In most cases, astronomers observe light, and then deduce/testify principles based on the observations. Light is electromagnetic (EM) wave.

A Telescope is to transform free wave to guided wave (towards receiver or detector).

A receiver/detector is to quantity the power density [energy input in unit time over unit wavelength/freques]

1. What is EM wave

There are electric field and magnetic field in the space. The space possesses certain energy classity (i.e., energy per cm³ I due to this property. The energy classity is related to electro/magnetic field strength. Charge is an attribute of particles (e.g., electro, proton); charges after the electro/magnetic tield, including changing the field direction and field strength. The changes are notated to the location and amount of the charges (note that the total change is a conserved physical quantity). Field is more fundamental in the theory. When we do work to perturbe the location of charges, the EM field is perturbed too. The 1st order perturbation will propagate outward as sinusoidal wave according to the Maxwell's aquations. This

Electrostatic Potential Energy (high-school physics)

summing over the contribution from individual

Electric potential at location $\vec{X}_{i} : \Phi(\vec{X}_{i}) = \frac{1}{4\pi \epsilon_{0}} \sum_{j=1}^{n-1} \frac{q_{j}}{|\vec{X}_{j} - \vec{Y}_{i}|}$

Elatric field is the spatial derivative of potential: E = - Fo

 $\left(\begin{array}{ccc} or & \not = \lambda & = -\frac{\partial}{\partial \vec{\gamma}_{\lambda}} \not \oplus (\vec{\gamma}_{\lambda}) \end{array} \right)$

Discrete charges

Potential energy of charge Qi = Wi

$$W_{i} = \theta_{i} \Phi(\vec{\chi}_{i}) = \frac{\theta_{i}}{4\pi \epsilon_{0}} \sum_{j=1}^{n-1} \frac{\theta_{i}}{|\vec{\chi}_{i} - \vec{\chi}_{j}|}$$

Total potential energy = (summing over the potential energy of all charge)

Continuous charges

$$W = \frac{1}{2} \int \rho(\vec{x}) \, \Phi(\vec{x}) \, d^3\chi = \frac{1}{2} \frac{1}{4\pi \epsilon_0} \iint \rho(\vec{x}) \frac{\rho(\vec{x}')}{|\vec{x} - \vec{x}'|} \, d^3\chi \, d^3\chi'$$
charge classify

Thin slab with constant charge density p

How we can express this by the more fundamental quantity, electric field?

density p

Gausss law = E. & E. dA = Genc integral form of Coulomb's

Enclosed charge: PADL

Gauss law:

 $q_{enc} = \rho A \Delta l \xrightarrow{\Delta l \to 0} \lambda \epsilon_0 A E \Rightarrow \rho = \lambda \frac{E}{\Delta l} \epsilon_0$ $\vec{E}(x) = -\vec{E}(x + \Delta l)$

⇒ P.EE ZE Al

 $\Rightarrow \rho = \epsilon_0 \vec{\nabla} \cdot \vec{E}$ charge density is proportional to the spatial elementive of electric field

A JE

x x+al

Electrostatic potential energy

 $W = \frac{1}{2} \int \rho(\vec{x}) \, \Phi(\vec{x}) \, d^3x = \frac{\epsilon}{2} \int (\vec{7} \cdot \vec{E}) \, \Phi(\vec{x}) \, d^3x$

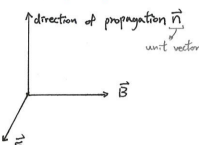
integration by part $= \oint_{\Xi} \int_{\Xi} E \cdot (-\vec{\nabla} \cdot \vec{\Phi}(\vec{x})) d^3x = \int_{\Xi} \int_{\Xi} |E|^2 d^3x$ $= \int_{\Xi} \int_{\Xi} |E|^2 d^3x$ manufaction for

magnetic field energy has a similar form due to the symmetry of Manuell's agreetions

W= 3/10 SIBI d3x magnetic permoability

-X' Energy density in the space is proportional to tidd strength square. energy density is transferred with the propagation of EM wave

Energy is a capability to do work. => Electric field accelerates electrons, i.e.,

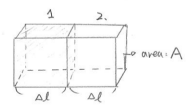


the accelerated electron gain energy, the field loses energy. The capability of doing work propagates with the EM wave. In the astronomical observations, the electrons in the receiver/detector eventually extract energy from the EM waves, which is then converted to heat (bolometer), photo-electrons' kinetic energy, or the energy carried by the current. (we can detect EM wave due to its capubility of doing work)

According to the Maxwell's agrection, the @ direction of EM wave propagation is the same as @ in vacuum, the speed of EM wave denotes propagation rate per unit time per unit area)

(Energy) this density: Pointing vector 3= 1 / 1 = 12 m

1 How to comprehend and remember the energy transfor rate. ? (handwavy derivation)



Supposely, a wave pucket is propugating from box 1 to box 2 in time $\Delta t = \frac{\Delta l}{c}$

initial total energy in box 1 : (\frac{\xi_0}{2} \end{align*} = \text{V}

To convert to photon flux density,

To convert to photon flux density, we can divide the photon energy have $A \triangle t = \frac{c W}{A \triangle t} = \frac{c W}{A \triangle t$

* To quantify energy flux elensity { . optical observations directly measure counts of photons in a certain area in a unit of time. 2. Radio detectors measure E

 $\left(C = \frac{1}{\sqrt{G_0 J_0}} \right) = \frac{1}{2} \sqrt{\frac{G_0}{J_0}} \left| E \right|^2$

frequency of EM wave, in unit of Hz

2. Flux density = Fx In astrophysical literature, the clerity is usually expressed as F. When the wave is not monochromatic, then we use For to denote that it is a function of frequency).

The SI unit of Fo is Jouls 1 m2 Hz = Wm2Hz

Instead of SI unit, most of the astrophysical literature use the unit 1 Jy = 10-26 W m-2 Hz

If the detector is a 2D surface, e.g. a CCD, when the incoming flux density is Fs. the overall energy we receive is dE = Fr dAd Ddt, where dA is the area of the detector. The Incoming power, by definition, is dP=dE/dt = FrdAd)

3. Intensity and brightness temperature

* solid angle = $d\Omega = \sin\theta d\theta d\phi$

The incoming thux density can be contributed by multiple celestral sources that are located in various directions. To describe how they contribute to the incoming flux density, we define the quantity intensity.

Finclude angle (*) between the incoming light direction and the normal vector of the detector surface

Intensity = Iv(0, 0) Fu =) In(0,0) (0,0) ds2

The SI unit of intensity is Joul 5th m2 Hz 5-1

In astronomical observations, we can in principle use the unit of Jysr!

However, since in radio observations, our calibration sources can often be nearly ideal black bodies, therefore, it is also common to refer to intensity simply with the temperature of the black body that

therefore, it is also common to reter to incurry supplements of the same intensity as our target source at the observing frequency \mathcal{D} .

The intensity of an ideal black body smitter is $B_2(T) = \frac{2h2^3}{C^2} \frac{1}{e^{h2/kT}-1}$ (B2(T) and Ix have the same dimension) temporture of the black body

In the Rayleigh-Jean limit (i.e. long wavelength limit, he < kT)

By (T) = 22/2 kT [This approximation is very commonly adopted in radio interferometry]

When $I_{\nu}(\theta, \phi) = B_{\nu}(T)$, we say the brightness temporature in the direction (θ, ϕ)

In the Rayleigh - Jeans limit

$$I_2 = \frac{22^2}{c^2} k T_B$$

 $\Rightarrow T_{13} = \frac{c^2}{2k2^2} I_{22} = \frac{\lambda^2}{2k} I_{22}$ (it this is the formula to convert from intensity to bright hass temperature)

 $I_s(\theta,\phi)$ is a function of direction. Operationally, how we can tell or can dittenentiate whether the incoming light is from one direction or another?

4. Angular Resultation and Jy beam unit

In reality, we never achieve intinitely fine angular resolution, i.e. any element in our detector/receiver always integrate the incoming intensity over a finite solid angle. That is, only the flux density over a finite mounting solid angle do is a directly measurable quantity. Intensity Ix (0,4) is not directly measurable, although it is more fundamental than Fr.

Practically, for a certain telescope, the smallest old we can use is the solid angle of the main lobe of the response function of our telescope or interferometry away.

side lobe

In the case of single-dish telescope, we call this main lobe the primary beam. In the case of intertenometry, we call it synthesized beam.

a function P(0.4) that is normalized to have peak = 1.0 In radio astronomy, P(O, 0) often can be approximated by a 2D Gaussian in the main lobe.

The beam solid angle DB is defined as DB = SP(0, \$\phi) dD = we also often only integrate over the main lobe

The power received by an antenna with effective cross-section Ae (single polarization)

ived by an antenna with effective cross-section Ae (single polarization)

$$P_{x} = \frac{1}{2} \text{ Ae} \int \frac{1}{12(\theta, \phi)} P(\theta, \phi) d\Omega = k T_{A}$$

intensity weighted by sampling further definition of antenna temperature. The temperature of an equivalent resistor account polarization.

It we consider dual polarization receivers, the

$$P_{\nu} = A_{e} \int I_{\nu}(\theta, \phi) P(\theta, \phi) d\Omega$$

$$\frac{P_{\nu}}{A_{e}} = \int I_{\nu}(\theta, \phi) P(\theta, \phi) d\Omega$$
folia density a

if Re = 1 Jy and In is a constant over the beam.

then
$$I_{\nu}(\theta,\phi) \int P(\theta,\phi) d\Omega = I_{\nu} \Omega_{B} = 1 J_{\gamma}$$

Example: Elliptical Gaussian beam with major and minor axis full width at half maxima (Futtm) On and Ob (small angle approximation)

=> In = 1 Jr pronounced as I Jansky per beam -x This is a very practical intensity unit in radio inter-to-ometry. The ratensity that is

X Gaussian FWHM = 2 NZlnZ 8

N times this value is called

$$P = \exp\left(\frac{-\xi^2}{2\delta a^2} + \frac{-\eta^2}{2\delta B^2}\right)$$

N Jansky per beam

$$= \exp \left[4 \ln(2) \left(\frac{-\S^2}{(2 \sqrt{2 \ln 2} \delta_a)^2} + \frac{-\eta^2}{(2 \sqrt{2 \ln 2} \delta_b)^2} \right] = \exp \left[4 \ln(2) \left(\frac{-\S^2}{\theta_a^2} + \frac{-\eta^2}{\theta_b^2} \right) \right]$$

$$\Rightarrow S_B = \int \exp\left[-4h(2)\left(\frac{g^2}{\theta_a^2} + \frac{\eta^2}{\theta_b^2}\right)\right] dg d\eta = \frac{\pi \theta_a \theta_b}{4 \ln 2}$$

Gaussian integration: $\int_{-\infty}^{\infty} e^{-a\chi^2} d\chi = \sqrt{\frac{\pi}{a}}$

For Gaussian beam, the conversion between Jy beam unit and

brightness temperature is

$$\begin{array}{lll}
\text{(see page 3)} & \overline{J_B} = \frac{\lambda^2}{2k} \overline{J_A} = \frac{\lambda^2}{2k} \frac{F_A}{\Omega_B} \\
\overline{J_A} & \overline{J_A} & \overline{J_A} & \overline{J_A} & \overline{J_A} & \overline{J_A} \\
\overline{J_A} & \overline{J_A} & \overline{J_A} & \overline{J_A} & \overline{J_A} & \overline{J_A} & \overline{J_A} \\
\overline{J_A} & \overline{J_A} \\
\overline{J_A} & \overline{$$

The key information when we look up data archive

target source name/coordinates, ranges of observing frequency, frequency resolution angular resolution ($Oa \times Ob$; P.A.). The lowest TB or I_2 can be detected to I_3 .

polarization (X, Y, R.L.)

In the interferometric observations, the maximum recoverable angular scale is also important. (to be introduced later)