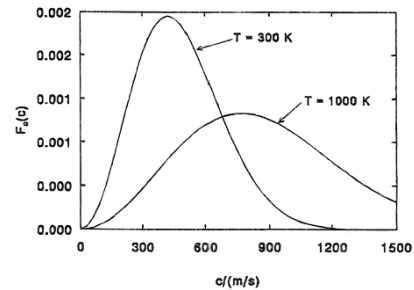


Chapt 3 Heating and cooling

- ◆ Free electrons have a kinetic temperature, the only real temperature in the gas
- ◆ Heating is any process that gives energy to the gas, increasing the temperature
- ◆ Cooling is any process that removes energy from the gas, lowering the temperature
- ◆ Thermal equilibrium is when heating and cooling rates match
- ◆ Often radiation is the only heating & cooling

A Maxwellian velocity distribution



For N₂, depends on mass <http://www.thermopedia.com/content/942>

Thermal equilibrium

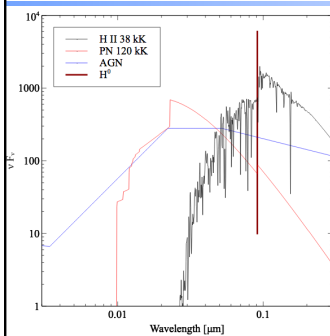
- ◆ Heating by radiation field in photo case
- ◆ In coronal case external process sets temperature
- ◆ Cooling is anything that converts kinetic energy into light that escapes

Photoelectric heating

$$G(H) = n(H^0) \int_{\nu_0}^{\infty} \frac{4\pi J_{\nu}}{h\nu} h(\nu - \nu_0) a_{\nu}(H^0) d\nu \text{ [erg cm}^{-3}\text{s}^{-1}\text{]} \quad (3.1)$$

- ◆ Depends on SED shape

SED, H⁰ ion limit, photoelectron energy



SED	<hν-13.6eV>
H II	52.7 kK
PN	266 kK
AGN	321 kK
Thermal	10 – 20 kK

Trip to IGO

- ◆ We stop at 12:00 tomorrow
- ◆ Lunch at canteen 12:00 – 12:45
- ◆ Bus departs 13:00
- ◆ Signup is still possible by sending email to gulabd@iucaa.in before 16:30 today

Ionization parameter

- ◆ Dimensionless ratio of hydrogen to ionizing photon densities

$$U = \frac{1}{4\pi r^2 c n_H} \int_{\nu_0}^{\infty} \frac{L_\nu}{h\nu} d\nu = \frac{Q(H^0)}{4\pi r^2 c n_H}, \quad (14.7)$$

$$n(X^{+i}) \int_{\nu_i}^{\infty} \frac{4\pi J_\nu}{h\nu} a_\nu(X^{+i}) d\nu = n(X^{+i}) \Gamma(X^{+i}) \quad (2.30)$$

$$= n(X^{+i+1}) n_e \alpha_G(X^{+i}, T),$$

Xi – an x-ray ionization parameter

Hazy 1

5.16 xi -0.1

Tarter et al. (1969); Krolik et al. (1981); Kallman and Bautista (2001) define an ionization parameter ξ given by

$$\xi = (4\pi)^2 \int_{1R}^{1000R} J_\nu d\nu / n(H) \approx \frac{L_{ion}}{n(H)r^2} [\text{erg cm s}^{-1}] \quad (5.12)$$

Photoelectric heating

- ◆ Heating proportional to photoionization rate, which is equal to $n_e n_p \alpha$, the recombination rate
- ◆ Heating depends on density squared

$$G(H) = n_e n_p \alpha_A(H^0, T) \frac{\int_{\nu_0}^{\infty} \frac{4\pi J_\nu}{h\nu} h(\nu - \nu_0) a_\nu(H^0) d\nu}{\int_{\nu_0}^{\infty} \frac{4\pi J_\nu}{h\nu} a_\nu(H^0) d\nu} \quad (3.2)$$

$$= n_e n_p \alpha_A(H^0, T) \frac{3}{2} kT_i$$

Let's try different SEDs

- ◆ Density 1 cm^{-3} , constant temperature, one zone, same ionization parameter
- ◆ Report "Average nu" and "Te" in main output

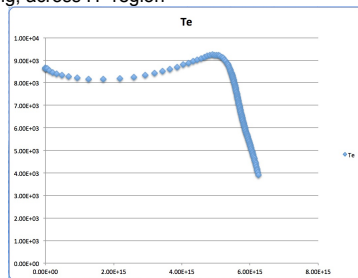
SED	Average nu	Te
BB 2.5e4 K	1.206	5560
BB 3e4 K	1.23	5549
BB 5e4 K	1.49	6670
BB 1e5 K	2.17	11525
BB 1.5e5 K	2.93	14640
Table agn	3.02	12260
Table power law	9.2	17470

Photoelectric heating vs depth

- ◆ Dependence on depth

- Spectrum, heating, across H⁺ region
- Yesterday's hiis.in
- Save continuum output

- ◆ Save heating



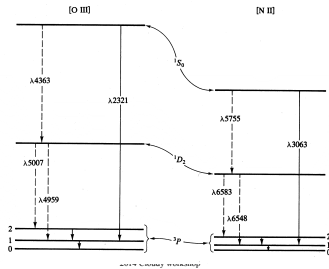
Cooling

- ◆ Anything that converts kinetic energy (heat) into light (which escapes)
- ◆ AGN3 Chap 3 lists a number of processes
- ◆ Collisional excitation of lines is normally the most important cooling process

$$L_C = n_e n_1 q_{12} h\nu_{21}. \quad (3.22)$$

[O III]

◆ AGN3 Fig 3.1



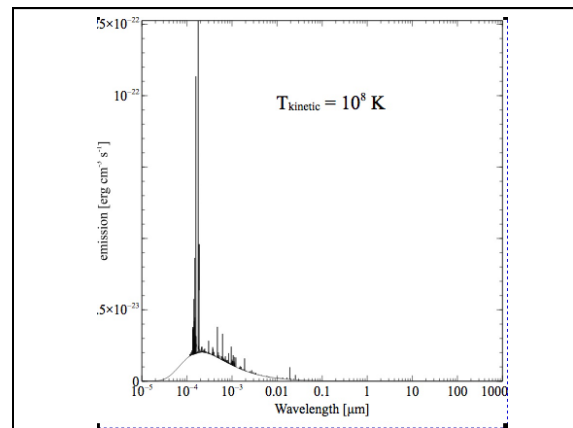
Coronal equilibrium

- ◆ Mechanical energy sets kinetic temperature
- ◆ “Coronal” command in Cloudy
- ◆ No ionizing radiation
- ◆ Collisional ionization, due to collision by thermal electrons



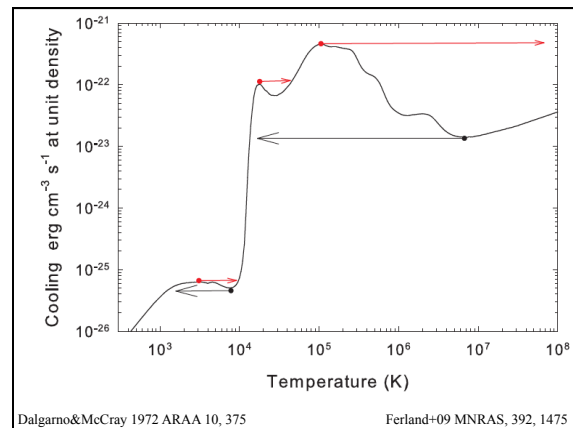
Try different temperatures

- ◆ Coronal command
- ◆ Unit cell
- ◆ Must include “cosmic ray background” and grains when molecules are significant
- ◆ Plot spectrum
 - X-axis log wavelength from 1e-4 to 1e3 microns
 - Y-axis linear intensity, with strongest line at the top



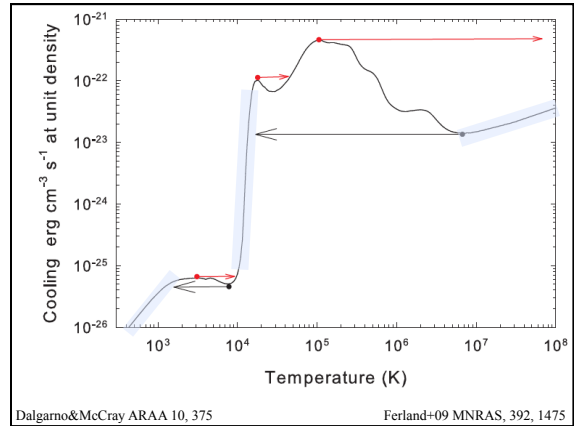
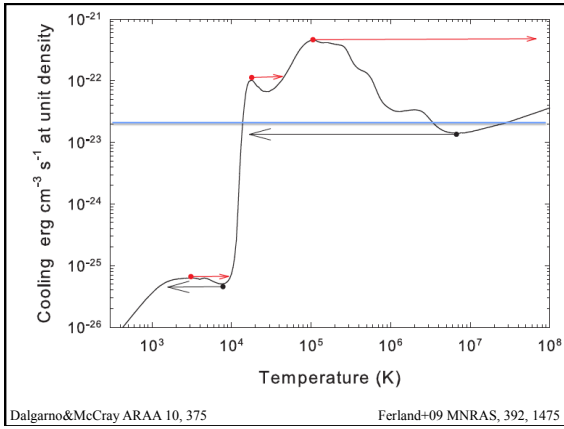
The grid command – Hazy1 Chap 18

- ◆ Grid command allows a number of models to be computed in parallel
- ◆ Include “vary” keyword on commands with variable parameters
- ◆ “grid” command specifies lower, upper bounds, and step size
 - coronal 8 vary
 - grid 2 8 0.25 log
 - Hazy 1 sec 18.5
- ◆ “Save grid” command saves step parameters
- ◆ “No hash”, “last”, options on other save commands



Dalgarno&McCray 1972 ARAA 10, 375

Ferland+09 MNRAS, 392, 1475



http://en.wikipedia.org/wiki/Interstellar_medium

Interstellar medium

From Wikipedia, the free encyclopedia

For other uses, see Interstellar (disambiguation).

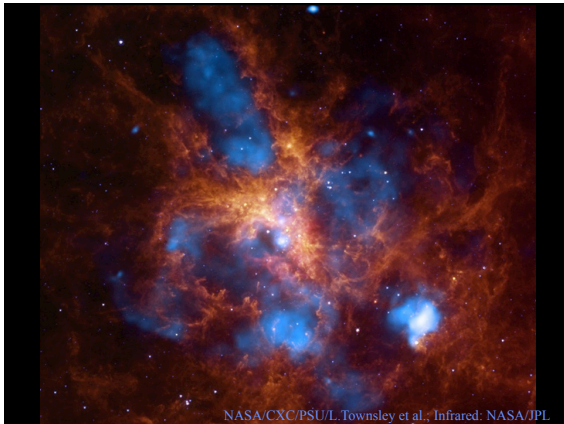
In astronomy, the **interstellar medium** (or **ISM**) is the matter that exists in the space between the star systems in a galaxy. This matter includes gas in ionic, atomic, and molecular form, dust, and cosmic rays. It fills interstellar space and blends smoothly into the surrounding intergalactic space. The energy that occupies the same volume, in the form of electromagnetic radiation, is the interstellar radiation field.



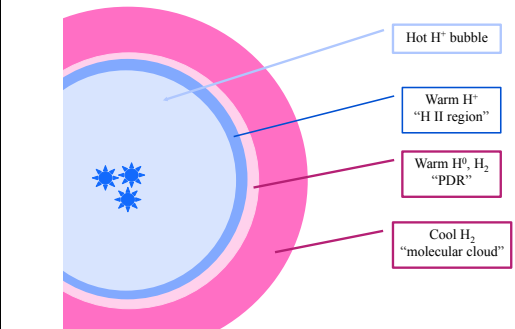
Star forming H II regions

- ◆ Hot young stars very close to the molecular cloud that formed it
- ◆ Ionizing radiation and stellar winds strike nearby molecular cloud





Idealized structure of an H II region



Make spectra of stable phases

- ◆ Cold, warm, hot stable phases
- ◆ Ccurve.in
 - Remove grid, vary option
 - Leave ISM abundances
 - Save continuum (units microns), cooling
- ◆ Compute stable points
 - $T=5e2K, 2e4K, 8e4K, 1.5e6K, 2e7K$

Effects of U on ionization, temperature, & spectrum

- ◆ Let's use
 - A) an AGN SED
 - B) a low density, $n_{den} = 0$
 - C) unit volume
 - D) solar abundances
 - E) save the emitted continuum
 - F) and vary U; $-5 \leq U \leq 3$
- ◆ Plot emitted continuum, $1e-4$ to $1e3$ microns, y axis $1e-20$ down to $1e-26$
- ◆ Temperature, peak ionization of Fe

Heating – cooling balance

- ◆ Both heating and cooling depend on square of density
- ◆ So no density dependence
- ◆ Try it! compare temperatures at two densities

“make” parallel

- ◆ <https://trac.nublado.org/wiki/MpiParallel>

Vary Metals – constant temperature

- ◆ Set constant temperature, look at [O III] lines relative to H β as metallicity varies

Vary Metals –temperature balance

Three-phase pressure stability

- ◆ `tsuite / auto / ism_grid`

Vary blackbody temperature

Three cases

- ◆ `hiis.in` – set radiation field, all gas parameters determined self consistently
- ◆ `coronal.in` – no radiation, but gas kinetic temperature set by external physics. Ionization and emission set by gas kinetic temperature
- ◆ constant temperature models – may include radiation but kinetic temperature set by external physics. Ionization determined by both radiation field and gas temperature
– Hazy1 Chap 11