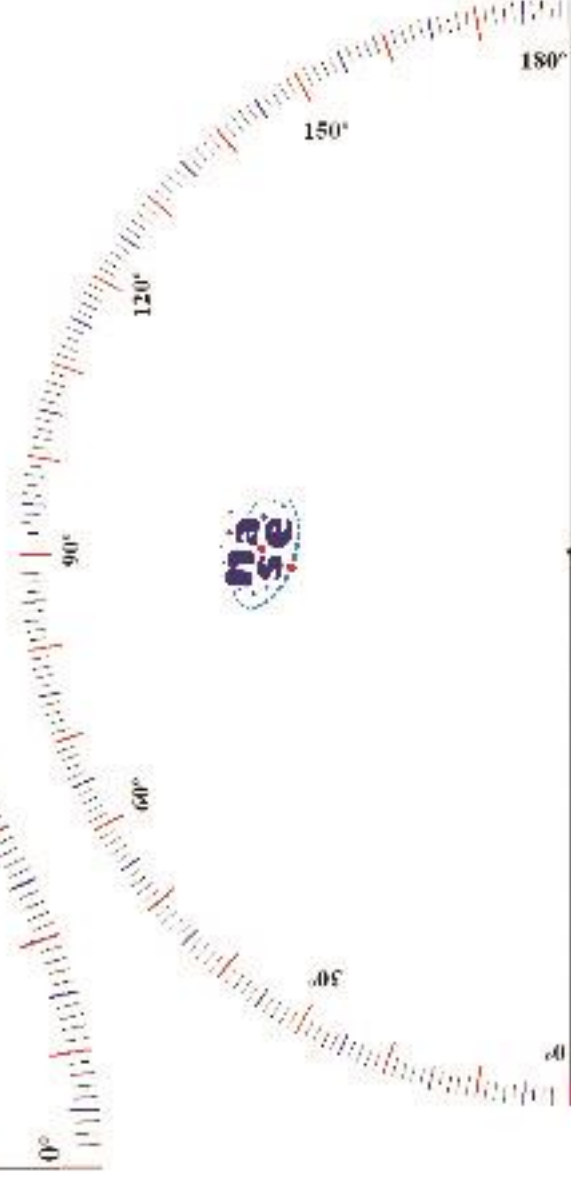




WORKSHOP 4

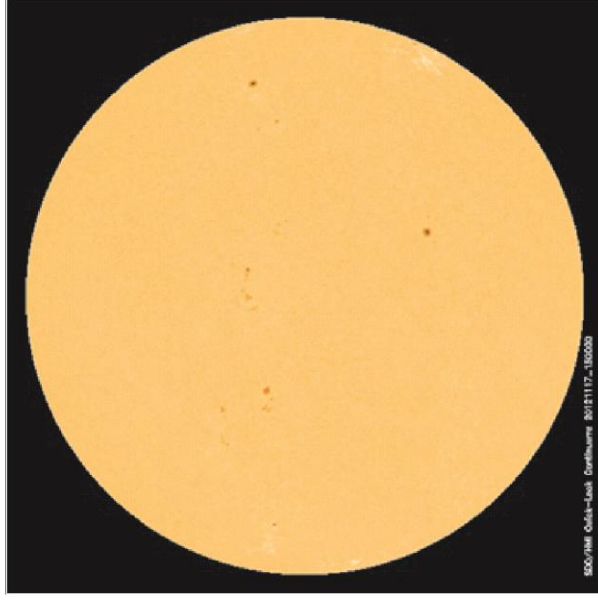
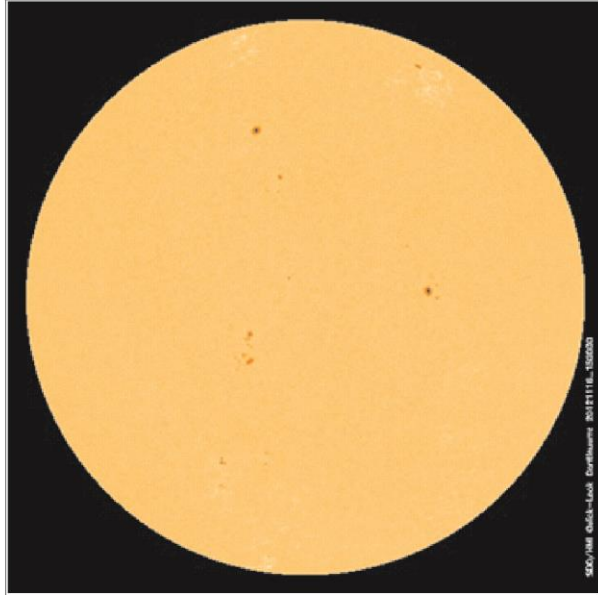
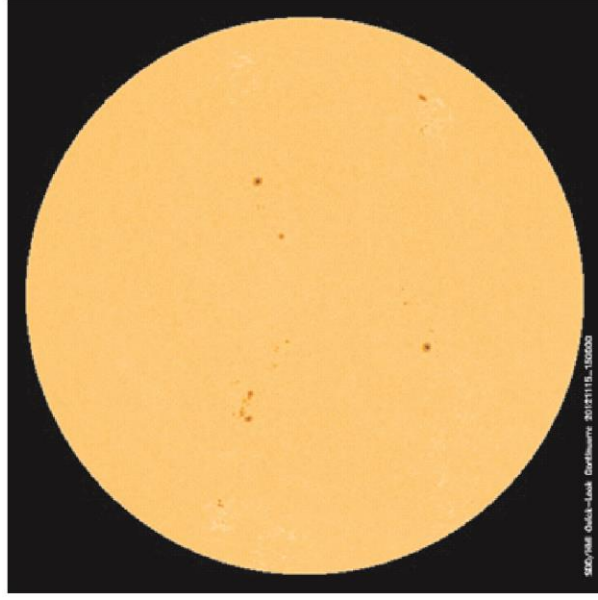
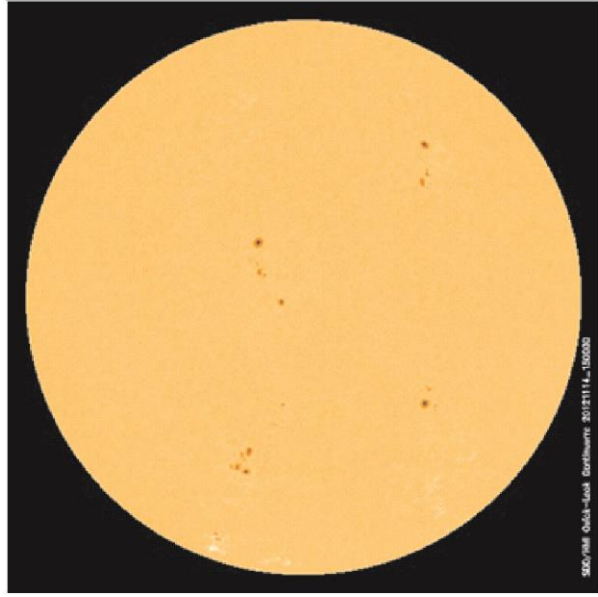
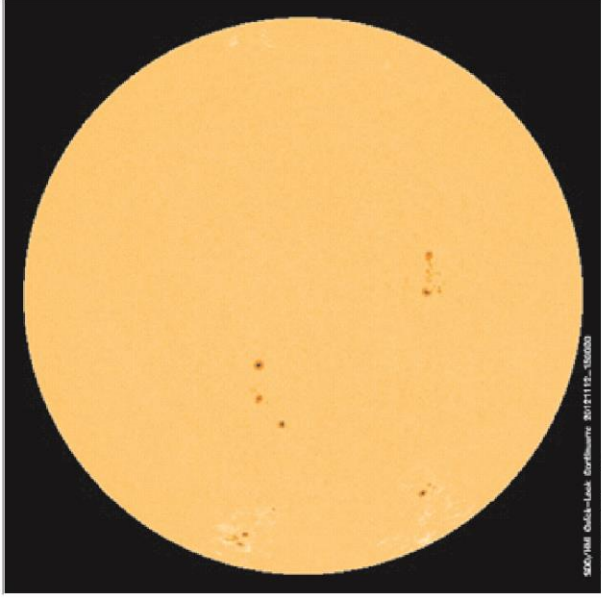
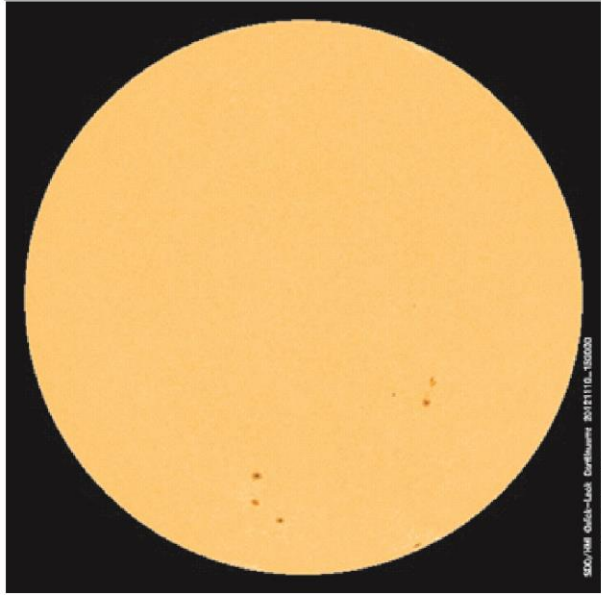


Quadrant

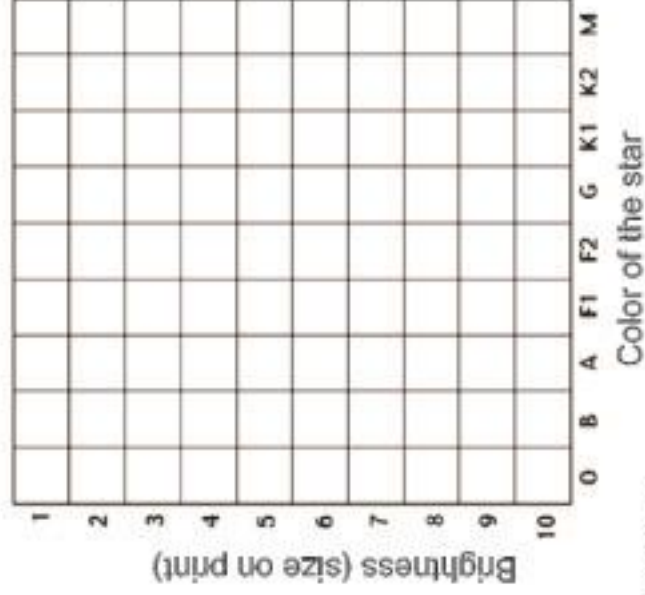


Goniometer

WORKSHOP 5 Determination of the Sun's rotation

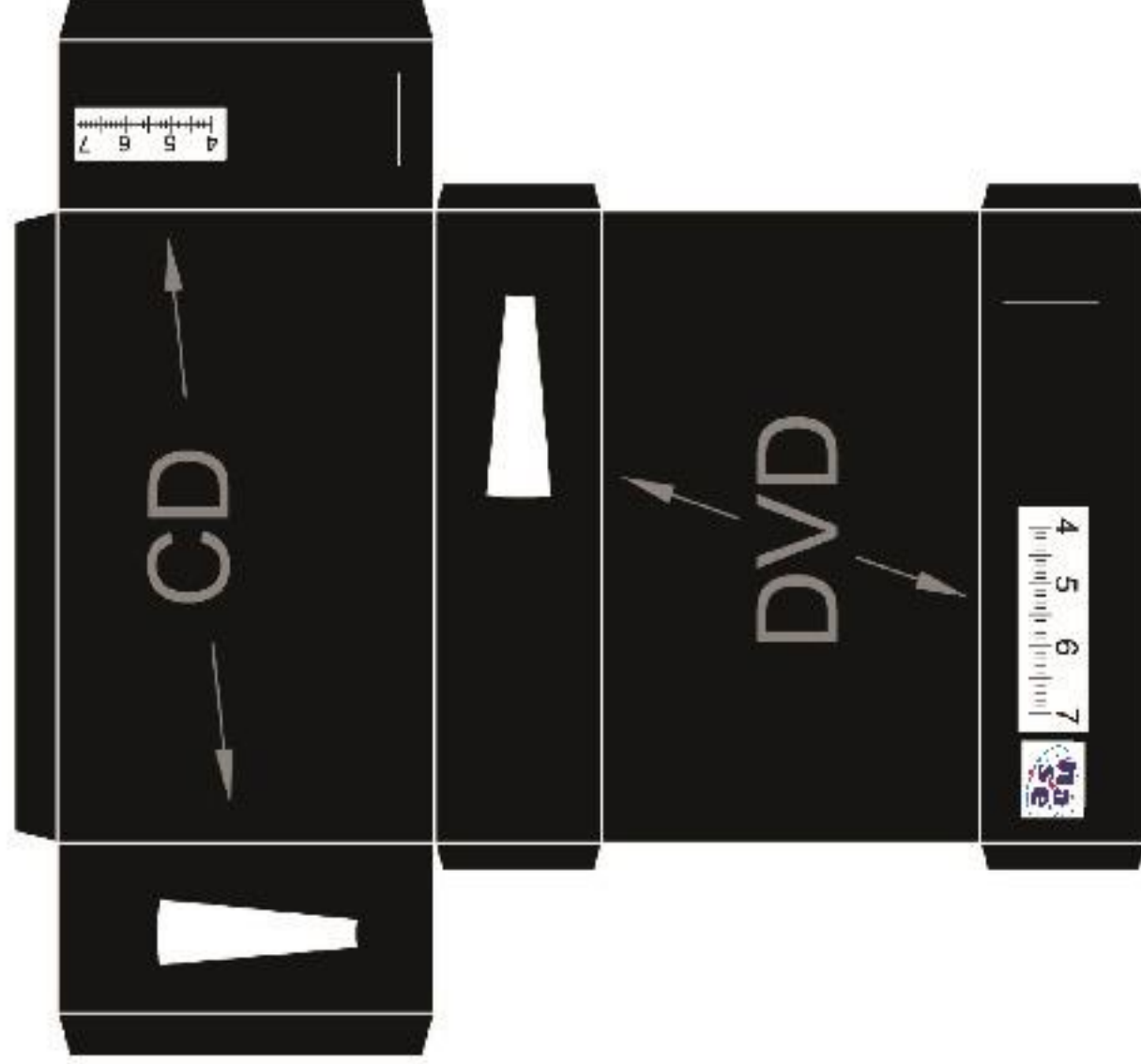


WORKSHOP 6
HR-Diagram



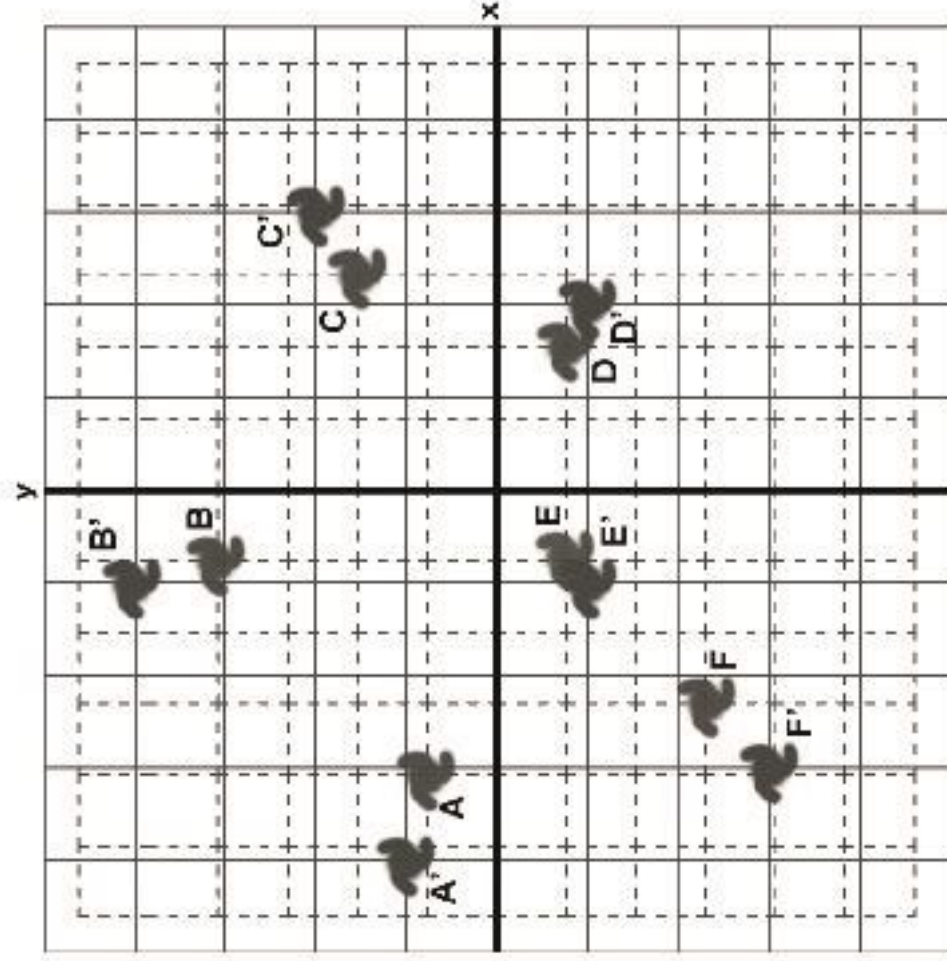
WORKSHOP 7
Herschel experiment: IR detection

Spectrograph / Spectrometer



WORKSHOP 8

Expansion of the Universe.
Hubble constant determination.



GALAXY	COORDINATES X,Y	D=DISTANCE TO THE ORIGIN	ΔD	$v = \frac{\Delta d}{\Delta t}$	$H = \frac{v}{d}$
A					
A'					
B					
B'					
C					
C'					
D					
D'					
E					
E'					
F					
F'					