

A VIRTUAL OBSERVATORY FOR PHOTOIONIZED NEBULAE: THE MEXICAN MILLION MODELS DATABASE (3MDB).

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RESUMEN

Los modelos de fotoionización obtenidos mediante códigos numéricos son ampliamente utilizados para estudiar la física del medio interestelar (nebulosas planetarias, regiones HII, etc). Las redes de modelos de fotoionización se calculan para entender cuáles son los efectos que tienen sobre los parámetros observables que se utilizan para describir las nebulosas (principalmente intensidades de líneas). Con frecuencia, sólo se publica una parte de los resultados calculados con estas redes de modelos y, a veces, es difícil obtenerlos en un formato amigable. Aquí presentamos la base mexicana de datos del millón de modelos (3MDB), un esfuerzo para resolver ambos problemas mediante una base de datos de modelos de fotoionización, fácilmente accesible a través de un protocolo MySQL, y que contiene muchos parámetros de salida útiles, como las 178 intensidades de líneas de emisión, las fracciones iónicas de todos los iones, etc. Además presentamos algunos ejemplos prácticos de cómo usar 3MDB.

ABSTRACT

Photoionization models obtained with numerical codes are widely used to study the physics of the interstellar medium (planetary nebulae, HII regions, etc). Grids of models are performed to understand the effects of the different parameters used to describe the regions on the observables (mainly emission line intensities). Most of the time, only a small part of the computed results of such grids are published, and they are sometimes hard to obtain in a user-friendly format. We present here the Mexican Million Models dataBase (3MDB), an effort to resolve both of these issues in the form of a database of photoionization models, easily accessible through the MySQL protocol, and containing a lot of useful outputs from the models, such as the intensities of 178 emission lines, the ionic fractions of all the ions, etc. Some examples of the use of the 3MDB are also presented.

Key Words: astronomical data bases — galaxies: ISM — HII regions — planetary nebulae

1. INTRODUCTION

One of the problems modern astronomers have to deal with when confronted with the managing of astronomical data is the sustainability of the data themselves. This affects computational data as much as observational data. This problem appears in two forms: first, the format of the hardware medium can be obsolete: some research institutes keep maintained a very old computer out-of-date in terms of hardware and software just because it is the only one

able to read some old tape formats, 3.5" floppies, etc. In other places there is no way to access the data stored on those media. Second, the format of the data in the file once read can be obsolete, like proprietary binary data formats that one cannot access anymore because the software used to write them is no longer available.

Concerning nebular astrophysics and its applications, many works rely on the consideration of grids of photoionization models. e.g.: (Stasińska 1980); (Stasińska & Leitherer 1996); (Korista et al. 1997); (Charlot & Longhetti 2001); (Dopita et al. 2000); (Kewley et al. 2001); (Kewley & Dopita 2002); (Groves et al. 2004); (Dopita et al. 2006a); (Stasińska

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et al. 2006); (Levesque et al. 2010); (Dopita et al. 2013); (Pérez-Montero 2014) to quote just a few. In all these papers, the results of the computational effort have been drastically reduced to a few tables containing only a tiny portion of the model results. This is a pity because it prevents the use of the computed models for other purposes not necessarily foreseen by the authors. In other cases, it is almost impossible to obtain the set of results from the published papers; only points in figures are available and there is no public access to the digital values. It is not always easy for astronomers to develop tools that allow access to their data by the community, although this task is made much easier with the efforts of the CDS³. Statistics on the way astronomers share their data can be found in (Goodman et al. 2014); (Pepe et al. 2014). New tools have been developed for data mining in various areas of the Virtual Observatories⁴, but we have to admit that the community of interstellar medium astrophysics is not much involved in the development and use of these tools.

The main purpose of the Mexican Million Models dataBase (3MdB) is to offer to the community (which includes modelers and observers) a free access to a huge amount of results from photoionization models obtained by running the CLOUDY program (Ferland et al. 2013). The database is stored in an efficient way using a MySQL system. The disk space usage is then optimized and the requests are efficient, compared to what would be the result of a dedicated program looking into files. The format of the results transmitted to the user is versatile (ascii csv files, XML files, HTML tables) and is independent of the database driver. If in the future the database is to be translated onto more efficient SQL servers (which may not be MySQL) the requests and the answers will remain the same from the end-user point of view.

Various projects, corresponding to different studies, are stored in the 3MdB. The parameters and the outputs of the models stored in the database do not depend on the project, but are kept the same for any entry, assuring that models from different projects have the same fields. This means that we do not only store the values of the outputs that were used for a given study that drove the creation of some project, but that we keep all the values of all the parameters and outputs that have been defined as useful when designing the database. In particular, we store the intensities of 178 emission lines and continuum

fluxes, even if we only consider very few of them in each project. The same applies for the ionic fractions of all the ions.

The access to the 3MdB is free and we are welcoming any new project, i.e. grid of photoionization models that would benefit from being stored in the 3MdB. In the present stage of 3MdB development, only results obtained from CLOUDY runs are acceptable, but in a second stage results from other photoionization codes like MAPPINGS (Sutherland & Dopita 1993; Dopita et al. 2013) or MOCASSIN (Ercolano et al. 2003) could be implemented.

In the first section, we present the structure of the 3MdB. The second section is devoted to the description of the projects currently being held by the 3MdB. In the third section we present some applications of the 3MdB. These examples must not be considered as complete and detailed scientific studies, but rather as show-cases on how the 3MdB can be used.

2. THE STRUCTURE OF THE 3MDB

2.1. Using MySQL

The 3MdB database is stored in a MySQL relational database management system. This can be seen as huge spreadsheets *à la* Microsoft Excel. It actually contains 5 tables (like 5 sheets): the main table, the ionic fraction table, the ionic temperature table, and the emission line temperature table, respectively named “tab”, “abion”, “teion”, and “temis” (see § 2.2 for details), and one additional table (“lines”) used to describe the emission lines.

Each entry in any of the 4 tables (like each row in a spreadsheet) corresponds to a photoionization model, and each column to a variable (a field, such as the parameters of the models and some results of the run). When results for a given model are needed from more than one table (e.g. emission line intensities and ionic fractions), a unique reference number is used to link the tables using the joining capacities of MySQL.

The MySQL language allows the user to search for values of fields corresponding to entries fitting a given criterion or a combination of different criteria. The criteria can be any combination of logical tests on the values of any field (e.g. looking for all the models of a given project with $[\text{OIII}]/\text{H}\beta = 1.5$ within 10% and $[\text{NII}]/\text{H}\alpha = 1.2$ within 15%, models using a black body as ionizing source and with

³Created in 1972 as the Stellar Data Centre and changed its name to Strasbourg astronomical Data Centre in 1983. <http://cds.u-strasbg.fr/>

⁴<http://www.ivoa.net/>

$\log(U)^5$ between -3.5 and -1.5 ; from these models return some selected line ratios and ionic fractions). The power of MySQL to treat the requests in a few seconds (up to a few minutes for very complex criteria applied on numerous entries) gives new possibilities of exploration and of data-mining. To speed up the requests, some fields have been set up as indices so that they can be accessed faster (see Table 1).

The whole system used to compute grids of models and to insert the results into the different tables of the database has been included as part of the py-Cloudy package (Morisset 2013, 2014).

2.2. The fields of the different tables

- **tab** This table contains all the input parameters of the model and some of the outputs. The fields of the table “tab” are described in Table 1 for the inputs of the run, and Table 2 for some of the outputs. All the options needed to run the code are stored in the 3MdB, so that any CLOUDY input file can be generated from the 3MdB data for the models to be rerun. In addition, the table contains the abundances, in $\log(X/H)$, of the following elements: hydrogen, helium, lithium, beryllium, boron, carbon, nitrogen, oxygen, fluorine, neon, sodium, magnesium, aluminium, silicon, phosphorus, sulphur, chlorine, argon, potassium, calcium, scandium, titanium, vanadium, chromium, manganese, iron, cobalt, nickel, copper, and zinc.

The ionizing SED (spectral energy distribution) can be defined as the sum of two spectra (black body, classical atmosphere models provided by CLOUDY or user-defined SED). If more than two spectra are needed, a call to an extra table containing as much SEDs as needed can be invoked (this is not treated in this paper, as the projects currently held in 3MdB do not use this facility).

Line intensities are also part of the “tab” table. All the lines are given in Table 3. Notice that for every line, the field name (e.g. “O_3_5007A”) refers to the volume integral of the line emissivity, while the field name ending with _rad (e.g.

“O_3_5007A_rad”) refers to the line emissivity integrated over the radius. The intensities are given in erg s^{-1} . The table contains 508 fields.

- **abion** This table contains the ionic fractions for the 492 ions computed by CLOUDY. The corresponding field names are, for example for O^{++} : “A_OXYGEN_vol_2” and “A_OXYGEN_rad_2”, depending on whether the integral is performed over the radius or the volume. Here is an example in the case of volume integration:

$$\frac{\int O^{++}/O \cdot n_e \cdot n_H \cdot ff \cdot dV}{\int n_e \cdot n_H \cdot ff \cdot dV}$$

where O^{++}/O is the ionic fraction of ion O^{++} , n_e and n_H are the electron and hydrogen densities respectively, and ff is the filling factor. The table contains 994 fields.

- **teion** This table contains the electron temperature weighted by the ionic fractions for the 492 ions computed by CLOUDY. The corresponding field names are, for example for O^{++} : “T_OXYGEN_vol_2” and “T_OXYGEN_rad_2”, depending on whether the integral is performed over the radius or the volume. Here is an example in the case of the volume integration:

$$\frac{\int T_e \cdot O^{++}/O \cdot n_e \cdot n_H \cdot ff \cdot dV}{\int O^{++}/O \cdot n_e \cdot n_H \cdot ff \cdot dV}$$

The table contains the same 994 fields as “abion”.

- **temis** This table contains the electron temperature weighted by the line emissivity, for all the lines described in Table 3. For example, for the $[O III]\lambda 5007\text{\AA}$, the field name is “T_O_3_5007A” and the result corresponds to:

$$\frac{\int T_e \cdot \epsilon([O III]\lambda 5007) \cdot dV}{\int \epsilon([O III]\lambda 5007) \cdot dV}$$

where $\epsilon([O III]\lambda 5007)$ is the line emissivity as given by CLOUDY. The table contains 180 fields (178 for the temperatures, the table also includes the “N” and “ref” fields to easily join it to other tables).

⁵ $U = Q_0/4\pi r^2 n_e c$, with Q_0 the number of ionizing photons emitted per second by the central source, r the distance between the source and the gas, and n_e the electron density, c being the speed of light. The 3MdB stores $\log(U)$ at the first step, at the last step, and its mean value over the volume of the nebula, weighted by $n_e \times n_H$.

TABLE 1
FIELDS OF THE TABLE “TAB”^a (PART 1).

Field name	Description
N	Unique model identifier*
user	Name of the user who owns the project*
ref	Name of the project*
file	Generic filename of the model
dir	Directory where the model files are stored
C_version	CLOUDY version (e.g. “Cloudy 13.03”)
geom	Geometry (sphere or Null)
atm_cmd	BlackBody, or table star “xxx.mod”. 1st SED
atm_file	Name of the atmosphere file, if not in atm_cmd. 1st SED*
atm1	1st parameter for the atmosphere file. 1st SED
atm2	2nd parameter for the atmosphere file. 1st SED
atm3	3rd parameter for the atmosphere file. 1st SED
lumi_unit	Luminosity unit (string used by CLOUDY, e.g. “q(H)”). 1st SED
lumi	Value of the luminosity. 1st SED
atm_cmd2	BlackBody, or table star “xxx.mod”. 2nd SED
atm_file2	Name of the atmosphere file, if not in atm_cmd. 2nd SED
atm12	1st parameter for the atmosphere file. 2nd SED
atm22	2nd parameter for the atmosphere file. 2nd SED
atm32	3rd parameter for the atmosphere file. 2nd SED
lumi_unit2	Luminosity unit (string used by CLOUDY, e.g. “q(H)”). 2nd SED
lumi2	Value of the luminosity. 2nd SED
dens	Density (in case of constant density model) [log cm ⁻³]
dlaw1, dlaw2, ..., dlaw9	Parameters for the density law
radius	Inner radius of the nebula [log cm]
ff	Filling factor
dust_type1, ..., dust_type3	Types of the dust
dust_value1, ..., dust_value3	Values of the dust abundance
stop1, ..., stop6	Stopping criteria
cloudy1, ..., cloudy9	Additional CLOUDY commands
com1, ..., com9	Comments
distance	Distance to the object [kpc]
N_Mass_cut, N_Hb_cut	Values used for the matter-bounded models
precursor, generation	Used in the genetic algorithms

^aMYSQL indexes.

3. THE PROJECTS CURRENTLY HELD BY THE 3MDB

There are currently four projects held in the 3MDB, but more will be added in the future. The 3MDB webpage⁶ is used to describe the projects cur-

rently in 3MDB as well as the forthcoming ones. In the following sections, a description of the grids corresponding to each project is given.

3.1. The DIG

The Diffuse Ionized Gas (DIG) was detected through its optical line emission outside the classical HII regions (Reynolds 1971) and turns out to

⁶<https://sites.google.com/site/mexicanmillionmodels/>

TABLE 2
FIELDS OF THE TABLE “TAB” (PART 2).

Field name	Description
depthFrac, massFrac, HbFrac	Depth, mass and $H\beta$ fraction relative to the radiation bounded model
rout	Outer radius [log cm]
thickness	Thickness [cm]
N_zones	Number of zones
CloudyEnds	The copy of the output from CLOUDY where it says how it ends
FirstZone	The description of the first zone, from the CLOUDY output
LastZone	The description of the last zone, from the CLOUDY output
CalculStop	The copy of the output from CLOUDY where it says why it stopped
logQ	$\log(Q)$, where Q is the number of ionizing photons emitted per sec [$\log s^{-1}$]
logQ0	Q_0 is the number of ionizing photons between 1 and 1.807 Ryd [$\log s^{-1}$]
logQ1	Q_1 is the number of ionizing photons between 1.807 and 4 Ryd [$\log s^{-1}$]
logQ2	Q_2 is the number of ionizing photons between 4 and 20.6 eV [$\log s^{-1}$]
logQ3	Q_3 is the number of ionizing photons between 20.6 and 7676 eV [$\log s^{-1}$]
logPhi	$\log(\Phi)$, where Φ is Q_0 per surface unit [$\log s^{-1}cm^{-2}$]
logPhi0, logPhi1, logPhi2, logPhi3	Same as for Q_0, Q_1, Q_2, Q_3 but for Φ [$\log s^{-1}cm^{-2}$]
LogU_in	$\log(U)$ at the inner radius
LogU_out	$\log(U)$ at the outer radius
LogU_mean	$\log(U)$ mean on the volume weighted by $n_e.n_H$
t2_H1, t2_O1, t2_O2, t2_O3	t^2 a la Peimbert
ne_H1, ne_O1, ne_O2, ne_O3	electron densities, weighted by ionic abundances [cm^{-3}]
H_mass, H1_mass	Hydrogen masses (H total, H^+) [M_\odot]
nH_in, nH_out, nH_mean	Hydrogen density at the inner and outer radius, and mean over the volume
Hb.SB	$H\beta$ surface brightness
Hb.EW, Ha.EW	$H\beta$ and $H\alpha$ equivalent width
Cloudy_version	CLOUDY version
interpol	1 if the model is interpolated between two complete CLOUDY models
datetime	Date and time when the model is included in the 3MdB
N1, N2, W1	Used in case of N1 and N2 combined models with weight W1

be a major component of the interstellar medium in galaxies (Reynolds 1991). An electron density $\approx 0.1 cm^{-3}$ and temperature $\approx 10^4 K$ are the physical conditions that characterize the DIG. The main ionizing and heating sources of the DIG, were unknown for several decades. (Flores-Fajardo et al. 2011) have shown that photoionization models taking into account photons emitted by OB stars that have been leaked out of HII regions located in the galactic thin disk combined with photons coming from the expected population of HOt Low Mass Evolved Stars (HOLMES) are able to reproduce the emission-line features observed in edge-on galaxies.

We developed a grid of plane-parallel, ionization-bounded models included in the 3MdB under the

reference “DIG_HR” in which we combine two ionizations sources: one coming from the unabsorbed OB stars and one coming from the HOLMES. Unlike the original grid, the one included in the 3MdB is a real high resolution grid in the sense that no interpolation between models is required, meaning that each point of the grid is an independent and complete CLOUDY model. All the models are radiation bounded, as described in (Flores-Fajardo et al. 2011).

In “DIG_HR”, the SED representing the OB stars is fixed and was developed with the evolutionary stellar population synthesis code STARBURST99 v 7.0.1 (Leitherer et al. 1999), while the SED representing the HOLMES is fixed too and was

TABLE 3
THE 178 EMISSION LINES AND CONTINUUM HELD IN THE 3MdB.^a

3MdB	CLOUDY	Comments	3MdB	CLOUDY	Comments	3MdB	CLOUDY	Comments
BAC...3646A	Bac 3646	BalmHead	COUT...3646A	cout 3646	OutwardBalmPeak	CREF...3646A	cref 3646	ReflectedBalmPeak
H...1_4861A	H 1 4861	H I 4861	TOTL...4861A	TOTL 4861	H I 4861	H...1_6563A	H 1 6563	H I 6563
H...1_4340A	H 1 4340	H I 4340	H...1_4102A	H 1 4102	H I 4102	H...1_3970A	H 1 3970	H I 3970
H...1_3835A	H 1 3835	H I 3835	H...1_1216A	H 1 1216	H I 1216	H...1_4051M	H 1 4.051	H I 4.051m
H...1_2625M	H 1 2.625	H I 2.625m	H...1_7458M	H 1 7.458	H I 7.458m	HE...1_5876A	He 1 5876	He I 5876
CA...B_5876A	Ca B 5876	He I 5876 Bcase	HE...1_7281A	He 1 7281	He I 7281	HE...1_7065A	He 1 7065	He I 7065
HE...1_4471A	He 1 4471	He I 4471	CA...B_4471A	Ca B 4471	He I 4471 Bcase	HE...1_6678A	He 1 6678	He I 6678
CA...B_6678A	Ca B 6678	He I 6678 Bcase	TOTL...1083M	TOTL 1.083	He I 1.083	HE...2_1640A	He 2 1640	He I 1640
HE...2_4686A	He 2 4686	He II 4686	C...1_8727A	C 1 8727	[C I] 8727	TOTL...9850A	TOTL 9850	[C I] 9850
C...IC_9850A	C Ic 9850	[C I] 9850 coll	TOTL...2326A	TOTL 2326	C II] 2326+	C...2_1335A	C 2 1335	C II 1335
C...2_1761A	C 2 1761	C II 1761	TOTL...6580A	TOTL 6580	[C II] 6580	C...2_4267A	C 2 4267	C II 4267
C...2_1576M	C 2 157.6	[C II] 157.6m	C...3_9770A	C 3 977.0	[C III] 977	C...3_1907A	C 3 1907	[C III] 1907
C...3_1910A	C 3 1910	[C III] 1910	C...3_4649A	C 3 4649	C III 4649	C...3_2297A	C 3 2297	C III 2297
TOTL...1549A	TOTL 1549	C IV 1549 totl	C...4_1549A	C 4 1549	C IV 1549 rec	C...4_4659A	C 4 4659	C IV 4649
N...1_5198A	N 1 5198	[N I] 5198	N...1_5200A	N 1 5200	[N I] 5200	N...2_5755A	N 2 5755	[N II] 5755
N...2R_5755A	N 2r 5755	N II 5755 rec	N...2_6548A	N 2 6548	[N II] 6548	N...2_6584A	N 2 6584	[N II] 6584
N...2_2141A	N 2 2141	N II 2141	N...2_4239A	N 2 4239	N II 4239	N...2_4041A	N 2 4041	N II 4041
TOTL...5679A	TOTL 5679	N II 5679 totl	N...2_1217M	N 2 121.7	[N II] 121.7m	N...2_2054M	N 2 205.4	[N II] 205.4m
N...3_5721M	N 3 57.21	[N III] 57.21m	N...3_4641A	N 3 4641	N III 4641	TOTL...1750A	TOTL 1750	N III] 1750+
N...3_4379A	N 3 4379	N III 4379	N...4_1485A	N 4 1485	N IV] 1485	N...4_1719A	N 4 1719	N IV] 1719
TOTL...1240A	TOTL 1240	[N V] 1240 totl	N...5_1239A	N 5 1239	[N V] 1239	O...1_7773A	O 1 7773	O I 7773
O...1_6300A	O 1 6300	[O I] 6300	O...1_5577A	O 1 5577	[O I] 5577	O...1_6317M	O 1 63.17	[O I] 63.17m
O...1_1455M	O 1 145.5	[O I] 145.5m	O...II_3726A	O II 3726	[O II] 3726	O...II_3729A	O II 3729	[O II] 3729
O...II_7323A	O II 7323	[O II] 7323	O...II_7332A	O II 7332	[O II] 7332	O...2R_3726A	O 2r 3726	O II 3726 rec
O...2R_3729A	O 2r 3729	O II 3729 rec	O...2R_7323A	O 2r 7323	O II 7323 rec	O...2R_7332A	O 2r 7332	O II 7332 rec
TOTL...3727A	TOTL 3727	[O II] 3727+	TOTL...7325A	TOTL 7325	[O II] 7325+	O...II_2471A	O II 2471	[O II] 2471+
O...2_4152A	O 2 4152	O II 4152	TOTL...4341A	TOTL 4341	O II 4341	O...2_4651A	O 2 4651	O II 4651
O...2R_4651A	O 2r 4651	O II 4651+	TOTL...4363A	TOTL 4363	[O III] 4363	REC...4363A	Rec 4363	O III 4363 rec
O...3_4959A	O 3 4959	[O III] 4959	O...3_5007A	O 3 5007	[O III] 5007	O...3_5180M	O 3 51.80	[O III] 51.8m
O...3_8833M	O 3 88.33	[O III] 88.33m	TOTL...1665A	TOTL 1665	[O III] 1665+	TOTL...1402A	TOTL 1402	O IV] 1402+
O...4_1342A	O 4 1342	O IV 1342	O...4_2588M	O 4 25.88	[O IV] 25.88m	TOTL...1218A	TOTL 1218	O V] 1218+
O...5_1216A	O 5 1216	[O V] 1216	NE...2_1281M	Ne 2 12.81	[Ne II] 12.81m	NE...3_3869A	Ne 3 3869	[Ne III] 3869
NE...3_3968A	Ne 3 3968	[Ne III] 3968	NE...3_1555M	Ne 3 15.55	[Ne III] 15.55m	NE...3_3601M	Ne 3 36.01	[Ne III] 36.01m
NE...3_1815A	Ne 3 1815	[Ne III] 1815	NE...4_1602A	Ne 4 1602	[Ne IV] 1602	NE...4_2424A	Ne 4 2424	[Ne IV] 2424
NE...4_4720A	Ne 4 4720	[Ne IV] 4720+	NE...5_3426A	Ne 5 3426	[Ne V] 3426	NE...5_3346A	Ne 5 3346	[Ne V] 3346
NE...5_2976A	Ne 5 2976	[Ne V] 2976	NE...5_2431M	Ne 5 24.31	[Ne V] 24.31m	NE...5_1432M	Ne 5 14.32	[Ne V] 14.32m
TOTL...2798A	TOTL 2798	[Mg II] 2798+	SI...2_3481M	Si 2 34.81	[Si II] 34.81m	SI...2_2334A	Si 2 2334	[Si II] 2334
SI...3_1892A	Si 3 1892	[Si III] 1892	SI...4_1394A	Si 4 1394	[Si IV] 1394	S...II_4070A	S II 4070	[S II] 4070
S...II_4078A	S II 4078	[S II] 4078	S...II_6731A	S II 6731	[S II] 6731	S...II_6716A	S II 6716	[S II] 6716
S...II_1029M	S II 1.029	[S II] 1.029m	S...II_1034M	S II 1.034	[S II] 1.034m	S...II_1032M	S II 1.032	[S II] 1.032m
S...II_1037M	S II 1.037	[S II] 1.037m	S...3_6312A	S 3 6312	[S III] 6312	S...3_9532A	S 3 9532	[S III] 9532
S...3_9069A	S 3 9069	[S III] 9069	S...3_1867M	S 3 18.67	[S III] 18.67m	S...3_3347M	S 3 33.47	[S III] 33.47m
S...4_1051M	S 4 10.51	[S IV] 10.51m	S...4_1398A	S 4 1398	[S IV] 1398	CL...2_8579A	Cl 2 8579	[Cl II] 8579
CL...2_9124A	Cl 2 9124	[Cl II] 9124	CL...2_6162A	Cl 2 6162	[Cl II] 6162	CL...2_1440M	Cl 2 14.40	[Cl II] 14.40m
CL...3_8552A	Cl 3 8552	[Cl III] 8552	TOTL...8494A	TOTL 8494	[Cl III] 8494+	CL...3_5538A	Cl 3 5538	[Cl III] 5538
CL...3_5518A	Cl 3 5518	[Cl III] 5518	CL...4_7532A	Cl 4 7532	[Cl IV] 7532	CL...4_2040M	Cl 4 20.40	[Cl IV] 20.40m
CL...4_1170M	Cl 4 11.70	[Cl IV] 22.70m	AR...2_6980M	Ar 2 6.980	[Ar II] 6.98m	AR...3_7135A	Ar 3 7135	[Ar III] 7135
AR...3_7751A	Ar 3 7751	[Ar III] 7751	AR...3_5192A	Ar 3 5192	[Ar III] 5192	AR...3_9000M	Ar 3 9.000	[Ar III] 9.00m
AR...3_2183M	Ar 3 21.83	[Ar III] 21.83m	AR...4_7171A	Ar 4 7171	[Ar IV] 7171	AR...4_4711A	Ar 4 4711	[Ar IV] 4711
AR...4_4740A	Ar 4 4740	[Ar IV] 4740	AR...5_7005A	Ar 5 7005	[Ar V] 7005	AR...5_1310M	Ar 5 13.10	[Ar V] 13.1m
AR...5_8000M	Ar 5 8.000	[Ar V] 8.00m	FE...2_8617A	Fe 2 8617	[Fe II] 8617	FE...3_4608A	Fe 3 4608	[Fe III] 4608
FE...3_4668A	Fe 3 4668	[Fe III] 4668	FE...3_4659A	Fe 3 4659	[Fe III] 4659	FE...3_4702A	Fe 3 4702	[Fe III] 4702
FE...3_4734A	Fe 3 4734	[Fe III] 4734	FE...3_4881A	Fe 3 4881	[Fe III] 4881	FE...3_5271A	Fe 3 5271	[Fe III] 5271
FE...3_4755A	Fe 3 4755	[Fe III] 4755	FE...4_2836A	Fe 4 2836	[Fe IV] 2836	FE...6_5177A	Fe 6 5177	[Fe VI] 5177
FE...7_4894A	Fe 7 4894	[Fe VII] 4894	FE...7_5721A	Fe 7 5721	[Fe VII] 5721	FE...7_4989A	Fe 7 4989	[Fe VII] 4989
FE...7_6087A	Fe 7 6087	[Fe VII] 6087	FE...7_5277A	Fe 7 5277	[Fe VII] 5277	F12...1200M	F12 12.00	IRAS 12m
F25...2500M	F25 25.00	IRAS 25m	F60...6000M	F60 60.00	IRAS 60m	F100...1000M	F100 100.00	IRAS 100m
MIPS...2400M	MIPS 24.00	MIPS 24m	MIPS...7000M	MIPS 70.00	MIPS 70m	MIPS...1600M	MIPS 160.0	MIPS 160m
IRAC...3600M	IRAC 3.600	IRAC 3.6m	IRAC...4500M	IRAC 4.500	IRAC 4.5m	IRAC...5800M	IRAC 5.800	IRAC 5.8m
IRAC...8000M	IRAC 8.000	IRAC 8.0m						

^a The 3MdB columns give the field name in the 3MdB. The CLOUDY columns refer to the command line used in the input of the photoionization code.

developed with the evolutionary spectral synthesis code PEGASE.2 (Fioc & Rocca-Volmerange 1997), both with the detailed characteristics determined for the galaxy NGC891 described in (Flores-Fajardo et al. 2011). In addition, each model is defined by the value of the OB surface flux Φ_{OB} , the ionization parameter U and the chemical composition of the gas. The ionization parameter is defined as $U = \Phi_{total}/(n_e c)$ where $\Phi_{total} = \Phi_{OB} + \Phi_{HOLMES}$, n_e is the electron density and c is the speed of light. The value of $\Phi_{HOLMES} = 8.4 \times 10^4 \text{ photons s}^{-1} \text{ cm}^{-2}$ is the same for all the models in this grid and once Φ_{OB} is set, the value of U defining the models is varied by changing the electron density n_e . Finally, the abundances of the heavy elements (except N) relative to O are fixed to their solar values as implemented in CLOUDY. Mg, Si and Fe are depleted by 1 dex. While the original interpolated grid was dust free, the one included in 3MdB consider the mixture defined as “ism” by CLOUDY. An additional parameter is the dust content in the models. While the original interpolated grid was dust free, the one included in 3MdB considers the mixture defined as ism by CLOUDY.

The combination of all the parameters (see Table 4 for the ranges covered by the varying parameters) produces 41327 models computed and included in the 3MdB.

3.2. Planetary Nebulae

The grid of photoionization models included in the 3MdB under the reference “PNe.2014” is described in detail in (Delgado-Inglada et al. 2014). This grid was originally created to compute ionization correction factors (ICFs) for PNe but, since it covers a wide range of physical parameters, it can be used for many other purposes.

Various families of models were computed by changing some of the initial assumptions. The spectral energy distribution of the ionizing stars (column ‘com 1’ in ‘tab’) is either a blackbody (BB) or a Rauch NLTE model atmosphere (TR, see Rauch 1997). The density distribution of the gas (column ‘com 2’ in ‘tab’) is constant (C) or follows a Gaussian law (G). Some of the models are radiation bounded (R) and others have been created by trimming the radiation bounded model at a certain percentage of the total gas mass. For example M20 in ‘com3’ means that the model is matter bounded and corresponds to 20% of the mass of the radiation bounded model, M40 corresponds to 40%, M60 to 60%, and M80 to 80 % respectively. The input metallicity of the models is indicated in column

‘com4’. Some models have the default PN abundances in CLOUDY (S). The low metallicity models (L) have half the solar abundances, the high metallicity models (H) have twice the solar abundances, and the very high metallicity models (VH) have four times the solar abundances. Finally, the presence of dust in the nebulae is also a variable in the models. If the ‘com5’ key is ‘D’, dust is included in the model, otherwise there are no dust grains. The grains considered are a typical mixture of silicate and carbonates, as defined by the “ism” option in CLOUDY.

Within each of the above families of models, we varied the input parameters in the ranges of values defined in Table 5.

Taking all the above possibilities into account, we computed 108864 photoionization models (108590 are effectively in the 3MdB, because some of the parameter combinations led to non-convergent models), resulting in 542950 models in the 3MdB once each non-convergent run was omitted to obtain matter-bounded models. In (Delgado-Inglada et al. 2014) we applied several filters to the grid to exclude those models without physical sense. For example, we excluded the models with a combination of T_{eff} and L_* falling outside the typical evolutionary tracks (for example those from Schoenberner 1983; Bloeker 1995), and those with hydrogen masses above $1M_\odot$ because higher masses are not observed (e.g. Barlow 1987; Gathier 1987; Stasinska et al. 1991). The other criteria are described in (Delgado-Inglada et al. 2014) and hereafter. The com6 = 1 condition is satisfied when **all** the following conditions are fulfilled:

- $L_* < 4.2$ and $(L_* > 3.4 \text{ or } T_* > 100,000 \text{ K})$ and $L_* > (1.5 \times 10^{-5} T_* - 0.25)$, where $L_* = \log(L/L_\odot)$,
- $Mass_H < 1M_\odot$,
- $2 \times 10^{53} < N_H R_{out}^3 < 3 \times 10^{56}$,
- $-15 < \log H_\beta \text{ Surface Brightness} < -11$,
- $MassFrac = M(H) / M(H)_{rad-bounded} > 20\%$

The column ‘com6’ in the table “tab” is ‘0’ if the model is rejected from our filters and ‘1’ if the model passes our selection criteria. The number of models with com6 = 1 (the ones corresponding to realistic nebulae) is 84237.

3.3. HII Regions

The grid of photoionization models included in the 3MdB under the reference “HII-CHIm” is described in detail in (Pérez-Montero 2014). It is a

TABLE 4
VARYING PARAMETERS FOR THE REF=“DIG_HR” MODELS

3MdB field name	Description	Lowest value	Highest value	Steps	Step number
com1	$\log(U)$	-4	-3	0.1	11
com2	Φ_{OB}	3.5	7.5	0.25	17
com3	$\log N/O$	-1.4	-0.2	0.1	13
com4	$\delta O/H$	-1	0.6	0.1	17

TABLE 5
VARYING PARAMETERS FOR THE REF=“PNE.2014” MODELS

3MdB field name	Description	Lowest value	Highest value	Step number
com1	SED form	‘BB’: BlackBody	‘TR’: T. Rauch	2
com2	density law	‘C’: constant	‘G’: gaussian	2
com3	mass cut (mat- and rad-bounded)	M20, M40, M60, M80, and R		5
com4	$\log(O/H)$	-3.66:‘L’, -3.36:‘S’, -3.06:‘H’, -2.76:‘VH’		4
com5	dust	‘N’: no dust	‘D’: dust	2
atm1	T_* for com1=‘BB’	25,000 K	300,000 K	12
atm1	T_* for com1=‘TR’	50,000 K	180,000 K	6
dens	H density	30	3.10^5	9
lumi	stellar luminosity	2e2, 1e3, 3e3, 5.6e3, 1e4, 1.78e4		6
radius	inner radius	3e15, 1e16, 3e16, 1e17, 3e17, 1e18, 3e18		7

small grid of HII region models, initially made to determine chemical abundances from the T_e -method. The ionizing SED is obtained from a PopStar model (Mollá et al. 2009) of a single instantaneous burst with an age of 1 Myr. Two options for the carbon abundance have been explored: C/H is assumed to follow O/H (with a constant value of $\log(C/O)=-0.26$), or N/H (with a constant value of $\log(C/N)=0.6$). The values taken by the varying parameters are given in Table 6. The total number of models is then $11 \times 21 \times 17 \times 2 = 7854$.

3.4. CALIFA HII regions

The models under the “CALIFA” reference in the 3MdB correspond to a grid of models obtained using the Starlight spectral base of simple stellar populations (SSPs) comprising four metallicities ($Z=0.2, 0.4, 1$, and 1.5 solar metallicity), and 39 ages between $t = 10^6$ and 1.4×10^{10} yr. This base corresponds to the model-set “GM” described by (Cid Fernandes et al. 2014). It is the base used in the analysis of the CALIFA observations (Cid Fernandes et al. 2013). We compute the ionizing SEDs corresponding to these metallicities and ages by interpolating in the PopStar (Mollá et al. 2009) public grid of models.

The values of the varying parameters for this project are summarized in Table 7. Two morphologies have been used (thick and thin models). The same metallicity was used for the ionizing source and for the ionized gas. Once the photoionization models are computed, we store in the 3MdB the results corresponding to 20%, 40%, 60%, 80%, and 100% of the mass of the radiation-bounded models. Dust is included following the (Rémy-Ruyer et al. 2014) broken law and adding a factor of 2/3 to the dust to gas ratio, following (Draine 2011).

This leads to a grid of $39 \times 4 \times 11 \times 5 \times 2 \times 5 = 85800$ entries in the 3MdB. More details on the model parameters are available on the 3MdB webpage.

4. EXAMPLES OF USE

4.1. On the validity of electron temperature diagnostics

The 3MdB can be used for teaching purposes, to demonstrate the validity of some assumptions or the relative orders of magnitude of different effects on the intensities of emission lines. To illustrate this, we plot in Figure 1 the $[O\text{ III}]\lambda 5007+4959/4363\text{\AA}$ line ratio versus the electron temperature of the gas,

TABLE 6
VARYING PARAMETERS FOR THE REF=“HILCHIM” MODELS

3MdB field name	Description	Lowest value	Highest value	Steps	Step number
lumi	$\log(U)$	-4	-1.5	0.25	11
12 + oxygen	12 + $\log O/H$	7.1	9.1	0.1	21
nitrogen – oxygen	$\log (N/O)$	0.0	2.0	0.125	17
com1	C following N or O	‘O’	‘N’	–	2
carbon – nitrogen	$\log(C/N)$ when com1 = ‘N’	0.6	0.6	–	1
carbon – oxygen	$\log(C/O)$ when com1 = ‘O’	-0.26	-0.26	–	1

TABLE 7
VARYING PARAMETERS FOR THE REF=“CALIFA” MODELS

3MdB field name	Description	Lowest value	Highest value	Steps	Step number
com1	$\log(U)$	-4	-1.5	0.25	11
com2	form factor	0.03	3.00	see text	2
com3	age	10^6	1.4×10^{10}	see (Cid Fernandes et al. 2013)	39
com4	metallicity [solar]	0.2	1.5	see text	4
com5	$\log N/O$	-0.5	0.5	0.25	5
HbFrac	cut in $H\beta/H\beta_{total}$	$\sim 20\%$	$\sim 100\%$	$\sim 20\%$	5

for a subset⁷ of models under the “PNe.2014” reference (see § 3.2). The color code indicates the electron density of the models. One can see in the upper panel that the models follow the red line, which corresponds to the theoretical ratio as determined by PyNeb (Luridiana et al. 2014) at low density limit. Nevertheless, the scatter around this line seems larger than what one would expect for this diagnostic ratio. To understand this scatter we plot in the middle panel the same line ratio but versus the electron temperature weighted by the ionic fraction of O^{++} (this is one of the fields of the 3MDB). This temperature actually corresponds to the region emitting the lines used for the diagnostics, thus leading to smaller scatter in $[O III]\lambda 5007+4959/4363\text{\AA}$: the scatter is now only due to models with a value of the diagnostic lower than the theoretical one. The remaining scatter can be attributed to two different causes:

- The effect of the collisional de-excitation of the level 4 where the $[O III]\lambda 5007+4959\text{\AA}$ are coming from (the critical densities of level 4 and 5 at 10,000 K are $7 \times 10^5 \text{ cm}^{-3}$ and $2 \times 10^7 \text{ cm}^{-3}$ respectively). This is clearly illustrated by the

color gradient in the scatter corresponding to the electron density, and can be reproduced by increasing the density in the computation of the theoretical value of the line ratio. We can see the difference between the red and the blue lines (in the middle and lower panels), corresponding to the low density limit, and to a density of $3 \times 10^5 \text{ cm}^{-3}$ respectively.

- At low temperatures and low densities, another discrepancy occurs between the theoretical value and the one computed by the detailed photoionization model. This is due to the contribution of the recombination to the $[O III]\lambda 4363\text{\AA}$ intensity. This effect increases when the temperature decreases (following the increase of the emissivity of the recombination line) and is more important when the recombining ion (O^{3+}) is dominant, i.e. at low densities (leading to a higher ionization parameter) and high effective stellar temperatures. By the way, (Proxauf et al. 2014) wrongly attribute this effect to fluorescence (absent in CLOUDY) and they then interpret results obtained from unrealistic models with a huge ionization parameter (see Luridiana et al. 2014). This can be verified by plotting the line ratio, subtracting from $[O III]\lambda 4363\text{\AA}$ the contribution of the recomb-

⁷We select radiation-bounded models, ionized by a black-body SED, and without dust. We also apply the selection criteria com6 = 1 (see § 3.2).

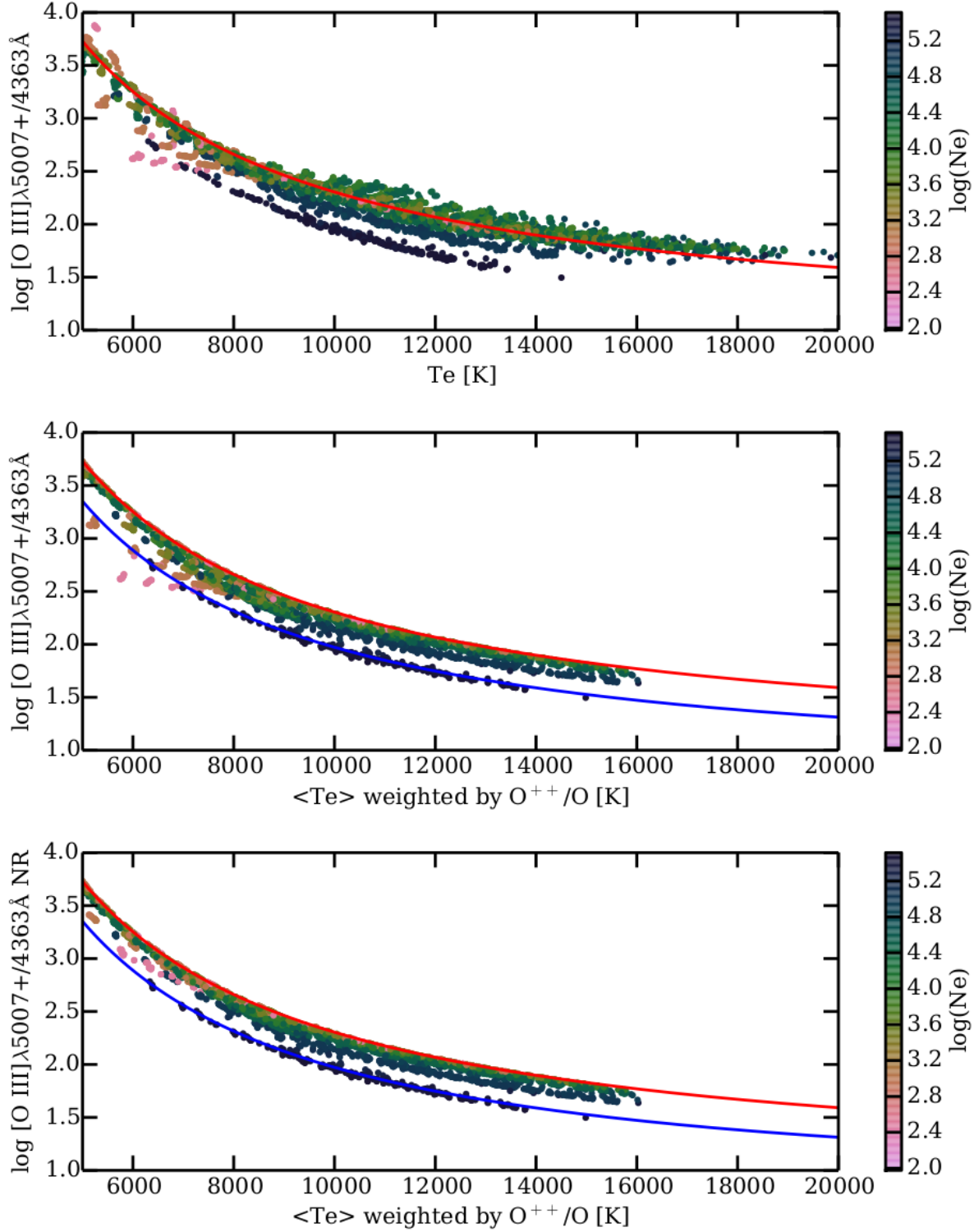


Fig. 1. Temperature determined by the $[\text{O III}]\lambda 5007 + 4959 / 4363 \text{ \AA}$ line ratio (using PyNeb), vs. electron temperature. The color codes the electron density. Upper panel: the electron temperature is the mean over the whole nebula. Middle panel: the electron temperature is weighted by O^{++}/O , thus tracing the O^{++} region. Lower panel: the $[\text{O III}]\lambda 5007 + 4959 / 4363 \text{ \AA}$ line ratio is not taking into account the contribution of the recombination to $[\text{O III}]\lambda 4363 \text{ \AA}$. The red (upper) and the blue (lower) lines are theoretical values, corresponding to the low density limit and to a density of $3 \times 10^5 \text{ cm}^{-3}$ respectively. The color figure can be viewed online.

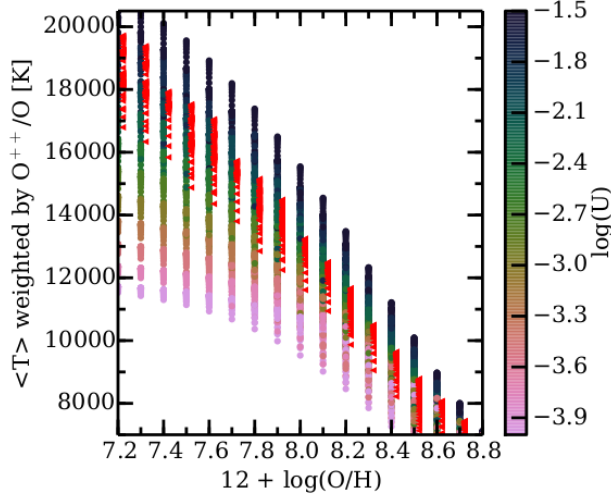


Fig. 2. Electron temperature of the O^{++} region vs. oxygen abundance, colored by $\log U$. The data are taken from the 3MdB “HII.CHIm” models. Red triangles (slightly x-shifted to be more visible) correspond to the models that fit the relation $\log(U) = 3.93 - 0.8 \times (12 + \log O/H)$, within a tolerance of 0.2 dex. The color figure can be viewed online.

nation (which is available from CLOUDY and recorded in the 3MdB). This is plotted in the lower panel of Figure 1, where the low density outliers at low temperature disappear.

4.2. The effect of the ionization parameter on $T_e([O\ III])$

In a recent paper, (Nicholls et al. 2014) compare the distribution of the $[O\ III]$ electron temperature versus the oxygen gas-phase abundance observed in their sample of small isolated gas rich irregular dwarf galaxies (SIGRID). They find that classical simple photoionization models cannot well reproduce the observed behavior, in particular the high values of $T([O\ III])$ obtained at low metallicity. The authors explore the different scenarios that can actually fit these extreme observations, and conclude that a combination of pressure and optical depth could readily explain them. We use here all the models from the 3MdB under the “HII.CHIm” reference (see § 3.3 and Table 6) and plot in Figure 2 the same quantities with the same axes ranges as in their Figure 12. We find that we can reproduce all the observed points, once we take the ionization parameter $\log(U)$ as a free parameter. Using the relation $\log(U) \propto Z^{-0.8}$ from (Dopita et al. 2006b), normalized with $\log(U) = -3$

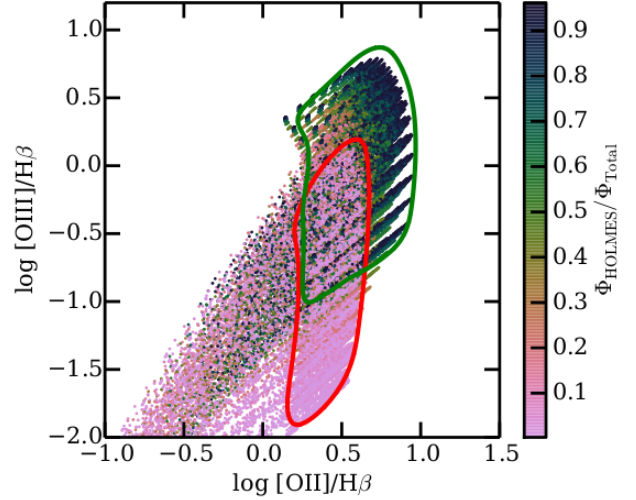


Fig. 3. $[O\ III]/H\beta$ vs. $[O\ II]/H\beta$ for models referenced as “DIG_HR”. The red contour (the lower one) contains half of the points for which the contribution of the OB stars is greater than 95%. The green contour (the upper one) contains half of the points for which the contribution of the HOLMES is greater than 90%. The color figure can be viewed online.

at solar metallicity (i.e. $12 + \log O/H = 8.69$), we define a criterion to select the models so that $\log(U) = 3.93 - 0.8 \times (12 + \log O/H)$, within a tolerance of 0.2 dex. This relation is similar to the one used by (Pérez-Montero 2014). These models are plotted in red in the same figure, and fit quite well the observed points from the SIGRID sample, even the extreme ones at low metallicity.

4.3. When HOLMES ionize HII regions

We use all the “DIG_HR” models (see § 3.1 and Table 4) to illustrate the effect of the hardening of the ionizing radiation on the emission line ratios $[N\ II]/H\alpha$ and $[O\ III]/H\beta$. This hardening occurs when the contribution of the HOLMES to the total ionizing SED increases. We show two emission-line ratio diagrams (commonly referred to as BPT after Baldwin et al. 1981). Figure 3 shows $[O\ III]/H\beta$ vs. $[O\ II]/H\beta$ while Figure 4 shows $[O\ III]/H\beta$ vs. $[N\ II]/H\alpha$ for different N/O abundance ratios. The colors codify the contribution of the HOLMES to the total ionizing flux. The red and green contours contains half of the points for which this contribution is lower than 5% and greater than 90% respectively. They are obtained by estimating the probability density function (PDF) using a Gaussian kernel density estimation.

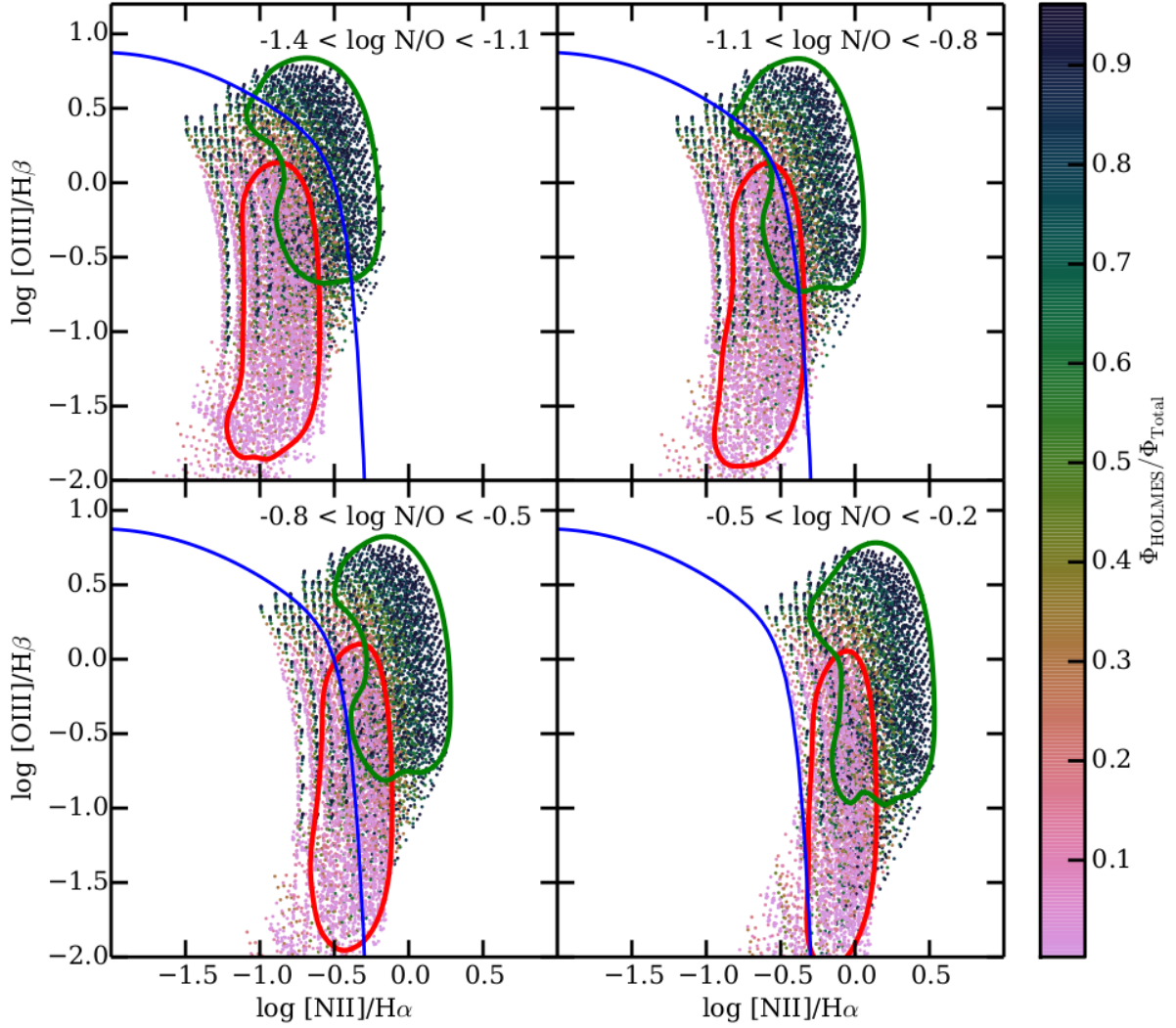


Fig. 4. $[\text{O III}]/\text{H}\beta$ vs. $[\text{N II}]/\text{H}\alpha$ for models referenced as “DIG_HR”, for various values of N/O . The blue line corresponds to equation 14 of (Stasińska et al. 2006) dividing star forming galaxies and AGN hosts. Red and green contours have the same definition as in Figure 3. The color figure can be viewed online.

In another example of the ionization of the interstellar gas by HOLMES, we use the “CALIFA” models (see § 3.4) to plot $[\text{O III}]/\text{H}\beta$ vs. $[\text{N II}]/\text{H}\alpha$ for different ages and metallicities. Each subplot of Figure 5, shows the effect on the two line ratios $[\text{O III}]/\text{H}\beta$ vs. $[\text{N II}]/\text{H}\alpha$ of varying $\log(U)$ and N/O . From left to right, we see the effect of the metallicity and from top to bottom the effect of the age (only one of three ages is plotted here for concision).

We see that, for $\log(\text{age}) \lesssim 6.7$, $[\text{O III}]/\text{H}\beta$ globally decreases, as a consequence of the gradual disappearance of the most massive stars. The effect depends on metallicity. After $\log(\text{age}) \gtrsim 8$, HOLMES

take over the ionization (although at a much reduced pace, not perceptible in emission-line ratio diagrams, but see Figure 2 of Cid Fernandes et al. 2011). The values for $[\text{O III}]/\text{H}\beta$ are higher in this phase than when the ionization is due to O-B stars, because of the higher mean energy of the ionizing photons of the HOLMES (see Figure 4 in Flores-Fajardo et al. 2011).

4.4. Combined models of 2 densities

Most of the photoionization models found in the literature are 1D spherical or plane-parallel models. This is actually also the case for the 3MdB models.

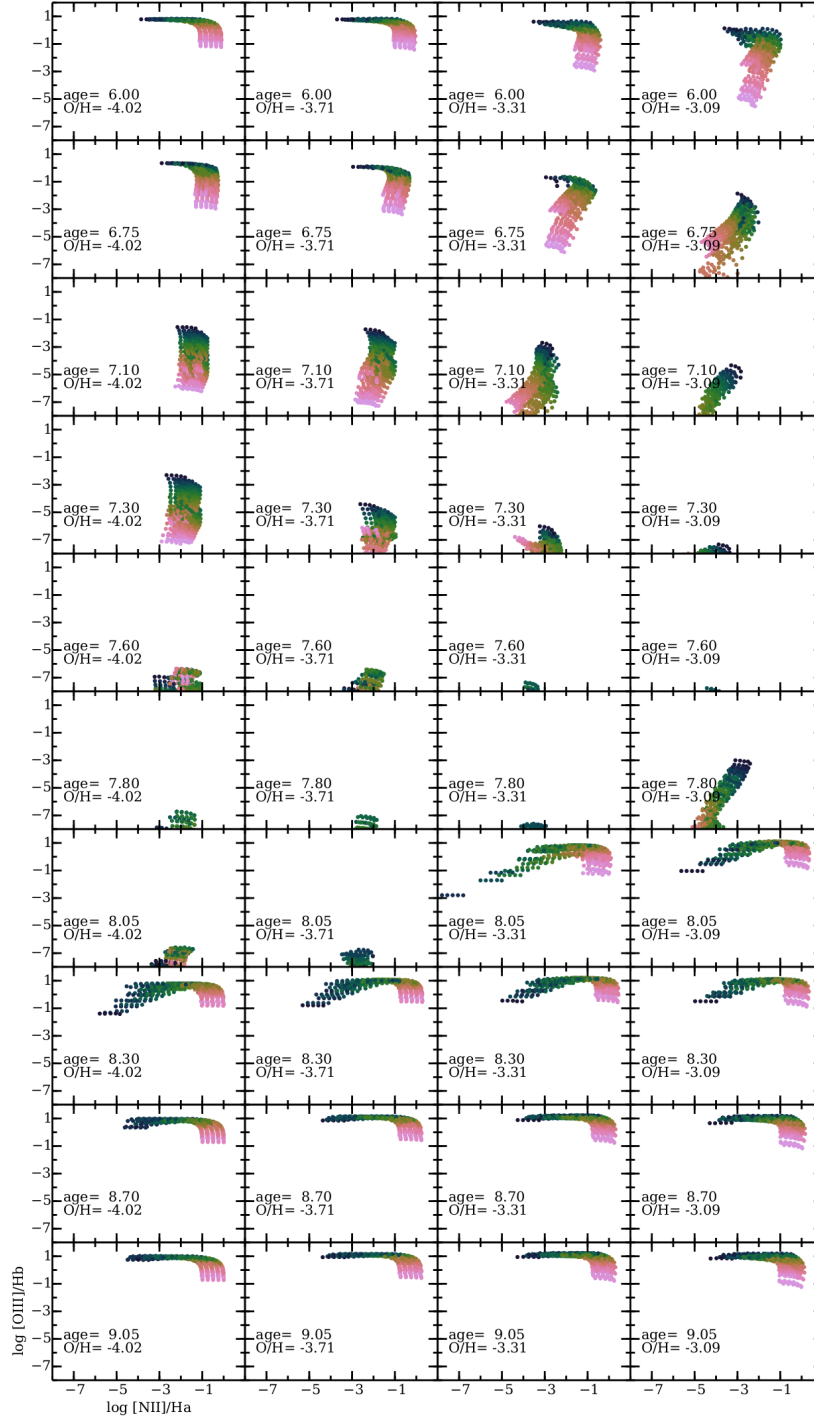


Fig. 5. BPT diagrams for models referenced as “CALIFA”. In each panel we use 3 values for N/O, 5 values for the optical depth, 2 values for the geometry and 6 values for the ionization parameter $\log(U)$ (this latest being coded by colors, from light pink corresponding to -4 to dark blue corresponding to -1.5). Panels from left to right show the effect of varying the metallicity (of the ionizing SED and the gas) while panels from top to bottom show the effect of varying the age of the ionizing population. The logarithms of the corresponding values are given in each panel. The color figure can be viewed online.

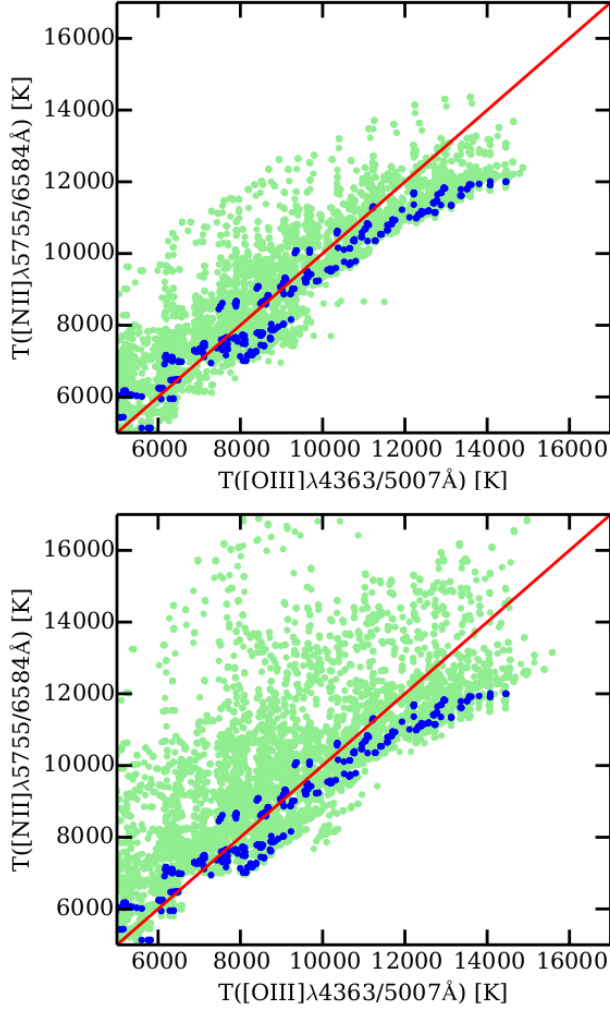


Fig. 6. Apparent electron temperatures determined by the $[\text{N II}]\lambda 5755/6584\text{\AA}$ and the $[\text{O III}]\lambda 4363/5007\text{\AA}$ line ratios. The dark blue dots are single component low density models, the light green dots are combined models with 5 and 15% of $\text{H}\beta$ coming from dense clumps (upper and lower panel respectively). The red line follows the $y = x$ relation. The color figure can be viewed online.

But if one needs to perform a tailored model to fit detailed and numerous observations of a given object, it often appears that more than one component is needed. It may be necessary to combine models of different optical depth (matter- and radiation-bounded models), models of different densities, models of different chemical compositions, and even any combination using this fundamental differences (e.g. Baldwin et al. 1995; Binette et al. 1996; Morisset & Pequignot 1996; Morisset et al. 2002; Péquignot et al. 2003; Stasińska 2005; Stasińska et al. 2010).

We can explore the properties of multi component models using models from the 3MdB. In particular, we show here models where two regions of different densities are observed together. We extract models from the 3MdB under the reference “PNe_2014” (see § 3.2 and Table 5), applying the following criteria: the ionizing source is a blackbody, the models are radiation-bounded, they have constant density and no dust, and they also fit the criteria described in § 3.2 under the $\text{com6}=1$ condition to represent realistic planetary nebulae. From these models, we select only the ones with the lowest hydrogen densities (100 , 300 and 1000 cm^{-3}), that is 588 models. For each selected model, we look for models corresponding to the same ionizing star and the same chemical composition, but with the largest densities (3×10^4 , 10^5 and $3 \times 10^5\text{ cm}^{-3}$). The mean ionization parameter may be different in the two regions (depending on the densities, and on where the clump is located with respect to the ionizing star). The total number of models for the clumps under these assumptions is 14620. The models that are obtained by combining the 3MdB models are not included in the 3MdB.

For each pair of models associating a low density and a high density model, we compute two combined models by adding the line emissivities using a weight for each region, so that the contribution of the dense region to the total $\text{H}\beta$ intensity is 5 and 15% respectively. In the following example, we only concentrate on the “apparent” electron temperature, as determined from line ratios of classical $[\text{O III}]\lambda 4363/5007\text{\AA}$ and $[\text{N II}]\lambda 5755/6584\text{\AA}$ diagnostics, but any emission line can be computed using the same rule. We use the PyNeb package (Luridiana et al. 2014) to derive the temperatures from the line ratios of the original and the combined models. In Figure 6, we plot the electron temperatures as determined by the $[\text{N II}]$ line ratio vs. the one obtained from the $[\text{O III}]$ line ratio. The density used to determine both temperatures is the one obtained from the $[\text{S II}]\lambda 6731/16\text{\AA}$ line ratio. We plot in blue the values obtained for the low density medium alone, and in light green the ones obtained for the combined models. We can see that the values corresponding to the low density medium alone are close to the $T([\text{O III}]) = T([\text{N II}])$ red line. The marginal differences at high temperatures stem from the temperature structure of the nebulae, leading to lower temperatures for the outer parts (the N^+ region) compared to the more central parts (the O^{++} region). See also § 4.5 on this topic. The effect of the high density clumps is to artificially increase the apparent

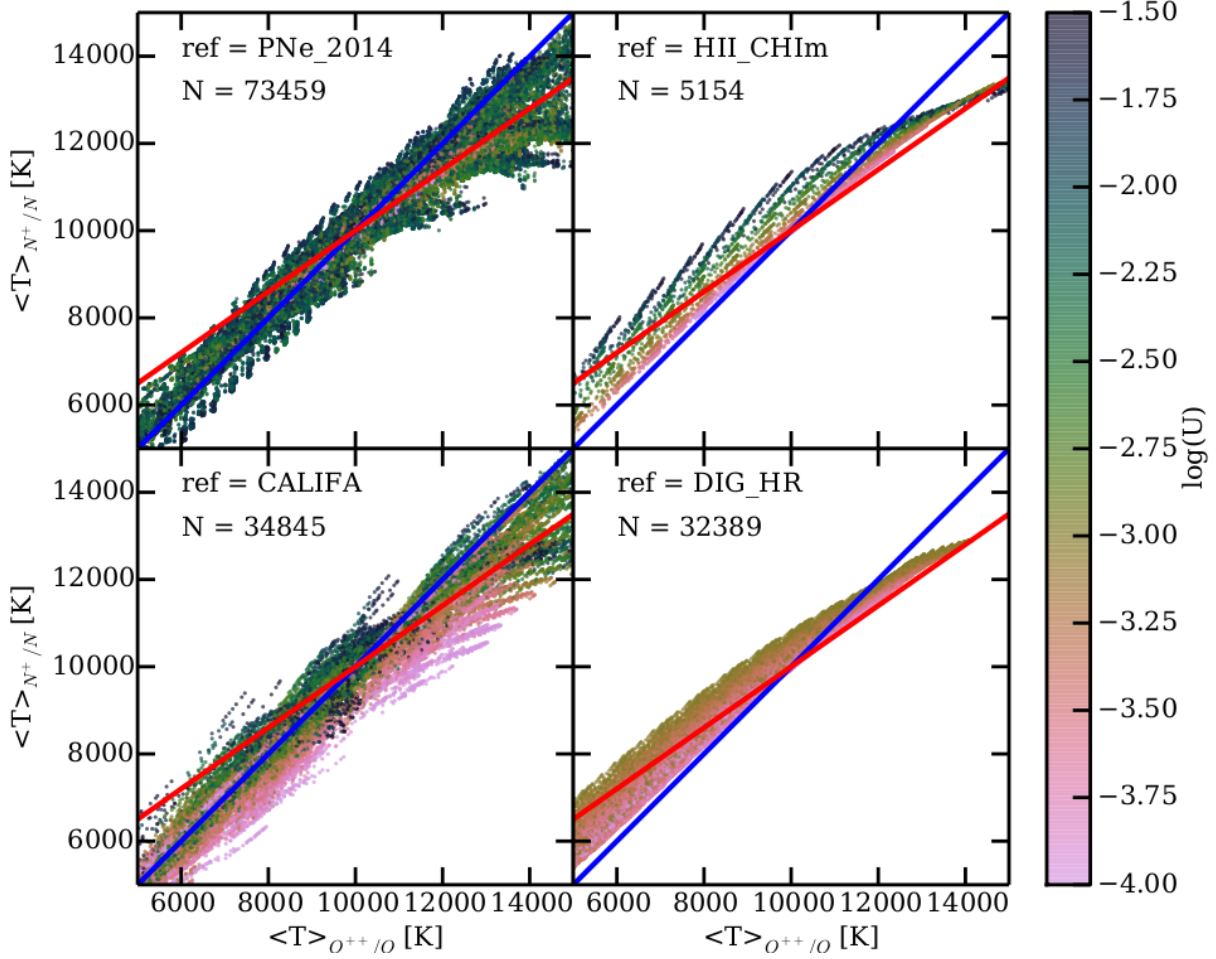


Fig. 7. Mean electron temperature weighted by the O^{++}/O ionic fraction versus weighted by N^+/N , for the four projects held in the 3MdB. The colors code the ionization parameter $\log(U)$ in the same way in every panel. The blue line shows the equal temperatures location. In the upper-left part of each panel the reference of the project and the number of points plotted are given. See text for more details on the filters applied to the models before plotting them. The blue line follows $y = x$, while the red line follows the relation $y = 0.7x + 3000$ from (Campbell et al. 1986). The color figure can be viewed online.

$[N II]$ temperature. This is due to the fact that the critical density of the level 4 of N^+ is $\sim 10^5 \text{ cm}^{-3}$, while the corresponding critical density for the O^{++} ion is $\approx 7 \times 10^5 \text{ cm}^{-3}$ (level 5 critical densities being of order of 10^7 cm^{-3}). The $[N II]\lambda 6584 \text{ \AA}$ emissivity is thus strongly reduced relative to the $[N II]\lambda 5755 \text{ \AA}$ one in clumps of density of order of 10^5 cm^{-3} , leading to a higher value of $T([N II])$.

High $T([N II])/T([O III])$ are observed in high excitation planetary nebulae with Wolf-Rayet central stars (Peña et al. 2001; García-Rojas et al. 2012) and no satisfying explanation has been given so far. The inclusion of dense clumps such as illustrated above might be the answer.

4.5. Temperatures of the N^+ and the O^{++} regions in the different projects

One of the major advantage of the 3MdB is that all the models of different projects are given in a universal environment, allowing easy comparison. In this example, we plot in Figure 7 the mean electron temperature weighted by the O^{++}/O ionic fraction versus the one weighted by N^+/N . The plots are shown separately for the four projects currently included in the 3MdB. In all cases, we filter the models and only plot the ones that have $[O III]\lambda 5007/H\beta > 0.05$ and $[N II]\lambda 6584/H\beta > 0.05$, to avoid models where the O^{++} or the N^+ regions would be too small. In the case of the “PNe_2014” models, we filter the models with the $\text{com6} = 1$ con-

dition (the realistic models, see § 3.2). The blue line follows $y = x$, while the red line follows the relation $y = 0.7 \times x + 3000$ from (Campbell et al. 1986). Some trends are clearly seen:

- All the models show the expected trend of both temperatures increasing together.
- Neither of the two lines is a good fit to the points from the models; a somewhat large scatter is observed.
- In the case of “HII_CHIm” models, only one SED has been used and the departure from the $y = x$ line is increasing with the ionization parameter.
- In the case of “DIG_HR” models, the ionization parameter varies only over one order of magnitude (from -4 to -3), and the departure from the $y = x$ line is mainly due to the shape of the SED, changing from dominated by OB stars to dominated by HOLMES (not shown in these plots).
- In the cases of “PNe_2014” and “CALIFA” models, the SED and $\log(U)$ are changed and the result is a larger scatter around the $y = x$ line, without a clear effect of $\log(U)$ alone.
- In all the cases, we do not see very large values of $\langle T \rangle_{N^+/N} / \langle T \rangle_{O^{++}/O}$ at $\langle T \rangle_{O^{++}/O}$ larger than 10,000 K. The observed high values for this ratio in some planetary nebulae in this temperature range may be explained by the presence of high density clumps, see § 4.4.

An example of the use of MySQL to request data from the 3MdB, follows: the request for the lowest-right panel:

```
SELECT T_NITROGEN_vol_1, T_OXYGEN_vol_2,
logU_mean, O__3__5007A, TOTL__4861A,
N__2__6584A FROM tab, teion WHERE
(tab.ref = 'HII_CHIm' and
O__3__5007A/H__1__4861A > 0.05 and
N__2__6584A/H__1__4861A > 0.05 and
tab.N = teion.N );
```

Notice the use of the field “N” to join the tables “tab” and “teion”. In the case of the “PNe_2014” models, a condition $\text{com6} = 1$ has been added. The request results weight 6.1Mo, 441Ko, 957Ko, and 2.7Mo for $\text{ref} = \text{“PNe_2014”}$, “HII_CHIm”, “CALIFA”, and “DIG_HR” respectively.

5. CONCLUSIONS

We have presented in this paper the 3MdB, a new tool in the form of a database, to deal with grids of photoionization models. This tool is accessible with the MySQL protocol through Internet. It holds hundreds of thousands of photoionization models computed with the CLOUDY program (Ferland et al. 2013). For each model, more than 2600 parameters and model outputs are available. The power of the MySQL system allows the user to make complex requests based on filters to obtain subsets of this huge amount of data, in a format easy to read (e.g. comma-separated-variable ascii format). The 3MdB system currently holds four different projects (sets of data). Other projects are planned to be incorporated in the near future. Up-to-date information is available from the 3MdB web page (<https://sites.google.com/site/mexicanmillionmodels/>).

We have shown with a few examples that the database can provide a very user-friendly way to study some aspects of the physics of the interstellar medium. Those examples are only illustrative; others will be developed in forthcoming papers.

It is worth noticing that the user is *in fine* responsible for the coherence of the work he is doing with the data extracted from the 3MdB. In particular, some care must be taken when comparing models computed with different versions of CLOUDY, or when dealing with models from the border of a grid, where the set of parameters may define unrealistic nebulae. In any case, for each particular project, the user should carefully check the relevance of the parameter space explored with the 3MdB sub-grid used. The user needs to keep in mind that the models held in 3MdB suffer the limitations inherent to any photoionization model made with CLOUDY or with any other code: uncertainties in the atomic data or in the ionizing spectral energy distribution obtained from model atmospheres, optical properties of dust, among others.

The 3MdB is publicly accessible through the MySQL protocol. The data are under the BSD-new license. For security reasons, the server IP, username and password for direct access to the MySQL server

are now only provided after asking the authors by email. A user-web interface will be given as soon as possible, with full open access to the database.

One of the future extensions of the 3MdB is to be included as a Virtual Observatory service. This will provide more interfaces for the user to access the data.

Colleagues interested in including their grids of photoionization models in the 3MdB (e.g. because they do not have the computational resources to run a large amount of models, to ease the accessibility to their results, or to insure the sustainability of their grid) are welcome to contact CM.

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