Using_PyCloudy_3

June 14, 2017

```
In [1]: %matplotlib inline
        import numpy as np
        import matplotlib.pyplot as plt
        import pyCloudy as pc
In [2]: pc.config.cloudy_exe = '/usr/local/Cloudy/c17.00/source/cloudy.exe'
In [3]: dir_ = '/tmp'
       pc.print_make_file(dir_)
In [4]: def set_models(dir_, model_name):
            emis_tab = ['H 1 4861.36A',
                    'H 1 6562.85A',
                    'Ca B 5875.64A',
                    'N 2 6583.45A',
                    '0 1 6300.30A',
                    '0 2 3726.03A',
                    '0 2 3728.81A',
                    '0 3 5006.84A',
                    'BLND 4363.00A'
            a = 2.
            b = 1.0
            thetas = np.linspace(0., 90., 6)
            thetas_rad = np.pi / 180. * thetas
            fact_elli = a * b / np.sqrt((b * np.sin(thetas_rad))**2 + (a * np.cos(thetas_rad))**2)
            rs_in = 16.5 + np.log10(fact_elli)
            densities = 4 - np.log10(fact_elli) * 2
            model = pc.CloudyInput()
            model.set_BB(80000., 'q(H)', 47.3)
            model.set_grains()
            model.set_emis_tab(emis_tab)
            for theta, r_in, density in zip(thetas, rs_in, densities):
                model.model_name = '{0}/{1}_{2:.0f}'.format(dir_, model_name,theta)
                model.set_cste_density(density)
                model.set_radius(r_in)
                model.set_theta_phi(theta)
                model.print_input(to_file = True, verbose = False)
In [5]: def def_profiles(m3d):
            This uses the default velocity law (polynome) and default profile (qaussian)
```

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11 11 11
            m3d.set_velocity(params = [20.,60.])
            m3d.config_profile(size_spectrum = 51, vel_max = 50, v_turb = 0.01)
In [6]: def def_profiles_user(m3d):
            Use this to define your own expansion velocity
            def velo_polynome(params):
                USer defined expansion velocity
                # params is a 2 elements table, the first element is a table of parameters, the second
                # which is needed to know r, x, y and z to define the velocity.
                coeffs = params[0]
                cub_coord = params[1]
                tmp = 0.
                for i, coeff in enumerate(coeffs):
                    # for each parameter we add the corresponding coeff * R**power
                    tmp = tmp + coeff * cub_coord.r**i
                tmp = tmp / cub_coord.r
                # to avoid the singularity:
                tt = (cub_coord.r == 0.)
                tmp[tt] = 0
                # Projecting on each one of the 3 axes to obtain the velocity components
                vel_x = tmp * cub_coord.x / np.max(cub_coord.x)
                vel_y = tmp * cub_coord.y / np.max(cub_coord.y)
                vel_z = tmp * cub_coord.z / np.max(cub_coord.z)
                return vel_x, vel_y, vel_z
            def Hb_prof(x, zeta_0):
                11 11 11
                The Hbeta profile is sum of 2 blocks of lines (actually 3 + 4 lines)
                res1 = .41 / zeta_0 / np.sqrt(np.pi) * np.exp(-(((x-2.7)/zeta_0)**2))
                res2 = .59 / zeta_0 / np.sqrt(np.pi) * np.exp(-(((x+2.0)/zeta_0)**2))
                return res1 + res2
            m3d.set_velocity(velocity_law='user', params = [[20.,60.], m3d.cub_coord], user_function = '
            m3d.config_profile(size_spectrum = 41, vel_max = 25, profile_function = Hb_prof, v_turb = 0
In [7]: def plot_profiles(m3d, x_pos, y_pos):
            plt.plot(m3d.vel_tab,m3d.get_profile('H__1_486136A', axis='x')[:,x_pos,y_pos] * 5, label = :
            plt.plot(m3d.vel_tab,m3d.get_profile('N__2_658345A', axis='x')[:,x_pos,y_pos] * 5, label = 1
            plt.plot(m3d.vel_tab, m3d.get_profile('0__3_500684A', axis='x')[:,x_pos,y_pos], label = r'[0]
            plt.legend()
In [8]: def other_plots(m3d, proj_axis):
            plt.subplot(331)
            plt.imshow(m3d.get_emis('H__1_486136A').sum(axis = proj_axis)*m3d.cub_coord.cell_size)
            plt.title('Hb')
            plt.colorbar()
            plt.subplot(332)
            plt.imshow(m3d.get_emis('N__2_658345A').sum(axis = proj_axis)*m3d.cub_coord.cell_size)
```

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plt.colorbar()
           plt.subplot(333)
           plt.imshow(m3d.get_emis('0__3_500684A').sum(axis = proj_axis)*m3d.cub_coord.cell_size)
           plt.title('[OIII]')
           plt.colorbar()
           plt.subplot(334)
           plt.imshow(m3d.get_emis('N__2_658345A').sum(axis = proj_axis)/m3d.get_emis('H__1_486136A').
           plt.title('[NII]/Hb')
           plt.colorbar()
            plt.subplot(335)
           plt.imshow(m3d.get_emis('0__3_500684A').sum(axis = proj_axis)/m3d.get_emis('H__1_486136A').
           plt.title('[OIII]/Hb')
           plt.colorbar()
           plt.subplot(336)
            plt.imshow(m3d.get_ionic('0',1)[n_cut,:,:])
           plt.title('0+ cut')
           plt.colorbar()
           plt.subplot(337)
           plt.scatter(m3d.get_ionic('0',1).ravel(),m3d.get_ionic('N',1).ravel()/m3d.get_ionic('0',1)..
                        c=np.abs(m3d.cub_coord.theta.ravel()), edgecolors = 'none')
            plt.title('Colored by |Theta|')
            plt.xlabel('0+ / 0')
            plt.ylabel('N+/O+/N/O')
           plt.colorbar()
           plt.subplot(338)
           plt.scatter(m3d.get_ionic('0',1).ravel(),m3d.get_ionic('N',1).ravel()/m3d.get_ionic('0',1).
                        c=m3d.relative_depth.ravel(),vmin = 0, vmax = 1, edgecolors = 'none')
            plt.title('Colored by position in the nebula')
           plt.xlabel('0+ / 0')
           plt.ylabel('N+/O+/N/O')
           plt.colorbar()
           plt.subplot(339)
           C1 = (m3d.get_ionic('N',1)/m3d.get_ionic('0',1)*m3d.get_ionic('N',2))
            C2 = (m3d.get_ionic('N',2))
            tt = (m3d.get_ionic('0',1) == 0)
            C1[tt] = 0
            C2[tt] = 0
            V = C1.sum(axis = proj_axis) / C2.sum(axis = proj_axis)
           plt.imshow(V)
           plt.colorbar()
           plt.title('N+/O+ / N/O weighted by NII')
           plt.contour(V,levels=[1.0])
In [9]: model_name = "M3D_1"
       pc.log_.calling = 'Model3D : ' + model_name
       pc.log_.level = 3
```

plt.title('[NII]')

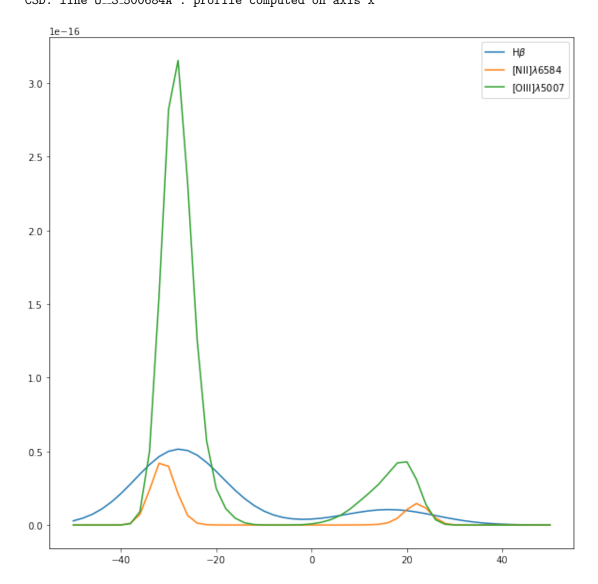
```
In [10]: dim = 101
         n_{cut} = int((dim-1) / 2)
         proj_axis = 0
In [11]: set_models(dir_, model_name)
CloudyInput: Input writen in /tmp/M3D_1_0.in
     CloudyInput: Input writen in /tmp/M3D_1_18.in
     CloudyInput: Input writen in /tmp/M3D_1_36.in
     CloudyInput: Input writen in /tmp/M3D_1_54.in
     CloudyInput: Input writen in /tmp/M3D_1_72.in
     CloudyInput: Input writen in /tmp/M3D_1_90.in
In [12]: pc.print_make_file(dir_ = dir_)
         pc.run_cloudy(dir_ = dir_, n_proc = 6, model_name = model_name, use_make = True)
run_cloudy: running: cd /tmp ; make -j 6 name="M3D_1"
     run_cloudy: ending: cd /tmp ; make -j 6 name="M3D_1"
In [12]: liste_of_models = pc.load_models('{0}/{1}'.format(dir_, model_name), list_elem=['H', 'He', 'C'
                                                    read_cont = False, read_grains = False)
CloudyModel /tmp/M3D_1_36: Creating CloudyModel for /tmp/M3D_1_36
     CloudyModel /tmp/M3D_1_36: Be abundance not defined
     CloudyModel /tmp/M3D_1_36: /tmp/M3D_1_36.rad read
     CloudyModel /tmp/M3D_1_36: Number of zones: 180
     CloudyModel /tmp/M3D_1_36: /tmp/M3D_1_36.phy read
     CloudyModel /tmp/M3D_1_36: /tmp/M3D_1_36.ele_H read
     CloudyModel /tmp/M3D_1_36: filling H with 3 columns
     CloudyModel /tmp/M3D_1_36: /tmp/M3D_1_36.ele_He read
     CloudyModel /tmp/M3D_1_36: filling He with 3 columns
     CloudyModel /tmp/M3D_1_36: /tmp/M3D_1_36.ele_C read
     CloudyModel /tmp/M3D_1_36: filling C with 13 columns
     CloudyModel /tmp/M3D_1_36: /tmp/M3D_1_36.ele_N read
     CloudyModel /tmp/M3D_1_36: filling N with 8 columns
     CloudyModel /tmp/M3D_1_36: /tmp/M3D_1_36.ele_O read
     CloudyModel /tmp/M3D_1_36: filling 0 with 12 columns
     CloudyModel /tmp/M3D_1_36: /tmp/M3D_1_36.ele_Ar read
     CloudyModel /tmp/M3D_1_36: filling Ar with 19 columns
     CloudyModel /tmp/M3D_1_36: /tmp/M3D_1_36.ele_Ne read
     CloudyModel /tmp/M3D_1_36: filling Ne with 11 columns
     CloudyModel /tmp/M3D_1_36: /tmp/M3D_1_36.emis read
     CloudyModel /tmp/M3D_1_36: Number of emissivities: 9
     CloudyModel /tmp/M3D_1_18: Creating CloudyModel for /tmp/M3D_1_18
     CloudyModel /tmp/M3D_1_18: Be abundance not defined
     CloudyModel /tmp/M3D_1_18: /tmp/M3D_1_18.rad read
     CloudyModel /tmp/M3D_1_18: Number of zones: 180
     CloudyModel /tmp/M3D_1_18: /tmp/M3D_1_18.phy read
     CloudyModel /tmp/M3D_1_18: /tmp/M3D_1_18.ele_H read
     CloudyModel /tmp/M3D_1_18: filling H with 3 columns
     CloudyModel /tmp/M3D_1_18: /tmp/M3D_1_18.ele_He read
     CloudyModel /tmp/M3D_-1_-18: filling He with 3 columns
     CloudyModel /tmp/M3D_1_18: /tmp/M3D_1_18.ele_C read
     CloudyModel /tmp/M3D_1_18: filling C with 13 columns
     CloudyModel /tmp/M3D_1_18: /tmp/M3D_1_18.ele_N read
```

```
CloudyModel /tmp/M3D_1_18: filling N with 8 columns
CloudyModel /tmp/M3D_1_18: /tmp/M3D_1_18.ele_O read
CloudyModel /tmp/M3D_1_18: filling 0 with 12 columns
CloudyModel /tmp/M3D_1_18: /tmp/M3D_1_18.ele_Ar read
CloudyModel /tmp/M3D_1_18: filling Ar with 19 columns
CloudyModel /tmp/M3D_1_18: /tmp/M3D_1_18.ele_Ne read
CloudyModel /tmp/M3D_1_18: filling Ne with 11 columns
CloudyModel /tmp/M3D_1_18: /tmp/M3D_1_18.emis read
CloudyModel /tmp/M3D_1_18: Number of emissivities: 9
CloudyModel /tmp/M3D_1_72: Creating CloudyModel for /tmp/M3D_1_72
CloudyModel /tmp/M3D_1_72: Be abundance not defined
CloudyModel /tmp/M3D_1_72: /tmp/M3D_1_72.rad read
CloudyModel /tmp/M3D_1_72: Number of zones: 177
CloudyModel /tmp/M3D_1_72: /tmp/M3D_1_72.phy read
CloudyModel /tmp/M3D_1_72: /tmp/M3D_1_72.ele_H read
CloudyModel /tmp/M3D_1_72: filling H with 3 columns
CloudyModel /tmp/M3D_1_72: /tmp/M3D_1_72.ele_He read
CloudyModel /tmp/M3D_1_72: filling He with 3 columns
CloudyModel /tmp/M3D_1_72: /tmp/M3D_1_72.ele_C read
CloudyModel /tmp/M3D_1_72: filling C with 13 columns
CloudyModel /tmp/M3D_1_72: /tmp/M3D_1_72.ele_N read
CloudyModel /tmp/M3D_1_72: filling N with 8 columns
CloudyModel /tmp/M3D_1_72: /tmp/M3D_1_72.ele_O read
CloudyModel /tmp/M3D_1_72: filling 0 with 12 columns
CloudyModel /tmp/M3D_1_72: /tmp/M3D_1_72.ele_Ar read
CloudyModel /tmp/M3D_1_72: filling Ar with 19 columns
CloudyModel /tmp/M3D_1_72: /tmp/M3D_1_72.ele_Ne read
CloudyModel /tmp/M3D_1_72: filling Ne with 11 columns
CloudyModel /tmp/M3D_1_72: /tmp/M3D_1_72.emis read
CloudyModel /tmp/M3D_1_72: Number of emissivities: 9
CloudyModel /tmp/M3D_1_0: Creating CloudyModel for /tmp/M3D_1_0
CloudyModel /tmp/M3D_1_0: Be abundance not defined
CloudyModel /tmp/M3D_1_0: /tmp/M3D_1_0.rad read
CloudyModel /tmp/M3D_1_0: Number of zones: 181
CloudyModel /tmp/M3D_1_0: /tmp/M3D_1_0.phy read
CloudyModel /tmp/M3D_1_0: /tmp/M3D_1_0.ele_H read
CloudyModel /tmp/M3D_1_0: filling H with 3 columns
CloudyModel /tmp/M3D_1_0: /tmp/M3D_1_0.ele_He read
CloudyModel /tmp/M3D_1_0: filling He with 3 columns
CloudyModel /tmp/M3D_1_0: /tmp/M3D_1_0.ele_C read
CloudyModel /tmp/M3D_1_0: filling C with 13 columns
CloudyModel /tmp/M3D_1_0: /tmp/M3D_1_0.ele_N read
CloudyModel /tmp/M3D_1_0: filling N with 8 columns
CloudyModel /tmp/M3D_1_0: /tmp/M3D_1_0.ele_O read
CloudyModel /tmp/M3D_1_0: filling 0 with 12 columns
CloudyModel /tmp/M3D_1_0: /tmp/M3D_1_0.ele_Ar read
CloudyModel /tmp/M3D_1_0: filling Ar with 19 columns
CloudyModel /tmp/M3D_1_0: /tmp/M3D_1_0.ele_Ne read
CloudyModel /tmp/M3D_1_0: filling Ne with 11 columns
CloudyModel /tmp/M3D_1_0: /tmp/M3D_1_0.emis read
CloudyModel /tmp/M3D_1_0: Number of emissivities: 9
CloudyModel /tmp/M3D_1_90: Creating CloudyModel for /tmp/M3D_1_90
CloudyModel /tmp/M3D_1_90: Be abundance not defined
CloudyModel /tmp/M3D_1_90: /tmp/M3D_1_90.rad read
```

```
CloudyModel /tmp/M3D_1_90: /tmp/M3D_1_90.phy read
     CloudyModel /tmp/M3D_1_90: /tmp/M3D_1_90.ele_H read
     CloudyModel /tmp/M3D_1_90: filling H with 3 columns
     CloudyModel /tmp/M3D_1_90: /tmp/M3D_1_90.ele_He read
     CloudyModel /tmp/M3D_1_90: filling He with 3 columns
     CloudyModel /tmp/M3D_1_90: /tmp/M3D_1_90.ele_C read
     CloudyModel /tmp/M3D_1_90: filling C with 13 columns
     CloudyModel /tmp/M3D_1_90: /tmp/M3D_1_90.ele_N read
     CloudyModel /tmp/M3D_1_90: filling N with 8 columns
     CloudyModel /tmp/M3D_1_90: /tmp/M3D_1_90.ele_O read
     CloudyModel /tmp/M3D_1_90: filling 0 with 12 columns
     CloudyModel /tmp/M3D_1_90: /tmp/M3D_1_90.ele_Ar read
     CloudyModel /tmp/M3D_1_90: filling Ar with 19 columns
     CloudyModel /tmp/M3D_1_90: /tmp/M3D_1_90.ele_Ne read
     CloudyModel /tmp/M3D_1_90: filling Ne with 11 columns
     CloudyModel /tmp/M3D_1_90: /tmp/M3D_1_90.emis read
     CloudyModel /tmp/M3D_1_90: Number of emissivities: 9
     CloudyModel /tmp/M3D_1_54: Creating CloudyModel for /tmp/M3D_1_54
     CloudyModel /tmp/M3D_1_54: Be abundance not defined
     CloudyModel /tmp/M3D_1_54: /tmp/M3D_1_54.rad read
     CloudyModel /tmp/M3D_1_54: Number of zones: 179
     CloudyModel /tmp/M3D_1_54: /tmp/M3D_1_54.phy read
     CloudyModel /tmp/M3D_1_54: /tmp/M3D_1_54.ele_H read
     CloudyModel /tmp/M3D_1_54: filling H with 3 columns
     CloudyModel /tmp/M3D_1_54: /tmp/M3D_1_54.ele_He read
     CloudyModel /tmp/M3D_1_54: filling He with 3 columns
     CloudyModel /tmp/M3D_1_54: /tmp/M3D_1_54.ele_C read
     CloudyModel /tmp/M3D_1_54: filling C with 13 columns
     CloudyModel /tmp/M3D_1_54: /tmp/M3D_1_54.ele_N read
     CloudyModel /tmp/M3D_1_54: filling N with 8 columns
     CloudyModel /tmp/M3D_1_54: /tmp/M3D_1_54.ele_O read
     CloudyModel /tmp/M3D_1_54: filling 0 with 12 columns
     CloudyModel /tmp/M3D_1_54: /tmp/M3D_1_54.ele_Ar read
     CloudyModel /tmp/M3D_1_54: filling Ar with 19 columns
     CloudyModel /tmp/M3D_1_54: /tmp/M3D_1_54.ele_Ne read
     CloudyModel /tmp/M3D_1_54: filling Ne with 11 columns
     CloudyModel /tmp/M3D_1_54: /tmp/M3D_1_54.emis read
     CloudyModel /tmp/M3D_1_54: Number of emissivities: 9
     load_models: 6 models read
In [13]: m3d = pc.C3D(liste_of_models, dims = [dim, dim, dim], angles = [45,45,0], plan_sym = True)
C3D: Entering C3D
     CubCoord: building a cube of 101x101x101
     CubCoord: Rotation matrix by 45.0, 45.0, 0.0 degrees.
     C3D: CubCoord done.
     C3D: interp_bi done.
     C3D: Interpolation mesh done
     C3D: All 3D values reset
In [14]: def_profiles(m3d)
In [15]: plt.figure(figsize=(10,10))
         plot_profiles(m3d, 55, 55)
```

CloudyModel /tmp/M3D_1_90: Number of zones: 176

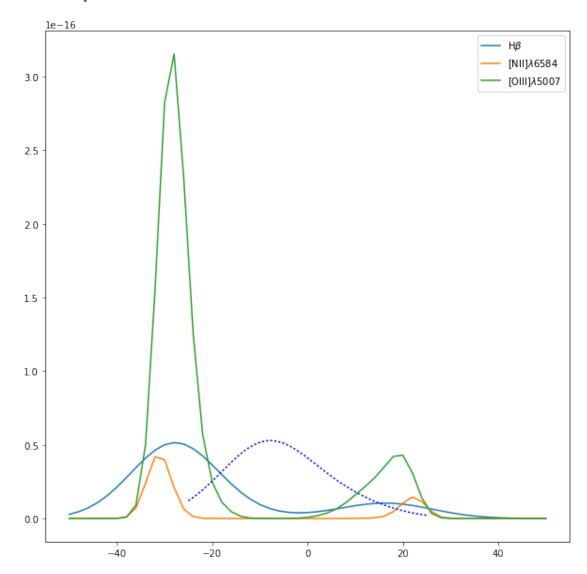
```
C3D: get_emis(0) interpolated using numpy-method
C3D: te interpolated using numpy-method
C3D: line H__1_486136A: profile computed on axis x
C3D: get_emis(3) interpolated using numpy-method
C3D: line N__2_658345A: profile computed on axis x
C3D: get_emis(7) interpolated using numpy-method
C3D: line O__3_500684A: profile computed on axis x
```



/home/morisset/anaconda2/envs/py3k6/lib/python3.6/site-packages/ipykernel_launcher.py:17: RuntimeWarning

C3D: line $H_{--}1_{-}486136A$: profile computed on axis x

Out[16]: [<matplotlib.lines.Line2D at 0x7f02c4a4a2e8>]

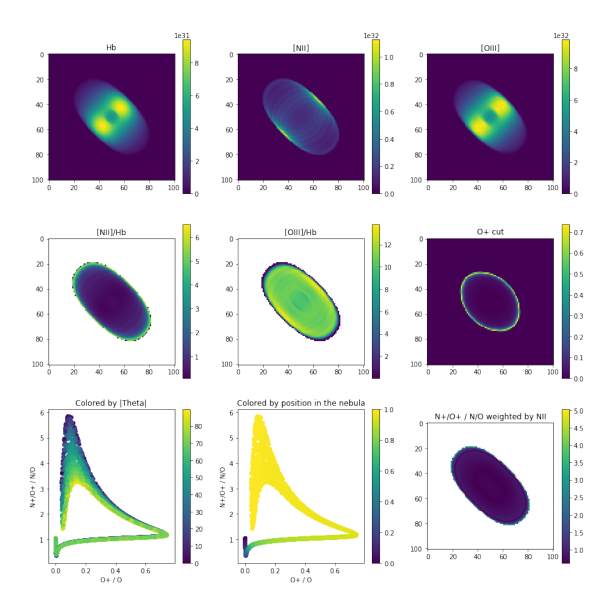


/home/morisset/anaconda2/envs/py3k6/lib/python3.6/site-packages/ipykernel_launcher.py:18: RuntimeWarning/home/morisset/anaconda2/envs/py3k6/lib/python3.6/site-packages/ipykernel_launcher.py:23: RuntimeWarning

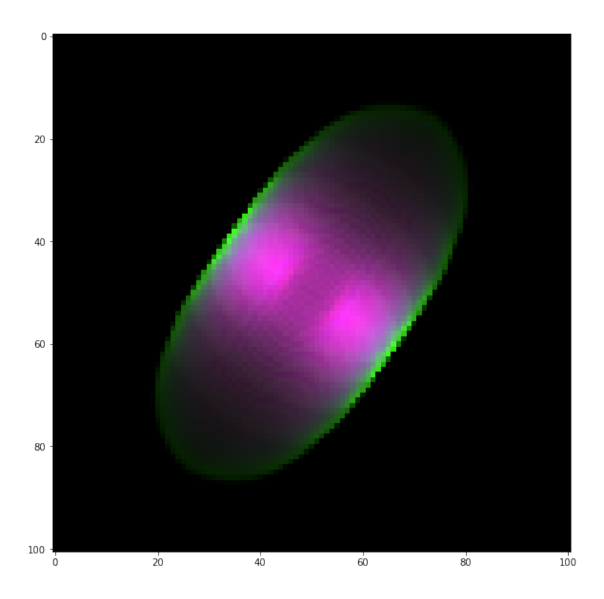
C3D: get_ionic('0', 1) interpolated using numpy-method
C3D: get_ionic('N', 1) interpolated using numpy-method

/home/morisset/anaconda2/envs/py3k6/lib/python3.6/site-packages/ipykernel_launcher.py:33: RuntimeWarning/home/morisset/anaconda2/envs/py3k6/lib/python3.6/site-packages/ipykernel_launcher.py:41: RuntimeWarning/home/morisset/anaconda2/envs/py3k6/lib/python3.6/site-packages/ipykernel_launcher.py:49: RuntimeWarning/home/morisset/anaconda2/envs/py3k6/lib/python3.6/site-packages/ipykernel_launcher.py:54: RuntimeWarning/home/morisset/anaconda2/envs/py3k6/lib/python3.6/site-packages/ipyker

C3D: get_ionic('N', 2) interpolated using numpy-method

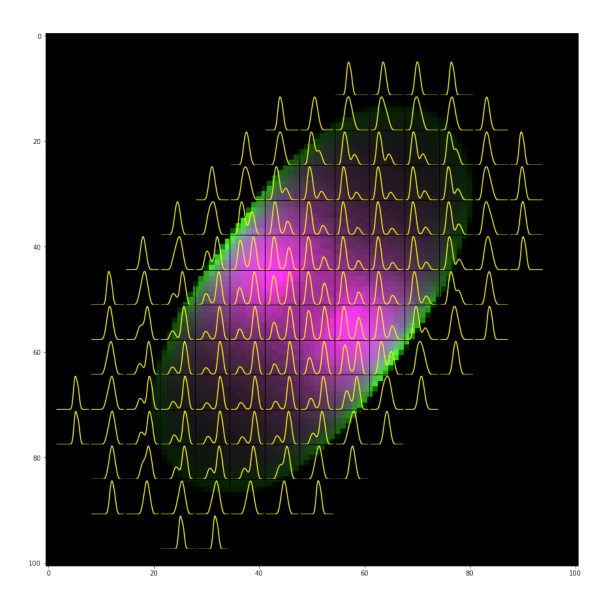


Out[18]: <matplotlib.image.AxesImage at 0x7f02c25bc0f0>



C3D: line N_2_658345A : profile computed on axis x

/home/morisset/anaconda2/envs/py3k6/lib/python3.6/site-packages/pyCloudy/c3d/model_3d.py:943: RuntimeWar prof /= np.max(prof)



In []: