Dust
The four letter word in astrophysics
Scattered in S&G mostly pgs 100-108,
MBW 478-482
recent conference
Proceedings of the International Astronomical
Interstellar extinction


Porous chondrite interplanetary dust particle.

Interstellar Emission

• Review Article:
Interstellar Gas In Galaxies- M. Rowan-Robinson

http://ned.ipac.caltech.edu/level5/March01/RowanR/RowanR_contents.html

"Sure it’s beautiful, but I can’t help thinking about all that interstellar dust out there."
Why Dust

- Dust attenuates and scatters UV/optical/NIR
  
  Amount of attenuation and spectral shape depends on dust properties (grain size/type)
- Dust geometry + optical thickness crucial - many stars are embedded in the dust
- Attenuation ~ $1/\lambda$ (roughly)+ scattering
- Absorbed energy heats dust --&gt; thermal IR emission; spectral shape of emitted radiation depends on size distribution of dust grains
- Dust contains most of the interstellar Mg, Si, and Fe, and much of the C

Dusty Facts

- The ISM is exceedingly dirty.
- If the ISM had the density of the earth’s atmosphere number density ($3 \times 10^{19} \text{ cm}^{-3}$) it would be a thick smog with ~1 mag/meter extinction
- Dust grains come in wide range of sizes (power law distribution of size)
  
  $dn/da \sim a^{-3.5}$ with $a_{\text{max}} \sim 0.3 \mu\text{m}$ over factor of $10^3$ in $a$
- This population explains: the $\lambda^{-1}$ form of the UV/optical extinction curve (large scattering efficiency (~60%) and scattering angle
  
  the maximum value for $a_{\text{max}}$ comes from dust’s IR transparency
- If one assumes grains are spheres with uniform refractive index, classical electrodynamics: G. Mie in 1908 and the theory goes by his name.
  
  wavelength and grain size enter only as their ratio: $X = 2\pi a/\lambda$
- Dust grains have a variety of compositions: silicate grains, carbonaceous grains, amorphous carbon, and polycyclic aromatic hydrocarbons (PAHs) - grain properties not the same from galaxy to galaxy or place to place
- By mass, dust typically comprises 0.7-1% of the interstellar medium in a galaxy like the Milky Way.
Mie Theory Results

- In the limit of $\lambda \ll a$, Mie theory gives:
  \[ Q_{\text{abs}} = 1 \] (i.e. $\pi a^2$ as expected, independent of wavelength)
  \[ Q_{\text{scat}} = 1 \pi a^2, \text{ from diffraction} \]
  \[ Q_{\text{ext}} = Q_{\text{abs}} + Q_{\text{scat}} = 2, \text{ double the simple geometrical cross section.} \]

- In the limit of $\lambda \gg a$ (i.e. $X = 2\pi a/\lambda \ll 1$), Mie theory gives:
  \[ Q_{\text{abs}} \sim 4 X \text{Im}[M] \sim \lambda^{-1} \]
  \[ \text{Im}[M] ; M = (m^2 - 1)/(m^2 + 2) \]
  \[ Q_{\text{scat}} 8/3 X^4 |M|^2 \sim \lambda^{-4} \]

Dusty Facts

- Dust mass insignificant (~1% of total HI gas mass)
- Dust is formed from SN/stellar ejecta and/or in ISM
- Dust grains come in wide range of sizes (power law distribution of size)
- Dust grains are mainly: silicates (Mg/Fe-rich) or graphites (C) with a bit of ice
- Grains provide surface for complex astrochemistry (and $H_2$ formation)
- Dust is the main heating mechanism of the molecular gas (through photo-electric effect)- this ionizes even molecular clouds a tiny bit (enough to couple to B field)
  - Photoeffect : photon liberates e- from solid (e.g. dust).
  - Mostly working on PAHs and small dust grains.
- Spectral features due to dust
  - PAH (poly-cyclic aromatic hydrocarbons) produce characteristic spectral features
  - Silicates can produce strong absorption features (10$\mu$)
- Effective temperature of dust in emission ranges from ~10-100k depending on energy sources and geometry
- Wide range of dust in galaxies
Dust Heating

- Dust is the main heating mechanism of the ISM (through photo-electric effect) (Hertz 1887): photon liberates e- from solid (e.g. dust).
- This process is the main heating source of the molecular gas in galaxies!
- Mostly working on PAHs and small dust grains.
- FUV photons with $h\nu > 6$eV heat the gas via photoelectrons, with typical efficiency of 0.1-1% (F. Walter)

Emission and Absorption
Continuum Emission from Dust

- Emissivity from dust is 'quasi-black body like' - (grey body)
- \[ F_\lambda = N_a \pi a^2 Q_\lambda B_\lambda(T)/D^2 \] (from a grain)
- where \( a \) is the size of the grain, \( D \) is its distance, \( B_\lambda \) is the black body function and \( Q_\lambda \) is the emissivity in the IR (grain is not 'black')
- \( Q_\lambda \sim \lambda^{-\beta} \)
  - \( \beta=0 \) for a BB
  - \( \beta=1 \) for amorphous material
  - \( \beta=2 \) for metal and crystals
- The peak of Black body is at \( \lambda=2900\mu m/T(K) \) in \( F(\lambda) \)
- In R-J limit \( F_\nu \sim \nu^{\beta+2} \)

Temperature and luminosity in dust diagnostic of fraction of light absorbed, spatial distribution of sources and dust
- In most galaxies, the bulk is in the FIR, \( \sim 60 - 200\mu m \)
- the majority of dust has \( T_d \sim 10 - 50K \)
Emission and Absorption Spectrum

Important places for dust to exist:

- dust in interstellar H I clouds heated by the general interstellar radiation field of the galaxy (the "cirrus" component) - cold, low luminosity important in Milky Way-like galaxies
- dust associated with star-forming molecular clouds and H II regions, 'hotter', dominant term in rapidly star forming galaxies
- circumstellar dust shells around massive stars with strong winds in the final stages of stellar evolution.


There are several sites of dust formation
1. winds from evolved RG and AGB stars (most important)
2. winds from young massive stars (e.g. η Carina).
3. nova ejecta
4. supernova ejecta (Important in early universe.. recent Herschel results on 1987A)
5. gas phase condensation operating on pre-existing cores
   • All these processes involve outflowing winds with decreasing density and temperature
   • Refractory seeds form and grow by adsorption
   • The growth rate depends on the wind density, temperature, velocity, and time in the flow.
   • The growth is non-equilibrium -- simple condensation tracks won't work

M. Whittle and Tielens and Allamandola 1987

Dust Formation

Figure 8.1. Schematic representation of the lifecycle of cosmic dust. Grains of "soot" originating in the atmospheres and outflows of evolved stars (red giants, planetary nebulae, novae and supernovae) are ejected into low-density phases of the interstellar medium, where they are exposed to ultraviolet irradiation and to destruction by shocks. Within molecular clouds, ambient conditions favor the growth of reflective mantles on the grains. Subsequent star formation leads to the dissipation of the molecular clouds. (From Tielens and Allamandola 1997; reprinted by permission of Kluwer Academic Publishers.)
Origin of Dust

Generic Model of Dust in a Spiral

- Planck Satellite image of dust emission in the Milky Way

Silva et al 1998
Reddening and Extinction

- Dust and gas strongly effect the transfer of radiation through a galaxy
- Dust and gas clouds are where stars form
- Dust and gas interact
- In general the extinction due to dust can be parameterized by
  \[ I_\lambda = I(0)e^{-\tau(\lambda)} \]
  \[ dI_\lambda /dx = -k(\lambda)I_\lambda = -k(\lambda) \sim \lambda^{-1} \]

- Astronomers use magnitudes (ugh)
- We can determine the degree of reddening by measuring the color index (B-V) of the object and comparing that to its true color index (B-V)_0: (where the units are magnitudes...sigh)
- \( E(B-V) = (B-V) - (B-V)_0 \)

with extinction and reddening linked

\[ A_\lambda = R \times E(B-V); \text{ R } \sim 3.1 \text{ for MW, 2.7 for SMC} \]

- so \( k(\lambda) = A_\lambda / (E(B-V)) = R \times A_\lambda / A_\lambda \) and \( A_\lambda = (2.5 \log e) \tau(\lambda) \) - change in magnitude at wavelength \( \lambda \) due to extinction
- \( E(B-V) = A_B - A_V \) is the color excess
- and \( R_V = A_V / E(B-V) \)
- \( m-M = 5 \log d - 5 + A_\nu \)

Different Grains (Size/Chemistry)

- Draine and Lee models: dotted line is due to graphite and dotted line due to silicates; silicates have strong spectral features at 10 and 18μ.

**Figure 3.18.** A fit to the extinction curve based on the ‘MRN’ two-component model (the version of Draine and Lee 1984). The total extinction predicted by the model (continuous curve) is the sum of the contributions from graphite grains (broken curve) and silicate grains (dotted curve). The mean observational curve (table 3.1) is plotted as full circles.

Desert model: alternative description of same data using different grain models
**Reddening/Extinction**

- Often reddening is easier to measure than extinction
- so another useful parameter is :
- \( E(B-V) = (B-V) - (B-V)_0 = A_B - A_V \) or its generic relative \( E_{k-V} = A_k - A_V \)

- \( E \) values are differences in color and are therefore easier to measure
- optical depths are additive, \( E_{B-V} \) and \( A_V \) are proportional

**Dust to Gas Ratio**

- In the MW the average dust to gas ratio (by mass) is \( \sim 100 \)
- This gives a relationship between \( A_V \) and \( N(H) \) the column density for a given dust size distribution and composition.
- \( E(B-V)/N_H = 1.45 \times 10^{-22} \text{ mag cm}^2/\text{atoms} \)
  or \( N(H) = 1.8 \times 10^{21} A_V \)
- This has been tested using dust halos seen in x-rays - the dust scatters x-rays according to the size and position of the grains and the energy of the incident photons
Dust is Crucial in ISM Chemistry

- Most Si and Fe, and 50% of C and 20% of O get locked up in dense dust grain cores
- Interstellar chemistry is carbon-dominated
- Dust grain surfaces: shield molecules from UV radiation field, produce H₂ through catalysis: H+H+grain-->H₂+grain
  drives much of gas-phase chemistry
- 'Stuff' sticks to dust grains, provides sites for chemistry to occur-
  add UV light to get complex molecules

Strongest Spectral Features Due to Dust

PAH's: Polycyclic Aromatic Hydrocarbons

Green are the bands in the 2 most sensitive IR instruments Spitzer and Herschel
Dust Spectral Features

- PAH features carry 5-20% of the mid-IR energy
- Strong 10µ Si absorption occurs when a bright continuum source has lots of Si dust in front of it

Dust and Reddening

- The effects of reddening can be complex.
- reddening law for isolated stars
  - not the same for all galaxies; e.g. MW and SMC are rather different in the UV but not in the optical
  - due to different dust grain size distributions and composition (graphite, silicates etc etc)

- It depends on how the stars and the dust are intermixed
- Since star formation occurs in dusty molecular clouds regions of high SFR show high reddening - thus rapidly star forming galaxies are more reddened and more of their luminosity is reprocessed into the IR.

Reddening Map of the LMC

\[ R_V = A_V / E_{B-V} \sim 3.1 \] for the standard extinction law.
\[ 1/R_V = (A_B-A_V)/A_V = (A_B/A_V) - 1 \] the slope of the extinction curve in the
4500Å - 5500Å region
bigger values of \( R_V \) mean shallower slope and less UV extinction for a given \( A_V \).
Examples of extinction curves in local galaxies.

- Milky-Way extinction law for three different values of $R_V$, 3.1 (continuous red line), 5.0 (dashed red line), and 2. (dotted red line)
- the Large Magellanic Cloud’s 30 Doradus region (dashed black line) and of the Small Magellanic Cloud’s bar (continuous black line) have $R_V=2.7$
- **The starburst obscuration curve- blue**
- when integrated over a galaxy things get complex, with the geometry of the stars and dust strongly affecting the resulting spectrum.
- the effects of varying amounts of extinction of the different stellar populations due to the spatial distribution of stars and clumpy dust, creates an attenuation law, different than that seen for any individual star

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**Dust and Geometry**

- The effect of dust depends on the relative geometry of the sources and the dust.
- in (a) the stars near the surface of the dust cloud have much less extinction and thus dominate the UV light
  - stars near the center are more absorbed and thus dominate the IR light
- In case (B) we have the classic case of a simple absorber and one star
  - in case (C) we have one very luminous object (AGN) and stars

So it ain’t simple
Picture of A Rapidly Star Forming Galaxy

- The starburst region (center of figure) has a newly formed stellar population, (dark starred symbols), some still embedded in the parental clouds.
- Dust and gas (dark-gray circles) from the previous generation of stars to the edges of the region is further out.
- The galaxy’s diffuse ISM (light-gray circles) surrounds the starburst.
- Both the galactic and the starburst-associated dust are clumpy.
- Stellar light will often emerge from regions that are not necessarily spatially coincident (in projection) with those of the dust and ionized gas.

Taken from Calzetti 2000

Extinction - the Big Picture

T. Montmerle
Extinction in the X-ray Band

- X-rays are absorbed by the K shell electrons of all elements and thus there can be significant x-ray absorption if the line of sight column density of material is large enough.

- Many rapidly star forming galaxies and active galaxies exhibit strong x-ray absorption.

- \( I(E) = \exp(-\sigma_{\text{ism}}(E)N_H)I_{\text{source}}(E) \)

\( \sigma_{\text{ism}}(E) \) x-ray abs cross sectionxE^3

Wilms et al 2000

Effects of Dust on Chemical Composition of ISM

- Dust 'depletes' the ISM of 'refractory' elements
- Elements like Mg, Si, Al, Ca, Ti, Fe, Ni are concentrated in interstellar dust grains.
- These depletions are caused by the atoms condensing into solid form onto dust grains. Their strengths are governed by the volatility of compounds that are produced: effects can be big
- dust grains contain approximately 70% of the Mg, 45% of the Si, and 75% of the Fe
What Heats the Dust

• in most galaxies, evolved stars (e.g. ages above 100–200Myr) contribute significantly to the dust heating, which tends to cause the IR luminosity to overestimate the SFR.
• The fraction of dust heating from young stars varies by a large factor among galaxies; in extreme circumnuclear starburst galaxies or individual star-forming regions, nearly all of the dust heating arises from young stars,
• in evolved galaxies with low specific SFRs, the fraction can be as low as ~10%

What Photons Does the Dust Emit

• It all depends...
  – 5-20μm dominated by molecular bands arising from polycyclic aromatic hydrocarbons (PAHs)
  – λ> 20 μm, emission dominated by thermal continuum emission from the main dust grain population.
  – at λ> 60 μm, emission from larger grains with steady state temperatures dominates (Kennicutt and Evans 2012)

IR spectra of rapidly star forming galaxies over range of 10^{3.25} in luminosity Rieke et al 2008 Peak varies from ~40-200μm If use BB formula T varies by 5 (\lambda_{max} \sim 1/T)
Dust Temperatures

- In 'normal' star forming galaxies dust temperatures are low \( \sim 30k \)
- In rapid star forming galaxies in starburst galaxies, the peak of the SED shifts from 100-200 \( \mu m \) to the 60-100 \( \mu m \)
- Remember \( L \sim A_0 T^4 \) so need a lot of area to get high luminosity at low temperatures-factor of 2 in \( T \gg 16 \) in \( L \)

Size of Dust

- It's all sizes : The size of dust grains along with composition and geometry determines
  - the extinction of light as it travels through a dust cloud
  - the emissivity of the grain for IR radiation.
- two main species of grains, silicate and carbonaceous. Silicates are produced in supernovae and carbonaceous grains in the winds of hot AGB stars.
- small grains come together to form large grains in dense clouds. Collisions in shock waves can shatter the large grains and replenish the small grain population.
- the cutoff in the size distribution is limited by the timescales of coagulation, shattering, accretion, and erosion along with the proportion between PAH molecules (small grains) and graphite (large grains).

\[ \frac{d n}{d a} \sim a^{-3.5} \]

In the High Z Universe Dust is Our Friend

- FIR emission from dust has a negative 'K' correction (the observed flux is only weakly dependent on distance)
- It is thus relatively easy to detect distant galaxies in the FIR

R. Maiolino

ALMA bands