

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

Simultaneous solution of

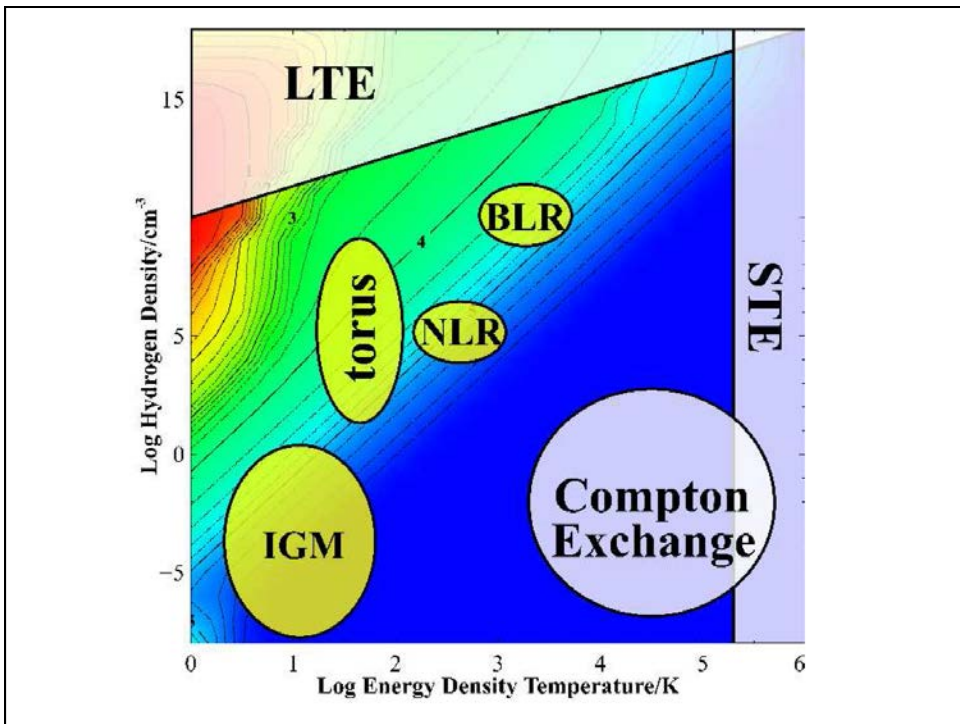
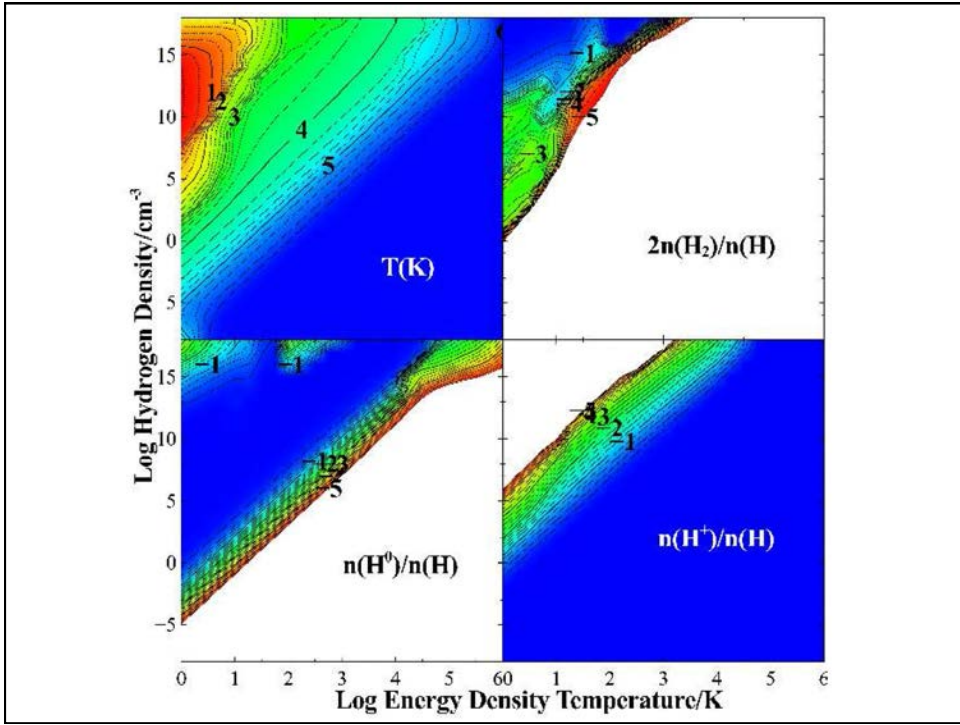
- ◆ **Gas ionization**
 - From ionization balance equations
- ◆ **Chemistry**
 - Large network based on UMIST
- ◆ **Gas kinetic temperature**
 - Heating and cooling
- ◆ **Grain physics**
 - Charging, CX, photoejection, quantum heating
- ◆ **The observed spectrum**
 - Radiative transport

Cloudy and its physics

- ◆ Osterbrock & Ferland 2006, *Astrophysics of Gaseous Nebulae and Active Galactic Nuclei*, 2nd 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!

Cloudy & Associates

Photoionization Simulations for the Discriminating Astrophysicist Since 1978

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Welcome to the Cloudy home page!

Cloudy is a spectral synthesis code designed to simulate conditions in interstellar matter under a broad range of conditions.

Please post question or problems on the Cloudy [discussion board](#). Updates to Cloudy will be announced on that board.

Summer school on Cloudy, and the physics and spectroscopy of the interstellar medium Summer 2012 in Lexington. More details on the [Summer School](#) page.

Getting started with Cloudy

[StepByStep](#) instructions for downloading and installing the release version.

[StellarAtmospheres](#) in Cloudy are now very flexible. They are described on this web site rather than in Hazy.

[KnownProblems](#) are described on this page.

[HotFixes](#) are small corrections to the source that fix problems discovered after the current stable version was released.

Frequently asked questions are on the [FaqPage](#)

More information about Cloudy

The [RevisionHistory](#) pages list changes and new features in past, current and the next versions.

Old versions of Cloudy are on the [CloudyOld](#) page

The [DownloadLinks](#) page gives links to download the code

The [RoadMap](#) page outlines planned future development

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https://www.nublado.org/

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Introduction to installing Cloudy

This page contains step by step instructions for installing the current stable version of Cloudy. *Hazy*, the code's documentation, the download.

Each version of the code has a set of pages giving updates. The [HotFixes](#) page lists corrections that need to be made to the do source. These are bug fixes that were not included in the version of the code available for download and used to generate the test suite. So the hot fixes should be applied after the test suite has been run and your system validated. A [KnownProblem](#) known problems with that version of the code. The [RevisionHistory](#) page lists improvements.

Cite the code by giving the version number and a reference to the last major review of Cloudy, Ferland et al. (1998; PASP, 11C available [here](#)). An example would be "We used version 05.07b of Cloudy, last described by Ferland et al. (1998)". Then, yes when someone wants to know how an answer was obtained, the version used to obtain it can be retrieved from the old version web site. The **print citation** command will print the correct citation for the version you are using.

Setting up this version

1. **Download** the code, data, and documentation. This creates several directories, Each contains a readme.htm file describing that directory.
2. **EditPath** - instructions for how to specify where the data files are located. **Important!** The code will not run if it cannot find
3. **CompileCode** - how to compile the code using a variety of compilers.
4. **RunCode** - This explains how to execute the code and run a smoke test.
5. **MpiParallel** describes how to use the optimize and grid commands on a parallel cluster, using either MPI or a makefile.
6. **CompileStars** - You must compile some stellar data files if you want to use the some of the table star command to include re continua.
7. **TestSuite** is a large number of test cases that you should run to confirm that all is well. This is a critical step since it will che your compiler. That directory also contains a group of programs that show how to call the code as a subroutine.

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Where to go for help

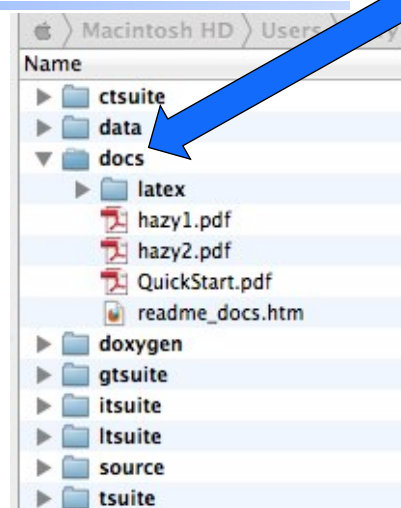
- ◆ https://groups.yahoo.com/neo/groups/cloudy_simulations/info

The screenshot shows the Yahoo! Groups interface for the group 'Cloudy - plasma simulations'. The header features a colorful nebula image and the group name. Below the header, there are navigation tabs for Conversations, Photos, Files, About, and More. The main content area includes a welcome message, a 'New Topic' button, and a list of recent messages. One message is titled 'Re: Solving Ionization Equations [1 Attachment]' and is dated August 8, 2014. The right sidebar contains 'Trending Topics' such as 'charge transfer rate...', 'SAVE TOTAL OPACITY', and 'About the Constant Pressure', as well as a 'Members of this group also' section listing 'Lunar Observing' with 1594 members.

Topics (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

Documentation

- ◆ Quick start guide
- ◆ Hazy 1, all commands
- ◆ Hazy 2, description of output, comparison with observations
- ◆ Hazy 3, not compiled, badly out of date, some physics is described there





Quick Start Guide to CLOUDY C13.1

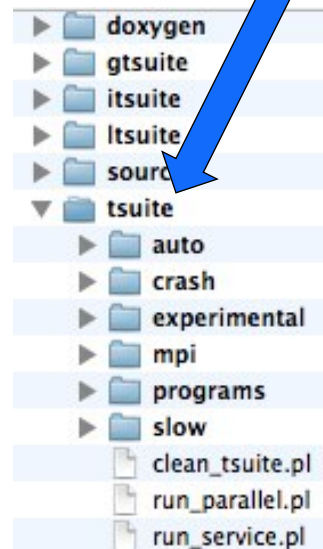
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June 4, 2013

The test suite

- ◆ **Fully tests the code after any changes**
 - “Monitors” allow automatic comparison of current with previous results
- ◆ **Provides examples of how to use Cloudy**
 - But may include extraneous commands for testing
 - Or backwards compatible
- ◆ **Useful examples of how to set up a simulation**



Running cloudy

- ◆ **“run” file contains path-to-cloudy.exe -r \$**

- ◆ **If file “model.in” contains input, then**
- ◆ **run model &**
- ◆ **Produces output “model.out”**

The “main output”

- ◆ **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 Section 16.35 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