



Fundamentals of Radio Astronomy

Lyle Hoffman, Lafayette College ALFALFA Undergraduate Workshop Union College, 2006 July 12

Outline

- Sources in brief
- Radiotelescope components
- Radiotelescope characteristics

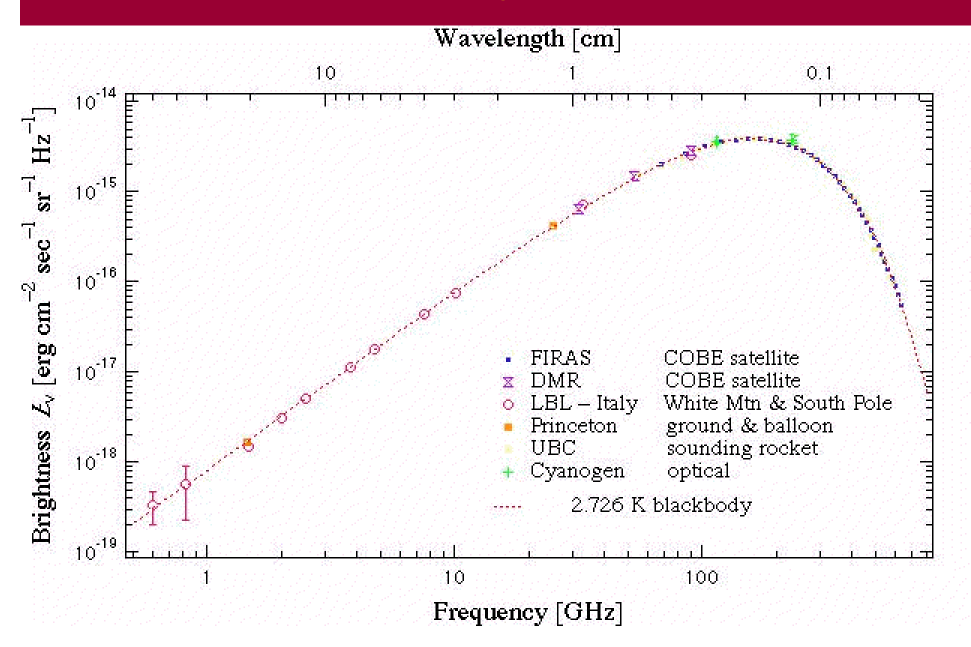
Useful Texts

Burke & Graham-Smith, *An Introduction to Radio Astronomy*Rohlfs, *Tools of Radio Astronomy*Stanimirovic et al., *Single-dish Radio Astronomy: Techniques*and Applications

Sources of Radio Emission

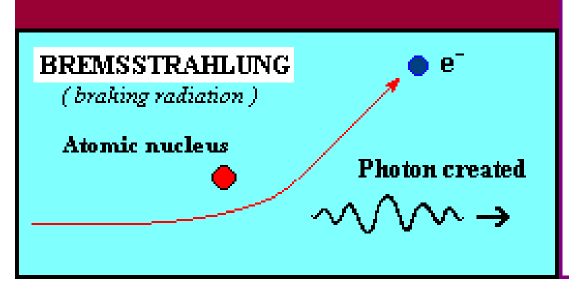
- Blackbody (thermal)
- Continuum sources
- Spectral line sources

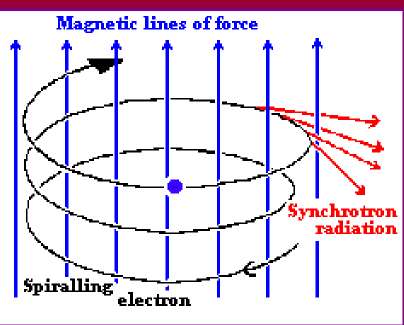
Blackbody Sources



Continuum Sources

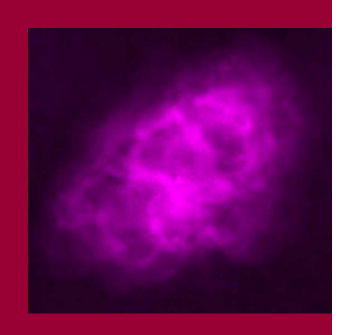
Due to relativistic electrons:
 Synchrotron radiation
 Bremsstrahlung

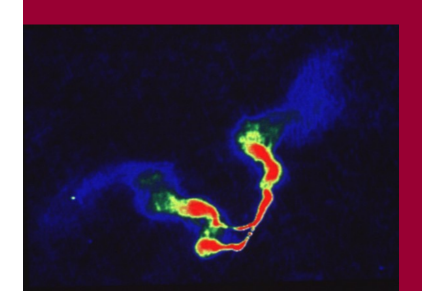


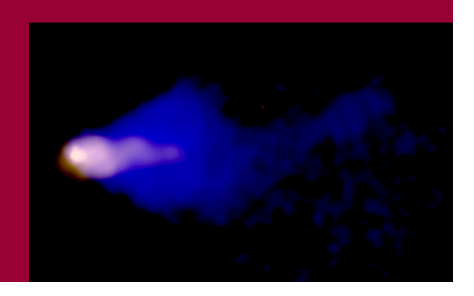


Continuum Sources

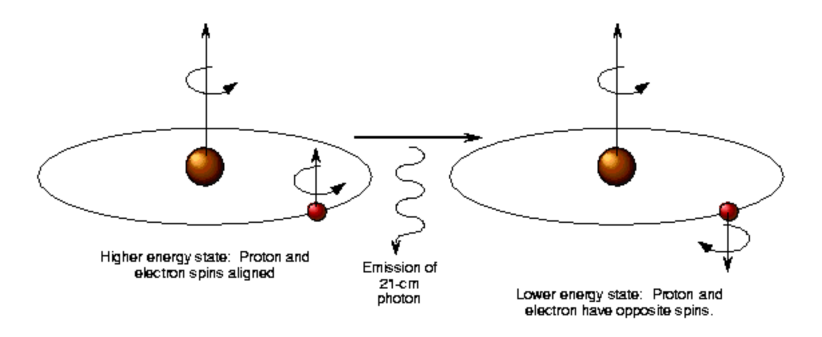
- Quasars, Active Galactic Nuclei, Pulsars, Supernova Remnants, etc.
- Used by ALFALFA for calibration







Formation of the 21-cm Line of Neutral Hydrogen

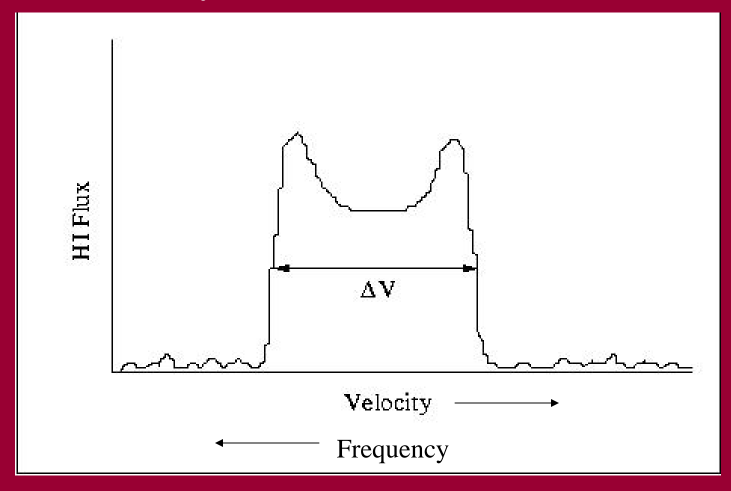


- Neutral hydrogen (H I) spin-flip transition
- Recombination lines (between high-lying atomic states)
- Molecular lines (CO, OH, etc.)

- Doppler effect: frequency shift of spectral line due to relative motion of source and observer
- Closely related: redshift due to expansion of universe
- Customarily report "velocity" as

$$cz = c(f_o - f)/f_o$$

• H I spectral line from galaxy shifted by expansion of universe ("recession velocity") and broadened by rotation



Radiotelescope Components

- Reflector(s)
- Feed horn(s)
- Low-noise amplifier
- Filter
- Downconverter
- IF Amplifier
- Spectrometer



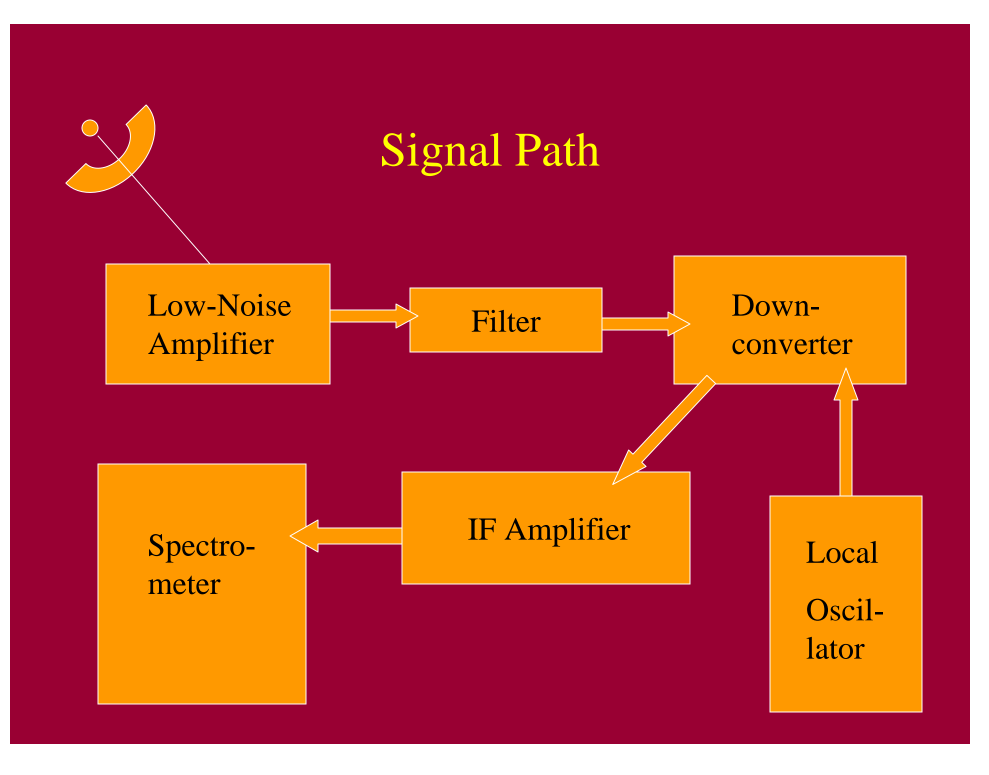
Feedhorns



4 GHz feedhorn on LCRT

Typical cm-wave feedhorn





Autocorrelation Spectrometer

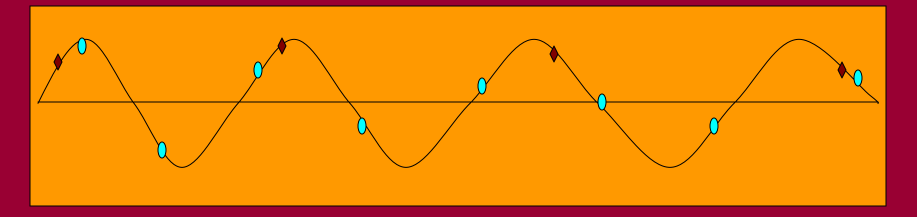
• Special-purpose hardware computes autocorrelation function:

$$R_n = N^{-1} \Sigma_1^N \left[\upsilon(t_i) \upsilon(t_i + n\delta t) \right]$$

where δt is *lag* and υ is signal voltage; integer n ranges from 0 to $(\delta t \, \delta f)^{-1}$ if frequency channels of width δf are required

• Power spectrum is discrete Fourier transform (FFT) of R_n

• Nyquist theorem: must sample at rate 2B to achieve spectrum of bandwidth B without aliassing



Diamonds: samples at rate ~B give aliassed signal near 0 Hz

Ovals: samples at rate >2B give ~correct period

Radiotelescope Characteristics

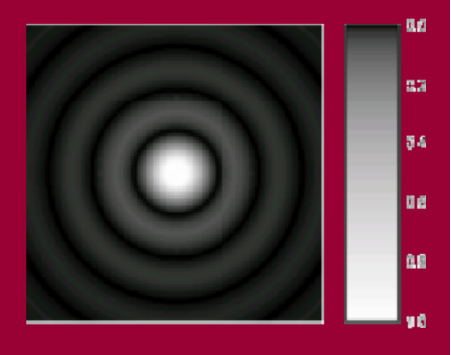
- Gain & effective area
- Beam, sidelobes, stray radiation
- Sensitivity, noise & integration time
- Polarization & Stoke's parameters

Gain & effective area

- Received power P_{rec}
- Flux (energy per unit area per unit time) S
- Effective area $A_{eff} = P_{rec} / S$
- Gain G for transmitter is ratio of emitted flux in given direction to $P/(4\pi r^2)$
- Most emitted (received) within central diffraction max, angle $\sim \lambda / D$
- So $G = 4\pi A_{eff} / \lambda^2$

Beam & sidelobes

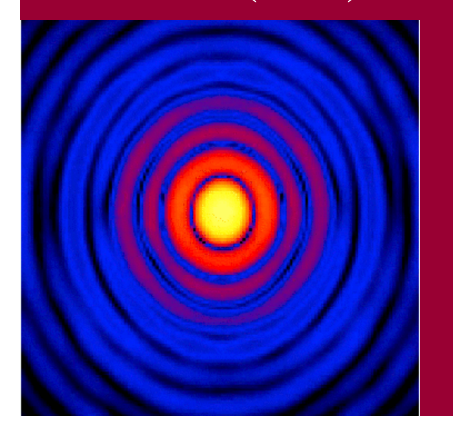
- Essentially diffraction pattern of telescope functioning as transmitter
- Uniformly illuminated circular aperture: central beam & sidelobe rings

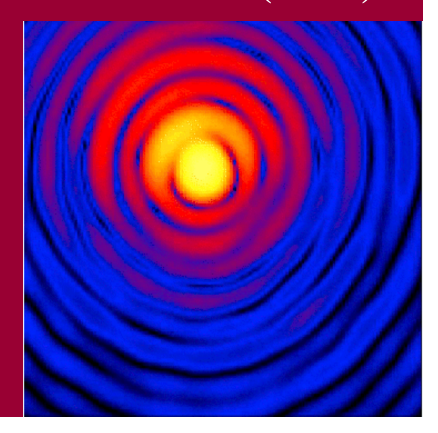


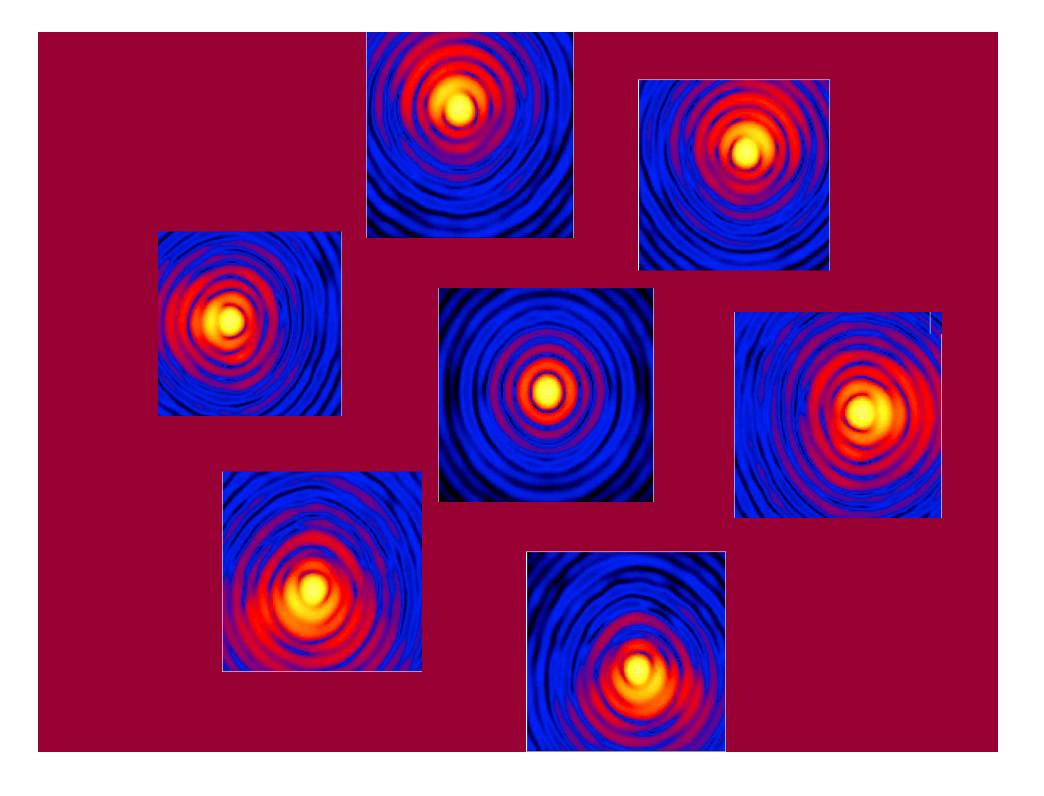
• Obstructions, non-uniform illumination by feedhorn → asymmetry and alter strengths of sidelobes vs. central beam

ALFA Center (Pixel 0)

ALFA Outer (Pixel 1)







- Emission received from pattern outside first sidelobe ring often called *stray radiation*
- FWHM of central beam is *beamwidth*
- Integrated solid angle of central beam is $\Omega_{\rm o}$
- Gain related to beam via $G = 4\pi / \Omega_o$

Sensitivity

- Limited by noise mostly thermal noise within electronics but also from ground reflected off telescope structure into feedhorn and CMB
- System temperature: temperature of blackbody producing same power as telescope + instrumentation produces when there is no source in beam

- Often give brightness of source in temperature units: difference in effective blackbody temperature when source is in beam vs. when no source is in beam even when source is spectral line or synchrotron radiation and brightness has little to do with actual temperature of the source
- Preferred unit (requires calibration) is Jansky:

$$1Jy = 10^{-26} \text{ W m}^{-2} \text{ Hz}^{-1}$$

• Limiting sensitivity for unpolarized source set by requiring signal added by source to equal rms uncertainty in T_{sys} :

$$\Delta S = 2kT_{sys} A_{eff}^{-1} (B\tau)^{-1/2}$$

(k: Boltzmann's constant; τ: integration time)

• For spectral line work, B is set by velocity resolution required; T_{sys} and A_{eff} set by telescope and instumentation \rightarrow increase sensitivity by integrating longer – but need 4 times integration time to increase sensitivity by factor of 2

Polarization

- H I sources unpolarized, but synchrotron sources are often polarized to some extent –
 E in plane of electron's acceleration
- Single receiver (LNA) can respond to only single polarization at any instant—either one component of linear polarization or one handedness of circular polarization
- So two receivers required to receive both polarizations

- Linear \overline{E}_x and \overline{E}_y with phase difference ϕ
- Stokes' parameters:

$$I = E_x^2 + E_y^2$$

$$\mathbf{Q} = \mathbf{E}_{\mathbf{x}}^2 - \mathbf{E}_{\mathbf{y}}^2$$

$$U = 2E_x E_y \cos \phi$$

$$V = 2E_x E_y \sin \phi$$

- Unpolarized source: $E_x = E_y$ and $\phi = 0$
- So Q = 0, V = 0, and I = U for H I; usually report only Stokes' I or total flux = sum of fluxes of x and y polarizations