An Introduction to Radio Astronomy and The CCERA

Image appears courtesy NRAO/AU

What is Radio Astronomy?

- Astronomy at wavelengths from a few mm to tens of meters
- Visible light has wavelengths in the region of 500nm, that is, 5.0x10⁻⁷ meters
- From a physics standpoint, there's no difference between visible light, and microwave/radio-wave "light".
- Living things have receptors for only a tiny part of the EM spectrum

Optical vs Radio Astronomy

- Ability to resolve fine detail highly dependent on wavelength
- A 10cm optical telescope can resolve details that would require a radio telescope over 42km in diameter at 21cm wavelength!
- Sensitivity, however, is proportional to collecting area of the reflector, regardless of wavelength
 - Both use parabolic reflectors
 - Both must have a surface that is within 1/10th of a wavelength of a "perfect" parabola.

The Electromagnetic spectrum





History of Radio Astronomy

- Like much in science, it was discovered accidentally
- Karl Jansky, 1933, working on sources of static on international radio-telephone circuits at wavelengths of 10-20m.
- Discovered that static rose and fell with a period of 23 hours, 56 minutes.
 - Must be of celestial origin

History, continued

- Built directional antenna
- Pinpointed source at galactic centre, in Sagittarius



The Genesis of Radio Astronomy Science

- Jansky was re-assigned to other projects after his work on radio-telephone "hiss".
- Several years went by with nobody understanding the significance of his discovery
- Grote Reber picked up on Janskys work in 1937, building a 30ft dish in his back yard.
 - Eventually mapped entire Milky Way emission at 160MHz (1.8m wavelength)
 - Published in Astrophysical Journal in 1944
- Radio Astronomy now taken seriously

Grote Rebers Dish

 Now preserved as historical artefact at NRAO, Green Bank, West Virginia





Rebers observations



Figure 8. Contours of constant radio intensity on the sky at 160 MHz (top panel) and 480 MHz (bottom) taken by Reber from Wheaton, Illinois, in 1943 and 1946 respectively.

160 and 480MHz
 Skymap

 Made by hand from dozens of chart recordings



Figure 7. Some sample chart recorder output from Reber's early experiments.

Radio Astronomy Today

- Radio Astronomy at the cutting-edge of astrophysical research
 - Roughly 70% of what we know today about the universe and its dynamics is due to radio astronomy observations, rather than optical observations
- Big projects all over the world
 - VLA, New Mexico
 - Arecibo, Puerto Rico
 - GBT, Green Bank, West Virginia
 - Westerbork, Jodrell Bank, ALMA, Hat Creek, SKA, etc
- Scientists named the basic flux unit after Karl Jansky
 - 1 Jansky == 10^{-26} watts/hz/meter²

How does the cosmos broadcast?

- Multiple mechanisms for emissions
 - Blackbody radiation
 - Synchrotron radiation
 - Spectral lines from molecular and atomic gas clouds
 - Universe is more of a chemical "soup" than you'd guess from optical observations alone. RA lets you "see" the invisible.
 - Pulsar emissions
 - Maser emissions
 - Special case of molecular line emissions
 - Cosmic Microwave Background

Blackbody radiation



Intensity

All objects that are warmer than 0K emit EM radiation over a wide spectrum Warmer objects have higher peaks, at higher frequencies (shorter wavelengths)

Synchrotron radiation

- Charged particles (e.g. electrons) accelerating through a magnetic field
- Intensity higher at lower frequencies
- Above 1GHz, synchrotron radiation very weak

Spectral Line Emissions

- Many atomic and molecular species undergo emissions due to quantum phenomenon
- Emission is spectrally pure: emitted at discrete frequencies, rather than a range of frequencies
- Lots of **really big** gas clouds in interstellar space, and in star-forming regions within galaxies

The 21cm hydrogen line



Confirmed weeks later by team in Netherlands headed by Jan Van Oort.

- Emission at 21.11cm wavelength (1420.40575MHz).
- Van De Hulst proposed existence of neutral hydrogen in interstellar space in 1944.
- Successfully detected in 1951 by Ewen and Purcell at Harvard, using very modest instrument

21cm line continued

- Density of interstellar hydrogen very low
 - Less than 1 atom per cc of interstellar space!
- Emission caused by collisional energy transfer, causing electron spin change in neutral hydrogen
- A photon gets emitted at 21.11cm
- For a given atom, "perfect" collision only happens about once every 100,000 to 1,000,000 years!
- But along any given line of sight, there's a staggering amount of neutral hydrogen

21cm emission phenomenon



Known as a "hyperfine" transition state

Doesn't happen to molecular hydrogen
Ionized hydrogen gas emits so-called Hydrogen-Alpha, which is visible light

Spectral lines and doppler effect

- Existence of spectral emissions allows science to map **velocities** of gas clouds within and outside the galaxy
- Doppler shift changes the **observed** wavelength/frequency of emission.
- Just like approaching/receding train whistle
- You can compute relative velocity by using the shifted wavelength and comparing to the "at rest" wavelength.
- EXTREMELY IMPORTANT RESULT

Pulsar emissions

- Underlying physics not well understood
- It is known that pulsar emissions originate from rapidly rotating neutron stars
- Emissions arise from two or more "beams" aligned with intense magnetic field of neutron star
- First discovered by Jocelyn Bell-Burnell in 1967
- First thought to be "Little Green Men"
- Her PhD supervisor, Anthony Hewish, later won the nobel prize for this outstanding discovery.
- Many feel **Jocelyn** should have won the prize!

Pulsar emissions, contd

- Pulse rates from once every 5 seconds, to several hundred pulses per second—very short pulses
- Over 2000 pulsars have been catalogued
- Rapidly-rotating pulsars allow us to study the deep mechanisms of gravitation
- Many pulsars are very, very accurate clocks
 - Better than the best atomic clocks humans can make
 - Massive angular momentum means that those pulses will be arriving at nearly the same rate thousands of years from now!

Cosmic Microwave Background

- Theorized by George Gamow, in 1948
 - Would have to be present if Big Bang theory correct
- Penzias and Wilson at Bell Laboratories discovered it while calibrating sensitive satellite communications experiment in 1965.
 - Found 2.7K excess system noise--why?
 - Received Nobel Prize in Physics for this work in 1978
- In 2006, George Smoot received Nobel Prize for mapping the so-called anisotropy (tiny variations) in the CMB, using a satellite to produce map.

Solar system objects

• Sun

- Very strong microwave emitter
- Makes daytime observing of weaker objects impossible
- Upper solar atmosphere strong black-body emitter
- Moon
 - Black-body radiation with surface temperature around 200K
 - NOT reflection of solar microwave radiation!
- Jupiter/Io
 - Io plasma torus interacts with Jupiters magnetic field
 - Synchrotron emission peaked at 20-30MHz

Radio Astronomy Instruments

- Parabolic reflector
 - From a few meters to over 300m!
- Focal-plane antenna at focus of reflector
 - Waveguide
 - Dipole
 - Various
- One or more Low Noise Amplifiers
 - Professional instruments chill the amplifiers in liquid Helium to reduce inherent electronic noise
 - Amateurs don't (usually) have that option
 - Use the best amplifiers they can afford
 - Sometimes chill with dry ice

Radio Astronomy instruments

- Receiver chain
 - Spectral
 - Total-power
 - Pulsar
- Back-end data processing
 - Pulsar processing can require enormous computer power
 - Total-power and spectral can require large amounts of storage space

Imaging with multiple dishes

• Using multiple dishes, actual images can be formed using *interferometry*, and *image synthesis*



- This image was made with 27 dishes at the VLA, in New Mexico
- *Cygnus A* is 760Million light years away, with its features stretching over 400,000 light years

CCERA

- Canadian Centre for Experimental Radio Astronomy
 - Created from the "ashes" of Shirley' Bay project
 - Located near Smiths Falls, ON
 - Not-for-profit corporation, Oct 2016
 - Educational outreach, instrument development
 - Agile experiment development

CCERA lab

• 240 sq ft office in Gallipeau Centre, Smiths Falls

- Access to roof space for antennae



Experimental Agility

- Focus on smaller projects
 - Antennas ranging from small HDTV arrays to 12ft
 dish
 - No massive engineering effort required at any stage
 - Easy to reconfingure experiments, build new ones
 from the parts of old ones.
 - Many different SDR receivers
 - Stark contrast to 18m, single-dish, SBRAC project

Current Projects

611 MHz correlation interferometer Operating on TV channel 37
 Two HDTV antnena arrays

• 21cm dual-channel hydrogen-line spectrometer

- 2 x 1.2m dishes + feeds

611 MHz Interferometer

- Correlaton mode
 - USRP B210 using both channels
 - Gnu Radio Application (spectro_radiometer)



611 MHz Interferometer results

• Cassiopeia A. SNR (3C461 or SN1680), approx 11kly distant



611 MHz Interferometer results

• Cygnus A. AGN (3C405) approximately 600Mly distant



611 MHz Interferometer results

• Virgo A/M87 Giant eliptical galaxy, 53.5 Mly distant



Hydrogen line spectrometer

• Dual channel spectrometer, 2 x 1.2m dishes



Hydrogen line spectrometer design

- *Circular waveguide feed with extension for high F/D dishes*
- *Two-stage LNA with tubular 1420MHz filter*
- *Dual AirSpy* + *Odroid XU4Q back-end*



Hydrogen line spectrometer design

• Gnu Radio flow-graph, running on Odroids



Hydrogen line spectrometer results

• Live data every two minutes



Hydrogen line spectrometer results

- Raw daily data provided to Carleton University
 - Part of undergraduate astrophysics stream
 - Data open-sourced after six months
 - Scan sky in 20 degree increments every few days
 - Allows students to measure rotation curve of the galaxy

Phased Array Parabolic Trough

Similar to CHIME instrument in Penticton Smaller scale Cheaper receivers Phased-array feed No moving parts!! Single 8' x 20' "module" already built

Planning for more

Parabolic Trough



CCERA: Get Involved

- http://www.ccera.ca
- Lots of projects, few bodies
- Consider donating time and/or \$

