

Grains in Cloudy

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Outline

- The physical effects of grains on their environment
- Interstellar extinction
- Grain size distributions and the photoelectric effect
- Stochastic heating of grains
- Grain formation and destruction
- Grains in Cloudy
- Building your own grain opacity file



Physical effects (1)

Grains play an important role in the physics of ionized gas, as well as in the PDR. The main micro-physical processes involving grains are the following:

- Extinction: grains will absorb radiation. Especially in high metallicity environments this can have a substantial influence on the radiative transfer.
- Photoelectric heating: when energetic photons are absorbed, the grain may be ionized (photoelectric effect) and part of the photon energy is carried away by the electron, heating the gas.
- Collisional heating / cooling: when gas particles collide with the grains, they can loose or gain energy, depending on whether the grains are cooler or hotter than the gas.
- Charge exchange: when an ion and a grain collide, the ion may be neutralized by the grain. In rare cases the electron may also move in the opposite direction. This process is very important in fully molecular regions where ions and electrons are rare.



Physical effects (2)

- Grain surface reactions: grains may act as catalysts for molecular reactions (e.g. the formation of H₂). When a hydrogen atom collides with a grain, it can bond to the surface (physisorption, chemisorption) and then hop around from one bonding site to another. That way two bonded H atoms can come together and form H₂ (Langmuir-Hinshelwood mechanism). Alternatively, one bonded atom can react directly with another H atom from the gas (Eley–Rideal mechanism). These mechanisms are much faster than gas phase reactions, but require T_g to be in a favorable range. Other grain-surface reactions may be added to Cloudy in the future.
- Molecule freeze-out: grains can act as seeds for molecular freeze-out, thus removing the molecules from the gas phase and impeding reactions with them. The ice mantles can also change the optical properties of the grains, thus altering the radiative transfer in these regions (currently not treated in Cloudy). This only happens in very cold, fully molecular gas ($T_g < 20 \text{ K}$). Many of the complex molecules in space (including prebiotic molecules) are formed on ice mantles (also not treated in Cloudy).



Physical effects (3)

- Thermal emission from grains can pump vibrational transitions in molecules. For many molecules this is currently not implemented in Cloudy since the molecular data for the vibrationally excited levels are missing.
- Grains with a dipole moment will emit anomalous radio emission when they are spinning. The emission will typically peak around 30 GHz and is of great interest for CMB experiments. The emitted power depends very strongly on grain size so that only nm-sized grains are relevant. This is not implemented in Cloudy.



Interstellar extinction (1)

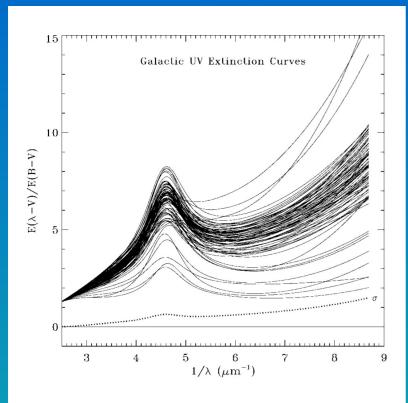


Fig. 2.—Examples of 80 Galactic UV extinction curves derived from *IUE* satellite observations. Analytical fits to the curves are shown, based on the work of Fitzpatrick & Massa (1990). The curves are taken from the Fitzpatrick & Massa catalog, with the addition of the lines of sight toward HD 210121 from Welty & Fowler (1992) and HD 62542 from Cardelli & Savage (1988). This figure demonstrates the enormous range of properties exhibited by UV extinction in the Milky Way. The dotted line, labeled " σ ," shows the standard deviation of the sample scaled to the value $\sigma(1500\ ^{\circ}A)=0.74$, as derived from *ANS* satellite data (see § 3 .1).

Grains are responsible for interstellar extinction. The properties of interstellar extinction in the UV vary greatly for different sight lines, but are roughly the same in the optical regime (just visible at the left edge of the plot). Interstellar extinction is usually parametrized by a single parameter R_V (the total to selective extinction ratio) ranging from roughly 2.75 to 5.5, but this is clearly already a simplification... These differences are caused by different size distributions and compositions of the grains along the line of sight.

Note that extinction curves in external galaxies can look quite different from the Milky Way (e.g LMC and SMC).



Interstellar extinction (2)

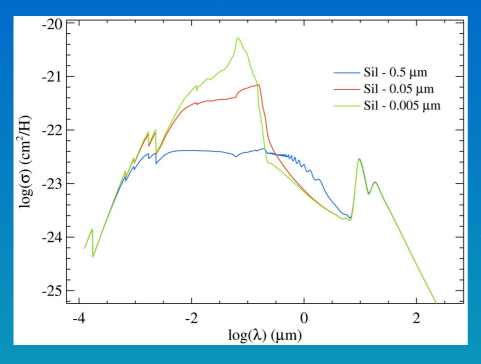


Image credit: P. van Hoof, unpublished work.

Interstellar grains are assumed to consist of a mix of astronomical silicate, graphite and/or amorphous carbon and PAHs (polycyclic aromatic hydrocarbons). The graphite and/or the PAHs are responsible for the strong extinction peak near 220 nm that we saw in the previous plot.

The strong difference in extinction for different R_V values can be understood if we look at this plot of the opacity of astronomical silicate for different grain sizes.

If you want to compare an observed spectrum with a Cloudy prediction, you need to correct for the interstellar extinction first. Disentangling interstellar and circumstellar extinction is usually not possible, so you correct for both. You then compare to the intrinsic spectrum which has no internal extinction effects.



Grain size distributions

Several papers have attempted to determine the size distribution of the grains in the ISM (not complete):

Mathis, Rumpl & Nordsieck (1977) ApJ 217, 425 (often called the MRN size distribution): appropriate for the $R_V = 3.1$ extinction curve (called "ism" in Cloudy).

Baldwin et al. (1991) ApJ 374, 580: truncated version of MRN, appropriate for the $R_V = 5.5$ extinction curve (called "orion" in Cloudy).

Kim, Martin & Hendry (1994) ApJ 422, 164: give size distributions both for $R_V = 3.1$ and $R_V = 5.3$.

Weingartner & Draine (2001) ApJ 548, 296: give a range of size distributions for $R_V = 3.1$ and $R_V = 5.5$ (with varying PAH content) as well as the LMC and SMC. Updates in Li & Draine (2001) and Draine & Li (2007)

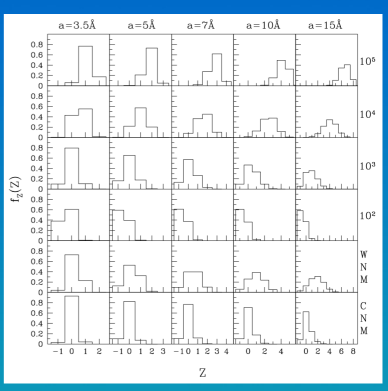
Abel et al. (2008) ApJ, 686, 1125: PAH size distribution (called "ab08" in Cloudy).

Grain Charge



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- Solving the grain parameters is iterative. First the grain charge is determined, then the grain temperature.
- The grain charge is determined by a balance of several processes. Most important are the PE effect (incl. Auger cascades), and the capture of free electrons. Charge exchange with ions and thermionic emissions are also taken into account.
- The code uses the hybrid grain charge model (van Hoof+ 2004) which limits the number of charge states to a fixed number (default 2) even for large grains. Use a higher number of charge states for better precision (e.g., set nchrg 4).
- The grain charge is determined selfconsistently with the electron density and the ionization balance in the gas.



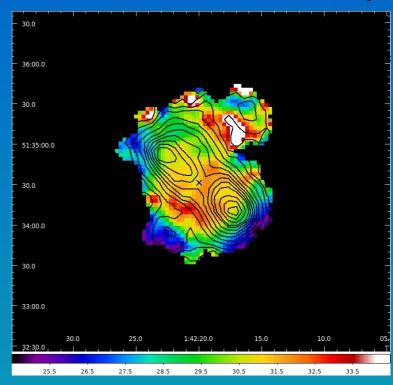
Weingartner & Draine (2001)

Grain Temperature



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- The grain temperature is determined by a balance of heating and cooling processes. The most important heating process is the absorption of ambient photons, the most important cooling process is thermal radiation.
- This thermal emission can pump molecular transitions.
- The photon heating is calculated by integrating over the radiation field taking into account photoelectric losses. Hence the integral depends on grain charge.
- Collisions can also heat or cool the grain depending on the temperature of the gas and the grain. Because of the latter an iterative procedure is needed.



Dust temperature map of NGC 650 observed with Herschel (van Hoof+ 2014)

-***** [N II] 121.7μm -*- [N II] 6584 A --- [S III] 33.47 μm -- [S III] 9532 A → [O III] 88.33 µm → [O III] 5007 A rel. line strength -- [Ne III] 15.55 μm → [Ne III] 3869 A model 0: no grains model 1: single size 1.0µm model 2: single size 0.1µm model 3: Mathis, Rumpl & Nordsieck, 1977, ApJ 217, 425, truncated, R_v=5.5 model 4: Kim, Martin & Hendry, 1994, ApJ 422, 164, R_v=5.3 model 5: Weingartner & Draine, 2001, ApJ 548, 296, model A0, R_v=5.5 model 6: Weingartner & Draine, 2001, ApJ 548, 296, model A3, R_v=5.5 11000 10000 T(K) 9000 8000 0.3 → Grain Heating 0.1 0.0 2 model no.

Figure 1. Paris H II region models. In the top left panel we show the relative line strengths for selected infrared fine-structure lines. These are expected to be mostly insensitive to electron temperature and therefore show the difference in the overall ionization structure. The line strengths are normalized to the line strength in the dust-free model. In the top-right panel we show optical/UV forbidden lines of the same species. In the bottom panels we show the electron temperature at the inner edge, as well as averaged over the ionized region, and the fraction of the total gas heating that is due to the photo-electric effect.

The PE effect



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When UV radiation removes a photon from the grain, part of the photon energy will be carried by the electron as kinetic energy which heats the gas. This is the photoelectric effect. It is an important heating source in the ionized region and the PDR.

The magnitude of the effect depends strongly on the size distribution: small grains have a larger surface area per unit mass and contribute more.

The models on the left all have the same dust mass, only the size distribution is different! The effect is clearly visible.

Unfortunately, the grain size distribution is often poorly known.



Stochastic grain heating (1)

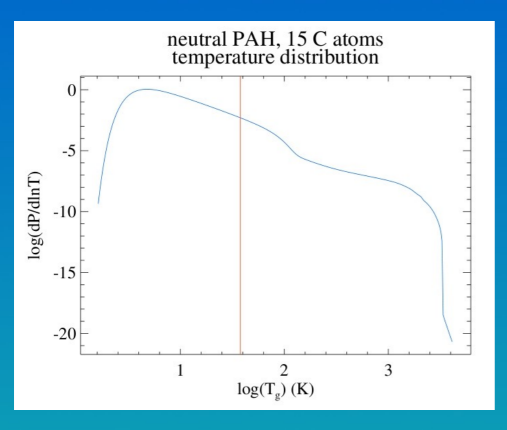
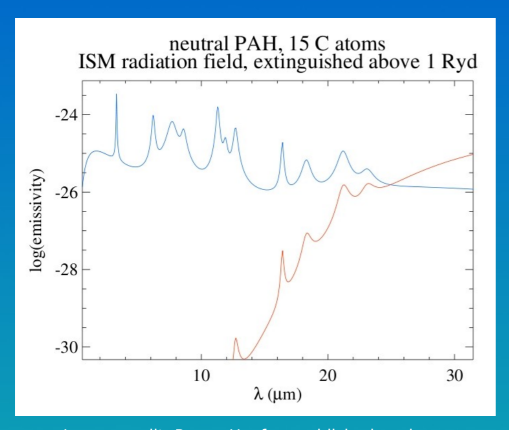


Image credit: P. van Hoof, unpublished work

When a very small grain (VSG, radius less than 100-200 Å) absorbs a single energetic photon, this will raise the temperature of the grain substantially (by up to several thousand kelvin) since the enthalpy of the grain is very small. The grain will then start to radiatively cool until the next photon is absorbed. If that takes a long time, the grain may cool to very low temperatures. Given the grain enthalpy, the grain optical properties, and the incident spectrum, you can calculate what the probability distribution over temperature of the grain will be. The red vertical line indicates the equilibrium temperature.



Stochastic grain heating (2)



Since thermal emission is a very nonlinear function of temperature (exponential in the Wien tail) having these brief excursions to high temperatures significantly alters the emitted spectrum, even after averaging over time. The short wavelength end of the spectrum (blue curve) will be much stronger compared to the assumption that the grains are constantly at the equilibrium temperature (red curve). This is an important effect in the ISM.

Image credit: P. van Hoof, unpublished work



Grain formation (1)

Grains typically form in dense outflows of evolved stars:

- AGB stars
- Late type WR stars
- Supernovas (efficiency still under debate)

These objects typically only form carbon-rich dust or oxygen-rich dust depending on whether C/O > 1 or C/O < 1. Some mixed-chemistry sources are known.

In the general ISM you will always find a mix of dust from various sources, so using both carbon-rich and oxygen-rich dust is appropriate.

In circumstellar environments the dust can be locally produced. In that case you need to choose between carbon-rich and oxygen-rich dust (e.g. AGB stars, planetary nebulae)



Grain formation (2)

It is now increasingly accepted that grains can also form (or grow) in the general ISM.

The most convincing argument for this comes from refractory elements (e.g. calcium or iron). These can be depleted by 2 dex or more in the gas phase, meaning that > 99% of that element is locked up in grains.

On the other hand, massive stars do not form dust grains in their winds and therefore inject undepleted gas into the ISM. There is also grain destruction in the ISM (e.g. through supernova shocks). This way lots of refractory elements should end up in the gas.

These two facts are hard to reconcile unless you assume that grains can form or grow in the ISM, thereby efficiently locking up at least the refractory elements. The mechanism for that is unclear though.



Grain destruction

Grains can be destroyed by the following processes:

- Sputtering: collisions with energetic particles gradually erode the grain.
- Sublimation: the grain is heated to temperatures where it simply evaporates.
- Coulomb explosions: the grain is charged so high that not enough electrons remain to maintain the molecular bonds (only important for PAHs).
- Shocks: strong shocks can destroy or shatter grains, but nonequilibrium calculations are needed to get reliable destruction rates.

In general it is true that small grains are more easily destroyed than larger grains. The most well-known effect of this is that PAHs cannot survive inside the ionized region. They are abundant in the PDR region, but what happens deep in the molecular region is not yet clear.



Grains in Cloudy (1)

Cloudy has a built-in Mie code for spherical grains. This allows you to calculate grain opacities for arbitrary grain materials and size distributions. This includes EMTs for approximating mixed grain materials.

Several frequently used grain opacity files are pre-compiled and included in the data directory.

There are also several refractive index and size distribution files ready to use in the data directory. Use the **grains available** command to list them.

You can also create your own refractive index and size distribution files. The syntax of the files is described in Appendix A of Hazy 1.

Several abundance commands **automatically** include grains in the simulation (e.g. the **abundances ISM** command). There is a complex interplay between grains set with the **abundances** command and the **grains** command. See Section 7.9.2 of Hazy 1 for details. Check your output to see if you get all the grains you expect! (especially if you use **abundances planetary**)

Use size-resolved opacity files. These give better results. Usually 10 size bins will be a good choice.



Grains in Cloudy (2)

For all grains other than PAHs, Cloudy by default assumes that the grain abundance is constant as a function of radius.

You can set the abundance as a multiplication factor on the **grains** command, or using the **metals grains** command. The resulting absolute abundance can be found in the main output above the output of the first zone, or in the section giving the mean properties (the mean dust-to-gas mass ratio). You can also use the **save grain abundance** or **save grain D/G ratio** commands. If sublimation can occur in the inner regions, use the keywords **sublimation function** on the **grains** command.

For PAHs the grain abundance is assumed to vary as a function of radius. The default law is to scale the abundance as $n(H^0)/n(H)$. Using the **set PAH** "**H,H2**" command you can choose a law that scales as $(n(H^0)+2n(H_2))/n(H)$. This keeps the PAH abundance constant deep inside the molecular region.

You can code up your own abundance law in the routine GrnVryDpth() at the end of grains.cpp. Use the keyword **function** on the **grains** command to enable this routine.



Grains in Cloudy (3)

Cloudy treats the grain physics in a self-consistent manner! There are **no free parameters** in the grain physics (other than the choices you make in the Mie code).

- The grain opacities are defined from the X-ray to the radio regime. The grain temperature is calculated from the amount of energy absorbed in the UV / X-ray assuming thermal balance.
- The optical constants are taken from lab experiments (or atomic data in the X-ray regime). We do not use beta laws or other approximations.
- The grain charge distribution is calculated self-consistently from the PE effect (including Auger cascades) as well as electron capture and charge exchange with ions in the gas. Grain charging is done fully self-consistent with the charge state of the gas. This is an important effect in fully molecular regions where grains tend to "soak up" the free electrons which can have a big effect on the chemistry.

Grain opacity files produced by the Mie code in Cloudy have a fixed frequency mesh. If you alter the Cloudy frequency mesh, you need to recompile the grain opacity files as well if you want to use it.



Building your own grain (1)

- Cloudy has a built-in Mie code that allows you to create your own grain opacity files for spherical grains.
- The Mie code needs two parameters: the grain size and the complex refractive index (a.k.a. the optical constants) of the grain material. It's output is the absorption and scattering cross section, and the asymmetry parameter.
- Cloudy will integrate the Mie result over all grain sizes and will do this calculation for every possible wavelength in the frequency mesh.
- Hence Cloudy needs two files: a refractive index file (ending in ".rfi") and the grain size distribution file (ending in ".szd").
- The size distribution typically ranges from nm-sized (or less) particles to grains of roughly $\geq 1 \, \mu m$, so the range spans several dex.
- Grain properties such as temperature and charge depend on size, so it
 is better to resolve the size distribution into multiple bins. Typically a
 good value is 10 bins (these always have logarithmic spacing).
- Command: compile grains "graphite.rfi" "ism.szd" 10
- Only one compile command per Cloudy run!