# HII-CHI-mistry: A collection of phython scripts for the analysis of emission lines in ionized gaseous nebulae

# Enrique Pérez-Montero

Instituto de Astrofísica de Andalucía - CSIC. Apdo. 3004, 15080, Granada, Spain

## 1. General description

## 1.1. What is HII-CHI-MISTRY and where can it be found?

Ionized gaseous nebulae are ubiquitous objects in the Universe that provide information about the galaxies where they are located by means of their bright emission lines. Among the different properties that we can derive from them are the relative chemical abundances of the observed ions, the excitation of the gas or the effective hardening of the ionizing source. HII-CHI-MISTRY (hereinafter, HCM) is a collection of python scripts that help to analyze the observational information from several bright emission lines observed in the ultraviolet, optical, or infrared ranges of the spectrum, comparing them with the predictions from large grids of photoionization models and providing estimates with their errors for some derived properties, adapting the accuracy of the solutions to the used input lines and their uncertainties.

HCM for the calculation of chemical abundances presents three main advantages in relation to other model-based solutions, including: 1) the results are totally consistent with the so-called direct method, based on the previous determination of the electron temperature. This is true even when the flux of an auroral line, such as [[O III]]  $\lambda$  4363 Å is not used (see Pérez-Montero, 2014). 2) HCM provides consistent solutions independently of the set of input emission lines and their errors. This is especially useful when we want to compare results for different sets of objects observed with different spectral ranges or redshift. 3) As HCM provides independent solutions for N/O (in the optical and the infrared) or C/O (in the ultraviolet), , it allows the used from N or C for the derivation of O/H without any previous assumption about the relation between O/H and N/O or C/O.

In this tutorial I explain the features of the different versions of the code and its instructions of use, along with its limitations and future expected improvements. There are four versions of HCM depending on the spectral range or its use for the determination of chemical abundances or the calculation of the hardening of the ionizing source. These

- HII-CHI-MISTRY. The original HCM package described in Pérez-Montero, 2014 for the analysis of gaseous nebulae ionized by massive young star clusters and in Pérez-Montero et al., 2019a for Narrow Line Regions (NLR) ionized by active galactic nuclei (AGN), used to derive the total oxygen abundance (12+log(O/H), hereafter O/H), the nitrogen-to-oxygen chemical abundance ratio (log(N/O), hereafter N/O), and the ionization parameter (log U) using optical emission lines from [[O II]]  $\lambda$  3727 Å up to [[S II]]  $\lambda$  6717+6731 Å.
- HII-CHI-MISTRY-UV. Described in Pérez-Montero and Amorín, 2017. It calculates O/H, the carbon-to-oxygen chemical abundance ratio (log(C/O), hereafter C/O), and log U, using ultraviolet emission lines from Ly $\alpha$   $\lambda$  1216 Å up to CIII]  $\lambda$  1909 Å.
  - HII-CHI-MISTRY-IR. Described in Fernández-Ontiveros et al., 2021. It calculates

O/H, N/O, and log U using infrared emission lines from Br $\alpha$   $\lambda$  4.05  $\mu$ m up to [[N II]]  $\lambda$  205  $\mu$ m.

• HII-CHI-MISTRY-TEFF. It calculates the equivalent effective temperature  $(T_*)$  and log U using optical emission lines and O/H, as described in Pérez-Montero et al., 2019b. It can also be used to derive the fraction of escaping photons for objects with He II  $\lambda$  4686 Å as described in Pérez-Montero et al., 2020.

All versions of HCM have been written in python and should work for both versions 2 and 3. All can be downloaded from the webpage of HCM at http://www.iaa.es/epm/HII-CHI-mistry.html. In this document I describe features for the public versions of HCM 5.2 and equivalents for the other versions, which require the python library numpy. Each package contains the corresponding script (named with .py extension), an ascii file with instructions, an input text file example, and different libraries containing the information from the models, and template files with information about constrained sub-grids used by the code in absence of certain emission-lines. All files are included in a compressed tgz<sup>0</sup> file. These can be uncompressed using from a terminal prompt the command

> tar xvfz HCm\_v5.2.tar.gz

## 1.2. How does the code work?

All versions of HCM performs a bayesian-like approach to derive the chemical abundances, ionization parameter or  $T_*$ . In brief, for a given property X, the final result is

$$X_f = \frac{\sum_i X_i / \chi_i}{\sum_i 1 / \chi_i} \tag{1.1}$$

where  $X_f$  is the result,  $X_i$  are the input values in each one of the models of the grid, and  $\chi$  are the weights assigned to each one of the models, calculated as the quadratic difference between the observed and the predicted values for some specific emission-line ratios

$$\chi_i^2 = \sum_j \frac{(O_j - T_{ji})^2}{O_j} \tag{1.2}$$

being  $O_j$  and  $T_{ji}$  the observed and model-based values, respectively, for the considered emission-line dependent ratios. These are described in each one of the papers of the different versions of HCM as a function of the input emission lines.

The errors assigned to each result is calculated as the quadratic sum between the dispersion of all results obtained following a Monte-Carlo iteration through the nominal values perturbed with the nominal input observational errors, and the mean of all intrinsic uncertainties assigned to the bayesian process, calculated as:

$$(\Delta X)^{2} = \frac{\sum_{i} X_{f} - X_{i})^{2} / \chi_{i}}{\sum_{i} 1 / \chi_{i}}$$
 (1.3)

For those versions of HCM aimed at the calculation of chemical abundances, the first iteration is used to provide an estimation for the abundance of a secondary ion (N for HCM and HCM-IR, or C for HCM-UV), relative to oxygen, as these are based on emission-line ratios very low sensitive to log U. This also has the advantage that the grid can be

constrained in a second iteration, once N/O or C/O are fixed, to calculate both O/O and  $\log U$  using N or C lines without any a-priori assumption for the relation between O and the respective secondary element.

In the case of HCM-TEFF this previous iteration is not performed, but the grid of models is interpolated to fix the value of O/H to the input value in order to minimize the dependence of both  $T:_*$  and U on metallicity.

## 2. HCM in the optical

## 2.1. Running the program

To run the HCM code in version 5.2, we must typed in the terminal prompt:

> python HCm\_v5.2.py

A text describing the code will appear on the screen and it will ask for the input file containing the observational information. Alternatively, this name can be typed when the code is invoked, along with the desired number of iterations for the Monte-Carlo simulation:

> python HCm\_v5.2.py input.txt 100

When the number of iterations is not specified, this is put by default to 25.

#### 2.2. The input file

The input file must be an ascii file, with as many rows as the number of objects or pointing for which we want to perform the calculation. Each introduced column represents the identification for each row and the reddening corrected relative to H $\beta$  fluxes with their corresponding errors. In previous versions of HCM, all columns should be introduced, but from version 5.0 a first row with the labels of the introduced columns is just required and the order is not essential. The columns assigned to the observational relative errors are neither mandatory. The labels for the emission lines in this version are::

- $\bullet\,$  ID. To identify each row with a name..
- 0II\_3727 and e0II\_3727, for [[O II]]  $\lambda$  3727 Å and its error. This is assumed to be the addition of  $\lambda$  3726 Å and  $\lambda$  3729 Å in resolved spectra.
  - NeIII\_3868 and eNeIII\_3868, for [[NeIII]]  $\lambda$  3868 Å and its error.
  - OIII\_4363 and eOIII\_4363, for [[O III]]  $\lambda$  4363 Å and its error.
  - 0III\_4959 and e0III\_4959, for [oeiii]  $\lambda$  4959 Å and its error.
- 0III\_5007 and e0III\_5007, for [[O III]]  $\lambda$  5007 Å and its error. When only one of the two strong [[O III]] lines is given, the code assumes the theoretical ratio between them into the account.
  - NII\_6584 and eNII\_6584, for [[N II]]  $\lambda$  6584 Å and its error.
  - $\bullet$  SII\_6716 and eNII\_6716, for [[S II]]  $\lambda$  6716 Å and its error.
  - SII\_6731 and eNII\_6731, for [[SII]]  $\lambda$  6731 Å and its error.
- Alternatively, it can be given the addition of these two last with SII\_6725 and SII\_6725.

## 2.3. Selecting the grid of models

If the input file is correct, the code will ask for the grid of models to perform the calculation:

- (1) POPSTAR with Chabrier IMF, age = 1 Myr
- (2) BPASS v.2.1 a\_IMF = 1.35, Mup = 300, age = 1Myr with binaries

(3) AGN, double component, a(UV) = -1.0

Other SED ) (4) Different library

#### Choose SED of the models:

All grids have been calculated using the code Cloudy v.17 (Ferland et al., 2017) assuming a central ionizing source and a plane-parallel geometry. The grid 1 is described in Pérez-Montero, 2014 and is calculated using POPSTAR (Mollá et al., 2009) cluster model atmospheres with instantaneous burst at an age of 1Myr, assuming a Chabrier, 2003 initial mass function (IMF) and a constant electron density of 100 cm<sup>-3</sup>. The grid 2 is described in Pérez-Montero et al., 2021 and it was calculated with cluster model atmospheres from BPASS v.2.1 (Eldridge et al., 2017), assuming an instantaneous burst at an age of 1 Myr and an IMF with slope x = -1.35 and with an upper mass limit of 300 M $_{\odot}$  and with binaries. The gas in the models has an electron density of 100 cm<sup>-3</sup>. This grid is advisable for the case of Extreme Emission Line Galaxies (EELGs).

The option 3 can be used to derive chemical abundances in the NLR of AGN and include several grids which are described in Pérez-Montero et al., 2019a. These assume a doubled pead power law spectral energy distribution with a parameter  $\alpha_{UV} = -1.0$ . The assumed electron density is 500 cm<sup>-3</sup>. The code will ask for the value considered in these models for  $\alpha_{OX}$  (-0.8 or -1.2) and the criterion used to stop the models (at an outer radius when the fraction of free electrons is 98% or 2%).

All default grids cover an input O/H value in the range [6.9,9.1] in bins of 0.1 dex and N/O in the range [-2.0,0.0] in bins of 0.125 dex. Regarding log U is covered with a resolution of 0.25 dex in the range [-4.0,-1.5] for those grids for star-forming regions (i.e. 1 and 2= and in the range [-2.5,-0.5] for the grids for AGN. The user can also use his/her model libraries, including them as a text file in the correct format in the folder Libraries\_opt. In case a different library is introduced by the user (4), the code will automatically check if the file shows the correct format. In case some of the information is missing the code will warn the user about the missing columns.

Once the grid of models has been selected, the code will ask for the use of interpolation between the models of the grid:

## Choose models [0] No interpolated [1] Interpolated:

In the interpolated mode, the code makes a linear interpolation of all variables multiplying the resolution by a factor 10. This precludes the results clustering around certain knots of the grid. On the contrary, this mode slows the calculation time.

As a final step, the program will ask for the constraint laws that will be used to limit the grids. This is necessary when a limited set of emission lines is given and the models have to take assumptions on the relations between O/H and N/O (i.e. when N/O cannot be derived) or O/H and U (i.e. when no auroral line is given, so excitation is used to estimate metallicity). For AGNs as for the possible input lines there is a degeneracy of the O2O3 emission-line ratio as discussed in Pérez-Montero et al., 2019a, to derive log U, the code will also ask for the preferred log U range selected for the calculations between high-ionization (log  $U \geq -2.5$ ) or low-ionization (log  $U \leq -2.5$ ).

Select a file with the constraint laws to be used to limit the grid of models when the measurement of a quantity is impossible without any relation.

Default constraints

(1) Constraints for Star-Forming Galaxies

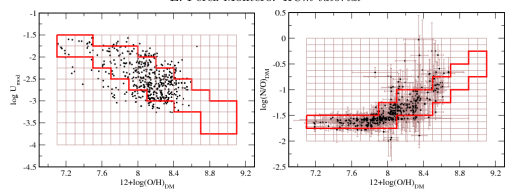


FIGURE 1. At left, relation between total oxygen abundance and ionization parameter for the sample studied in Pérez-Montero, 2014. The solid red line encompasses the most probable combination of parameters occupied by the objects. At right, empirical relation between  $12+\log(O/H)$  and  $\log(N/O)$  with the region occupied by the grid of models in case of no available observational information to constrain N/O.

- (2) Constraints for Extreme Emission Line Galaxies
- (3) Constraints for AGNs (no restriction in the ionization parameter)
- (4) Constraints for high ionization AGNs (log(U) > -2.5),
- (5) Constraints for law ionization AGNs (log(U) < -2.5)
- (") Other constraints

('---') (6) Different constraint file'

The user can also use his/her own constrain assumption in a text file with the correct format in the folder Constrains. In case that )the option 6 is chosen ,the code will check the file for the correct format. In case some of the information is missing , the code will warn the user about the missing columns.

After this process, the program will summarize the different grids that are going to be used and the number of models for each grid.

## 2.4. Results

The code will show on the screen the results for the calculations for each one of the rows, showing as well the ratio of completeness of the task. At the end, it will create another ascii file with all the results named in the same way as the input file, but adding \_hcm-output.dat. The first column lists the identification of each row. If this has not been specified in the input file, a number is assigned. The next columns of this file contain the emission-line fluxes used as input, with their corresponding errors.

The next column is an index that indicates if the whole grid of models has been used or, in contrast, a constrained grid has been used instead. This depends mainly in each row on the introduced emission-lines, as a limited observational set implies additional assumptions to calculate ionic abundances but, as described above, these constrains can be chosen as a function of the models or instead the user can use ihs/her own. An index 1 indicates that the whole grid of models has been used. This is done when a estimation of the electron temperature, similarly as in the direct method (see for instance Pérez-Montero, 2017) can be made because both auroral and nebular [[O III]] emission lines are present. If [[O III]]  $\lambda$  4363 Å is not given, what it is a common situation in fain or

Table 1. Mean offsets and standard deviation of the residuals of the resulting properties derived by HCM when the model from POPSTAR emission lines are used as input as a function of the used emission-line ratios. [[O III]]<sub>a</sub> stands for the [[O III]] auroral line at  $\lambda$  4363 Å and [[O III]]<sub>n</sub> for the nebular lines at  $\lambda$  4959,5007 Å.

Used lines	Grid	О/Н		N/C	)	$\log U$		
		Mean $\Delta$	$\sigma$ res.	Mean $\Delta$	$\sigma$ res.	Mean $\tilde{\Delta}$	$\sigma$ res.	
All lines	1	+0.03	0.09	-0.07	0.08	+0.06	0.15	
$[[O III]]_a, [[O III]]_n, [[N II]], [[S II]]$	1	+0.02	0.09	-0.01	0.07	+0.06	0.15	
$[[O II]], [[O III]]_n, [[N II]], [[S II]]$	2	-0.04	0.08	+0.00	0.03	+0.05	0.10	
$[[O III]]_n, [[N II]], [[S II]]$	2	-0.03	0.07	+0.00	0.04	+0.05	0.10	
$[OII],[OIII]_n,[NII]$	2	-0.04	0.24	+0.00	0.23	+0.03	0.09	
[[N II]],[[S II]]	2	+0.00	0.19	+0.00	0.04	+0.02	0.20	
$[OIII]_n,[[NII]]$	3	-0.04	0.08	_	_	+0.07	0.13	
[[N II]]	3	+0.01	0.15	_	_	+0.03	0.21	
[OII], $[OIII]$ <sub>n</sub>	3	+0.00	0.01	_	_	+0.00	0.02	
[[O II]],[[Ne III]]	3	-0.01	0.02	-	-	-0.01	0.03	

metal-rich nebulae (Pérez-Montero and Díaz, 2005), additional assumptions should be made.

The index 2 then represents the case when electron temperature cannot be estimated and the code assumes an empirical law between O/H and  $\log U$  (see Figure 1). This relation assumes that metal-poor objects present in average higher excitation and, on the contrary, metal-rich objects have lower excitation. This is the same assumption behind the use of many high- to low-excitation emission line flux ratios (e.g. O3O2, O3N2) to derive chemical abundances. Finally, index 3 denotes the use of a grid constrained assuming an empirical relation between O/H and N/O as shown in Figure 1. This is necessary in the case that N/O cannot be calculated independently in a first iteration using emission-line ratios such as N2O2 or N2S2. This assumption is behind all strong-line calibrations based on  $[[N \ II]]$  and implies a constant N/O value for low metallicities due to a mostly primary production of N, and a increasing N/O with O/H when a certain production of secondary N is assumed. This assumption can lead to non-negligible deviations from the real O/H if N/O does not lie in the expected regime, as discussed in Pérez-Montero and Contini, 2009. The final six columns of the output file give the results for O/H, N/O, and  $\log U$ with their corresponding errors. If no solution is found, O/H and  $\log U$  are denoted by 0, and N/O is denoted by -10

The results and consistency for the abundances derived from HCM both for star-forming objects whose abundances were derived from the direct method (Pérez-Montero, 2014) and for NLR in AGN as dervied using detailed photoionization models (Pérez-Montero et al., 2019a) are well discussed. Nevertheless, in Table 1 I provide a list of the mean offsets and the standard deviation of the residuals of the resulting O/H, N/O, and log U as compared with the input values from the models as a function of the used emission lines. These values illustrate how the code can recover the abundances from the values using only the emission-lines as input, but cannot be taken as true uncertainties.

# 3. HCM in the ultraviolet

The HII-CHI-MISTRY-UV code (hereafter HCM-UV) is similar to the version in the optical but using a different set of emission lines in the ultraviolet regime and estimating

in a first iteration C/O instead N/O. It also admits two emission lines in the optical in order to provide an estimate of the abundance based on an emission-line ratio sensitive to the electron temperature (e.g.  $[[O\,III]]\lambda\,5007/\lambda\,1665$ ), although this can imply a larger inaccuracy due to reddening uncertainties. This code is described in Pérez-Montero and Amorín, 2017.

## 3.1. Running the program and preparing the Input file

Similarly to the version in the optical, it can be executed from the terminal prompt with python and allows either just calling the script or to precise the name of the input file and the number of iterations for the Monte Carlo simulations:

# > python HCm-UV\_v4.2.py input.txt 100

The input file is an ascii file whose first row must the labels of the used columns, including:

- ID. Identification name for each row.
- Lya\_1216 and eLya\_1216, for Ly $\alpha$   $\lambda$  1216 Å and its error.
- CIV\_1549 and eCIV\_1549 for C IV]  $\lambda$  1549 Å and its error.
- HeII\_1640 and eHeII\_1640 for He II $\lambda$  1640 Å and its error.
- 0III\_1665 and e0III\_1665 for [O III]]  $\lambda$  1665 Å and its error. This includes all lines of the [O III]] multiplet lines between 1660 Å and 1666 Å.
- CIII\_1909 and CIII\_1909 for C III] 1909 Å and its error. Again, this includes all the lines of the C III] multiplet.
  - Hb\_4861 and eHb\_4861 for H $\beta$   $\lambda$  4861 ÅAND its error.
  - OIII\_5007 and eOIII\_5007 for [[O III]]  $\lambda$  5007 Å and its error.

The following rows must be the names and extinction corrected fluxes in arbitrary units. A value zero can be used for missing values and not all columns are mandatory to get an estimation for O/H, C/O or U.

If the input file is correct the code will ask for the grid of models and the use of interpolation. At the moment, only models for POPSTAR and BPASS are available, but models for AGN will be included and described in forthcoming papers. As in the case of the version for the optical, nevertheless, the user can also use his/her own libraries.

In the next step, the code will also ask for the interpolation for the models in order to enhance the resolution, and the choice of templates considering assumptions on the relation between O/H,  $log\ U$ , and C/O in case that some of the input emission lines are missing. These templates can also be edited by the user in the appropriate folder.

#### 3.2. Output file and analysis of the results

Once the grid of models is selected, the code will show on the screen the results for each one of the input rows, along with the ratio of completeness. At the end, it will create and output file in ascii format with the results, including all information chosen for the calculation. The first column is the corresponding ID and the next will be the input emission lines along with their errors. The next column is an index that informs about if the complete grid has been used (index 1), only when both [[O III]]  $\lambda$  1665 and 5007 Å are given) to provide an estimate of the electron temperature. Index 2 denotes a grid with an implicit relation between O/H and log U as shown in Figure 1. Finally, index 3 denotes a grid constrained assuming a relation between C/O and O/H, similar to that sown in Figure 1 for N/O and O/H, considering a fixed C/N to the solar ratio. This is used when C/O cannot be calculated by means of the emission line ratio C3O3, depending on C III] 1909 Å and [O III]  $\lambda$  1665 Å but an estimate for both O/H and log U can be given using C lines. In any case, as commented above, this relation can be changed by the user in

Table 2. Mean offsets and standard deviation of the residuals of the resulting properties derived by HCM-UV when the model from POPSTAR emission lines are used as input as a function of the used emission-line ratios.

Used lines	Grid	О/Н		C/O		$\logU$		
		Mean $\Delta$	$\sigma$ res.	Mean $\Delta$	$\sigma$ res.	Mean $\Delta$	$\sigma$ res.	
All lines	1	+0.02	0.28	-0.05	0.08	+0.04	0.25	
$Ly\alpha$ , $CIV$ , $HeII$ , $OIII$ , $CIII$	2	+0.02	0.27	-0.06	0.19	+0.05	0.10	
C IV],He II,[O III]],C III]	2	+0.10	0.30	-0.14	0.13	-0.11	0.20	
$Ly\alpha,C$ IV],He II,C III]	3	+0.00	0.02	_	_	+0.00	0.01	
C IV],He II,C III]	3	-0.01	0.03	_	_	+0.00	0.02	

the folder Libraries\_uv. The code, for instance, also provides the relation derived for EELGs given by Pérez-Montero et al., 2021. The six final columns give the results for O/H, C/O, and log U with their corresponding errors. As in the case for the optical, if no solution can be found for both O/H and log U these are denoted as 0 in the file, and -10 for C/O

In Table 2 I list the mean offsets and the standard deviation of the residuals when we use as input for the code the same predictions from the models of the grid, as a function of the different combination of emission lines that lead to a solution.

## 4. HCM in the infrared

The program HII-CHI-MISTRY-IR (hereafter HCM-IR) calculates total oxygen abundance, nitrogen-to-oxygen abundance ratio, and the ionization parameter from a set of observed emission-lines in the mid infrared. It is described in (Fernández-Ontiveros et al., 2021.

## 4.1. Running the program and preparing the input file

Similarly to the other versions of the program, HCM-IR is executed from a terminal prompt using python, and the input text file can be invoked in the same sentence, along with the number of iterations for the Monte Carlo simulations:

# $> \mbox{python}$ HCm-IR\_v2.3.py input.txt 50

The input file must be typed in ascii format. The first row specifies the identification of each row and the input emission lines, with the following accepted labels:

- ID. For the identification name for each row.
- HI\_4m and eHI\_4m for Pa $\alpha$  at  $\lambda$  4.07  $\mu$ m and its error.
- $\bullet$  HI\_7m and HI\_7m for  ${\rm Br}\alpha$  at  $\lambda$  7.46  $\mu{\rm m}$  and its error.
- SIV\_10m and eSIV\_10m for [[S IV]] at  $\lambda$  at 10.5  $\mu$ m and its error
- HI\_12m and HI\_12m for Hu $\alpha$  at  $\lambda$  12.46  $\mu m$  and its error.
- NeII\_12m and eNeII\_12m for [[Ne II]]  $\lambda$  12.8  $\mu m$  and its error.
- NeV\_14m and eNeV\_14m for [NeV]  $\lambda$  14.9  $\mu$ m and its error.
- NeIII\_15m and eNeIII\_15m for [[NeIII]]  $\lambda$  15.5  $\mu m$  and its error.
- $\bullet$  SIII\_18m and eSIII\_18m for [[S III]]  $\lambda$  18.8  $\mu m$  and its error.
- NeV\_24m and eNeV\_24m for [NeV]  $\lambda$  24.3  $\mu m$  and its error.
- OIV\_25m and eOIV\_25m for [OIV]  $\lambda$  25.9  $\mu m$  and its error.
- SIII\_33m and eSIII\_33m for [[SIII]]  $\lambda$  at 33.7  $\mu$ m and its error.

Table 3. Mean offsets and standard deviation of the residuals of the resulting properties derived by HCM-IR when the models from Popstar emission lines are used as input as a function of the used emission-line ratios.

Used lines	Grid	О/Н		N/O		$\log U$	
		Mean $\Delta$	$\sigma$ res.	Mean $\Delta$	$\sigma$ res.	Mean $\Delta$	$\sigma$ res.
All lines	2	+0.04	0.09	-0.00	0.01	+0.02	0.07
[[Ne II]],[[Ne III]],[[S II]],[[S IV]],[[O III]],[[N II]],[[N III]]	$^{2}$	+-0.03	0.13	+0.00	0.01	+0.02	0.07
[[O III]],[[N II]],[[N III]]	2	-0.01	0.18	+0.00	0.01	+0.02	0.15
HI,[[S III]],[[S IV]],[[Ne II]],[[Ne III]]	3	+0.04	0.04	_	_	-0.01	0.01
[[SIII]],[[SIV]],[[NeII]],[[NeIII]]	3	+0.04	0.04	_	_	+0.00	0.01
	3	+0.02	0.02	_	_	+0.00	0.01
[[Ne II]],[[Ne III]]	3	+0.03	0.09	_	_	+0.00	0.06
[[N II]],[[N III]] "	3	+0.00	0.11	_	_	+0.00	0.06

- OIII\_52m and OIII\_52m for [[O III]]  $\lambda$  52  $\mu m$  and its error.
- NII\_57m and eNII\_57m for [[N II]]  $\lambda$  57  $\mu m$  and its error
- OIII\_88m and eOIII\_88m for [[O III]]  $\lambda$  88  $\mu \mathrm{m}$  and its error
- NII\_122m and eNII\_122m for [[N II]]  $\lambda$  122  $\mu m$  and its error.
- NII\_205m and eNII\_205m for [[N II]]  $\lambda$  205  $\mu m$  and its error.

Then the program will ask for the chosen grid of models. For version 2.3, only models from POPSTAR and BPASS are available, but future versions will also incorporate options for AGN input SEDS. However, as in other versions, it is possible to other grids defined by the user, conveniently specified and stored in the Libraries\_ir folder. The code will also ask for the possibility of model interpolation to increase by a factor 10 the resolution of the grid, but this can slow the time of calculation. Finally, the code will also ask for the constrains to consider when no all emission-lines can be used. Again, the code can provide templates calculated for star-forming galaxies by ? or by EELGs by Pérez-Montero et al., 2021, but these can also be edited by the user.

# 4.2. Output file and analysis of the results

As in previous versions of HCM, once the grid of models has been selected, the code will show in the screen results for O/H, N/O, and  $\log U$  along with the ratio of completeness of the task. It will also create another <code>ascii</code> file whose first column is the identification of each row followed by the emission lines with their errors given as inputs. The next column indicates if the complete grid is used (index 1). However, as no auroral lines are available in this spectral range, this is not used in any case. The index 2 corresponds to the grid constrained following an empirical relation between O/H and  $\log U$ , as shown in Figure 1. Finally, index 3 is used when no previous estimation of N/O, using the N3O3 parameter can be done, and an empirical relation between O/H and N/O is assumed as shown in right panel of Figure 1. Alternatively, these relations can be changed to EELGs or others defined by the user, as commented above.

In Table 3 I list mean offsets and standard deviations of the residuals for the resulting O/H, N/O, and  $\log U$  derived from the code from different sets of input emission lines, as compared with the values used as input in each grid of the model.

## 5. HCM for the calculation of $T_*$

The HII-CHI-MISTRY-TEFF )hereafter HCM-TEFF is different to the previously described versions of HCM, as its aim is not the derivation of chemical abundances, but the calculation of the equivalent effective temperature of the ionizing source or the fraction of escaping photons. This code makes use of the so-called softness parameter (Vilchez and Pagel, 1988, Pérez-Montero and Vílchez, 2009) and it is well described in Pérez-Montero et al., 2019b and Pérez-Montero et al., 2020.

# 5.1. Running the program and preparing the input file

Running the program is equivalent to the previous versions of HCM, through the terminal prompt:

## > HCm-Teff\_v5.1.py input.txt 50

The input file must be written in ascii format. The first row should correspond to the labels of the used emission lines and, fi available, the oxygen abundance, which can reduce the uncertainty.. The code admits the following labels:

- ID. identification name for wach row.
- 12log0H and e12log0H for the total oxygen abundance  $12 + \log(O/H)$  and its error. Maybe this can be calculated using HCM in a previous iteration.
- 0II\_3727 and e0II\_3727 for [[O II]]  $\lambda$  3727 Å and its error. As in the case of HCM this represents the addition of the two lines of the double of [[O II]] if there is good spectral resolution.
  - 0III\_4959 and e0III\_4959 for [[O III]]  $\lambda$  4959 Å and its error.
- $\bullet$  0III\_5007 and 0III\_5007 for [[O III]]  $\lambda$  5007 Å and its error. As in the case of HCM if only one of the two lines of the [[O III]] doublet 4959,5007 is introduced , the code assumes its addition taking into account its theoretical relation.
  - HeI\_4471 and HeI\_4471 for HeI  $\lambda$  4471 Å and its error.
  - HeI\_5876 and eHeI\_5876 for HeI  $\lambda$  5876 Å and its error
  - HeII\_4686 and HeII\_4686 for He II  $\lambda$  4686 Å and its error.
  - SII\_6716 and eSII\_6716 for [[SII]]  $\lambda$  6716 Å and its error.
- SII\_6731 and eSII\_6731 for [[[S II]]  $\lambda$  6731 Å and its error. It is also possible to use the addition of the two [[S II]] lines using SII\_6725 and SII\_6725.
  - SIII\_9069 and eSIII\_9069 for [[S III]]  $\lambda$  9069 Å and its error.
- SIII\_9532 and eSIII\_9532 for [[S III]]  $\lambda$  9532 Å and its error. As in the case of [[O III]], if one of the two [[S III]] nebular lines is not introduced, the code assumes its addition taking the theoretical expected ratio.

The following rows in the input file correspond to the different values for which the code should derive  $T_*$  and log U. The provided emissionline fluxes must be reddening corrected, but it is not necessary that they are relative to  $H\beta$ , as only ratios of lines of different ionization are used. Values z must be used when no value is found in a line.

## 5.2. The grids of models

If the input file is correct, the code will ask for the grid of models and the type of calculation we want to perform:

- (1) Effective temperature, WM-Basic stellar atmospheres (30-60 kK)
- (2) Effective temperature, Black body (30-90 kK)
- (3) Photon escape fraction, BPASS cluster atmospheres, age = 4 Myr, Mup = 300, x = 1.35, w/binaries

Choose parameter and models:

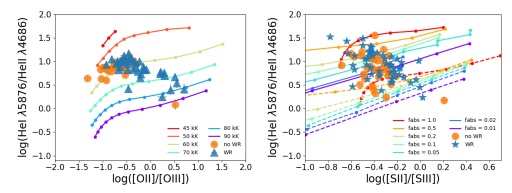


FIGURE 2. Examples of two softness diagrams for the sample of He II-emitters presented in Pérez-Montero et al., 2020. At left  $[[O\ II]]/[[O\ III]]$  vs He I/He II/ with models at  $12+\log(O/H)$  and different values for  $T_*$  and, at right, using  $[[S\ II]]/[[S\ III]]$  and BPASS models assuming different values for  $f_{abs}$ . In all sequences values in the lower left part correspond to higher values for  $\log U$ .

The option 1 calculate  $T_*$  and  $\log U$  using WM-BASICsingle star atmospheres from Pauldrach et al., 2001 from 30 to 60 kK, while option 2 extends the range up to 90 kK using black-body spectral energy distributions. On the other hand option 3 gives an estimation of the absorption factor  $(f_{abs})$  that is the ratio of ionizing hydrogen photons that do not escape from the nebula, along with  $\log U$ . This is calculated using cluster model atmospheres from BPASS v.2.1 from Eldridge et al., 2017 assuming an instantaneous burst at 4 Myr, with binaries and an IMF with slope X = -1.35 and an upper mass limit of 300  $\mathrm{M}_{\odot}$ .

In Figure 2 it can be seen two examples of the behaviour of the grids of models in one of the softness diagrams as shown in Pérez-Montero et al., 2020 and how the grids of models cover the space of the emission line ratios.

It is known that the geometry assumed in the models can affect its position on the softness diagrams, so the code will also ask for this:

- (1) Plane-parallel geometry
- (2) Spherical geometry

Choose geometry of the models:

And finally it will ask about the possibility of using interpolation in the final chosen grid:

Choose models [0] No interpolated [1] Interpolated:

# 5.3. Output file and analysis of the results

As in other versions of HCM, the code will show on the screen the results for each row of the input file along with the ratio of completeness of the task. At the end it will create an output file called as the name of the input file adding <code>hcm-teff--ouput.dat</code>. This file contains all the information for the assumed grids and the results for each one of the rows. The first column corresponds to the identification of each row and the followin correspond to the input fluxes of the emission lines. The next two correspond

Table 4. Mean offsets and standard deviation of the residuals of the resulting properties derived by HCM-Teff when the model emission lines are used as input as a function of the used emission-line ratios.

Used line ratios	$T_*$ (kK)†		$\log U^a$ Mean $\Delta \sigma$ res.		$\log f_{abs} \ddagger$		$\log U^b$	
	Mean $\Delta$	$\sigma$ res.	Mean $\Delta$	$\sigma$ res.	Mean $\Delta$	$\sigma$ res.	Mean $\Delta$	$\sigma$ res.
[[O II]]/[[O III]], [[S II]]/[[S III]], He I/He II	+0.8	2.1	+0.01	0.10	+0.11	0.34	-0.10	0.53
[[O II]]/[[O III]], He I/He II	+0.8	2.1	+0.01	0.10	-0.12	0.27	+0.14	0.47
[[S II]]/[[S III]], He I/He II	+0.6	2.0	+0.03	0.13	-0.19	0.35	+0.10	0.62
[[S II]]/[[O III]], He I/He II	-0.3	5.1	+0.04	0.51	-0.07	0.27	-0.10	0.59
Не 1/Не 11	-0.5	6.8	+0.04	0.72	-0.12	0.35	-0.25.	0.63

to the assumed O/H, with 0 if no value was introduced. Finally, the four last columns correspond to the calculated  $T_*$  (or  $f_{abs}$  if the grid 3 was chosen and log U with their errors. A value 0 is assigned if no solution is found or the introduced lines are not enough.

In Table 4 I list the mean offsets and the standard deviation of the residuals for the obtained final results as a function of the input emission lines when compared with the input information from the code.

# Acknowledgements

All versions and articles of the project HII-CHI-MISTRY have been possible to the financial support from the different editions of the Coordinated project of the Spanish Plan Nacional de astronomía y Astrofísica Estallidos de Formación Estelar en Galaxias: Estallidos 5, Estallidos 6, and Estallidos 7.

# REFERENCES

Chabrier, G. (2003). The Galactic Disk Mass Function: Reconciliation of the Hubble Space Telescope and Nearby Determinations. ApJl, 586:L133–L136.

Eldridge, J. J., Stanway, E. R., Xiao, L., McClelland , L. A. S., Taylor, G., Ng, M., Greis, S. M. L., and Bray, J. C. (2017). Binary Population and Spectral Synthesis Version 2.1: Construction, Observational Verification, and New Results. *PASA*, 34:e058.

Ferland, G. J., Chatzikos, M., Guzmán, F., Lykins, M. L., van Hoof, P. A. M., Williams, R. J. R., Abel, N. P., Badnell, N. R., Keenan, F. P., Porter, R. L., and Stancil, P. C. (2017). The 2017 Release Cloudy. RMxAA, 53:385–438.

Fernández-Ontiveros, J. A., Pérez-Montero, E., Vílchez, J. M., Amorín, R., and Spinoglio, L. (2021). Measuring chemical abundances with infrared nebular lines: HII-CHI-MISTRY-IR. A&A. 652:A23.

Mollá, M., García-Vargas, M. L., and Bressan, A. (2009). PopStar I: evolutionary synthesis model description. MNRAS, 398:451–470.

Pauldrach, A. W. A., Hoffmann, T. L., and Lennon, M. (2001). Radiation-driven winds of hot luminous stars. XIII. A description of NLTE line blocking and blanketing towards realistic models for expanding atmospheres. A&A, 375:161–195.

Pérez-Montero, E. (2014). Deriving model-based  $T_e$ -consistent chemical abundances in ionized gaseous nebulae. MNRAS, 441(3):2663–2675.

Pérez-Montero, E. (2017). Ionized Gaseous Nebulae Abundance Determination from the Direct Method. *PASP*, 129(974):043001.

Pérez-Montero, E. and Amorín, R. (2017). Using photo-ionisation models to derive carbon and oxygen gas-phase abundances in the rest UV. MNRAS, 467(2):1287–1293.

- Pérez-Montero, E., Amorín, R., Sánchez Almeida, J., Vílchez, J. M., García-Benito, R., and Kehrig, C. (2021). Extreme emission-line galaxies in SDSS I. Empirical and model-based calibrations of chemical abundances. *MNRAS*, 504(1):1237–1252.
- Pérez-Montero, E. and Contini, T. (2009). The impact of the nitrogen-to-oxygen ratio on ionized nebula diagnostics based on [NII] emission lines. MNRAS, 398:949–960.
- Pérez-Montero, E. and Díaz, A. I. (2005). A comparative analysis of empirical calibrators for nebular metallicity. MNRAS, 361(3):1063–1076.
- Pérez-Montero, E., Dors, O. L., Vílchez, J. M., García-Benito, R., Cardaci, M. V., and Hägele, G. F. (2019a). A bayesian-like approach to derive chemical abundances in type-2 active galactic nuclei based on photoionization models. *MNRAS*, 489(2):2652–2668.
- Pérez-Montero, E., García-Benito, R., and Vílchez, J. M. (2019b). Revisiting the hardening of the stellar ionizing radiation in galaxy discs. MNRAS, 483:3322–3335.
- Pérez-Montero, E., Kehrig, C., Vílchez, J. M., García-Benito, R., Duarte Puertas, S., and Iglesias-Páramo, J. (2020). Photon leaking or very hard ionizing radiation? Unveiling the nature of He II-emitters using the softness diagram.  $A \mathcal{C}A$ , 643:A80.
- Pérez-Montero, E. and Vílchez, J. M. (2009). On the hardening of the ionizing radiation in HII regions across galactic discs through softness parameters. MNRAS, 400:1721–1725.
- Vilchez, J. M. and Pagel, B. E. J. (1988). On the determination of temperatures of ionizing stars in H II regions. MNRAS, 231:257–267.