# Astronomical Techniques II Lecture 1: The Big Picture

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# Radio Astronomy

- Born in early 1930s Karl G. Jansky, Bell Telephone Laboratories
- Of the 8 Nobel Prizes awarded to astronomers, 4 have gone to radio astronomers!
  - 1974 : Martin Ryle (Aperture Synthesis) and Antony Hewish (Discovery of Pulsars)
  - 1978 : Arno Penzias and Robert Wilson (Discovery of CMBR)
  - 1993 : Russell Hulse and Joseph Taylor (Discovery of a pulsar in a binary system)
  - 2006 : George Smoot and John Mather (Discovery of blackbody nature and anisotropies in CMBR)

Formed the cutting edge of technology for much of this period

 Hardware - low-noise amplifiers, filters, Application Specific Integrated Circuit (ASIC)/ Very Large Scale Integrated Circuits (VLSI)

- Signal Processing and Algorithms
- Signal transport and Communications

# Radio Astronomy Today

- Attracting >3 Billion USD of investment worldwide
- Many new telescopes across the world
  - Jansky VLA, US (370 MHz 45 GHz)
  - Atacama Large Millimeter/submillimeter Array, Chile (30 GHz - 900 GHz)
  - Low Frequency Array, Europe (30 240 MHz)
  - Murchison Widefield Array (MWA), Australia (80 300 MHz)
  - U-GMRT, India (150 1600 MHz)
  - Australian SKA Pathfinder, Australia (700 MHz 1.8 GHz)
  - MeerKAT (Karoo Array Telescope), South Africa (about 700 MHz – 1.6 GHz)
  - Square Kilometer Array, South Africa and Australia (30 MHz 30 GHz)

## The New Golden Age of Radio Astronomy

- Fueled by :
  - Advances in digitial signal processing technology

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- Affordability of computational capacity
- Needs :
  - Advances in calibration algorithms
  - Advances in imaging algorithms
  - Dealing with the Big-Data problem

## The Objective of this Course

- To understand the basics of Radio Astronomy and the technique of Synthesis Imaging in reasonable detail.
- We will stay with text-book material, but I will try to give you a sense for where the frontiers of research are in this field.
- Focus on the theoretical principals of RA, not on its practice.
  Will include some numerical work though.
- Hopefully, pass on some of the excitement and strength of this field.

## Course Structure and Assessment

■ 14 lectures, usually 2 per week.

- Reschedule occasionally to account for holidays etc.
  - Monday, 28 March to make up for holiday on Friday, 25 March
  - Tuesday, 19 April to make up for holiday on Wednesday, 20 April
- Assessment
  - Assignments 30%
    - 2 assignments of equal weight to be given at the end of the third and the fifth weeks.
    - Spend enough time on them, what you learn here will be useful for the end of term exam.
    - Will require use of some scripting and plotting software. Make sure you are comfortable with it.
  - End of term exam 70%, at the end of the seventh week.

#### Course Structure and Assessment

- Overnight GMRT trip
  - 15-16 April (Fri-Sat)
- Final Exam
  - ∎ 6 May (Fri)

- http://ncra.tifr.res.in:8081/~div/ Teaching/Astro-techII\_2016
- All presentations used for the course will be uploaded to this site soon after the lecture.

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- Kraus, Radio Astronomy, 2nd Edition
- Wilson, Rohlfs and Huttemeister, Tools of Radio Astronomy, Sixth ed.
- Synthesis Imaging in Radio Astronomy, ASPCS Vol 6 (1989), Ed. Perley, Scwab and Bridle
- Thompson, Moran and Swenson, Interferometry and Synthesis in Radio Astronomy, any of the editions

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#### Introduction and Expectations

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# My Expectations

#### Take ownership of your learning

Have problems... come talk to me

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- Put in the effort to learn
- Be on time
- Do your work on time



