#### Laurea Magistrale Interateneo in Fisica AA2020-21:

# LAB OF ASTRONOMICAL TECHNOLOGIES - 6 CFU $\sim$ 72h PART OF Prof.: Marisa Girardi – 3CFU

SUGGESTED BOOKS: Fundamental Astronomy, Karttunen et al.; "To measure the sky", Chromey. Handbooks for the computational and data reduction practicals. MANY PRACTICALS in linux environment at the informatics laboratory.

This year the long-term topics related to the final exam are: 1. Astrometry of an image given by the teacher using starlink/gaia; 2. Light curve of a variable star using starlink/gaia (already used with Cupani or other new taken in the night). 3. Calibration and redshift measure of one NTT galaxy spectrum with IRAF using data given by the teacher; 4. Kinematics/structure of Milky Way using SALSA radio measures of HI clouds, that is to show that velocity=const and to trace Galaxy map (data taken during the lecture or re-taken by the student itself). The student will select and discuss one of these topics.

#### Optics for Astronomy and Astronomical Telescopes

Simple telescopes. Image quality: telescopic resolution and optical aberrations. Telescope mounts and drives. Reflecting telescope optics. Telescopes in space. Ground-based telescopes. (BOOKS: Karttunen 3.2; Chromey 5(part) and 6.

### Catalogs and web archives

Name, catalogs, databases, stellar maps and finding charts. (BOOKS: Karttunen 2.12 p.39-42 Chromey cap.4 p.105-117 (interesting tables) KarttunenCat.ps, ChromeyCatTab.ps). The use of several web-sites for literature, catalogs, and data archive: ADS, arXiv, CDS/Vizier, NED + Practical/Homework. See Moodle.

#### FITS format of images and DS9 visualization

Astronomical images and their FITS format: HDU, Header, Data Unit. Array and operations with arrays. WCS. CCD (a short introduction, Chromey p.236). The use of the DS9 tool for visualization and treatment + Practical/Homework. See Moodle.

### Astrometry and Photometry and GAIA tool

Astrometry of astronomical images and the use of GAIA + Practical/Homework (see Moodle). Basics of Photometry: standard stars, instrumental magnitudes, calibration and zero-point correction. Photometry of stars and galaxies. The use of GAIA, in particular for aperture photometry. Object detection and catalogs using GAIA. Starlinks BOOKs.

## CCD reduction of images and Spectra calibration and IRAF tool

IRAF tool and its application to images. Basics of CCD reduction of images (bias, flat). Spectra calibration: trace and extract the spectrum, identification of arc lines, calibration, redshift measure.

#### Outdoor and Remote Observational Activities with collaboration of Dr. Giulia Iafrate

Presentation and use of the instrumentation at the local Astronomical Observatory of OATS/INAF at Basovizza: the SVAS Telescope Celestron C14 and the Solar Telescope Coronado HELIOS 1. Image acquisition of several astronomical objects: e.g., nebulae, variable stars, recent supernovae and their host galaxies. During the day: image acquisition of the Sun. The use of Radio SALSA Onsala Telescope in remote to measure the velocity of the HI clouds in the Milky Way (with Oractical/Homework).