

UNIVERSITÀ DEGLI STUDI DI MILANO-BICOCCA

SYLLABUS DEL CORSO

Experimental Cosmology

2122-1-F5802Q009

Aims

Knowledge of observational evidences and experimental techniques for cosmology.

Contents

Elements of cosmology. Cosmic Microwave Background: history and current status of measurements. The sky at millimeter and submillimeter wavelengths. Physical observables, cosmological parameters and experimental techniques.

Detailed program

- Historical recalls, short review on modern cosmology
- Observational evidence supporting the Big Bang
 - Late time observational probes
 - Cosmic Microwave background
 - ? CMB history, spectrum, primary anisotropies
 - ? CMB polarization
 - ? Primordial gravitational waves and inflation
 - ? CMB statistics
 - CMB Foregrounds
 - ? Galactic synchrotron
 - ? Free free
 - ? Dust (thermal, spinning, grain alignment...), hints on star formation

- ? Point sources (Radio and IR galaxies)
- Observing the microwave sky
 - ? Telescopes: current status, different designs, ground, balloon and satellites
 - ? Detectors: bolometers, TES, KIDs
 - ? Receivers: cryostats, filters, cold optics, lenses, horns,
 - ? Experimental techniques: readout, modulators, signal processing, polarimetry
 - ? Instrument characterization and calibration
- From CMB maps to cosmological parameters
- Large Scale Structure Observations
 - ? Galaxies as probes of the cosmic density field
 - ? Gravitational lensing and Cosmic shear, CMB lensing
 - ? Galaxy clusters as probes for cosmology, SZ effect
- Cosmic dark ages
 - ? Cosmic reionization
 - ? Hints on Cosmic star formation history, high redshift galaxies

Prerequisites

Teaching form

2 CFU, frontal teaching, biweekly lectures in English

Textbook and teaching resource

Course slides and notes

- B. Ryden, Introduction to Cosmology
- S. Serjeant, Observational Cosmology

Articles indicated during lectures

Semester

Second semester

Assessment method

Oral exam (presentation + open questions)

Office hours

Tue. 9:00-10:00 or by appointment