PyCloudy, a tool to manage Cloudy

Christophe Morisset Instituto de Astronomia UNAM, Mexico chris_morisset@gmail.com

Christophe Morisset

- Working on HII regions, Planetary Nebulae, Wolf Rayet nebulae
- Interested in abundance determination, models of complex objects (3D, multi-phase, multi-components)
- Main developer of:
 - pyCloudy
 - PyNeb
 - 3MdB
- Interested in using Machine Learning techniques to interpolate in grids of models (Cloudy models for example)

The pyCloudy ecosystem

Main page:

https://sites.google.com/site/pycloudy

- Installing via pip install pyCloudy
- Github repository:

https://github.com/Morisset/pyCloudy

• Forum:

https://groups.google.com/forum/#!forum/pycloudy

PyCloudy

- Makes it easier to interact with Cloudy from any python script or notebook:
 - Write input file, run Cloudy, read output files from a single script
 - Easy to run grids of models (just a loop in python)
 - Make 3D models (actually pseudo-3D)
 - Allow to generate big grids of models (3MdB)

Why 3D?

 As we all know, PN are spherical, and HII regions plan parallels:-)

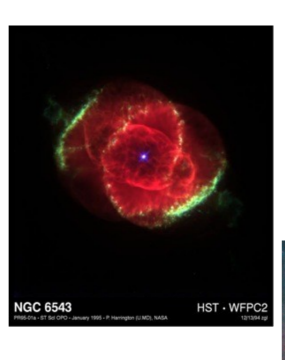
Planetary Nebula IC 418



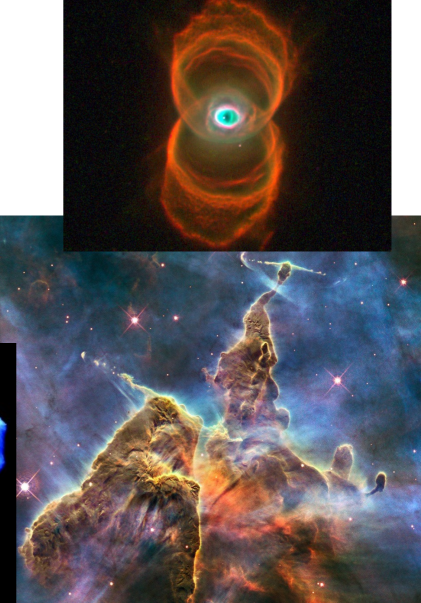
Not O nor //



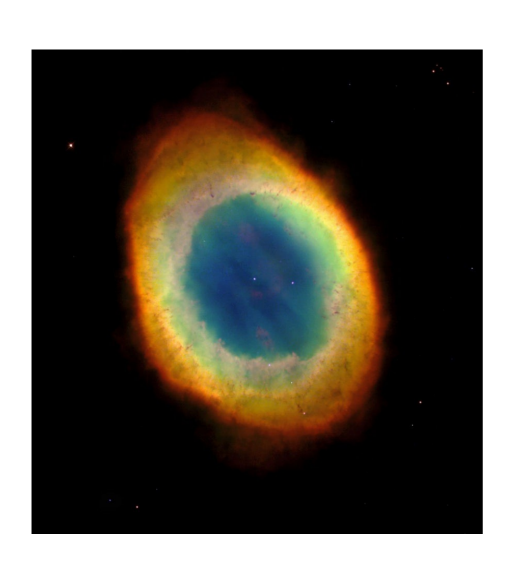








Aperture effects



- Color = dominating emission line.
- Position : different line ratios.

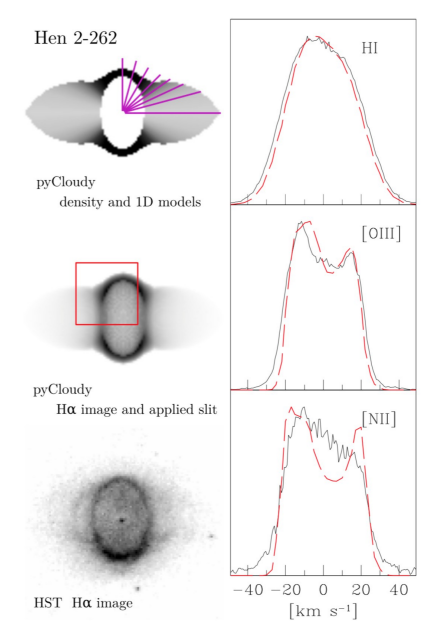
Velocity field

A&A 585, A69 (2016) DOI: 10.1051/0004-6361/201526653 © ESO 2015



3D pyCloudy modelling of bipolar planetary nebulae: Evidence for fast fading of the lobes*

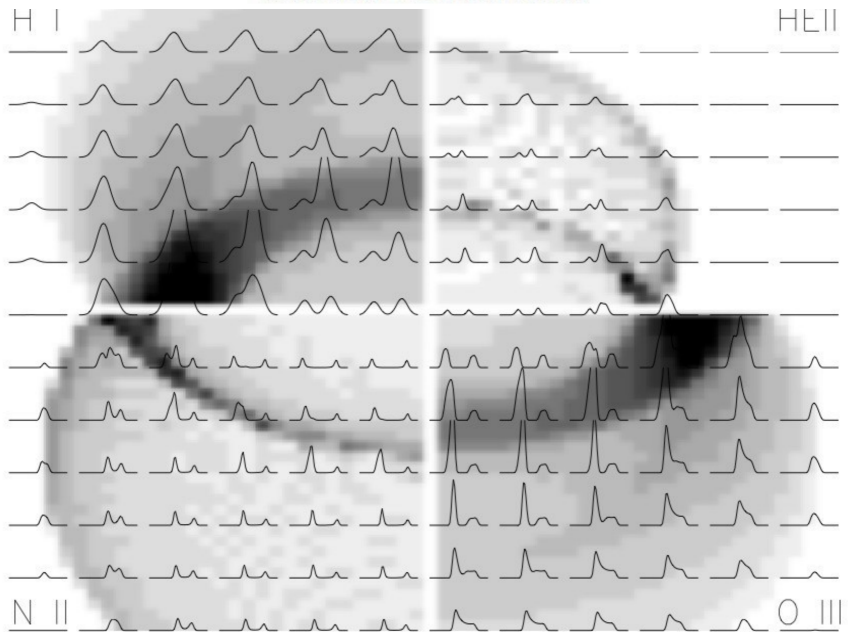
K. Gesicki¹, A. A. Zijlstra², and C. Morisset³



MODELLING OF ASYMMETRIC NEBULAE. II. LINE PROFILES

Revista Mexicana de Astronomía y Astrofísica, 42, 153–166 (2006)

C. Morisset¹ and G. Stasińska²



Huge grids of models

- Sometimes one needs to compute huge grids of models (from a few 10³ to 10⁷ models...).
- In this case one cannot rely on reading all the output files, it would take tooooo much time and memory (RAM and ROM).
- The solution is to store the results of the models into a database.
- This is the main idea behind 3MdB (Mexican Million Models dataBase).

3MdB

https://sites.google.com/site/mexicanmillionmodels/