

Coordinates

- Star and galaxy catalogues normally employ Equatorial coordinates with a rest frame tied to quasars.
- Recent data use ICRS equatorial J2000 (Epoch 2000), though older catalogues may be w.r.t to epoch 1950 (B1950). But note that the HD catalogue has epoch 1900!
 - J2000 Epoch 1 Jan 2000 at 12:00 UT = JD2455200.5
 - May need to take precession (and perhaps proper motion) into account for any other epoch.
- Expressed in Right Ascension (α in HMS) and Declination (δ in DMS) where RA is in the plane of the Earth's equator and Declination (latitude) is normal to it, reaching $\pm 90^\circ$ at the equatorial poles.
- Note that the RA coordinate may need to be compensated for $\cos(\delta)$ if true angles on the celestial sphere are required. 1 hour of RA = 15 degrees at the equator ($\delta=0$)

Ecliptic Coordinates

- Instead of using the earth's rotation as the plane of longitude, ecliptic co-ordinates use the plane of the Earth's orbit around the sun, which is inclined by 23.5deg

Ecliptic coordinates are normally only used for solar system objects and can be obtained by spherical trigonometry transforms from α, δ to λ, β

JPL Horizons has ephemeris:
RA, Dec, Proper motion, Surf.
Brightness, etc.

<https://ssd.jpl.nasa.gov/horizons/app.html#/>

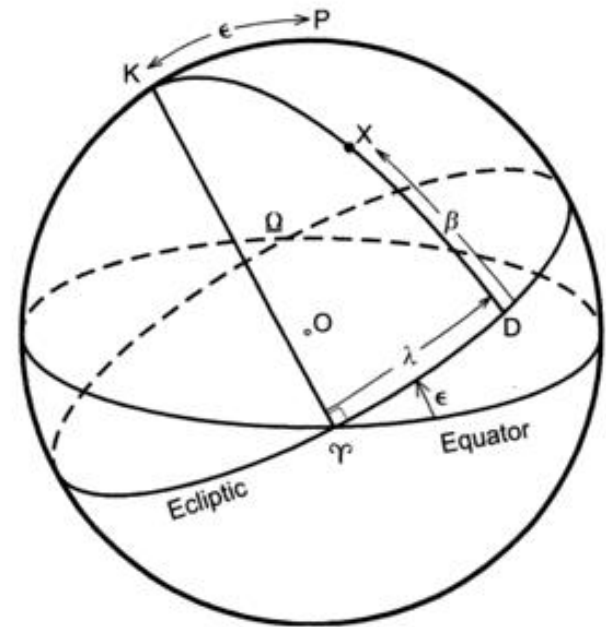
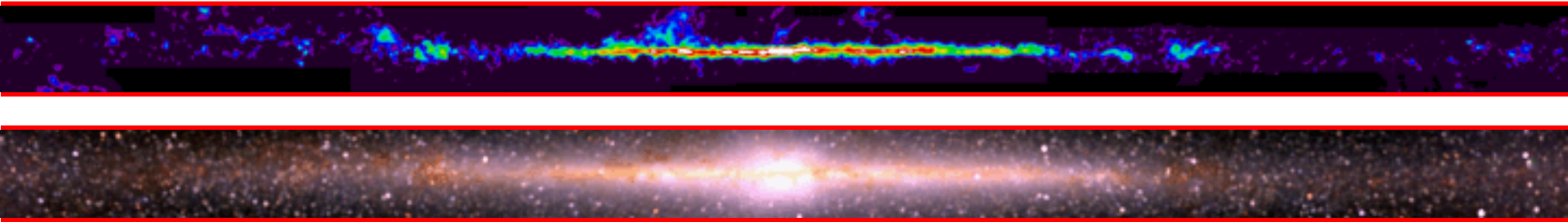


Figure 2.5

Galactic Coordinates

- Studies in the Milky Way may benefit from using Galactic coordinates, where longitude is measured along the Galactic plane with the origin at the Galactic Centre, and latitude normal to it. The north Galactic Pole is at $\alpha = 12^{\text{h}} 51.4$, $\delta = +27^{\circ} 07'$. The coordinates use l , b for *longitude and latitude* and may be in J2000, B1950 etc.



- There are many routines available to convert between Coordinate systems
 - e.g. coco in the Starlink collection -Converts between equatorial, ecliptic, Galactic with choice of epochs
 - Or a more user friendly site:
<http://ned.ipac.caltech.edu/forms/calculator.html>

astropy.coordinates

To create a `SkyCoord` object to represent an ICRS (Right ascension [RA], Declination [Dec]) sky position:

```
>>> from astropy import units as u
>>> from astropy.coordinates import SkyCoord
>>> c = SkyCoord(ra=10.625*u.degree, dec=41.2*u.degree, frame='icrs')
```

The initializer for `SkyCoord` is very flexible and supports inputs provided in a number of convenient formats. The following ways of initializing a coordinate are all equivalent to the above:

```
>>> c = SkyCoord(10.625, 41.2, frame='icrs', unit='deg')
>>> c = SkyCoord('00h42m30s', '+41d12m00s', frame='icrs')
>>> c = SkyCoord('00h42.5m', '+41d12m')
>>> c = SkyCoord('00 42 30 +41 12 00', unit=(u.hourangle, u.deg))
>>> c = SkyCoord('00:42.5 +41:12', unit=(u.hourangle, u.deg))
>>> c
<SkyCoord (ICRS): (ra, dec) in deg
    (10.625, 41.2)>
```

To get the coordinate in the `Galactic` frame use:

```
>>> c_icrs = SkyCoord(ra=10.68458*u.degree, dec=41.26917*u.degree, frame='icrs')
>>> c_icrs.galactic
<SkyCoord (Galactic): (l, b) in deg
    (121.17424181, -21.57288557)>
```

COCO

```
% coco
```

```
* Celestial Coordinate Conversions
```

```
<- ?
```

```
Input format:
```

```
RA    Dec    PM    Px    RV  
h m s d ' " [s/y "/y  [" [km/s]]]
```

```
<- 15
```

```
Conversion is from:
```

```
FK5, equinox J2000.0, epoch J2000.00 (barycentric)
```

```
<- O G 2000
```

```
Conversion is to: Galactic, epoch J2000.00 (barycentric)
```

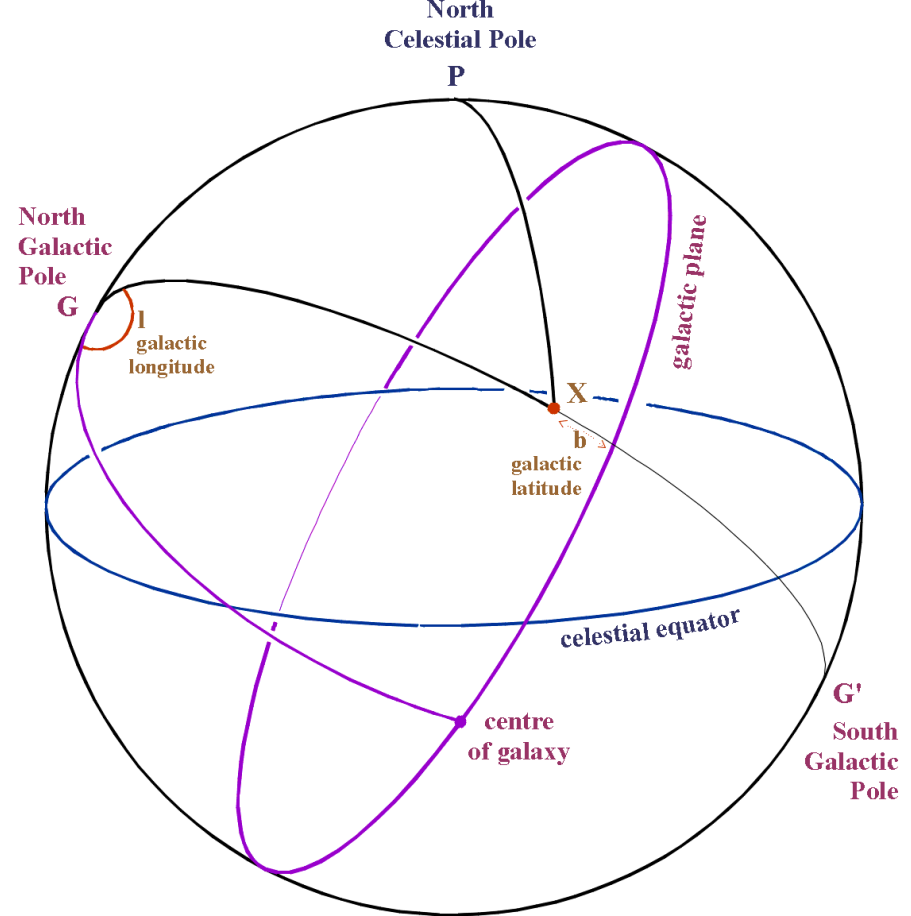
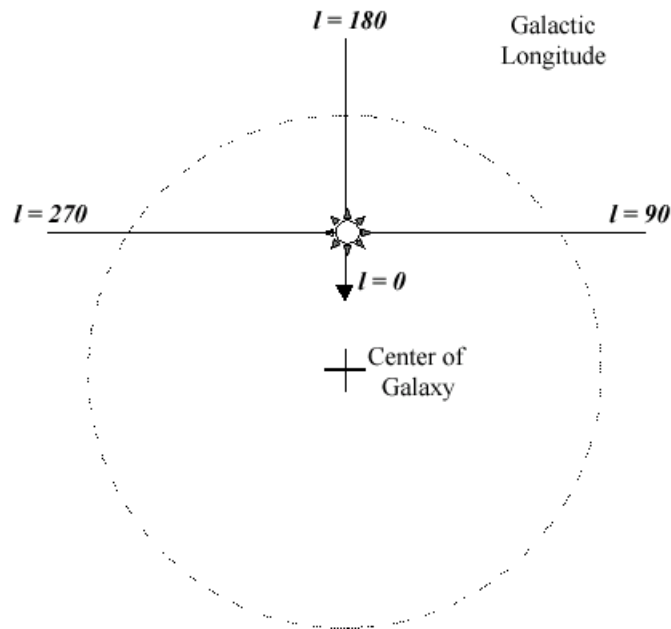
```
<- 17 45 40.036 -29 00 28.17
```

```
= 17 45 40.036 -29 00 28.17 J2000.00 J2000.00 FK5 0.000 0.0  
-> 359.94423 -0.04616 J2000.00 galactic (II)
```

A good reference for positional astronomy & coordinates is

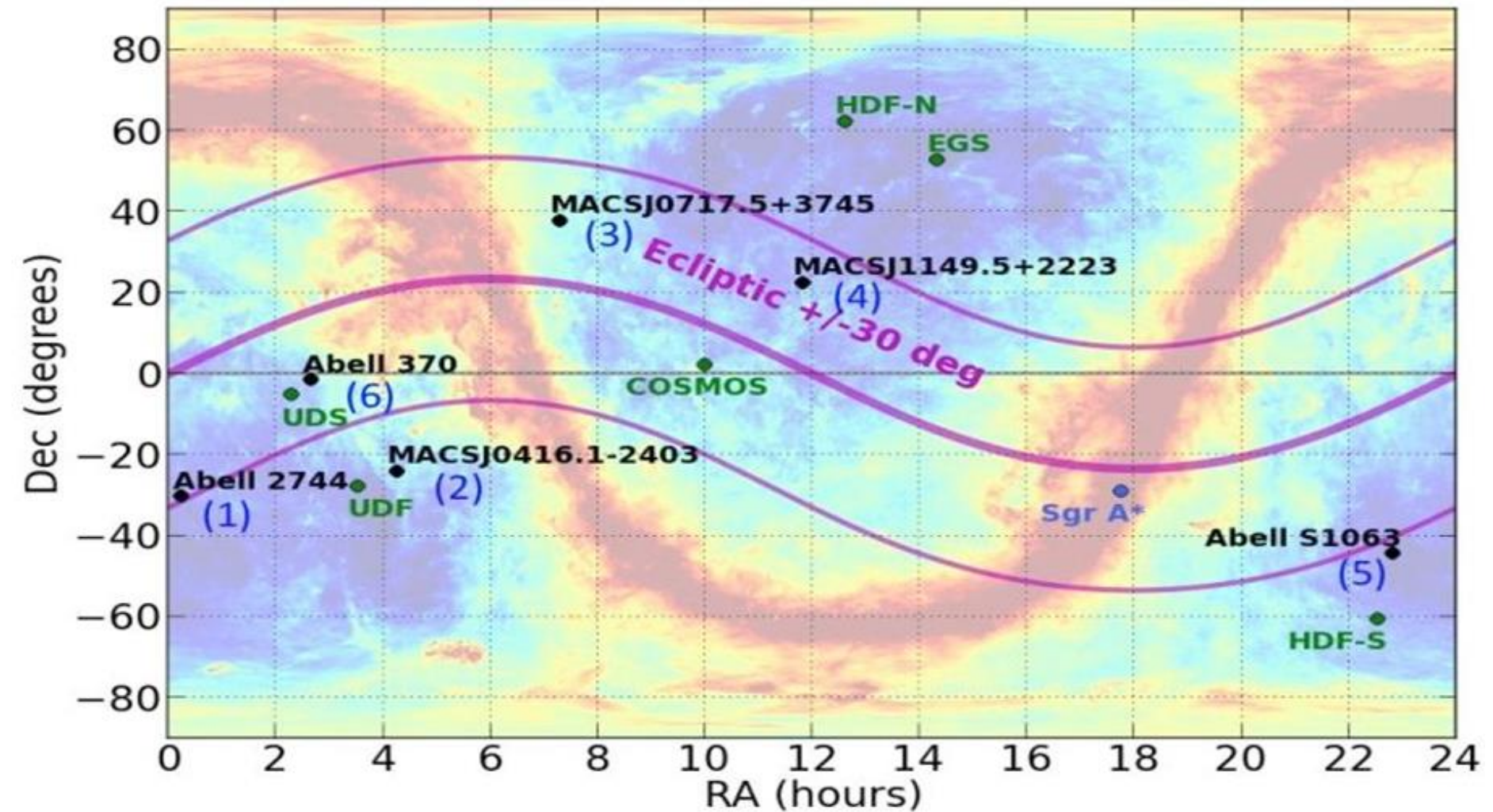
<http://www.starlink.ac.uk/docs/sun67.htx/sun67se4.html>

Galactic Coordinates

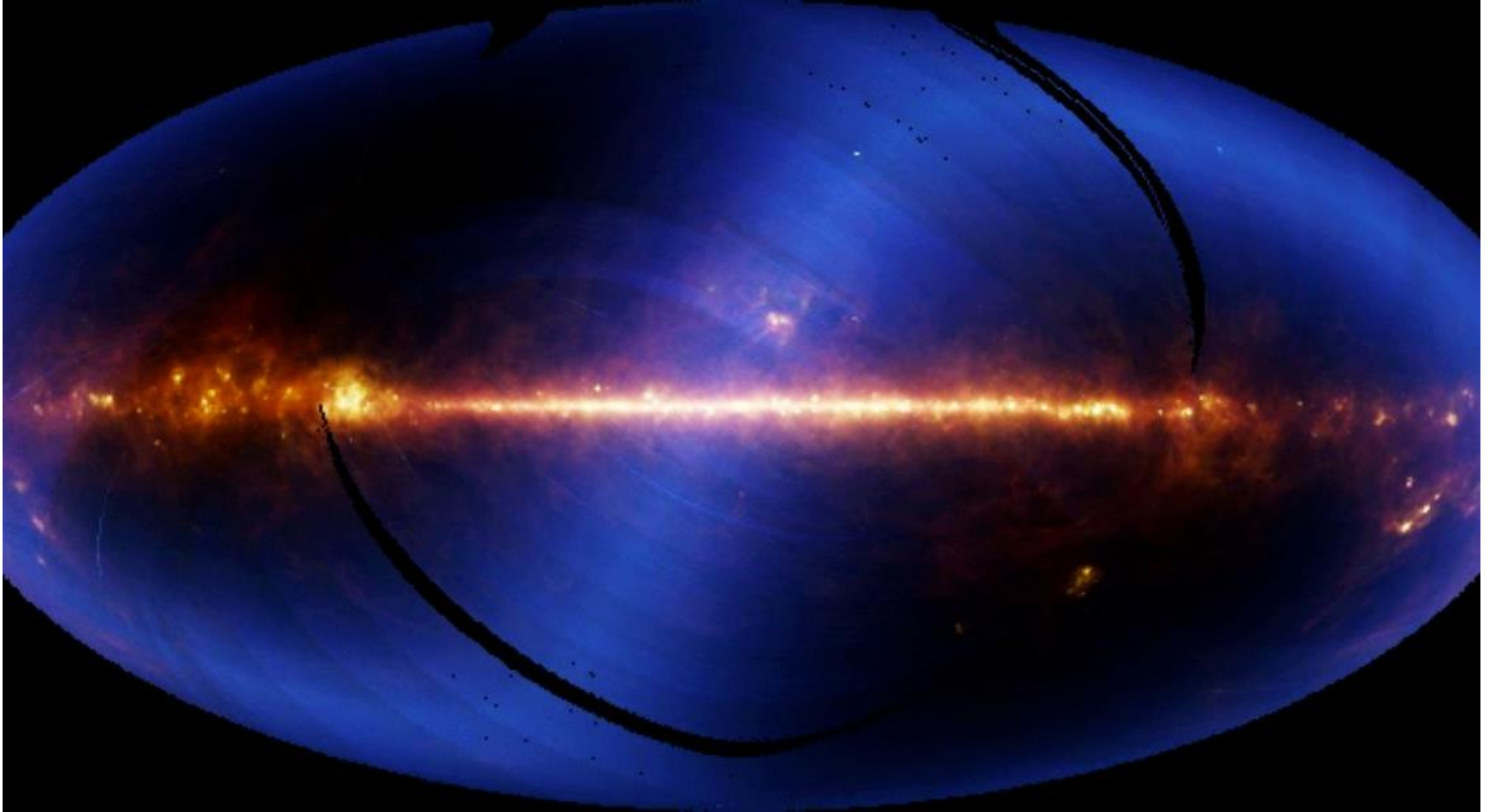


- Galactic coordinates (l'', b'') with latitude $b'' = 0$ in the galactic plane, and $l'' = 0$ toward the Galactic Center.
- Local Standard of Rest (LSR) moves with circular velocity about GC at Sun's radius.

Equatorial Coordinates



IRAS Survey



The Galactic Plane is the bright horizontal band, with Orion towards the right edge. The North and South celestial poles appear dark, as there is less dust emission while the faint blue haze represents warm dust emission from zodiacal light, tracing out the plane of the ecliptic

SIMBAD

<https://simbad.u-strasbg.fr/simbad/>

V* V645 Cen -- Flare Star

Other object types: * (*,CSI,...), X (1E,2E,...), PM* (Ci,LFT,...), UV (2EUVE,EUVE,...), ** (CCDM,WDS),
F1* (Ref,[GKL99]), V* (V*,CSV), IR (IRAS,2MASS)

ICRS coord. (*ep*=J2000) : 14 29 42.94853 -62 40 46.1631 (Optical) [17.66 14.33 90] A 2007A&A...474..653V

FK5 coord. (*ep*=J2000 *eq*=2000) : 14 29 42.949 -62 40 46.16 [17.66 14.33 90]

FK4 coord. (*ep*=B1950 *eq*=1950) : 14 26 18.98 -62 28 04.2 [102.04 82.75 90]

Gal coord. (*ep*=J2000) : 313.9399 -01.9271 [17.66 14.33 90]

Proper motions *mas/yr* : -3775.75 765.54 [1.63 2.01 0] A 2007A&A...474..653V

Radial velocity / Redshift / *cz* : V(km/s) -22.40 [0.5] / *z*(-) -0.000075 [0.000002] / *cz* -22.40 [0.50]
 A 2006A&A...460..695T

Parallaxes (*mas*): 768.13 [1.04] ~ 2014AJ....148...91L

Spectral type: M5.5Ve C 1991AJ....101..662B

Fluxes (8) : U 14.21 [-] D 2014AJ....147...21J
 B 12.95 [-] D 2014AJ....147...21J
 V 11.13 [-] D 2014AJ....147...21J
 R 9.45 [-] D 2014AJ....147...21J
 I 7.41 [-] D 2014AJ....147...21J

NAME Sgr A* -- X-ray source

Other object types: Rad (), gam (), X (AX,CXOGC,...)

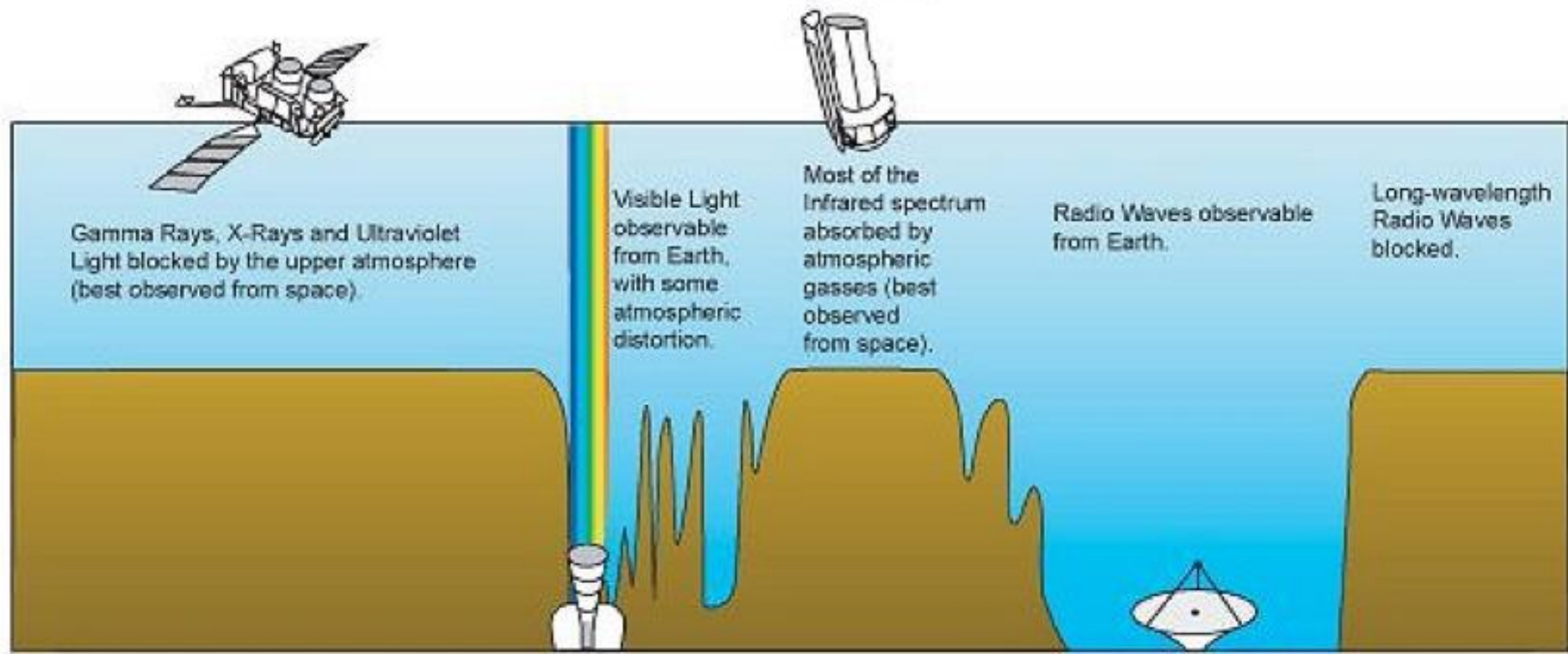
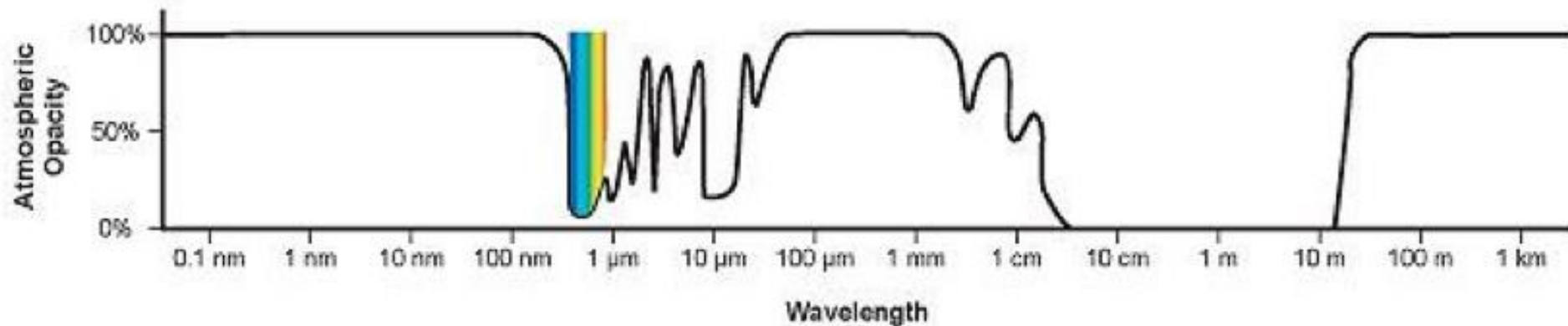
ICRS coord. (*ep*=J2000) : 17 45 40.03599 -29 00 28.1699 (Radio) [2.65 1.42 0]

FK5 coord. (*ep*=J2000 *eq*=2000) : 17 45 40.036 -29 00 28.17 [2.65 1.42 0]

FK4 coord. (*ep*=B1950 *eq*=1950) : 17 42 29.30 -28 59 18.6 [2.65 1.42 0]

Gal coord. (*ep*=J2000) : 359.9442 -00.0462 [2.65 1.42 0]

The Earth's Atmosphere



Space and ground

- From the ground, we can observe in the :
 - visible,
 - the near- and mid-infrared windows
 - Sub-mm and mm –waves from very dry sites
 - Radio above $\sim 10\text{MHz}$

And indirectly through Cerenkov radiation, gamma rays, cosmic rays

Plus gravitational waves, neutrinos and, perhaps eventually, direct detection of dark matter

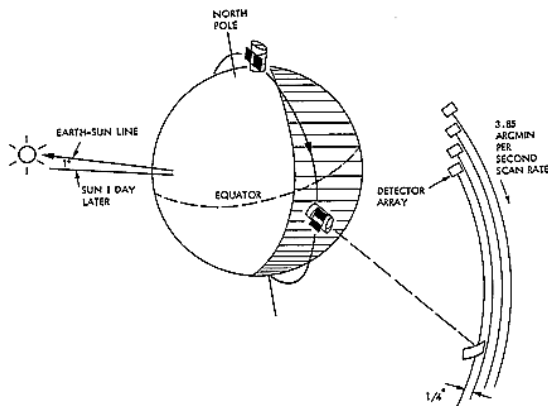
- Other wavebands need to be observed from high in or above the atmosphere

Space

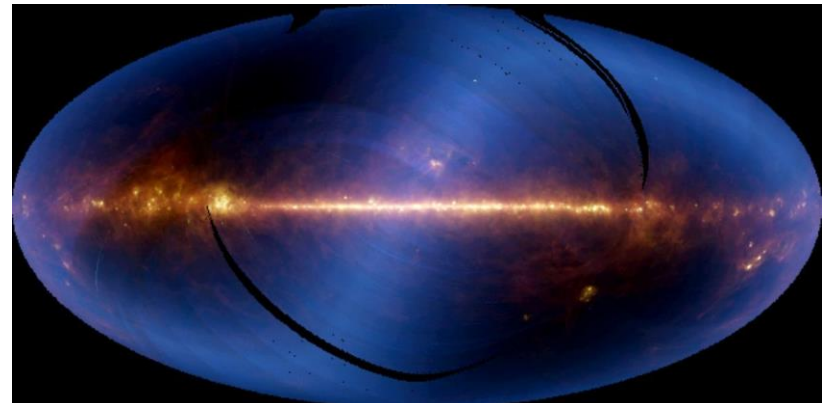
- Eliminate atmospheric absorption, scattering, phase variations & emission
- Access to the full electromagnetic spectrum
- Expensive, risky, size, power & data rate limitations
- Used where necessary
 - γ rays, X-rays, UV
 - Far-IR, Low frequency radio
 - High stability, extended monitoring,
 - Low background, distortion-free, high-resolution observations

Orbital Constraints

- Sun, Moon, Earth avoidance, especially heat load for cryogenic instruments
- Low-Earth orbit (e.g. HST) 90 min orbit with pointing constraints
- Survey satellites typically map out strips of the sky, building up to complete the survey
 - Some areas may have many passes (e.g. polar caps)

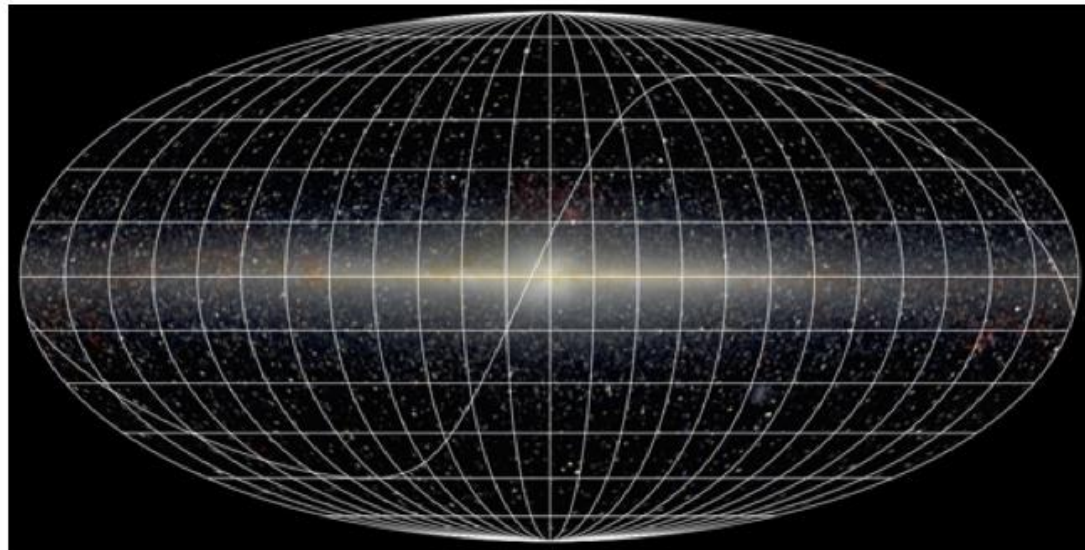
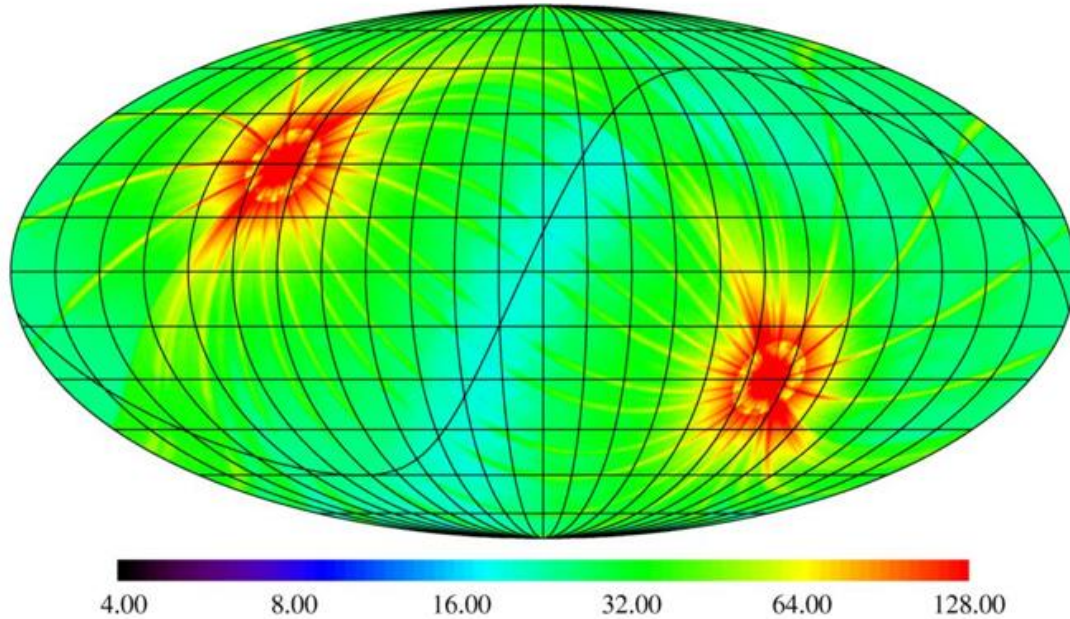


IRAS satellite orbit
and (nearly) all-sky
map at 12, 25, 60 &
100 μm



How much of the sky did WISE see?

2784184 frames thru end of mission

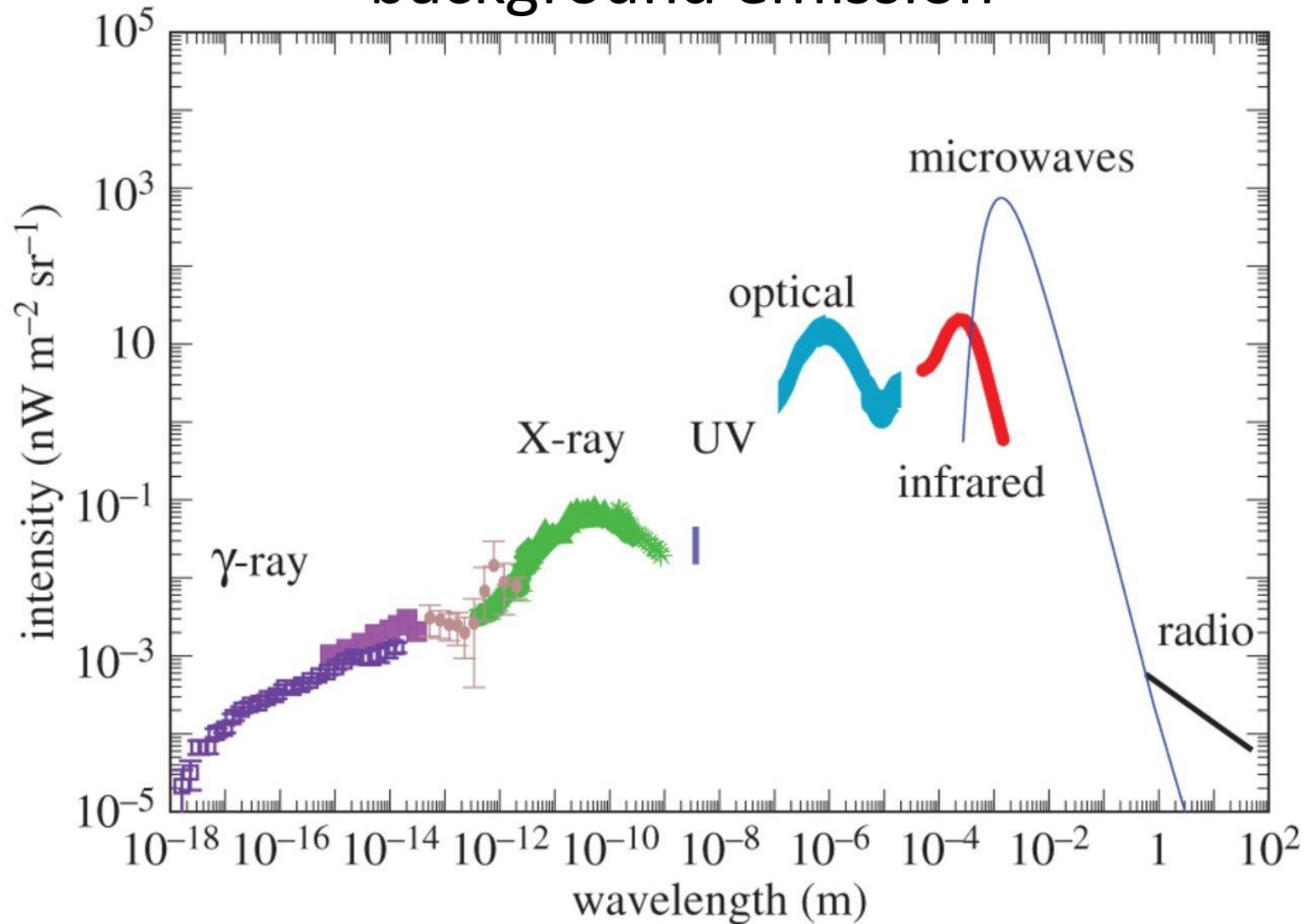


The top image shows the overall coverage of the WISE all-sky survey, as measured by successfully processed frames. The scale on the bottom shows the density of the coverage. The red portions indicate heavy coverage whereas blue portions indicate a lighter coverage. The poles received the most coverage because WISE orbits Earth around the poles, and scanned out strips of sky as Earth moved around the Sun. The green-yellow lines between the poles show areas that received extra coverage because of the mission's strategy to avoid the Moon. This resulted in overlapped coverage for certain slices of sky. The image is a map of the sky in a Mollweide projection centered on the Milky Way Galaxy. See the image of the sky below from COBE/DIRBE for reference.

Foregrounds

- Galactic emission dominates at long wavelengths : dust and synchrotron radiation
- Solar system emission is important near the ecliptic plane
 - Scattered light at visible wavelengths
 - Dust emission at thermal IR wavelengths
 - Effects can be minimised by observing at high latitude
- Understanding of polarization as well as intensity may be important, e.g. for CMB studies

Sensitivity ultimately limited by diffuse background emission



Extragalactic background emission (A Cooray 2016) : Intensity of the extragalactic background (ν/ν in units of $\text{nW m}^{-2} \text{sr}^{-1}$) as a function of the wavelength. We combine the existing measurements from the literature to highlight the best determined estimates for the background from γ -ray to radio. The CMB is best determined as the spectrum is determined to better than 1%. COB has large uncertainties involving direct measurements due to uncertain removal of the zodiacal light foreground. Here we show the indirect estimate of EBL at optical wavelengths based on the TeV/ γ -ray absorption spectra of distant blazars. The UV/soft X-ray background at a wavelength of 10–100 nm remains unexplored

Background

- Even at dark sites on Earth, the sky background emission is significantly brighter than the cosmic background
- At infrared wavelengths, thermal emission from the sky & telescope dominates and can be a million times greater than the background in space
- Space is cold and a shielded, passively cooled satellite can reach temperatures $<40\text{K}$ via radiative cooling, compared to $>280\text{K}$ at most terrestrial observatories
- Low Earth orbit suffers from high thermal heatloads and significant geocoronal Hydrogen Lyman emission, so most sensitive missions are positioned further away

Ground

- Select best sites – Hawaii, Chile, South Pole
 - Remote mountain tops
 - Dark skies
 - Clear, photometric nights (or days for solar observations!)
 - Low water vapour, low temperatures for IR, mm
 - Stable atmosphere, moderate wind
- Sites at +/-30 deg latitude access most of the sky and are away from geomagnetic poles
- South Pole is very cold and dry, ideal for IR and mm observations, and offers long nights for monitoring, but has limited sky visibility

Usable observing time

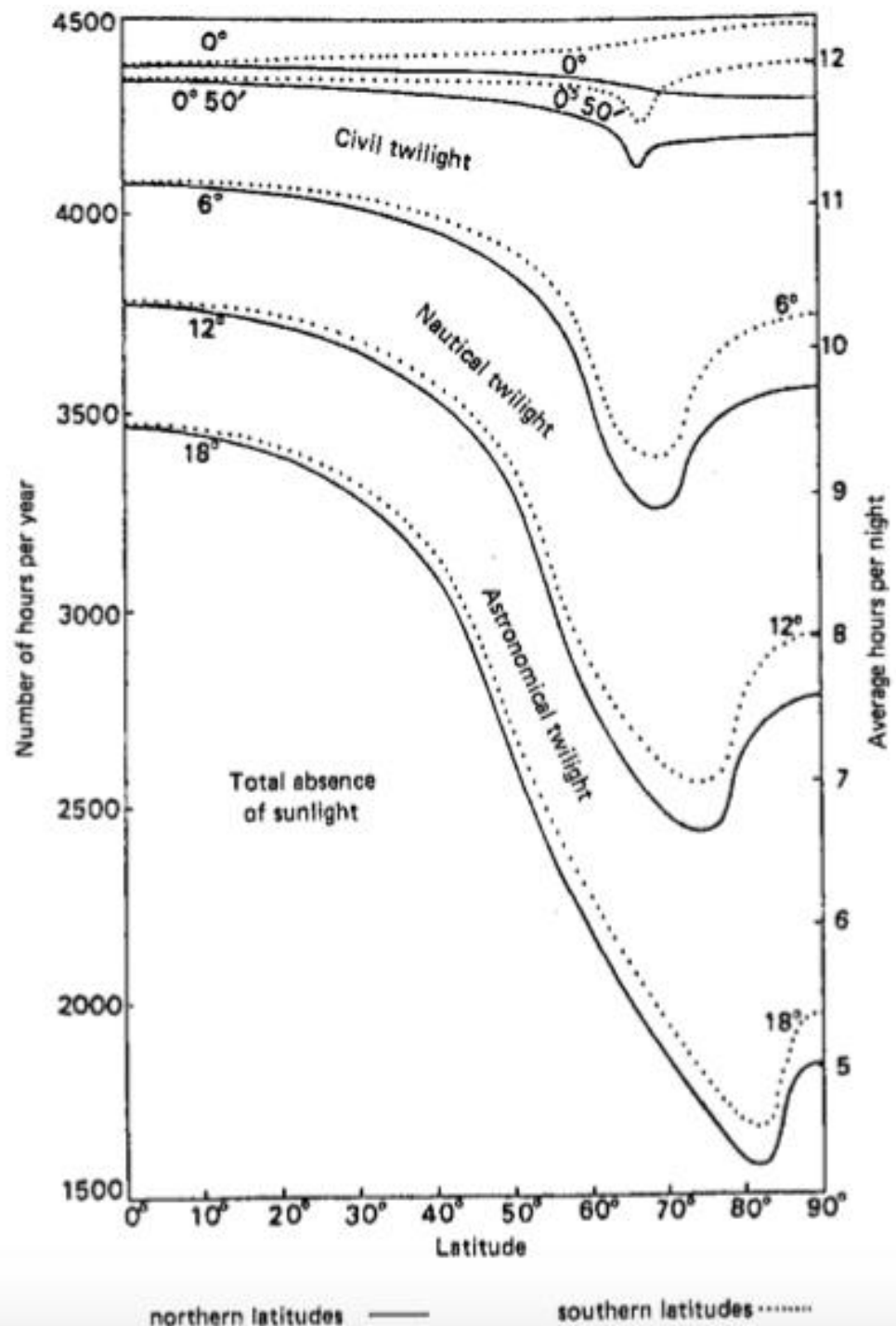
The variation in the number of dark hours in the year as a function of geographic latitude and twilight definition

Sites within $\pm 30^\circ$ of the equator provide the largest number of dark hours and also provide access to the greatest fraction of the sky

Astronomical twilight – where the sky is truly dark- ends when the sun is 18° below the horizon

The asymmetry between the north and south latitudes is because the sun is at perigee during the northern winter.

(B Yallop et al 1976)



Atmospheric Windows

- The accessible parts of the spectrum from the ground are the
 - Visible 0.3 – 0.8 μm from the UV cut-off at 310nm
 - Infrared 0.8 to 25 μm in windows of good to fair transmission at dry sites
 - mm/sub-mm in windows with transmission critically dependent on atmospheric water column
 - Radio down to ionospheric cut-off

Visible Window

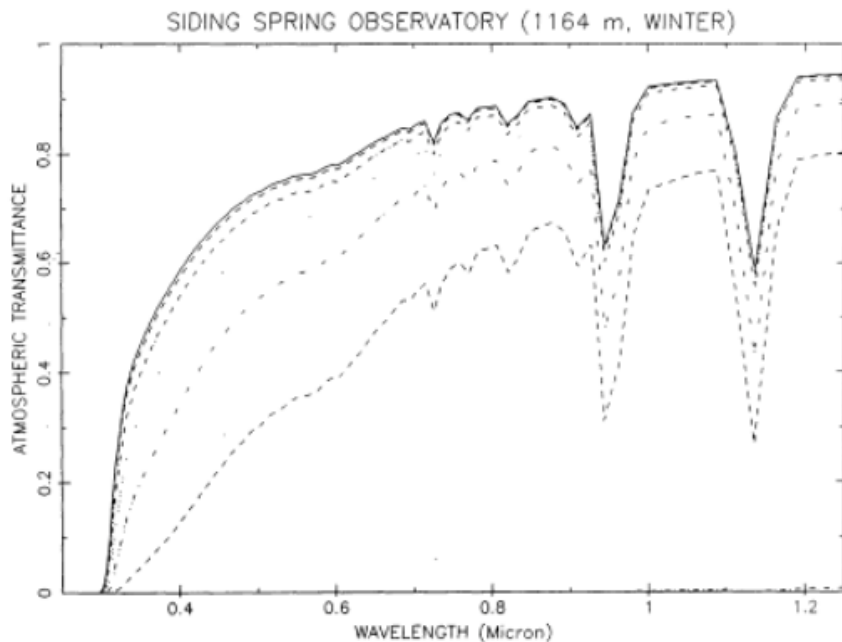


FIGURE 4. — Siding Spring Observatory transmittance between 0.25 μ and 1.25 μ during the Fall-Winter season (1164 m).

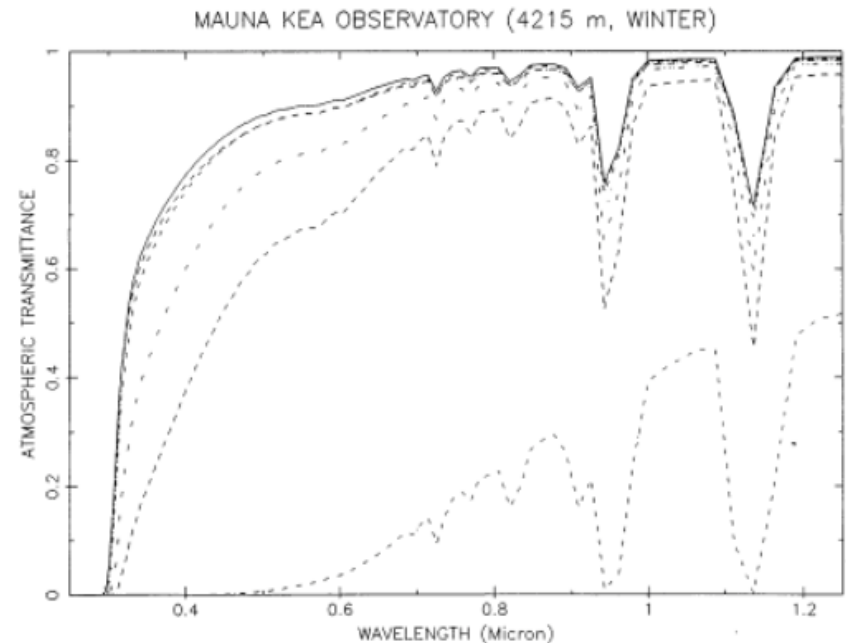
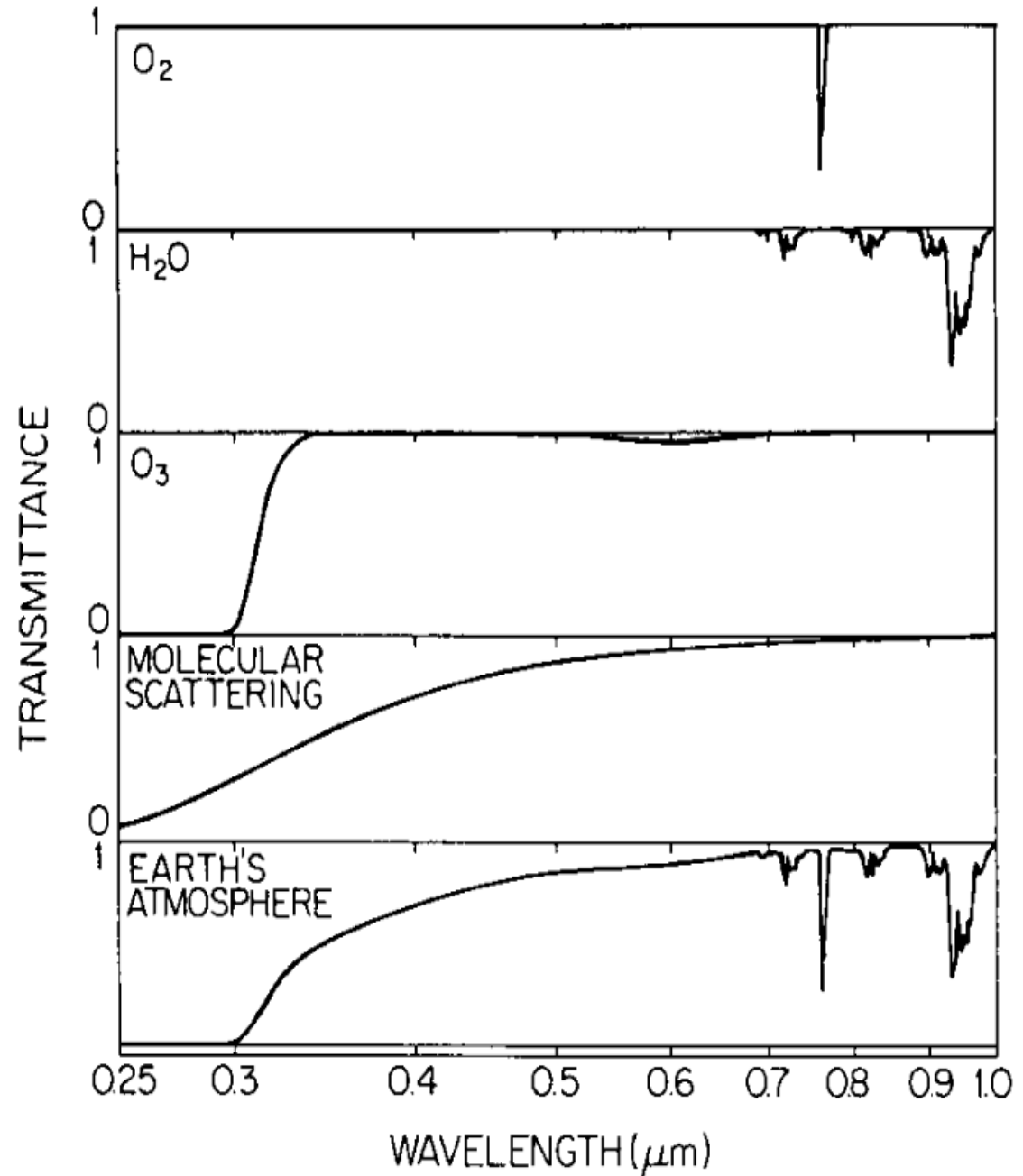


FIGURE 10: — Hawaii Mauna Kea Observatory transmittance between 0.25 μ and 1.25 μ during the Fall-Winter season (4215 m).

Mauna Kea and Siding Spring visible/NIR atmospheric transmission curves. The plots are for zenith angles of 0, 15, 30, 45, 60, 75, 90 degrees

Visible Transmission

- UV cutoff at 300nm due to stratospheric O_3 : by 290nm, attenuation is $\sim 10^6$.
- Fraunhofer A band absorption by O_2 at 760nm is often the sharpest and strongest telluric spectral feature
- Water bands absorption increasing with wavelength beyond 700nm



The region around the UV cutoff is an important spectral region for stellar and extragalactic astrophysics e.g. see the science case for CUBES at the VLT by B Barbuy et al (ApSpSci 2014)

Instrument and telescope design can be driven by UV requirements

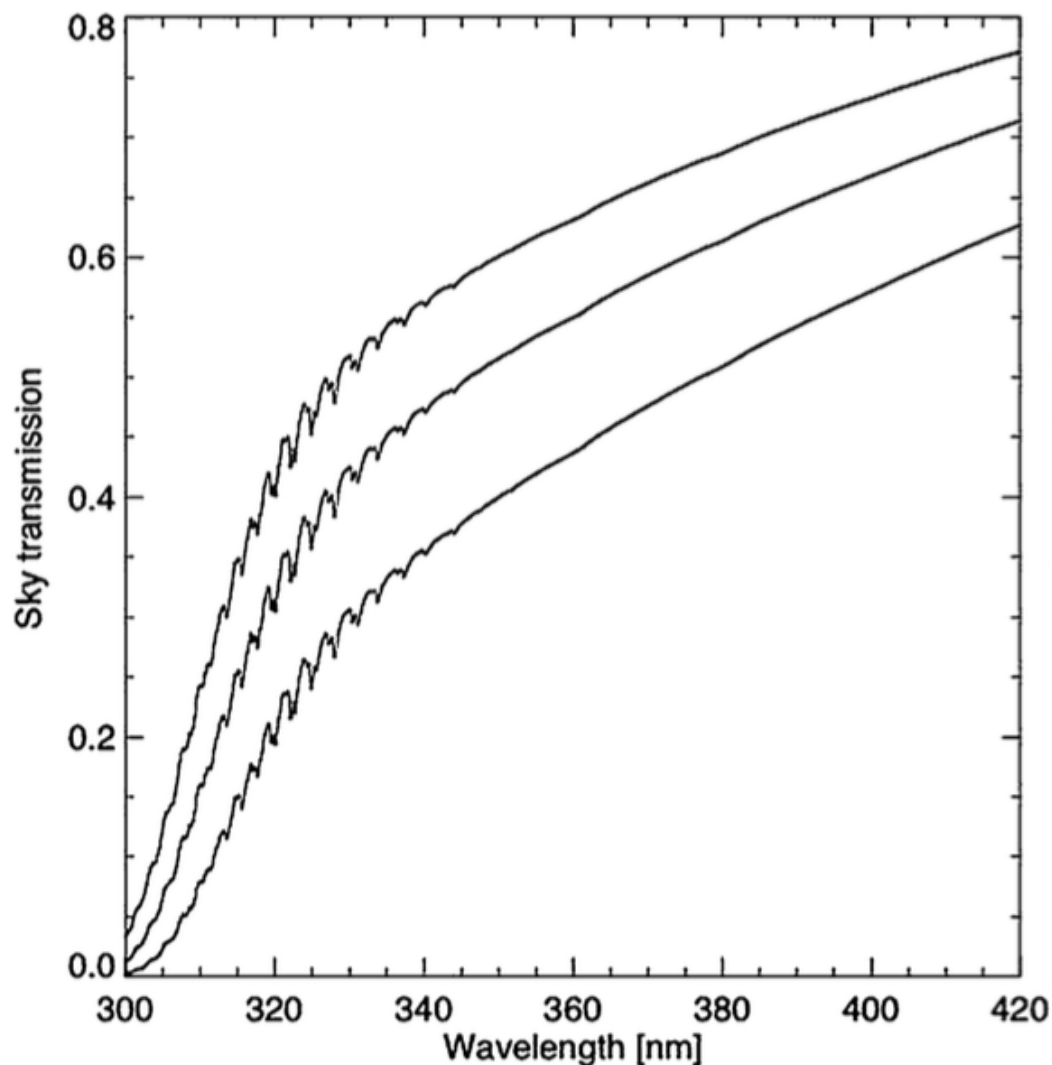
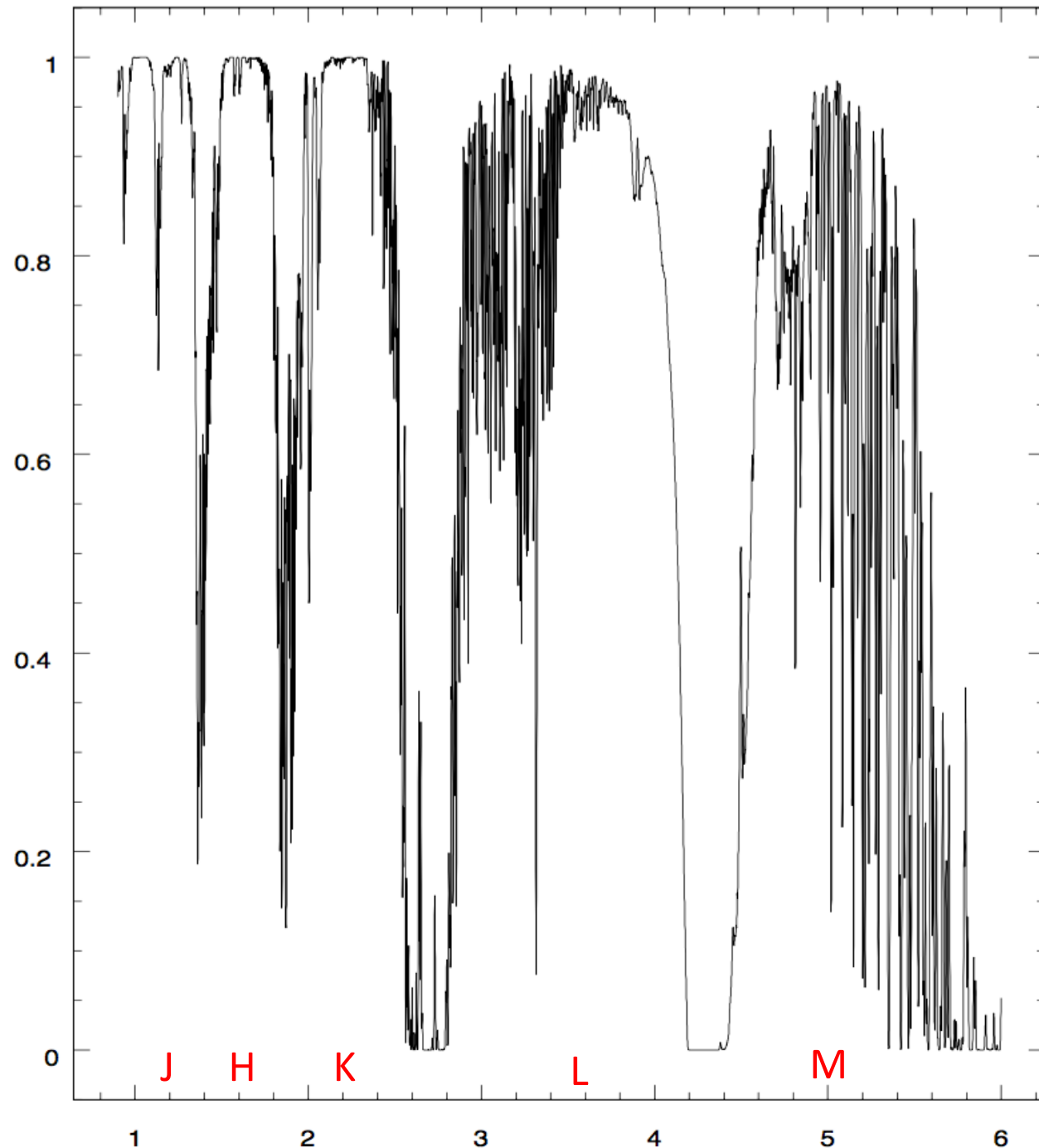


Fig. 3 Atmospheric transmission at the Paranal VLT platform (Noll et al. 2012). From top to bottom, the curves correspond to airmass = 1.0, 1.3 and 1.8. Note that the transmission drops sharply with wavelength below 330 nm and is 15–20 % lower at airmass = 1.8 than at zenith across most of the wavelength range in the plot

Infrared Windows

- Zenith atmospheric transmission calculated for Mauna Kea with HITRAN (Glass & Roche 1990)
- Near-IR windows defined by H_2O and CO_2 absorption bands designated J, H, K, L, M
- Note there are many sharp absorption features that can affect transmission on fine scales - effects of doppler shifts can be significant for some lines
- This is especially the case in the L and M bands and at the edges of the windows

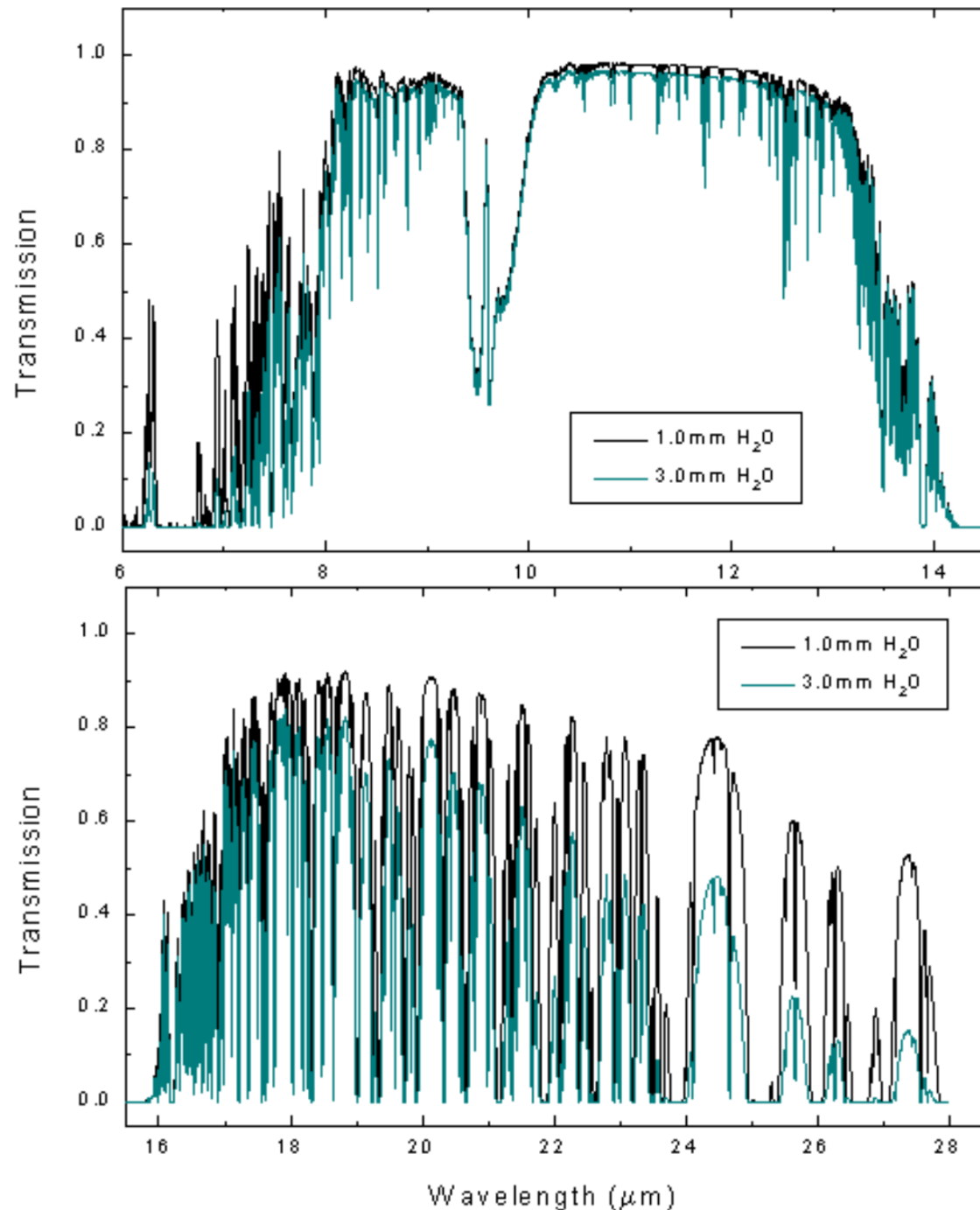


Mid-Infrared, N and Q band transmission for Mauna Kea.

The prominent absorption at 9.5–10 μm is by stratospheric O_3 and so does not depend on the water column

A water column of 1mm represents the lowest water vapour column expected on the best nights at Mauna Kea

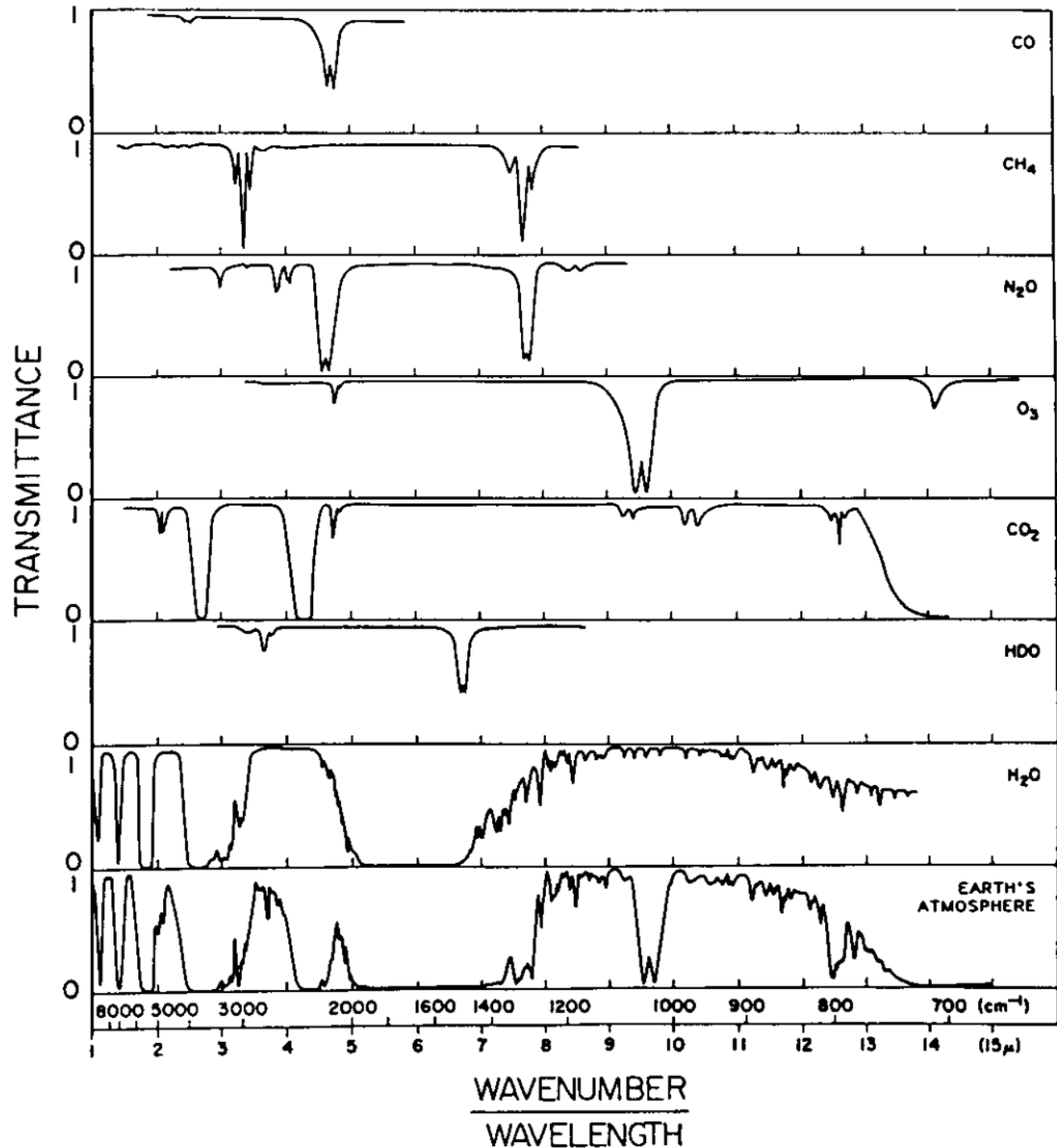
Transmission in the Q-band is more like a venetian blind than a window!



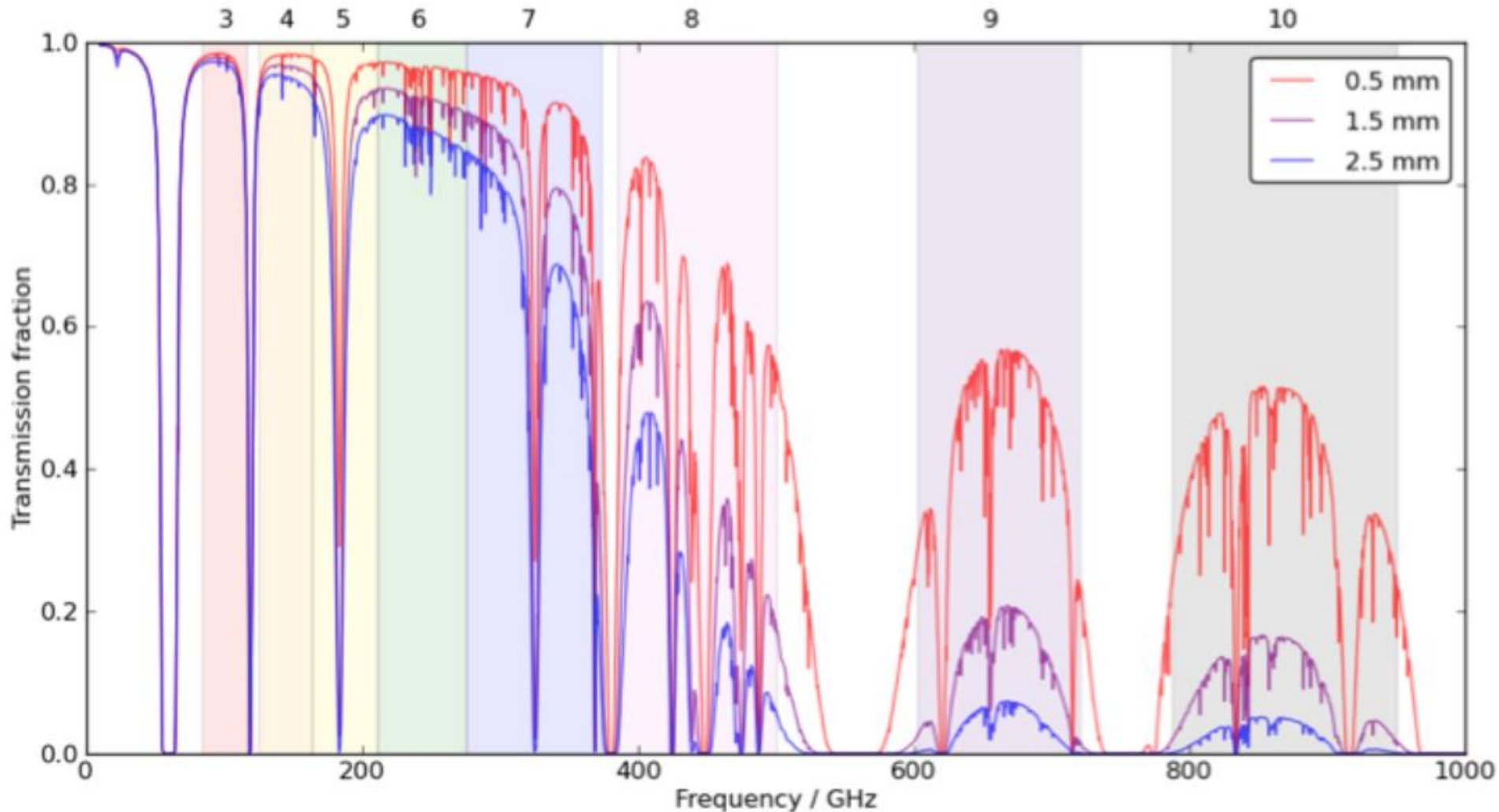
Atmospheric Absorption

Dominant absorbing species are water, carbon dioxide, but methane & ozone are also important.

High dry sites have improved transmission and bandwidth in the windows



mm/sub-mm



ALMA and APEX are at 5000m elevation on the Chajnantor plateau in the Atacama desert. The low pressure and low water column give good transmission at mm/sub-mm wavelengths. Observation at the highest frequencies require the best observing conditions – stable atmosphere and low water. The South Pole offers significantly lower water columns ($\sim 0.1\text{mm}$) and may enable Terahertz observations.

Protected Radio Frequencies

Radio Quiet Zones around Observatories

US246 : No station shall be authorized to transmit in the following bands:

- 73-74.6 MHz,
- 608-614 MHz, except for medical telemetry equipment,
- 1400-1427 MHz,
- 1660.5-1668.4 MHz,
- 2690-2700 MHz,
- 4990-5000 MHz,
- 10.68-10.7 GHz,
- 15.35-15.4 GHz,
- 23.6-24 GHz,
- 31.3-31.8 GHz,
- 50.2-50.4 GHz,
- 52.6-54.25 GHz,
- 86-92 GHz,
- 100-102 GHz,
- 109.5-111.8 GHz,
- 114.25-116 GHz,
- 148.5-151.5 GHz,
- 64-167 GHz,
- 182-185 GHz,
- 190-191.8 GHz,
- 200-209 GHz,
- 226-231.5 GHz,
- 250-252 GHz.

THE RADIO SPECTRUM

RADIO SERVICES COLOR LEGEND



ACTIVITY CODE



ALLOCATION USAGE DESIGNATION

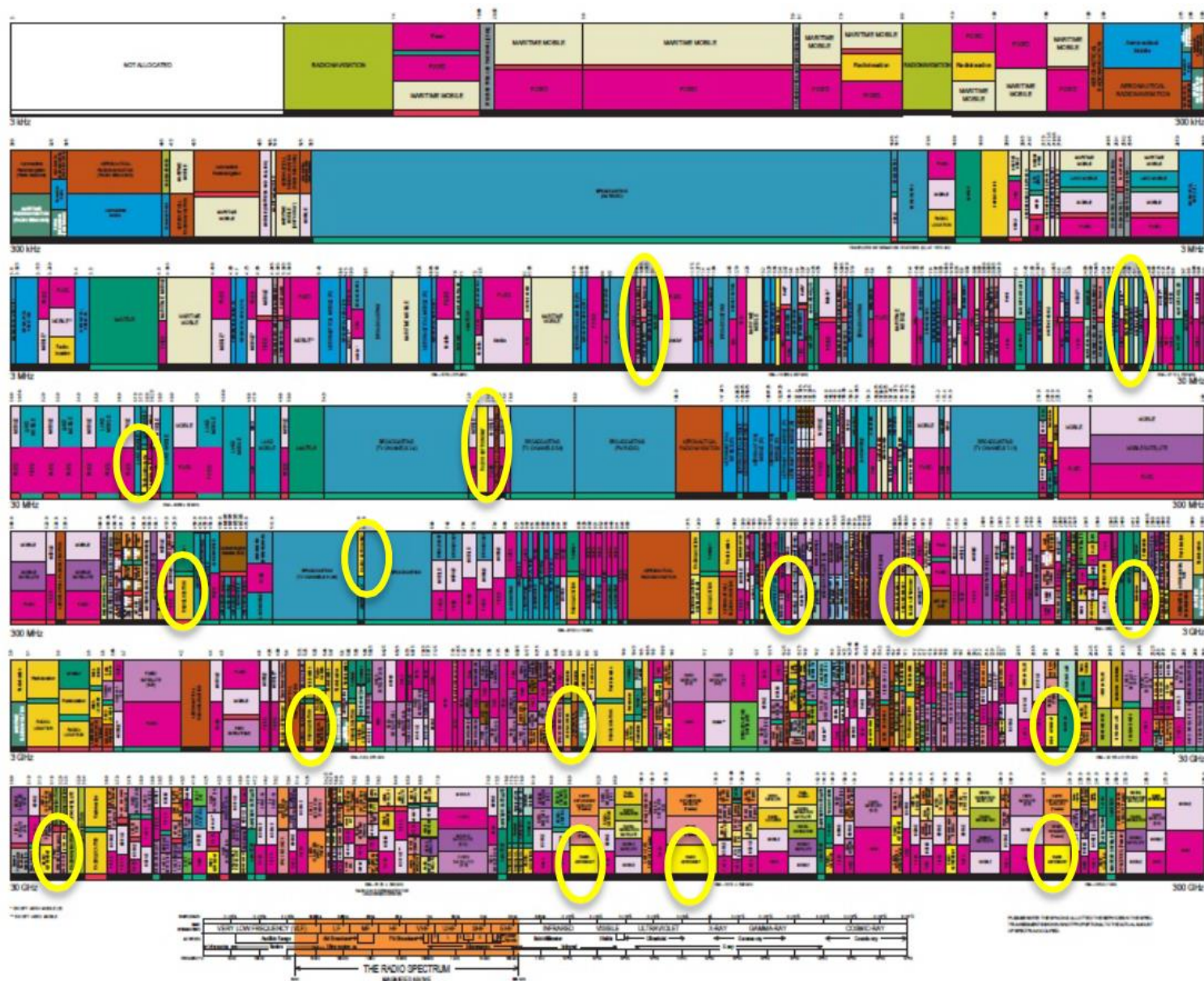
SERVICE	EXAMPLE	DESCRIPTION
Primary	P2220	Capital letters
Secondary	Mobile	1st Capital with lower case letters

This study is a qualitative study and is not a part of the larger study. The study is not a part of the larger study. The study is not a part of the larger study.



U.S. DEPARTMENT OF COMMERCE
National Telecommunications and Information Administration
Office of Telecommunications Management

03/08/2019



Long Wavelength Limit

The refractive index of a cold neutral plasma is given by

$$\mu(\nu) = \sqrt{1 - \frac{\nu_p^2}{\nu^2}}, \quad (16.1.1)$$

where ν_p the “plasma frequency is given by

$$\nu_p = \sqrt{\frac{n_e e^2}{\pi m_e}} \simeq 9\sqrt{n_e} \text{ kHz} \quad (16.1.2)$$

where e is the charge on the electron, m_e is the mass of the electron and n_e is the electron number density (in cm^{-3}). At frequencies below the plasma frequency ν_p the refractive index becomes imaginary, i.e. the wave is exponentially attenuated and does not propagate through the medium. The earth’s ionosphere has electron densities $\sim 10^4 - 10^5 \text{ cm}^{-3}$, which means that the plasma frequency is $\sim 1 - 10 \text{ MHz}$. Radio waves with such low frequencies do not reach the earth’s surface and can be studied only by space based telescopes. The plasma between the planets is called the Interplanetary Medium (IPM) and has electron densities $\sim 1 \text{ cm}^{-3}$ (at the earth’s location); the corresponding cut off frequency is $\sim 9 \text{ kHz}$. The typical density in the Interstellar Medium (ISM) is $\sim 0.03 \text{ cm}^{-3}$ for which the cut off frequency is $\sim 1 \text{ kHz}$. Waves of such low frequency from extra solar system objects cannot be observed even by spacecraft since the IPM and ISM will attenuate them severely.