# Cloudy

 Accurate simulation of physical processes at the atomic & molecular level

 - "universal fitting formulae" to atomic processes fail when used outside realm of validity, and are not used

- Assumptions:
  - energy is conserved
  - (usually) atomic processes have reached steady state

#### Limits:

- Kinetic temperature 2.7 K < T <  $10^{10}$  K
- No limits to density (low density limit, LTE, STE)
- Radiation field 10 m to 100 MeV



- Gas ionization
  - From ionization balance equations
- Chemistry
  - Large network based on UMIST
- Gas kinetic temperature
  - Heating and cooling

#### Grain physics

- Charging, CX, photoejection, quantum heating
- The observed spectrum
  - Radiative transport

## **Cloudy and its physics**

- Osterbrock & Ferland 2006, Astrophysics of Gaseous Nebulae and Active Galactic Nuclei, 2<sup>nd</sup> edition (AGN3)
- Ferland+2013, Rev Mex 49, 137, The 2013 Release of Cloudy
- Ferland 2003, ARA&A, 41, 517, Quantitative Spectroscopy of Photoionized Clouds

### Some applications to astronomy

- Hamann & Ferland, ARA&A, 37, 487, Elemental Abundances in Quasistellar Objects: Star Formation and Galactic Nuclear Evolution at High Redshifts
- Ferland 2001, PASP, 113, 41, *Physical Conditions in the Orion H II Region*
- And the ~200 papers that cite its documentation each year





# **Open source since 1978**

- All versions, all data, on svn at nublado.org
- You are most welcome to help!



Phototonization Simulations for the Discriminating As	Search						
				Login Preferences Help/Guide About Tra			
	Wiki	Timeline	Roadmap	Browse Source	View Tickets	Search	
Velcome to the Cloudy home page!				Start Page	Index History	Last Change	
Cloudy is a spectral synthesis code designed to simulate	conditions in	er	matter under	a broad range of c	onditions.		
Please post question or problems on the Cloudy	ssion	pdates to Cl	oudy will be a	innounced on that	board.		
Summer school on Cloudy, and the physics and on the  Summer School page.	сору о	f the inters	tellar mediu	<b>m</b> Summer 2012 i	in Lexington. M	ore details	
Getting started with Cloudy							
StepByStep instructions for downloading and installing t	he release ve	rsion.					
StellarAtmospheres in Cloudy are now very flexible. The	y are describe	ed on this we	b site rather t	than in Hazy.			
KnownProblems are described on this page.							
HotFixes are small corrections to the source that fix pro	blems <mark>d</mark> iscove	red after the	current stabl	e version was rele	ased.		
Frequently asked questions are on the FaqPage							
Nore information about Cloudy							
The RevisionHistory pages list changes and new feature	s in past, curr	ent and the	next versions.				
Old versions of Cloudy are on the CloudyOld page							
The DownloadLinks page gives links to download the co	de						
The RoadMap page outlines planned future development	t						







opics (List as Individual Messages)	Messages	Latest Post
C10.00 Segmentation Fault with GCC 4.6.2 Hello, After upgrading to Fedora16 and the new GCC 4.6.2 C10.00 compiles with no complaints, but segfaults on every model including the smoke test. I have been	7	Jun 1, 2012 2:02 pm Peter van Hoof peter_van_hoof ⓒ ⊠
compile grain failed. I was trying to compile a new grain with optical constant data, but the extrapolation failed with a message 'something went wrong' in the .out file. What I	1	May 30, 2012 12:28 pm af1815 ⓒ 🖬
Molecular Hydrogen Reaction Rates Hello, I have been using Cloudy to look at the molecular hydrogen fraction of the ISM at various densities, temperatures etc., however I have run into some	3	May 30, 2012 11:00 am Gary J. Ferland gary_ferland ⓒ ⊠
PROBLEM DISASTER PROBLEM DISASTER This is in the middle of some experiments, but since the log file has the request to report the problem the input file and the log file are here:	1	May 19, 2012 12:59 pm notkochanek
Understanding Compton effects Hi, I'm currently working to extend the capabilities of Knox Long's Python radiative transfer code into the X-ray regime. As part of this I'm putting Compton	3	May 9, 2012 2:47 pm Nicholas Higginbottom nick_soton ☺ ₪
Re: beginner	1	May 8, 2012







## **Running cloudy**

 "run" file contains path-to-cloudy.exe -r \$

- If file "model.in" contains input, then
- run model &
- Produces output "model.out"



- The \*.out file created when code is executed
   QSG 7.1 & Hazy 2 Chapter 1
- Gas & grain composition
- Physical conditions in first and last zone
- Emission-line spectrum
- Mean quantities
- Cloudy is designed to be autonomous and self aware
- Will generate notes, cautions, or warnings, is conditions are not appropriate.

# "Save" output

- Requested with various "save" commands
   Hazy 1 Section16.35 and later
- The main way the code reports its results

# **Minimum to run Cloudy**

- Must specify
  - SED shape of the radiation field
  - Flux of photons per unit area
  - Gas density
- May specify
  - Gas composition, grains (grain-free solar by default)
  - Gas equation of state (often constant density)
  - Stopping criterion, often physical thickness