

Radio sources

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Outline



Introduction

- Continuum and spectral line emission processes
- The radio sky: galactic and extragalactic

History of radioastronomy

The first 50 years (1932-1981)

• Active Galactic Nuclei (AGN)

- Observational properties
- Standard unified model

Imaging radiosources

- > Aperture synthesis
- The case of VLBI





Electromagnetic emission can be divided into two types:

- Continuum emission
 - emission over a very broad frequency range
 - usually due to the acceleration of charged particles moving with a wide-range of energy
- Spectral line emission
 - emission over a very narrow frequency range
 - usually due to the discrete transitions in the internal energy states of atoms or molecules







Continuum emission



Thermal emission

- Black body radiation for objects with temperature T ~ 3-30 K
- Bremsstrahlung (free-free) emission: deflection of a charged particle (electron) in the electric field of another charged particle (ion)

Non-thermal emission

Synchrotron radiation: relativistic electrons spiraling around weak magnetic field lines





Spectral line emission





- Neutral hydrogen (21 cm)
 - spin-flip transition between high-energy state and low-energy state of the H atom (aligned vs opposed spins for p+ and e-)
- Molecular lines (CO, CS, CN,...)
 - Produced by changes in the vibrational or rotational states of their electrons (due to collisions or interactions)
- Maser emission
 - Amplification of incident radiation passing through clouds of gas









The radio sky: galactic objects



lonized gas in the Orion nebula



Betelgeuse



(c) N.Kromer

Pulsars





Supernova remnant



Credits: M. Kramer (pulsar animation) - all other images courtesy of NRAO/AUI

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History of radioastronomy



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 1932: Karl Jansky discovers cosmic radio waves while investigating sources of radio noise adversely affecting transatlantic communications







1944: Grote Reber builds the first parabolic radio telescope and makes the first map of the radio sky (160 MHz & 480 MHz)



Images courtesy of NRAO/AUI



- Later on detects radio emission from Cas-A, Cyg-A, Cyg-X,...
- Multi-frequency observations reveal non-thermal emission



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Further steps



- 1949: identification of two strong radio sources (Cen-A, Virgo A) with nearby galaxies (Bolton et al.)
- 1954: identification of the radio source Cyg-A with a distant galaxy (Baade & Minkowski)





→ reveals the extragalactic nature of some of the radio sources







- 1963: discovery of quasars (quasi-stellar radio source)
 - Identification of 3C273 with a faint 13th magnitude star-like source
 - ... but with emission lines shifted to longer wavelengths by 16%





Schmidt (1963)

- most distant known object in the Universe at the time but also intrinsically the most luminous one.
- first member of a new class of objects now referred to as « Active Galactic Nuclei » (AGN)

• 1967: discovery of pulsars

- Periodic source of radio emission with T=2s
- associated with dense fast rotating neutron star



Credit: M. Kramer



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- Apparent faster-than-light motions in AGN (known as superluminal motions)
 - 1971: through visibility curves (Whitney et al.)
 - 1981: through VLBI imaging (Pearson et al.)
- Interpreted as a geometrical effect in a relativisticallyexpanding source







Active Galactic Nuclei (AGN)





- while the highest-redshift radio source is at z=6.21
- AGN have no detected proper motions



 About 15-20% of AGNs are « radio-loud » while the rest are « radio-quiet »





AGN size



Intrinsic fast variations imply very small physical size for the variable region

> An object that shows variability on a timescale ∆t cannot be larger than c ∆t.



Credit: Gene Smith

Variability on a scale of a few minutes means that the AGN size cannot be larger than a few light-minutes.









AGN standard unified model



Major components

- Black hole
- Accretion disk
- Torus
- Pair of relativistic jets



http://heasarc.gsfc.nasa.gov/docs/objects/agn/agn_model.html

Credit: C. M. Urry & P. Padovani



Impact of viewing angle



Object with jet close to the plane of the sky

- weak core
- two-sided jet



Polatidis et al. (1999)

Object with jet pointing towards the observer

- strong core
- one-sided jet



Image courtesy of NRAO/AUI and R. C. Walker





The AGN zoo



- Dichotomy radio-loud/ radio quiet
- Classification according to viewing angle
 - Radio loud: BL Lac, quasars, radio galaxies
 - Radio-quiet: QSO, Seyfert 1, Seyfert 2



Credit: C. M. Urry & P. Padovani



Credit: Alan Marscher



- Core emission not superimposed at different frequencies.
- Jet emission less prominent as frequency increases



Credit: Radio Reference Frame Image Database

Source structure becomes more compact at higher frequencies







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29

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Complex visibility

 $V(u,v) = A \exp(i \Phi) = \iint I(x,y) \exp(-2\pi i(ux+vy)) dxdy$

- u,v (measured in wavelengths) are spatial frequencies in E-W and N-S directions, i.e. the baseline length
- x,y (measured in radians) are angles in tangent plane relative to a reference position in the E-W and N-S directions

Sky brightness

- $I(x,y) = \iint V(u,v) \exp(2\pi i(ux+vy)) dudv$
 - The complex visibility is the 2D Fourier transform of the brightness on the sky





Credit: David Wilner





31



- Amplitude tells « how much » of a certain frequency component
- Phase tells where this component is located





32



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In practice, the (u,v) plane is incompletely covered and only a limited number of spatial frequencies is sampled

$$I(x,y) = \sum_{i=1,N} V(u_i,v_i) \exp(2\pi i (u_i x + v_i y))$$

→Image distortion

Needs deconvolution

















VLBI imaging



- Φ cannot be used directly
- Assumes Φ_s = 0 to start (point source)
- Takes advantage of closure phases:
 Φ₁₋₂ + Φ₂₋₃ + Φ₃₋₁ = f(I(x,y))
- Iterates to adjust Φs









- Bordeaux VLBI Image Database (2 & 8 GHz) <u>http://www.obs.u-bordeaux1.fr/BVID/</u>
- Radio Reference Frame Image Database (2 & 8 GHz) <u>http://www.usno.navy.mil/USNO/astrometry/vlbi-products/rrfid</u>
- VLBA Calibrator Survey (2 & 8 GHz) <u>http://www.vlba.nrao.edu/astro/calib/index.shtml</u>
- MOJAVE data base (15 GHz) http://www.physics.purdue.edu/astro/MOJAVE/index.html
- VLBI Imaging and Polarimetry Survey (5 & 15 GHz) http://www.phys.unm.edu/~gbtaylor/VIPS/vipscat/vipsncapindx.shtml





Information and figures presented in this lecture have been taken from the following sources:

- Mike Garrett's radioastronomy course http://www.astron.nl/~mag/dokuwiki/doku.php?id=radio_astronomy_course_description
- NRAO Synthesis Imaging Workshops (2002-2012) <u>http://www.aoc.nrao.edu/events/synthesis/2012/</u>
- NRAO image gallery
 <u>http://images.nrao.edu/</u>
- Bordeaux VLBI Image Database
 <u>http://www.obs.u-bordeaux1.fr/BVID/</u>
- Radio Reference Frame Image Database
 <u>http://www.usno.navy.mil/USNO/astrometry/vlbi-products/rrfid</u>
- MOJAVE data base <u>http://www.physics.purdue.edu/astro/MOJAVE/index.html</u>

