

# Tutorial

January 19, 2018

```
In [2]: import numpy as np
import discH
import discH.dynamic_component as dc
import matplotlib.pyplot as plt
import warnings
warnings.filterwarnings("ignore")
```

## HALO MODELS

```
In [24]: #Isothermal halo
R=np.linspace(0,100,1000)
fig=plt.figure(figsize=(10,5))
axd=fig.add_subplot(121)
axv=fig.add_subplot(122)

#d=d0*(1+m*m/rc*rc)^(-1)
mcut=100 #radius where d(m>mcut)=0
e=0 #ellipticity

d0=1e6 #Cental density in Msun/kpc3
rc=5 #Core radius in Kpc
iso_halo=dc.isothermal_halo(d0=d0, rc=rc, mcut=mcut, e=e)
dens=iso_halo.dens(R) #3D dens
vcirc=iso_halo.vcirc(R, nproc=2)
axd.plot(R,dens[:,1],label='d0=% .1e rc=% .1f'%(d0,rc))
axv.plot(R,vcirc[:,1],label='d0=% .1e rc=% .1f'%(d0,rc))

d0=1e6 #Cental density in Msun/kpc3
rc=15 #Core radius in Kpc
iso_halo=dc.isothermal_halo(d0=d0, rc=rc, mcut=mcut, e=e)
dens=iso_halo.dens(R) #3D dens
vcirc=iso_halo.vcirc(R, nproc=2)
axd.plot(R,dens[:,1],label='d0=% .1e rc=% .1f'%(d0,rc))
axv.plot(R,vcirc[:,1],label='d0=% .1e rc=% .1f'%(d0,rc))
```

```

d0=5e5 #Central density in Msun/kpc3
rc=10 #Core radius in Kpc
iso_halo=dc.isothermal_halo(d0=d0, rc=rc, mcut=mcut, e=e)
dens=iso_halo.dens(R) #3D dens
vcirc=iso_halo.vcirc(R, nproc=2)
axd.plot(R,dens[:,1],label='d0=%.1e rc=%.1f'%(d0,rc))
axv.plot(R,vcirc[:,1],label='d0=%.1e rc=%.1f'%(d0,rc))

print(iso_halo)

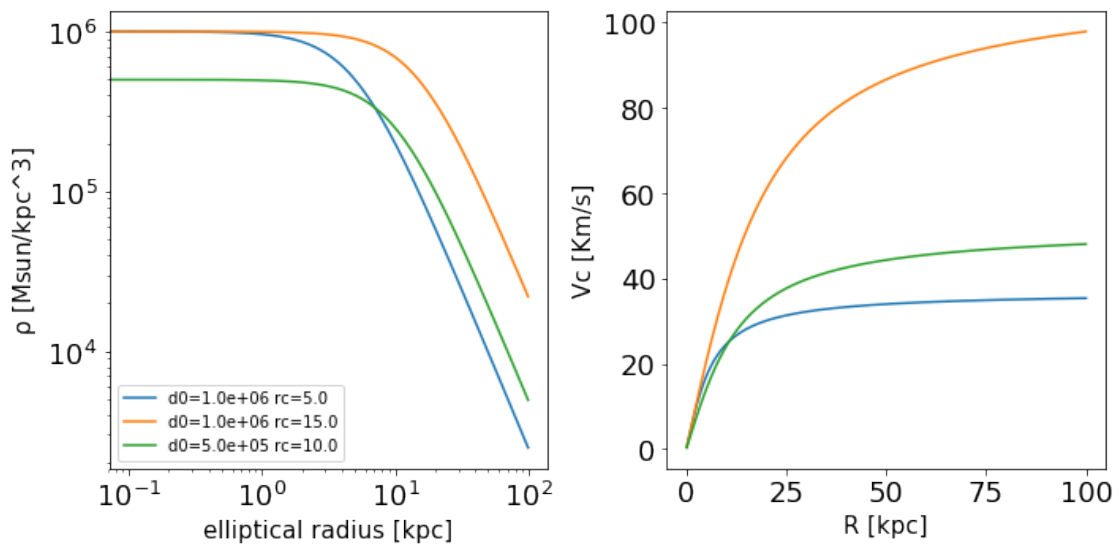
```

```

axd.set_xlabel('elliptical radius [kpc]', fontsize=15)
axd.set_ylabel('$\\rho$ [Msun/kpc^3]', fontsize=15)
axv.set_xlabel('R [kpc]', fontsize=15)
axv.set_ylabel('Vc [Km/s]', fontsize=15)
axd.set_xscale('log')
axd.set_yscale('log')
axd.legend()
plt.show()

```

Model: Isothermal halo  
 d0: 5.00e+05 Msun/kpc3  
 rc: 10.00  
 e: 0.000  
 mcut: 100.000



```

In [25]: #NFW halo
R=np.linspace(0,100,1000)
fig=plt.figure(figsize=(10,5))
axd=fig.add_subplot(121)
axv=fig.add_subplot(122)
R=np.linspace(0,100,1000)
#d=d0*( (m/rs)^(-1) ) * ( (1+m/rs)^(-2) )
mcut=100 #radius where d(m>mcut)=0
e=0 #ellipticity

#Primary use: NFW_halo(d0, rs, mcut=100, e=0)
# d=d0/((r/rs)*(1+r/rs)^2)
#-d0 Scale density in Msun/kpc3
#-rs Scale length

#Secondary use: NFW_halo.cosmo(c, V200, H=67 , mcut=100, e=0)
#-c Concentration parameter
#-V200 Velocity (km/s) at virial Radius R200 (radius where the density is 200 times th
#-H Hubble constant (km/s/Mpc)

d0=1e7 #Scale density in Msun/kpc3
rs=10 #Scale radius in Kpc
nfw_halo=dc.NFW_halo(d0=d0, rs=rs, mcut=mcut, e=e) #primary method to call NFW halo
dens=nfw_halo.dens(R) #3D dens
vcirc=nfw_halo.vcirc(R, nproc=2)
axd.plot(R,dens[:,1],label='ds=%.1e rc=%.1f'%(nfw_halo.d0,nfw_halo.rs))
axv.plot(R,vcirc[:,1],label='ds=%.1e rc=%.1f'%(nfw_halo.d0,nfw_halo.rs))

c=8 #Scale density in Msun/kpc3
V200=150 #Scale radius in Kpc
nfw_halo=dc.NFW_halo.cosmo(c=c, V200=V200, mcut=mcut, e=e) #secondary metho do call NFW
#NFW_halo.cosmo(c, V200, H=67, e=0, mcut=100) H is the Hubble constant in km/s/Mpc (67
dens=nfw_halo.dens(R) #3D dens
vcirc=nfw_halo.vcirc(R, nproc=2)
axd.plot(R,dens[:,1],label='ds=%.1e rc=%.1f'%(nfw_halo.d0,nfw_halo.rs))
axv.plot(R,vcirc[:,1],label='ds=%.1e rc=%.1f'%(nfw_halo.d0,nfw_halo.rs))

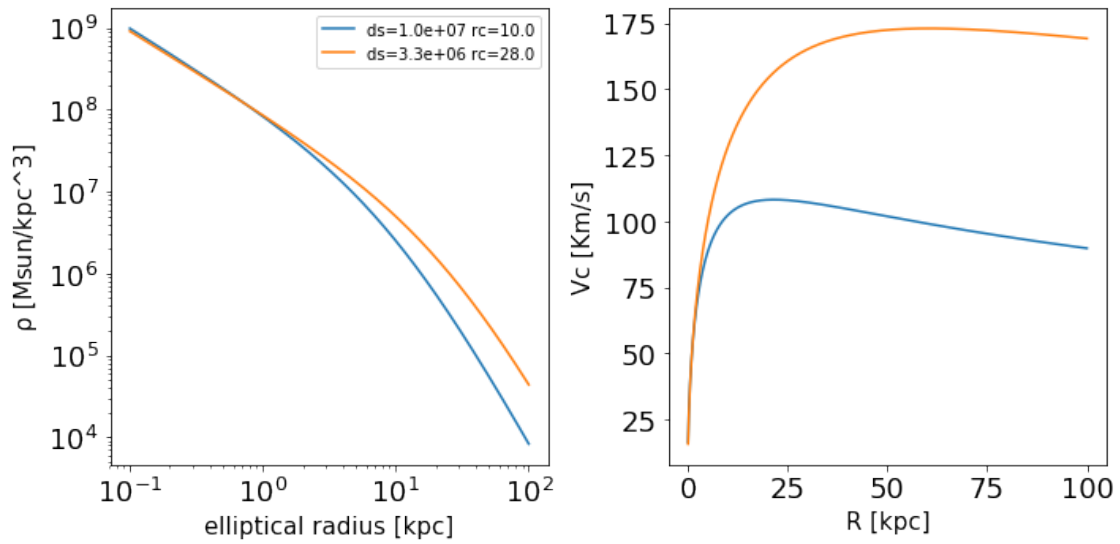
print(nfw_halo)

axd.set_xlabel('elliptical radius [kpc]', fontsize=15)
axd.set_ylabel('$\rho$ [Msun/kpc^3]', fontsize=15)
axv.set_xlabel('R [kpc]', fontsize=15)
axv.set_ylabel('Vc [Km/s]', fontsize=15)
axd.set_xscale('log')
axd.set_yscale('log')

```

```
axd.legend()
plt.show()
```

Model: NFW halo  
d0: 3.26e+06 Msun/kpc<sup>3</sup>  
rs: 27.99  
e: 0.000  
mcut: 100.000



```
In [26]: #alfabeta halo
R=np.linspace(0,100,1000)
fig=plt.figure(figsize=(10,5))
axd=fig.add_subplot(121)
axv=fig.add_subplot(122)
R=np.linspace(0,100,1000)
#d=d0*( (m/rs)^(-alfa) ) * ( (1+m/rs)^(-(beta-alfa)) )
mcut=100 #radius where d(m>mcut)=0
e=0 #ellipticity

d0=1e6 #Scale density in Msun/kpc3
rs=5 #Scale radius in Kpc
alfa=1.5 #Inner slope
beta=2.8 #Outer slope
ab_halo=dc.alfabeta_halo(d0=d0,alfa=alfa, beta=beta, rs=rs, mcut=mcut, e=e)
dens=ab_halo.dens(R) #3D dens
vcirc=ab_halo.vcirc(R, nproc=2)
axd.plot(R,dens[:,1],label='ds=%.1e rs=%.1f $\\alpha$=%.1f $\\beta$=%.1f'%(ab_halo.d0,a
```

```

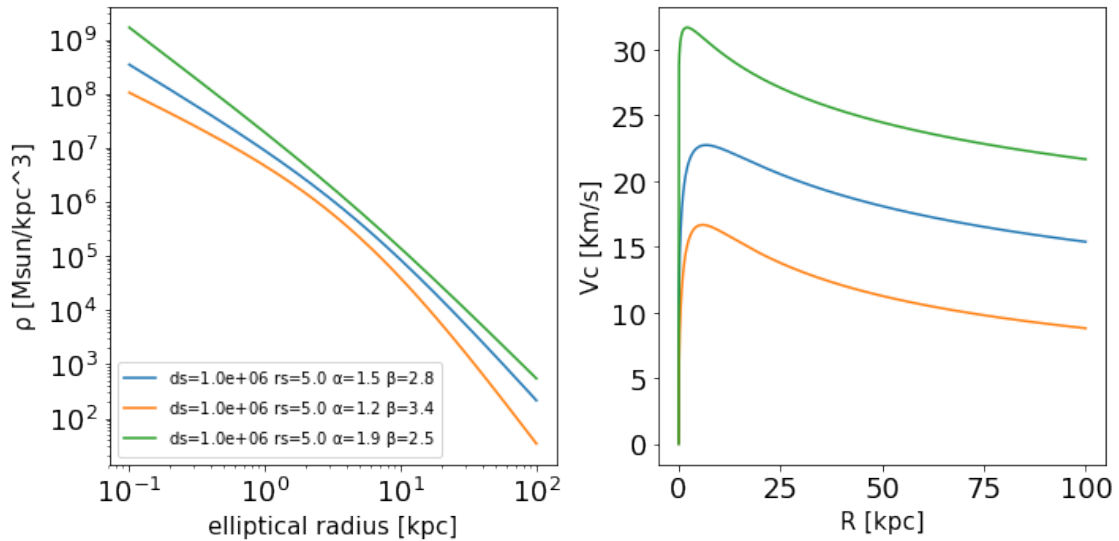
axv.plot(R,vcirc[:,1],label='ds=1e rs=1f $\alpha$=1f $\beta$=1f'%(ab_halo.d0,

d0=1e6 #Scale density in Msun/kpc3
rs=5 #Scale radius in Kpc
alfa=1.2 #Inner slope
beta=3.4 #Outer slope
ab_halo=dc.alfabeta_halo(d0=d0,alfa=alfa, beta=beta, rs=rs, mcut=mcut, e=e)
dens=ab_halo.dens(R) #3D dens
vcirc=ab_halo.vcirc(R, nproc=2)
axd.plot(R,dens[:,1],label='ds=1e rs=1f $\alpha$=1f $\beta$=1f'%(ab_halo.d0,a
axv.plot(R,vcirc[:,1],label='ds=1e rs=1f $\alpha$=1f $\beta$=1f'%(ab_halo.d0,

d0=1e6 #Scale density in Msun/kpc3
rs=5 #Scale radius in Kpc
alfa=1.9 #Inner slope
beta=2.5 #Outer slope
ab_halo=dc.alfabeta_halo(d0=d0,alfa=alfa, beta=beta, rs=rs, mcut=mcut, e=e)
dens=ab_halo.dens(R) #3D dens
vcirc=ab_halo.vcirc(R, nproc=2)
axd.plot(R,dens[:,1],label='ds=1e rs=1f $\alpha$=1f $\beta$=1f'%(ab_halo.d0,a
axv.plot(R,vcirc[:,1],label='ds=1e rs=1f $\alpha$=1f $\beta$=1f'%(ab_halo.d0,

axd.set_xlabel('elliptical radius [kpc]', fontsize=15)
axd.set_ylabel('$\rho$ [Msun/kpc^3]', fontsize=15)
axv.set_xlabel('R [kpc]', fontsize=15)
axv.set_ylabel('Vc [Km/s]', fontsize=15)
axd.set_xscale('log')
axd.set_yscale('log')
axd.legend()
plt.show()

```



```

In [27]: #hernquist halo
R=np.linspace(0,100,1000)
fig=plt.figure(figsize=(10,5))
axd=fig.add_subplot(121)
axv=fig.add_subplot(122)
R=np.linspace(0,100,1000)
#d=d0*( (m/rs)^(-1) ) * ( (1+m/rs)^(-2) )
mcut=100 #radius where d(m>mcut)=0
e=0 #ellipticity

d0=1e6 #Scale density in Msun/kpc3
rs=5 #Scale radius in Kpc
he_halo=dc.hernquist_halo(d0=d0, rs=rs, mcut=mcut, e=e)
dens=he_halo.dens(R) #3D dens
vcirc=he_halo.vcirc(R, nproc=2)
axd.plot(R,dens[:,1],label='ds=%.1e rc=%.1f'%(he_halo.d0,he_halo.rs))
axv.plot(R,vcirc[:,1],label='ds=%.1e rc=%.1f'%(he_halo.d0,he_halo.rs))

d0=1e6 #Scale density in Msun/kpc3
rs=15 #Scale radius in Kpc
he_halo=dc.hernquist_halo(d0=d0, rs=rs, mcut=mcut, e=e)
dens=he_halo.dens(R) #3D dens
vcirc=he_halo.vcirc(R, nproc=2)
axd.plot(R,dens[:,1],label='ds=%.1e rc=%.1f'%(he_halo.d0,he_halo.rs))
axv.plot(R,vcirc[:,1],label='ds=%.1e rc=%.1f'%(he_halo.d0,he_halo.rs))

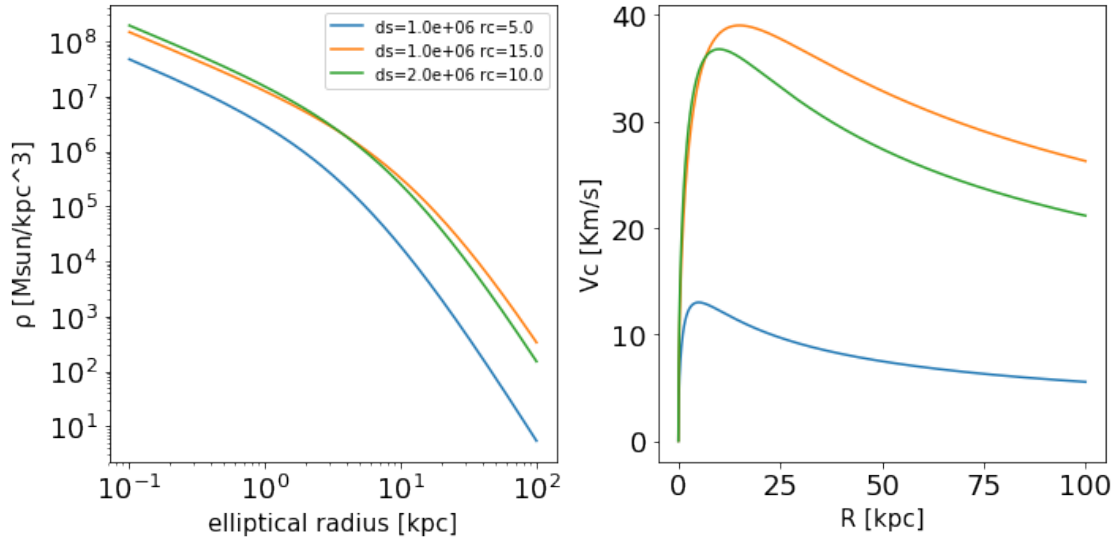
d0=2e6 #Scale density in Msun/kpc3
rs=10 #Scale radius in Kpc
he_halo=dc.hernquist_halo(d0=d0, rs=rs, mcut=mcut, e=e)
dens=he_halo.dens(R) #3D dens
vcirc=he_halo.vcirc(R, nproc=2)
axd.plot(R,dens[:,1],label='ds=%.1e rc=%.1f'%(he_halo.d0,he_halo.rs))
axv.plot(R,vcirc[:,1],label='ds=%.1e rc=%.1f'%(he_halo.d0,he_halo.rs))

print(he_halo)

axd.set_xlabel('elliptical radius [kpc]', fontsize=15)
axd.set_ylabel('$\rho$ [Msun/kpc3]', fontsize=15)
axv.set_xlabel('R [kpc]', fontsize=15)
axv.set_ylabel('Vc [Km/s]', fontsize=15)
axd.set_xscale('log')
axd.set_yscale('log')
axd.legend()
plt.show()

```

Model: Hernquist halo  
d0: 2.00e+06 Msun/kpc<sup>3</sup>  
rs: 10.00  
e: 0.000  
mcut: 100.000



```
In [28]: #deVacouler like halo
R=np.linspace(0,100,1000)
fig=plt.figure(figsize=(10,5))
axd=fig.add_subplot(121)
axv=fig.add_subplot(122)
R=np.linspace(0,100,1000)
#d=d0*( (m/rs)^(-3/2) ) * ( (1+m/rs)^(-5/2) )
#It is an approximation of the R1/4 law
mcut=100 #radius where d(m>mcut)=0

e=0 #ellipticity
d0=1e6 #Scale density in Msun/kpc3
rs=5 #Scale radius in Kpc
dv_halo=dc.deVacouler_like_halo(d0=d0, rs=rs, mcut=mcut, e=e)
dens=dv_halo.dens(R) #3D dens
vcirc=dv_halo.vcirc(R, nproc=2)
axd.plot(R,dens[:,1],label='ds=%.1e rc=%.1f e=%.1f'%(dv_halo.d0,dv_halo.rs,dv_halo.e))
axv.plot(R,vcirc[:,1],label='ds=%.1e rc=%.1f e=%.1f'%(dv_halo.d0,dv_halo.rs,dv_halo.e))

e=0.7 #ellipticity
d0=1e6 #Scale density in Msun/kpc3
```

```

rs=5 #Scale radius in Kpc
dv_halo=dc.deVacouler_like_halo(d0=d0, rs=rs, mcut=mcut, e=e)
dens=dv_halo.dens(R) #3D dens
vcirc=dv_halo.vcirc(R, nproc=2)
axd.plot(R,dens[:,1],label='ds=%.1e rc=%.1f e=%.1f'%(dv_halo.d0,dv_halo.rs,dv_halo.e))
axv.plot(R,vcirc[:,1],label='ds=%.1e rc=%.1f e=%.1f'%(dv_halo.d0,dv_halo.rs,dv_halo.e))

d0=1e6 #Scale density in Msun/kpc3
rs=20 #Scale radius in Kpc
dv_halo=dc.deVacouler_like_halo(d0=d0, rs=rs, mcut=mcut, e=e)
dens=dv_halo.dens(R) #3D dens
vcirc=dv_halo.vcirc(R, nproc=2)
axd.plot(R,dens[:,1],label='ds=%.1e rc=%.1f'%(dv_halo.d0,dv_halo.rs))
axv.plot(R,vcirc[:,1],label='ds=%.1e rc=%.1f'%(dv_halo.d0,dv_halo.rs))

d0=2e6 #Scale density in Msun/kpc3
rs=10 #Scale radius in Kpc
dv_halo=dc.deVacouler_like_halo(d0=d0, rs=rs, mcut=mcut, e=e)
dens=dv_halo.dens(R) #3D dens
vcirc=dv_halo.vcirc(R, nproc=2)
axd.plot(R,dens[:,1],label='ds=%.1e rc=%.1f'%(dv_halo.d0,dv_halo.rs))
axv.plot(R,vcirc[:,1],label='ds=%.1e rc=%.1f'%(dv_halo.d0,dv_halo.rs))

print(dv_halo)

axd.set_xlabel('elliptical radius [kpc]', fontsize=15)
axd.set_ylabel('$\\rho$ [Msun/kpc^3]', fontsize=15)
axv.set_xlabel('R [kpc]', fontsize=15)
axv.set_ylabel('Vc [Km/s]', fontsize=15)
axd.set_xscale('log')
axd.set_yscale('log')
axd.legend()
plt.show()

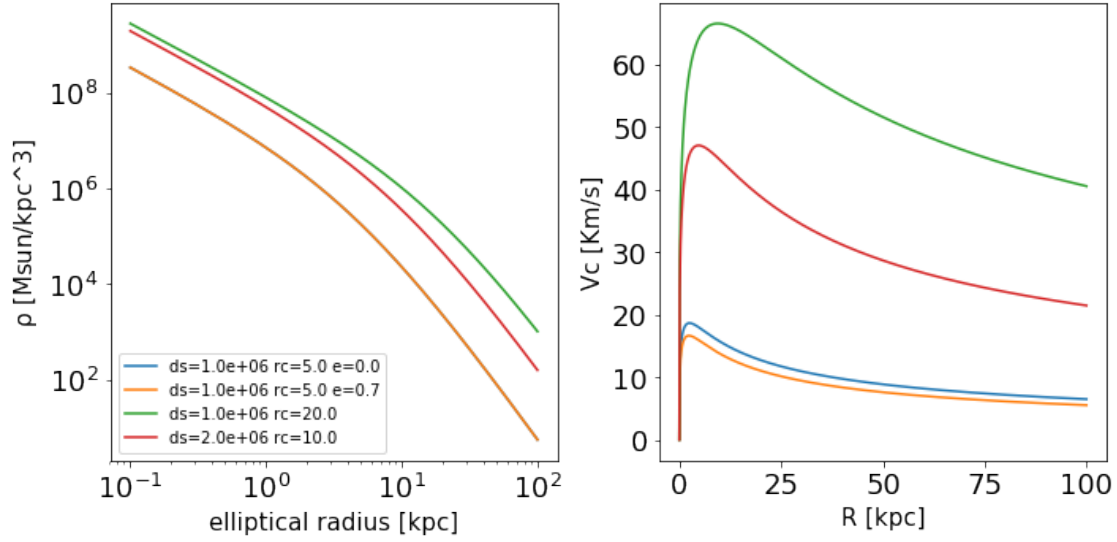
```

```

Model: deVacouler like halo
d0: 2.00e+06 Msun/kpc3
rs: 10.00
e: 0.700
mcut: 100.000

```





In [29]: *#Plummer halo*

```
R=np.linspace(0,100,1000)
fig=plt.figure(figsize=(10,5))
axd=fig.add_subplot(121)
axv=fig.add_subplot(122)
R=np.linspace(0,100,1000)
#d=d0*( (1+m*m/rs*rs)^(-5/2) )
mcut=100 #radius where d(m>mcut)=0
e=0.7 #ellipticity

d0=1e6 #Central density in Msun/kpc3
rc=5 #Core radius in Kpc
pl_halo=dc.plummer_halo(d0=d0, rc=rc, mcut=mcut, e=e)
dens=pl_halo.dens(R) #3D dens
vcirc=pl_halo.vcirc(R, nproc=2)
axd.plot(R,dens[:,1],label='d0=%1e Mass=%1e rc=%1f e=%1f'%(pl_halo.d0,pl_halo.mass,
axv.plot(R,vcirc[:,1],label='d0=%1e Mass=%1e rc=%1f e=%1f'%(pl_halo.d0,pl_halo.mass

d0=1e6 #Central density in Msun/kpc3
rc=15 #Core radius in Kpc
pl_halo=dc.plummer_halo(d0=d0, rc=rc, mcut=mcut, e=e)
dens=pl_halo.dens(R) #3D dens
vcirc=pl_halo.vcirc(R, nproc=2)
axd.plot(R,dens[:,1],label='d0=%1e Mass=%1e rc=%1f e=%1f'%(pl_halo.d0,pl_halo.mass,
axv.plot(R,vcirc[:,1],label='d0=%1e Mass=%1e rc=%1f e=%1f'%(pl_halo.d0,pl_halo.mass

d0=2e6 #Central density in Msun/kpc3
rc=10 #Core radius in Kpc
pl_halo=dc.plummer_halo(d0=d0, rc=rc, mcut=mcut, e=e)
```

```

dens=pl_halo.dens(R) #3D dens
vcirc=pl_halo.vcirc(R, nproc=2)
axd.plot(R,dens[:,1],label='d0=%1e Mass=%1e rc=%1f e=%1f'%(pl_halo.d0,pl_halo.mass,
axv.plot(R,vcirc[:,1],label='d0=%1e Mass=%1e rc=%1f e=%1.f'%(pl_halo.d0,pl_halo.mass

d0=2e6 #Central density in Msun/kpc3
rc=10 #Core radius in Kpc
e=0
pl_halo=dc.plummer_halo(d0=d0, rc=rc, mcut=mcut, e=e)
dens=pl_halo.dens(R) #3D dens
vcirc=pl_halo.vcirc(R, nproc=2)
axd.plot(R,dens[:,1],label='d0=%1e Mass=%1e rc=%1f e=%1f'%(pl_halo.d0,pl_halo.mass,
axv.plot(R,vcirc[:,1],label='d0=%1e Mass=%1e rc=%1f e=%1.f'%(pl_halo.d0,pl_halo.mass

mass=1e9 #Central density in Msun/kpc3
rc=10 #Core radius in Kpc
e=0.7
pl_halo=dc.plummer_halo(mass=mass, rc=rc, mcut=mcut, e=e)
dens=pl_halo.dens(R) #3D dens
vcirc=pl_halo.vcirc(R, nproc=2)
axd.plot(R,dens[:,1],label='d0=%1e Mass=%1e rc=%1f e=%1f'%(pl_halo.d0,pl_halo.mass,
axv.plot(R,vcirc[:,1],label='d0=%1e Mass=%1e rc=%1f e=%1.f'%(pl_halo.d0,pl_halo.mass

mass=1e9 #Central density in Msun/kpc3
rc=10 #Core radius in Kpc
e=0
pl_halo=dc.plummer_halo(mass=mass, rc=rc, mcut=mcut, e=e)
dens=pl_halo.dens(R) #3D dens
vcirc=pl_halo.vcirc(R, nproc=2)
axd.plot(R,dens[:,1],label='d0=%1e Mass=%1e rc=%1f e=%1f'%(pl_halo.d0,pl_halo.mass,
axv.plot(R,vcirc[:,1],label='d0=%1e Mass=%1e rc=%1f e=%1.f'%(pl_halo.d0,pl_halo.mass

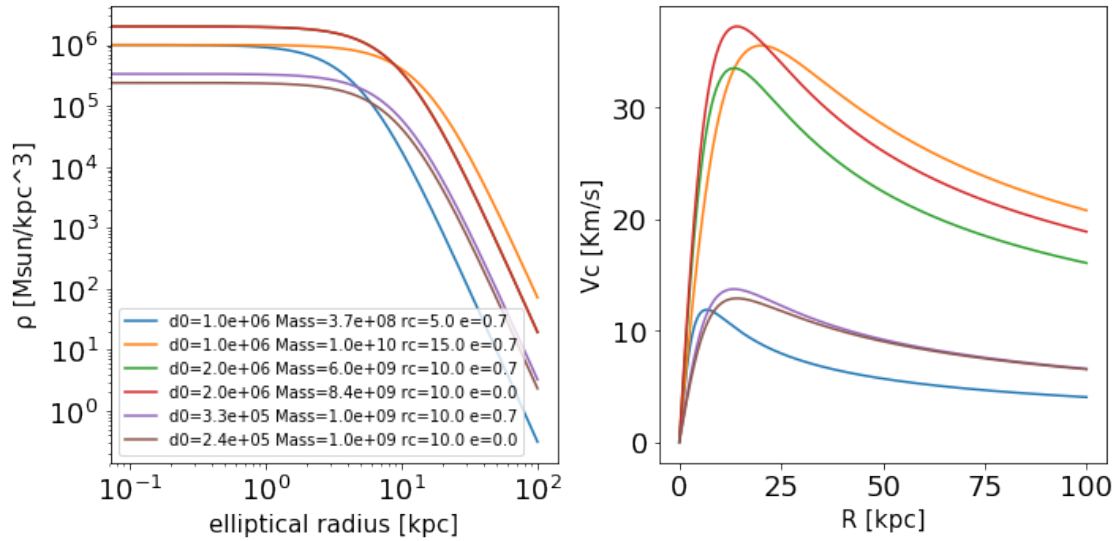
print(pl_halo)

axd.set_xlabel('elliptical radius [kpc]', fontsize=15)
axd.set_ylabel('$\\rho$ [Msun/kpc^3]', fontsize=15)
axv.set_xlabel('R [kpc]', fontsize=15)
axv.set_ylabel('Vc [Km/s]', fontsize=15)
axd.set_xscale('log')
axd.set_yscale('log')
axd.legend()
plt.show()

```

Model: Plummer halo  
Mass: 1.00e+09 Msun

d0: 2.39e+05 Msun/kpc<sup>3</sup>  
rc: 10.00  
e: 0.000  
mcut: 100.000



```
In [30]: #Einasto halo
R=np.linspace(0,100,1000)
fig=plt.figure(figsize=(10,5))
axd=fig.add_subplot(121)
axv=fig.add_subplot(122)
R=np.linspace(0,100,1000)
mcut=100 #radius where d(m>mcut)=0
e=0.0 #ellipticity

#Primary use: einasto_halo(d0, n, rs, mcut=100, e=0)
# d=d0*exp(-dn*(r/rs)^(1/n))
#-d0 Central density in Msun/kpc3
#-n factor n
#-rs radius containing half the total mass of the halo

#Secondary use: einasto_halo.de(de, n, rs, mcut=100, e=0)
# d=de*exp(-2*n*((r/rs)^(1/n) - 1))
#-de Density at rs
#-n factor n
```

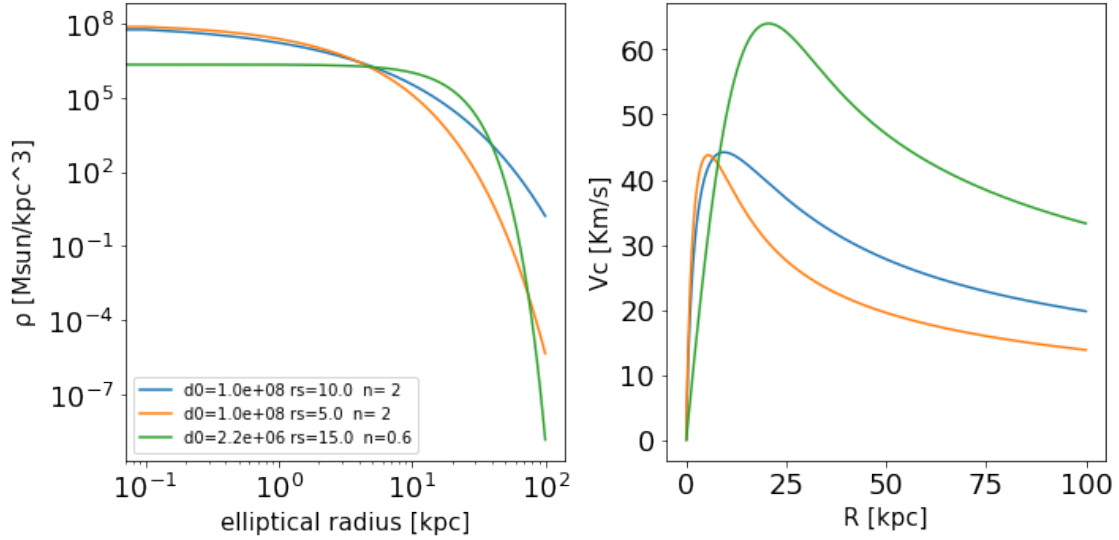
*#-rs radius containing half the total mass of the halo*

```
d0=1e8 #Central density in Msun/kpc3
n=2 #Factor n
rs=10 #Radius containing half the total mass of the halo
ei_halo=dc.einasto_halo(d0=d0, n=n, rs=rs, mcut=mcut, e=e)
dens=ei_halo.dens(R) #3D dens
vcirc=ei_halo.vcirc(R, nproc=2)
axd.plot(R,dens[:,1],label='d0=%1e rs=%1f n=%2.f'%(ei_halo.d0, ei_halo.rs, ei_halo.n))
axv.plot(R,vcirc[:,1],label='d0=%1e rs=%1f n=%2.f'%(ei_halo.d0, ei_halo.rs, ei_halo.n))
```

```
d0=1e8 #Central density in Msun/kpc3
n=1.5 #Core radius in Kpc
rs=5
ei_halo=dc.einasto_halo(d0=d0, n=n, rs=rs, mcut=mcut, e=e)
dens=ei_halo.dens(R) #3D dens
vcirc=ei_halo.vcirc(R, nproc=2)
axd.plot(R,dens[:,1],label='d0=%1e rs=%1f n=%2.f'%(ei_halo.d0, ei_halo.rs, ei_halo.n))
axv.plot(R,vcirc[:,1],label='d0=%1e rs=%1f n=%2.f'%(ei_halo.d0, ei_halo.rs, ei_halo.n))
```

```
de=5e5 #Central density in Msun/kpc3
n=0.6 #Core radius in Kpc
rs=15
ei_halo=dc.einasto_halo.de(de=de, n=n, rs=rs, mcut=mcut, e=e)
dens=ei_halo.dens(R) #3D dens
vcirc=ei_halo.vcirc(R, nproc=2)
axd.plot(R,dens[:,1],label='d0=%1e rs=%1f n=%1f'%(ei_halo.d0, ei_halo.rs, ei_halo.n))
axv.plot(R,vcirc[:,1],label='d0=%1e rs=%1f n=%1f'%(ei_halo.d0, ei_halo.rs, ei_halo.n))
```

```
axd.set_xlabel('elliptical radius [kpc]', fontsize=15)
axd.set_ylabel('$\\rho$ [Msun/kpc3]', fontsize=15)
axv.set_xlabel('R [kpc]', fontsize=15)
axv.set_ylabel('Vc [Km/s]', fontsize=15)
axd.set_xscale('log')
axd.set_yscale('log')
axd.legend()
plt.show()
```



In [31]: *#Valy halo*

```
#d=d0 * exp(-0.5*m*m/rb*rb)
#where d0=Mb/((2*pi)^1.5 * (1-e*e)^0.5 * rb^3 ) and Mb is the total mass of the halo
```

```
R=np.linspace(0,100,1000)
fig=plt.figure(figsize=(10,5))
axd=fig.add_subplot(121)
axv=fig.add_subplot(122)
R=np.linspace(0,10,1000)
mcut=100 #radius where d(m>mcut)=0
```

```
#It can be called using d0, e.g. dc.valy_halo(d0=1e8, rb=2)
#or using the total mass, e.g. dc.valy_halo(mass=1e10, rb=2)
```

```
e=0.0 #ellipticity
d0=1e9 #Central density in Msun/kpc3
rb=1 #Radius containing half the total mass of the halo
vy_halo=dc.valy_halo(d0=d0, rb=rb, mcut=mcut, e=e)
dens=vy_halo.dens(R) #3D dens
vcirc=vy_halo.vcirc(R, nproc=2)
axd.plot(R,dens[:,1],label='d0=%.1e rb=%.1f e=%.1f M=%.1e'%(vy_halo.d0, vy_halo.rc,vy_h
```

```
e=0.0 #ellipticity
d0=1e9 #Central density in Msun/kpc3
rb=1.5 #Radius containing half the total mass of the halo
vy_halo=dc.valy_halo(d0=d0, rb=rb, mcut=mcut, e=e)
```

```

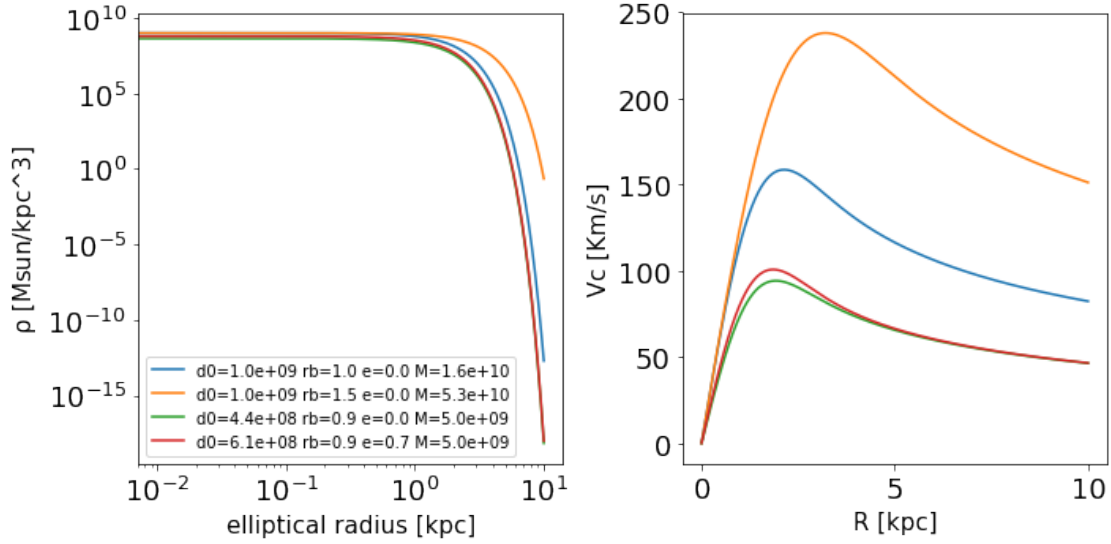
dens=vy_halo.dens(R) #3D dens
vcirc=vy_halo.vcirc(R, nproc=2)
axd.plot(R,dens[:,1],label='d0=%1e rb=%1f e=%1f M=%1e'%(vy_halo.d0, vy_halo.rc,vy_h
axv.plot(R,vcirc[:,1],label='d0=%1e rb=%1f e=%1f M=%1e '(vy_halo.d0, vy_halo.rc,vy

e=0.0 #ellipticity
mass=5e9 #Central density in Msun/kpc3
rb=0.9 #Radius containing half the total mass of the halo
vy_halo=dc.valy_halo(mass=mass, rb=rb, mcut=mcut, e=e)
dens=vy_halo.dens(R) #3D dens
vcirc=vy_halo.vcirc(R, nproc=2)
axd.plot(R,dens[:,1],label='d0=%1e rb=%1f e=%1f M=%1e'%(vy_halo.d0, vy_halo.rc,vy_h
axv.plot(R,vcirc[:,1],label='d0=%1e rb=%1f e=%1f M=%1e '(vy_halo.d0, vy_halo.rc,vy

e=0.7 #ellipticity
mass=5e9 #Central density in Msun/kpc3
rb=0.9 #Radius containing half the total mass of the halo
vy_halo=dc.valy_halo(mass=mass, rb=rb, mcut=mcut, e=e)
dens=vy_halo.dens(R) #3D dens
vcirc=vy_halo.vcirc(R, nproc=2)
axd.plot(R,dens[:,1],label='d0=%1e rb=%1f e=%1f M=%1e'%(vy_halo.d0, vy_halo.rc,vy_h
axv.plot(R,vcirc[:,1],label='d0=%1e rb=%1f e=%1f M=%1e '(vy_halo.d0, vy_halo.rc,vy

axd.set_xlabel('elliptical radius [kpc]', fontsize=15)
axd.set_ylabel('$\\rho$ [Msun/kpc3]', fontsize=15)
axv.set_xlabel('R [kpc]', fontsize=15)
axv.set_ylabel('Vc [Km/s]', fontsize=15)
axd.set_xscale('log')
axd.set_yscale('log')
axd.legend()
plt.show()

```



In [32]: *#Exponential halo*

```
#d=d0 * exp(-m/rb)
#where d0=Mb/((8*pi) * (1-e*e)^0.5 * rb^3 ) and Mb is the total mass of the halo
```

```
R=np.linspace(0,100,1000)
fig=plt.figure(figsize=(10,5))
axd=fig.add_subplot(121)
axv=fig.add_subplot(122)
R=np.linspace(0,10,1000)
mcut=100 #radius where d(m>mcut)=0
```

```
#It can be called using d0, e.g. dc.exponential_halo(d0=1e8, rb=2)
#or using the total mass, e.g. dc.exponential_halo(mass=1e10, rb=2)
```

```
e=0.0 #ellipticity
d0=1e9 #Central density in Msun/kpc3
rb=1 #Radius containing half the total mass of the halo
ex_halo=dc.exponential_halo(d0=d0, rb=rb, mcut=mcut, e=e)
dens=ex_halo.dens(R) #3D dens
vcirc=ex_halo.vcirc(R, nproc=2)
axd.plot(R,dens[:,1],label='d0=%.1e rb=%.1f e=%.1f M=%.1e'%(ex_halo.d0, ex_halo.rc,ex_h
```

```
e=0.0 #ellipticity
d0=1e9 #Central density in Msun/kpc3
rb=1.5 #Radius containing half the total mass of the halo
ex_halo=dc.exponential_halo(d0=d0, rb=rb, mcut=mcut, e=e)
```

```

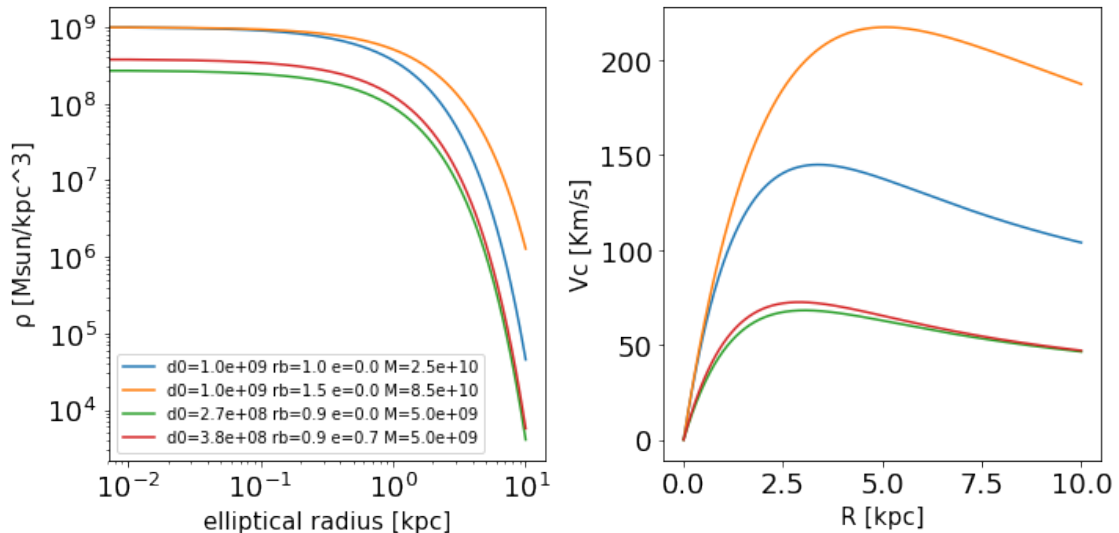
dens=ex_halo.dens(R) #3D dens
vcirc=ex_halo.vcirc(R, nproc=2)
axd.plot(R,dens[:,1],label='d0=%.1e rb=%.1f e=%.1f M=%.1e'%(ex_halo.d0, ex_halo.rc,ex_h
axv.plot(R,vcirc[:,1],label='d0=%.1e rb=%.1f e=%.1f M=%.1e'%(ex_halo.d0, ex_halo.rc,ex

e=0.0 #ellipticity
mass=5e9 #Central density in Msun/kpc3
rb=0.9 #Radius containing half the total mass of the halo
ex_halo=dc.exponential_halo(mass=mass, rb=rb, mcut=mcut, e=e)
dens=ex_halo.dens(R) #3D dens
vcirc=ex_halo.vcirc(R, nproc=2)
axd.plot(R,dens[:,1],label='d0=%.1e rb=%.1f e=%.1f M=%.1e'%(ex_halo.d0, ex_halo.rc,ex_h
axv.plot(R,vcirc[:,1],label='d0=%.1e rb=%.1f e=%.1f M=%.1e'%(ex_halo.d0, ex_halo.rc,ex

e=0.7 #ellipticity
mass=5e9 #Central density in Msun/kpc3
rb=0.9 #Radius containing half the total mass of the halo
ex_halo=dc.exponential_halo(mass=mass, rb=rb, mcut=mcut, e=e)
dens=ex_halo.dens(R) #3D dens
vcirc=ex_halo.vcirc(R, nproc=2)
axd.plot(R,dens[:,1],label='d0=%.1e rb=%.1f e=%.1f M=%.1e'%(ex_halo.d0, ex_halo.rc, ex_
axv.plot(R,vcirc[:,1],label='d0=%.1e rb=%.1f e=%.1f M=%.1e'%(ex_halo.d0, ex_halo.rc, e

axd.set_xlabel('elliptical radius [kpc]', fontsize=15)
axd.set_ylabel('$\\rho$ [Msun/kpc^3]', fontsize=15)
axv.set_xlabel('R [kpc]', fontsize=15)
axv.set_ylabel('Vc [Km/s]', fontsize=15)
axd.set_xscale('log')
axd.set_yscale('log')
axd.legend()
plt.show()

```





## DISC MODELS

```
In [33]: #Exponential disc
#Sigma(R)=Sigma0*Exp(-R/Rd)
sigma0=1e6 #Cental surface density in Msun/kpc2
Rd= 2 #Exponential scale length in kpc
Rcut= 50 #Cylindrical radius where dens(R>Rcut,z)=0
zcut= 20 #Cylindrical heigth where dens(R,|z|>zcut)=0
zlaw='gau' #Vertical density law: it could be gau, sech2, exp

fig=plt.figure(figsize=(20,5))
ax_dens=fig.add_subplot(131)
ax_flare=fig.add_subplot(132)
ax_vcirc=fig.add_subplot(133)
R=np.linspace(0,20,100) #Cylidrincal radii where estimate surface density and flare

#Vertical:
#razor-thin disc
ed=dc.Exponential_disc.thin(sigma0=sigma0, Rd=Rd, Rcut=Rcut, zcut=zcut)
sdens=ed.Sdens(R) #sdens 2D array: col-0 R, col-1 Surface density at R [Msun/kpc^2]
flare=ed.flare(R, HWHM=True) #radial profile of the vertical scale length: col-0 R, col-1 flare
vcirc=ed.vcirc(R, nproc=2) #Vcric 2D array: col-0 R, col-1 Circular velocity on the plane
ax_dens.plot(R, sdens[:,1], label=ed.name + ' flare:'+ed.flaw)
ax_flare.plot(R, flare[:,1])
ax_vcirc.plot(R, vcirc[:,1])

#constant scale-height
zd=0.5 #Vertical scale heigth in kpc
ed=dc.Exponential_disc.thick(sigma0=sigma0, Rd=Rd, Rcut=Rcut, zcut=zcut,zd=zd, zlaw=zlaw)
sdens=ed.Sdens(R) #sdens 2D array: col-0 R, col-1 Surface density at R [Msun/kpc^2]
flare=ed.flare(R, HWHM=True) #radial profile of the vertical scale length: col-0 R, col-1 flare
vcirc=ed.vcirc(R, nproc=2) #Vcric 2D array: col-0 R, col-1 Circular velocity on the plane
ax_dens.plot(R, sdens[:,1], label=ed.name + ' flare:'+ed.flaw)
ax_flare.plot(R, flare[:,1])
ax_vcirc.plot(R, vcirc[:,1])

#polynomial flare
pcoeff=[0.05,0.01,0.005] #Coefficient of the polynomial zd(R)=pcoeff[0]+pcoeff[1]*R+pcoeff[2]*R^2
ed=dc.Exponential_disc.polyflare(sigma0=sigma0, Rd=Rd, Rcut=Rcut, zcut=zcut, polycoeff=pcoeff)
sdens=ed.Sdens(R) #sdens 2D array: col-0 R, col-1 Surface density at R [Msun/kpc^2]
flare=ed.flare(R, HWHM=True) #radial profile of the vertical scale length: col-0 R, col-1 flare
vcirc=ed.vcirc(R, nproc=2) #Vcric 2D array: col-0 R, col-1 Circular velocity on the plane
ax_dens.plot(R, sdens[:,1], label=ed.name + ' flare:'+ed.flaw)
ax_flare.plot(R, flare[:,1])
ax_vcirc.plot(R, vcirc[:,1])
```

```

#Asinh flare
#zd(R)=h0+c*(Arcsinh(R*R/Rf*Rf))
h0=0.4 #Cental zd in kpc
c=1 #
Rf=7 #Flaring scale length in kpc
ed=dc.Exponential_disc.asinhflare(sigma0=sigma0, Rd=Rd, Rcut=Rcut, zcut=zcut, h0=h0, c=c)
sdens=ed.Sdens(R) #sdens 2D array: col-0 R, col-1 Surface density at R [Msun/kpc^2]
flare=ed.flare(R, HWHM=True) #radial profile of the vertical scale length: col-0 R, col-1 HWHM [kpc]
vcirc=ed.vcirc(R, nproc=2) #Vcric 2D array: col-0 R, col-1 Circular velocity on the plane [km/s]
ax_dens.plot(R, sdens[:,1], label=ed.name + ' flare:' + ed.flaw)
ax_flare.plot(R, flare[:,1])
ax_vcirc.plot(R, vcirc[:,1])

#Tanh flare
#zd(R)=h0+c*(tanh(R*R/Rf*Rf))
h0=0.4 #Cental zd in kpc
c=1 #
Rf=7 #Flaring scale length in kpc
ed=dc.Exponential_disc.tanhflare(sigma0=sigma0, Rd=Rd, Rcut=Rcut, zcut=zcut, h0=h0, c=c)
sdens=ed.Sdens(R) #sdens 2D array: col-0 R, col-1 Surface density at R [Msun/kpc^2]
flare=ed.flare(R, HWHM=True) #radial profile of the vertical scale length: col-0 R, col-1 HWHM [kpc]
vcirc=ed.vcirc(R, nproc=2) #Vcric 2D array: col-0 R, col-1 Circular velocity on the plane [km/s]
ax_dens.plot(R, sdens[:,1], label=ed.name + ' flare:' + ed.flaw)
ax_flare.plot(R, flare[:,1])
ax_vcirc.plot(R, vcirc[:,1])
print(ed)

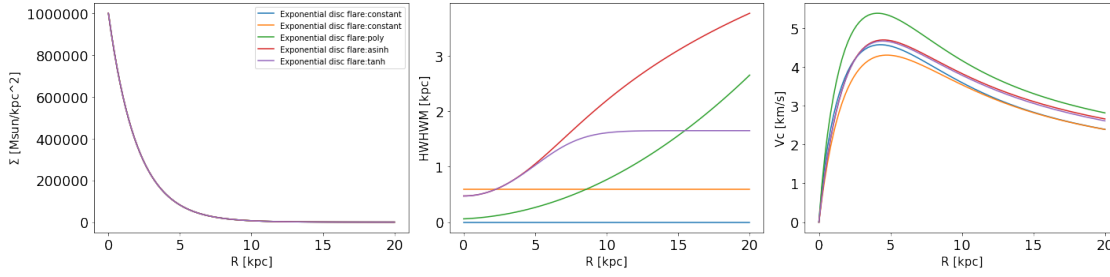
ax_dens.legend()
ax_dens.set_xlabel('R [kpc]', fontsize=15)
ax_vcirc.set_xlabel('R [kpc]', fontsize=15)
ax_flare.set_xlabel('R [kpc]', fontsize=15)
ax_dens.set_ylabel('$\Sigma$ [Msun/kpc^2]', fontsize=15)
ax_flare.set_ylabel('HWHM [kpc]', fontsize=15)
ax_vcirc.set_ylabel('Vc [km/s]', fontsize=15)
plt.show()

```

```

Model: Exponential disc
Sigma0: 1.00e+06 Msun/kpc2
Vertical density law: gau
Radial density law: epoly
Rd: 2.000 kpc
Flaring law: tanh
Fparam: 4.0e-01 7.0e+00 1.0e+00 0.0e+00 0.0e+00 0.0e+00 0.0e+00 0.0e+00 0.0e+00 0.0e+00
Rcut: 50.000 kpc
zcut: 20.000 kpc
Rlimit: None

```



```
In [34]: fig=plt.figure(figsize=(20,5))
ax_dens=fig.add_subplot(131)
ax_flare=fig.add_subplot(132)
ax_vcirc=fig.add_subplot(133)
R=np.linspace(0,20,100) #Cylindrical radii where estimate surface density and flare

#Poly Exponential disc
#Sigma(R)=Sigma0*Exp(-R/Rd)*polynomial(R)
sigma0=1e6 #Central surface density in Msun/kpc2
Rd= 2 #Exponential scale length in kpc
Rcoeff=[1,0.2,0.4] #Coefficient of the polynomial(R)=Rcoeff[0]+Rcoeff[1]*R+Rcoeff[2]*R*R
#Rcoeff will be always renormalised to have Rcoeff[0]=1
Rcut= 50 #Cylindrical radius where dens(R>Rcut,z)=0
zcut= 20 #Cylindrical height where dens(R,|z|>zcut)=0
zlaw='gau' #Vertical density law: it could be gau, sech2, exp
#Vertical:
#razor-thin disc
epd=dc.PolyExponential_disc.thin(sigma0=sigma0, Rd=Rd, coeff=Rcoeff, Rcut=Rcut, zcut=zcut, zlaw=zlaw)
sdens=epd.Sdens(R) #sdens 2D array: col-0 R, col-1 Surface density at R [Msun/kpc^2]
flare=epd.flare(R, HWHM=True) #radial profile of the vertical scale length: col-0 R, col-1 HWHM
vcirc=epd.vcirc(R, nproc=2) #Vcric 2D array: col-0 R, col-1 Circular velocity on the plane
ax_dens.plot(R, sdens[:,1], label=epd.name + ' flare:'+epd.flaw)
ax_flare.plot(R, flare[:,1])
ax_vcirc.plot(R, vcirc[:,1])

#constant scale-height
zd=0.5 #Vertical scale height in kpc
epd=dc.PolyExponential_disc.thick(sigma0=sigma0, Rd=Rd, coeff=Rcoeff, Rcut=Rcut, zcut=zcut, zlaw=zlaw)
sdens=epd.Sdens(R) #sdens 2D array: col-0 R, col-1 Surface density at R [Msun/kpc^2]
flare=epd.flare(R, HWHM=True) #radial profile of the vertical scale length: col-0 R, col-1 HWHM
vcirc=epd.vcirc(R, nproc=2) #Vcric 2D array: col-0 R, col-1 Circular velocity on the plane
ax_dens.plot(R, sdens[:,1], label=epd.name + ' flare:'+epd.flaw)
ax_flare.plot(R, flare[:,1])
ax_vcirc.plot(R, vcirc[:,1])
```

```

#polynomial flare
pcoeff=[0.05,0.01,0.005] #Coefficient of the polynomial  $z_d(R)=pcoeff[0]+pcoeff[1]*R+pcoeff[2]*R^2$ 
epd=dc.PolyExponential_disc.polyflare(sigma0=sigma0, Rd=Rd, coeff=Rcoeff, Rcut=Rcut, zcut=zcut)
sdens=epd.Sdens(R) #sdens 2D array: col-0 R, col-1 Surface density at R [Msun/kpc^2]
flare=epd.flare(R, HWHM=True) #radial profile of the vertical scale length: col-0 R, col-1 HWHM [kpc]
vcirc=epd.vcirc(R, nproc=2) #Vcric 2D array: col-0 R, col-1 Circular velocity on the plane [km/s]
ax_dens.plot(R, sdens[:,1], label=epd.name + ' flare:'+epd.flaw)
ax_flare.plot(R, flare[:,1])
ax_vcirc.plot(R, vcirc[:,1])

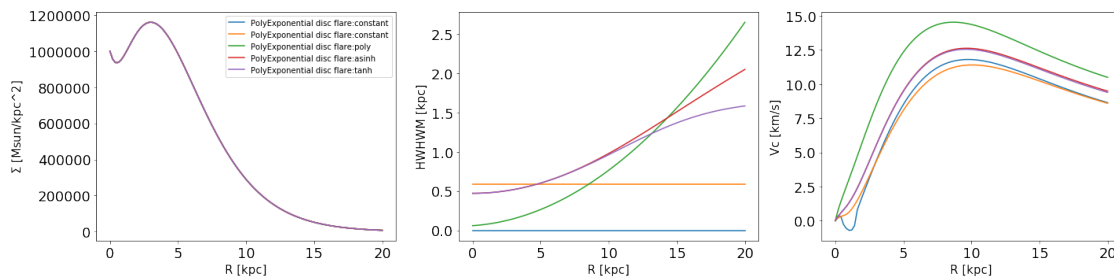
#Asinh flare
# $z_d(R)=h_0+c*(\text{Arcsinh}(R*R/R_f*R_f))$ 
h0=0.4 #Central  $z_d$  in kpc
c=1 #
Rf=15 #Flaring scale length in kpc
epd=dc.PolyExponential_disc.asinhflare(sigma0=sigma0, Rd=Rd, coeff=Rcoeff, Rcut=Rcut, zcut=zcut)
sdens=epd.Sdens(R) #sdens 2D array: col-0 R, col-1 Surface density at R [Msun/kpc^2]
flare=epd.flare(R, HWHM=True) #radial profile of the vertical scale length: col-0 R, col-1 HWHM [kpc]
vcirc=epd.vcirc(R, nproc=2) #Vcric 2D array: col-0 R, col-1 Circular velocity on the plane [km/s]
ax_dens.plot(R, sdens[:,1], label=epd.name + ' flare:'+epd.flaw)
ax_flare.plot(R, flare[:,1])
ax_vcirc.plot(R, vcirc[:,1])

#Tanh flare
# $z_d(R)=h_0+c*(\tanh(R*R/R_f*R_f))$ 
h0=0.4 #Central  $z_d$  in kpc
c=1 #
Rf=15 #Flaring scale length in kpc
epd=dc.PolyExponential_disc.tanhflare(sigma0=sigma0, Rd=Rd, coeff=Rcoeff, Rcut=Rcut, zcut=zcut)
sdens=epd.Sdens(R) #sdens 2D array: col-0 R, col-1 Surface density at R [Msun/kpc^2]
flare=epd.flare(R, HWHM=True) #radial profile of the vertical scale length: col-0 R, col-1 HWHM [kpc]
vcirc=epd.vcirc(R, nproc=2) #Vcric 2D array: col-0 R, col-1 Circular velocity on the plane [km/s]
ax_dens.plot(R, sdens[:,1], label=epd.name + ' flare:'+epd.flaw)
ax_flare.plot(R, flare[:,1])
ax_vcirc.plot(R, vcirc[:,1])
print(epd)

ax_dens.legend()
ax_dens.set_xlabel('R [kpc]',fontsize=15)
ax_vcirc.set_xlabel('R [kpc]',fontsize=15)
ax_flare.set_xlabel('R [kpc]',fontsize=15)
ax_dens.set_ylabel('$\Sigma$ [Msun/kpc^2]',fontsize=15)
ax_flare.set_ylabel('HWHM [kpc]',fontsize=15)
ax_vcirc.set_ylabel('Vc [km/s]',fontsize=15)
plt.show()

```

Model: PolyExponential disc  
 Sigma0: 1.00e+06 Msun/kpc<sup>2</sup>  
 Vertical density law: gau  
 Radial density law: epoly  
 Rd: 2.000 kpc  
 Polycoeff: 1.0e+00 2.0e-01 4.0e-01 0.0e+00 0.0e+00 0.0e+00 0.0e+00 0.0e+00 0.0e+00  
 Flaring law: tanh  
 Fparam: 4.0e-01 1.5e+01 1.0e+00 0.0e+00 0.0e+00 0.0e+00 0.0e+00 0.0e+00 0.0e+00 0.0e+00  
 Rcut: 50.000 kpc  
 zcut: 20.000 kpc  
 Rlimit: None



```

In [35]: fig=plt.figure(figsize=(20,5))
         ax_dens=fig.add_subplot(131)
         ax_flare=fig.add_subplot(132)
         ax_vcirc=fig.add_subplot(133)
         R=np.linspace(0,20,100) #Cylindrical radii where estimate surface density and flare

         #Frat disc
         #Sigma(R)=Sigma0*Exp(-R/Rd)*(1+R/Rd2)^alfa
         sigma0=1e6 #Central surface density in Msun/kpc^2
         Rd= 3 #Exponential scale length in kpc
         Rd2= 1.5 #Secondary scale length in kpc
         alfa= 1.5 #Exponent
         Rcut= 50 #Cylindrical radius where dens(R>Rcut,z)=0
         zcut= 20 #Cylindrical height where dens(R,|z|>zcut)=0
         zlaw='gau' #Vertical density law: it could be gau, sech2, exp
         #Vertical:
         #razor-thin disc
         ed=dc.Frat_disc.thin(sigma0=sigma0, Rd=Rd, Rd2=Rd2,alpha=alfa, Rcut=Rcut, zcut=zcut)
         sdens=ed.Sdens(R) #sdens 2D array: col-0 R, col-1 Surface density at R [Msun/kpc^2]
         flare=ed.flare(R, HWHM=True) #radial profile of the vertical scale length: col-0 R, col-1 HWHM
         vcirc=ed.vcirc(R, nproc=2) #Vcric 2D array: col-0 R, col-1 Circular velocity on the plane
         ax_dens.plot(R, sdens[:,1], label=ed.name + ' flare:'+ed.flaw)
         ax_flare.plot(R, flare[:,1])
  
```

```

ax_vcirc.plot(R, vcirc[:,1])

#constant scale-height
zd=0.5 #Vertical scale height in kpc
ed=dc.Frat_disc.thick(sigma0=sigma0, Rd=Rd,Rd2=Rd2,alpha=alfa, Rcut=Rcut, zcut=zcut,zd=
sdens=ed.Sdens(R) #sdens 2D array: col-0 R, col-1 Surface density at R [Msun/kpc^2]
flare=ed.flare(R, HWHM=True) #radial profile of the vertical scale length: col-0 R, col
vcirc=ed.vcirc(R, nproc=2) #Vcric 2D array: col-0 R, col-1 Circular velocity on the pla
ax_dens.plot(R, sdens[:,1], label=ed.name + ' flare:'+ed.flaw)
ax_flare.plot(R, flare[:,1])
ax_vcirc.plot(R, vcirc[:,1])

#polynomial flare
pcoeff=[0.05,0.01,0.005] #Coefficient of the polynomial zd(R)=pcoeff[0]+pcoeff[1]*R+pcoe
ed=dc.Frat_disc.polyflare(sigma0=sigma0, Rd=Rd,Rd2=Rd2,alpha=alfa, Rcut=Rcut, zcut=zcut
sdens=ed.Sdens(R) #sdens 2D array: col-0 R, col-1 Surface density at R [Msun/kpc^2]
flare=ed.flare(R, HWHM=True) #radial profile of the vertical scale length: col-0 R, col
vcirc=ed.vcirc(R, nproc=2) #Vcric 2D array: col-0 R, col-1 Circular velocity on the pla
ax_dens.plot(R, sdens[:,1], label=ed.name + ' flare:'+ed.flaw)
ax_flare.plot(R, flare[:,1])
ax_vcirc.plot(R, vcirc[:,1])

#Asinh flare
#zd(R)=h0+c*(Arcsinh(R*R/Rf*Rf))
h0=0.4 #Cental zd in kpc
c=1 #
Rf=15 #Flaring scale length in kpc
ed=dc.Frat_disc.asinhflare(sigma0=sigma0, Rd=Rd, Rd2=Rd2,alpha=alfa, Rcut=Rcut, zcut=zcut
sdens=ed.Sdens(R) #sdens 2D array: col-0 R, col-1 Surface density at R [Msun/kpc^2]
flare=ed.flare(R, HWHM=True) #radial profile of the vertical scale length: col-0 R, col
vcirc=ed.vcirc(R, nproc=2) #Vcric 2D array: col-0 R, col-1 Circular velocity on the pla
ax_dens.plot(R, sdens[:,1], label=ed.name + ' flare:'+ed.flaw)
ax_flare.plot(R, flare[:,1])
ax_vcirc.plot(R, vcirc[:,1])

#Tanh flare
#zd(R)=h0+c*(tanh(R*R/Rf*Rf))
h0=0.4 #Cental zd in kpc
c=1 #
Rf=15 #Flaring scale length in kpc
ed=dc.Frat_disc.tanhflare(sigma0=sigma0, Rd=Rd, Rd2=Rd2,alpha=alfa, Rcut=Rcut, zcut=zcut
sdens=ed.Sdens(R) #sdens 2D array: col-0 R, col-1 Surface density at R [Msun/kpc^2]
flare=ed.flare(R, HWHM=True) #radial profile of the vertical scale length: col-0 R, col
vcirc=ed.vcirc(R, nproc=2) #Vcric 2D array: col-0 R, col-1 Circular velocity on the pla
ax_dens.plot(R, sdens[:,1], label=ed.name + ' flare:'+ed.flaw)
ax_flare.plot(R, flare[:,1])
ax_vcirc.plot(R, vcirc[:,1])
print(ed)

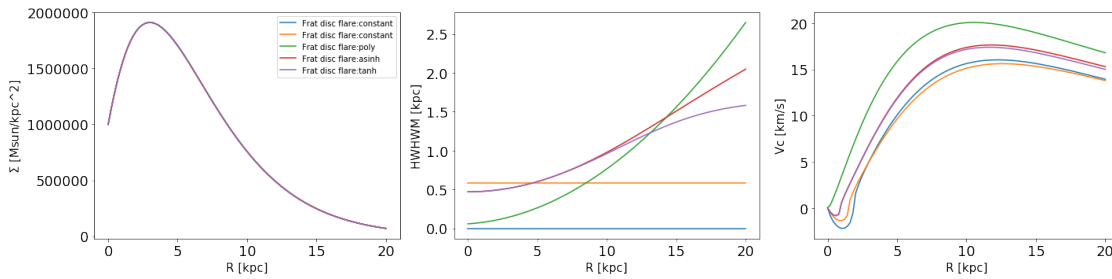
```

```

ax_dens.legend()
ax_dens.set_xlabel('R [kpc]',fontsize=15)
ax_vcirc.set_xlabel('R [kpc]',fontsize=15)
ax_flare.set_xlabel('R [kpc]',fontsize=15)
ax_dens.set_ylabel('$\Sigma$ [Msun/kpc^2]',fontsize=15)
ax_flare.set_ylabel('HWHM [kpc]',fontsize=15)
ax_vcirc.set_ylabel('Vc [km/s]',fontsize=15)
plt.show()

```

Model: Frat disc  
 Sigma0: 1.00e+06 Msun/kpc<sup>2</sup>  
 Vertical density law: gau  
 Radial density law: fratlaw  
 Rd: 3.00 kpc  
 Rd2: 1.50 kpc  
 alpha: 1.50  
 Flaring law: tanh  
 Fparam: 4.0e-01 1.5e+01 1.0e+00 0.0e+00 0.0e+00 0.0e+00 0.0e+00 0.0e+00 0.0e+00 0.0e+00  
 Rcut: 50.000 kpc  
 zcut: 20.000 kpc  
 Rlimit: None



```

In [36]: fig=plt.figure(figsize=(20,5))
ax_dens=fig.add_subplot(131)
ax_flare=fig.add_subplot(132)
ax_vcirc=fig.add_subplot(133)
R=np.linspace(0,20,100) #Cylidrinclal radii where estimate surface density and flare

#Gau disc
#Sigma(R)=Sigma0*Exp(-0.5*((R-R0)/sigmad)^2)
sigma0=1e6 #Cental surface density in Msun/kpc2
R0= 2 #Radius where Sigma reach the peak
sigmad= 2 #Dispersion

```

```

Rcut= 50 #Cylindrical radius where dens(R>Rcut,z)=0
zcut= 20 #Cylindrical heigth where dens(R,|z|>zcut)=0
zlaw='gau' #Vertical density law: it could be gau, sech2, exp
#Vertical:
#razor-thin disc
gd=dc.Gaussian_disc.thin(sigma0=sigma0, sigmad=sigmad, R0=R0, Rcut=Rcut, zcut=zcut)
sdens=gd.Sdens(R) #sdens 2D array: col-0 R, col-1 Surface density at R [Msun/kpc^2]
flare=gd.flare(R, HWHM=True) #radial profile of the vertical scale length: col-0 R, col-1 flare
vcirc=gd.vcirc(R, nproc=2) #Vcric 2D array: col-0 R, col-1 Circular velocity on the plane
ax_dens.plot(R, sdens[:,1], label=gd.name + ' flare:'+gd.flaw)
ax_flare.plot(R, flare[:,1])
ax_vcirc.plot(R, vcirc[:,1])

#constant scale-height
zd=0.5 #Vertical scale heigth in kpc
gd=dc.Gaussian_disc.thick(sigma0=sigma0, sigmad=sigmad, R0=R0, Rcut=Rcut, zcut=zcut, zd=zd)
sdens=gd.Sdens(R) #sdens 2D array: col-0 R, col-1 Surface density at R [Msun/kpc^2]
flare=gd.flare(R, HWHM=True) #radial profile of the vertical scale length: col-0 R, col-1 flare
vcirc=gd.vcirc(R, nproc=2) #Vcric 2D array: col-0 R, col-1 Circular velocity on the plane
ax_dens.plot(R, sdens[:,1], label=gd.name + ' flare:'+gd.flaw)
ax_flare.plot(R, flare[:,1])
ax_vcirc.plot(R, vcirc[:,1])

#polynomial flare
pcoeff=[0.05,0.01,0.005] #Coefficient of the polynomial zd(R)=pcoeff[0]+pcoeff[1]*R+pcoeff[2]*R^2
gd=dc.Gaussian_disc.polyflare(sigma0=sigma0, sigmad=sigmad, R0=R0, Rcut=Rcut, zcut=zcut, pcoeff=pcoeff)
sdens=gd.Sdens(R) #sdens 2D array: col-0 R, col-1 Surface density at R [Msun/kpc^2]
flare=gd.flare(R, HWHM=True) #radial profile of the vertical scale length: col-0 R, col-1 flare
vcirc=gd.vcirc(R, nproc=2) #Vcric 2D array: col-0 R, col-1 Circular velocity on the plane
ax_dens.plot(R, sdens[:,1], label=gd.name + ' flare:'+gd.flaw)
ax_flare.plot(R, flare[:,1])
ax_vcirc.plot(R, vcirc[:,1])

#Asinh flare
#zd(R)=h0+c*(Arcsinh(R*R/Rf*Rf))
h0=0.4 #Central zd in kpc
c=1 #
Rf=15 #Flaring scale length in kpc
gd=dc.Gaussian_disc.asinhflare(sigma0=sigma0, sigmad=sigmad, R0=R0, Rcut=Rcut, zcut=zcut, h0=h0, c=c, Rf=Rf)
sdens=gd.Sdens(R) #sdens 2D array: col-0 R, col-1 Surface density at R [Msun/kpc^2]
flare=gd.flare(R, HWHM=True) #radial profile of the vertical scale length: col-0 R, col-1 flare
vcirc=gd.vcirc(R, nproc=2) #Vcric 2D array: col-0 R, col-1 Circular velocity on the plane
ax_dens.plot(R, sdens[:,1], label=gd.name + ' flare:'+gd.flaw)
ax_flare.plot(R, flare[:,1])
ax_vcirc.plot(R, vcirc[:,1])

```



```

#Tanh flare
#zd(R)=h0+c*(tanh(R*R/Rf*Rf))
h0=0.4 #Central zd in kpc
c=1 #
Rf=15 #Flaring scale length in kpc
gd=dc.Gaussian_disc.tanhflare(sigma0=sigma0, sigmad=sigmatd, R0=R0, Rcut=Rcut, zcut=zcut)
sdens=gd.Sdens(R) #sdens 2D array: col-0 R, col-1 Surface density at R [Msun/kpc^2]
flare=gd.flare(R, HWHM=True) #radial profile of the vertical scale length: col-0 R, col-1 HWHM
vcirc=gd.vcirc(R, nproc=2) #Vcirc 2D array: col-0 R, col-1 Circular velocity on the plane
ax_dens.plot(R, sdens[:,1], label=gd.name + ' flare:' + gd.flare)
ax_flare.plot(R, flare[:,1])
ax_vcirc.plot(R, vcirc[:,1])

```

```

print(gd)

```

```

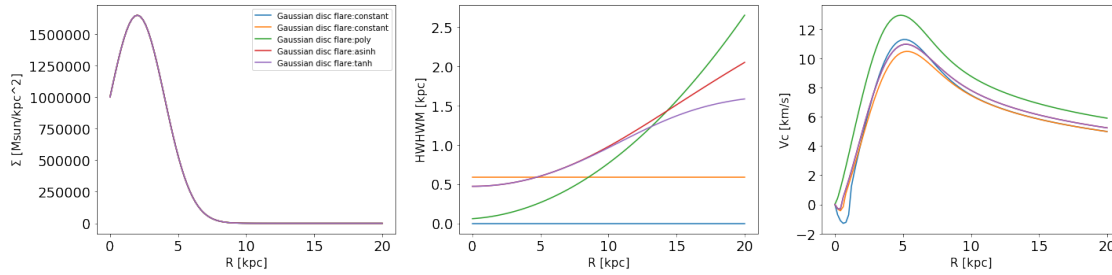
ax_dens.legend()
ax_dens.set_xlabel('R [kpc]',fontsize=15)
ax_vcirc.set_xlabel('R [kpc]',fontsize=15)
ax_flare.set_xlabel('R [kpc]',fontsize=15)
ax_dens.set_ylabel('$\Sigma$ [Msun/kpc^2]',fontsize=15)
ax_flare.set_ylabel('HWHM [kpc]',fontsize=15)
ax_vcirc.set_ylabel('Vc [km/s]',fontsize=15)
plt.show()

```

```

Model: Gaussian disc
Sigma0: 1.00e+06 Msun/kpc2
Vertical density law: gau
Radial density law: gau
sigmad: 2.000 kpc
R0: 2.000 kpc
Flaring law: tanh
Fparam: 4.0e-01 1.5e+01 1.0e+00 0.0e+00 0.0e+00 0.0e+00 0.0e+00 0.0e+00 0.0e+00 0.0e+00
Rcut: 50.000 kpc
zcut: 20.000 kpc
Rlimit: None

```



Notes on disc components class.

-Initialize a class with data:

It is possible to define a disc component fitting some data. If we want to fit the surface density we must define a disc model using the parameter `rfit_array`, while if we want to fit the flaring we must use the `ffit_array`. In both cases the array should be an array containing the `R` in the first column the data in the second and if present the data error on the third column. If the chosen flaring law is polynomial we must provide also the degree of the polynomial with the keyword `fitdegree`. Examples below

```
In [37]: #We want a razor-thin disc with a exponential surface density law obtained fitting some
#observed data
R=np.linspace(0.1,30,20)
sigma_o=1e6*np.exp(-R/4)
observed_data=np.zeros(shape=(20,2))
observed_data[:,0]=R
observed_data[:,1]=sigma_o
#define the model
ed=dc.Exponential_disc.thin(rfit_array=observed_data)
print(ed)

#We want an exponential disc with a polynomial flare
#flaring data
zd=lambda R,a1,a2,a3: a1+a2*R+a3*R*R
zd_o=zd(R,0.4,0.01,0.2)
observed_dataf=np.zeros(shape=(20,2))
observed_dataf[:,0]=R
observed_dataf[:,1]=zd_o
ed=dc.Exponential_disc.polyflare(rfit_array=observed_data,ffit_array=observed_dataf,fitdegree=2)
print(ed)
```

Model: Exponential disc

Sigma0: 1.00e+06 Msun/kpc²

Vertical density law: dirac

Radial density law: epoly

Rd: 4.000 kpc

Flaring law: constant

Fparam: 0.0e+00 0.0e+00 0.0e+00 0.0e+00 0.0e+00 0.0e+00 0.0e+00 0.0e+00 0.0e+00 0.0e+00

Rcut: 50.000 kpc

zcut: 30.000 kpc  
Rlimit: None

Model: Exponential disc  
Sigma0: 1.00e+06 Msun/kpc<sup>2</sup>  
Vertical density law: gau  
Radial density law: epoly  
Rd: 4.000 kpc  
Flaring law: poly  
Fparam: 4.0e-01 1.0e-02 2.0e-01 -2.7e-18 0.0e+00 0.0e+00 0.0e+00 0.0e+00 0.0e+00 0.0e+00  
Rcut: 50.000 kpc  
zcut: 30.000 kpc  
Rlimit: None

## POTENTIAL ESTIMATE

In [5]: *#Estimate the potential of a single component*

```
#Define model
d0=1e6 #Central density in Msun/kpc3
rc=5 #Core radius in Kpc
mcut=100 #radius where d(m>mcut)=0
e=0 #ellipticity
iso_halo=dc.isothermal_halo(d0=d0, rc=rc, mcut=mcut, e=e)

#Estimate potential
R=np.linspace(0,6,6) #List with the cylindrical radial coordinates in Kpc
Z=np.linspace(0,3,6) #List with the cylindrical vertical coordinates in Kpc
grid=True #If True create a grid from R and Z, otherwise estimate the potential in the p
nproc=2 #Number of procesores to use for parallel computation
toll=1e-4 #Relative and absolute Tollerance for the potential integration
output='1D' #It sets the shape of the output data.. see below
potential_grid=iso_halo.potential(R=R,Z=Z,grid=grid,nproc=2,output=output)

print('OUTPUT= 1D')
print(potential_grid)
#If output='1D' potential returns a array with dimension (len(R)*len(Z),3) if grid=True
#First Column -R
#Second Column -Z
#Third Column Potenzial in Kpc2/Myr2

output='2D'
grid=True
potential_grid=iso_halo.potential(R=R,Z=Z,grid=grid,nproc=2,output=output)
print('OUTPUT= 2D')
print(potential_grid)
```

```

#If output='2D' potential returns an array with dimension (3,len(R),len(Z)). It contains
#In each map at the map position i,j we have:
#Map 0 (potential_grid[0]) - R coordinates at i,j
#Map 1 (potential_grid[1]) - Z coordinates at i,j
#Map 2 (potential_grid[2]) - Value of the potential in  $\text{Kpc}^2/\text{Myr}^2$  at i,j
#Using this format we can pass the output to imshow or contour directly, e.g.:
plt.imshow(potential_grid[2].T,origin='lower',extent=(np.min(R),np.max(R),np.min(Z),np.m
plt.contour(potential_grid[2].T,origin='lower',extent=(np.min(R),np.max(R),np.min(Z),np.

#NOTE:
#-If len(R)!=len(Z) and grid=False, grid is automatically set to True. A warning message
#-output='2D' can be used only if grid=True (or len(R)!=len(Z)) otherwise an error is r

```

OUTPUT= 1D

```

[[ 0.00000000e+00  0.00000000e+00 -4.23561904e-03]
 [ 0.00000000e+00  6.00000000e-01 -4.23224169e-03]
 [ 0.00000000e+00  1.20000000e+00 -4.22227964e-03]
 [ 0.00000000e+00  1.80000000e+00 -4.20621062e-03]
 [ 0.00000000e+00  2.40000000e+00 -4.18473625e-03]
 [ 0.00000000e+00  3.00000000e+00 -4.15867710e-03]
 [ 1.20000000e+00  0.00000000e+00 -4.22227964e-03]
 [ 1.20000000e+00  6.00000000e-01 -4.21901377e-03]
 [ 1.20000000e+00  1.20000000e+00 -4.20937334e-03]
 [ 1.20000000e+00  1.80000000e+00 -4.19380134e-03]
 [ 1.20000000e+00  2.40000000e+00 -4.17295211e-03]
 [ 1.20000000e+00  3.00000000e+00 -4.14759688e-03]
 [ 2.40000000e+00  0.00000000e+00 -4.18473625e-03]
 [ 2.40000000e+00  6.00000000e-01 -4.18175852e-03]
 [ 2.40000000e+00  1.20000000e+00 -4.17295211e-03]
 [ 2.40000000e+00  1.80000000e+00 -4.15867710e-03]
 [ 2.40000000e+00  2.40000000e+00 -4.13947308e-03]
 [ 2.40000000e+00  3.00000000e+00 -4.11598857e-03]
 [ 3.60000000e+00  0.00000000e+00 -4.12887672e-03]
 [ 3.60000000e+00  6.00000000e-01 -4.12626807e-03]
 [ 3.60000000e+00  1.20000000e+00 -4.11853560e-03]
 [ 3.60000000e+00  1.80000000e+00 -4.10594730e-03]
 [ 3.60000000e+00  2.40000000e+00 -4.08891178e-03]
 [ 3.60000000e+00  3.00000000e+00 -4.06793205e-03]
 [ 4.80000000e+00  0.00000000e+00 -4.06115250e-03]
 [ 4.80000000e+00  6.00000000e-01 -4.05891522e-03]
 [ 4.80000000e+00  1.20000000e+00 -4.05226930e-03]
 [ 4.80000000e+00  1.80000000e+00 -4.04140535e-03]
 [ 4.80000000e+00  2.40000000e+00 -4.02661880e-03]
 [ 4.80000000e+00  3.00000000e+00 -4.00828177e-03]
 [ 6.00000000e+00  0.00000000e+00 -3.98681207e-03]
 [ 6.00000000e+00  6.00000000e-01 -3.98490833e-03]
 [ 6.00000000e+00  1.20000000e+00 -3.97924299e-03]

```

```

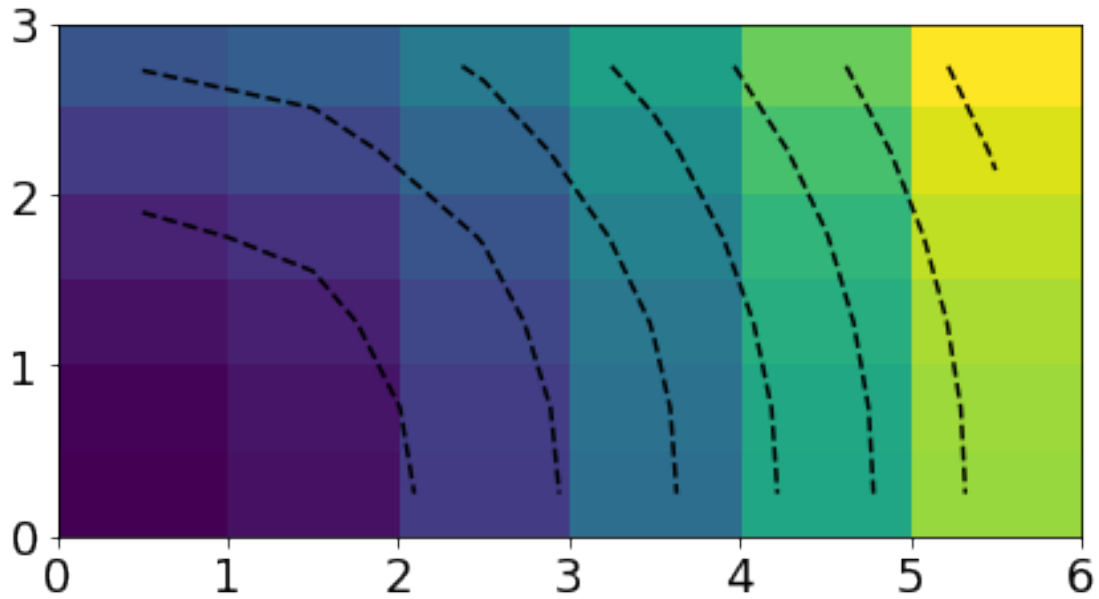
[ 6.00000000e+00  1.80000000e+00 -3.96994962e-03]
[ 6.00000000e+00  2.40000000e+00 -3.95723811e-03]
[ 6.00000000e+00  3.00000000e+00 -3.94137798e-03]]]
OUTPUT= 2D
[[[ 0.00000000e+00  0.00000000e+00  0.00000000e+00  0.00000000e+00
    0.00000000e+00  0.00000000e+00]]
 [ 1.20000000e+00  1.20000000e+00  1.20000000e+00  1.20000000e+00
    1.20000000e+00  1.20000000e+00]
 [ 2.40000000e+00  2.40000000e+00  2.40000000e+00  2.40000000e+00
    2.40000000e+00  2.40000000e+00]
 [ 3.60000000e+00  3.60000000e+00  3.60000000e+00  3.60000000e+00
    3.60000000e+00  3.60000000e+00]
 [ 4.80000000e+00  4.80000000e+00  4.80000000e+00  4.80000000e+00
    4.80000000e+00  4.80000000e+00]
 [ 6.00000000e+00  6.00000000e+00  6.00000000e+00  6.00000000e+00
    6.00000000e+00  6.00000000e+00]]]

[[[ 0.00000000e+00  6.00000000e-01  1.20000000e+00  1.80000000e+00
    2.40000000e+00  3.00000000e+00]
 [ 0.00000000e+00  6.00000000e-01  1.20000000e+00  1.80000000e+00
    2.40000000e+00  3.00000000e+00]
 [ 0.00000000e+00  6.00000000e-01  1.20000000e+00  1.80000000e+00
    2.40000000e+00  3.00000000e+00]
 [ 0.00000000e+00  6.00000000e-01  1.20000000e+00  1.80000000e+00
    2.40000000e+00  3.00000000e+00]
 [ 0.00000000e+00  6.00000000e-01  1.20000000e+00  1.80000000e+00
    2.40000000e+00  3.00000000e+00]]]

[[[ -4.23561904e-03 -4.23224169e-03 -4.22227964e-03 -4.20621062e-03
    -4.18473625e-03 -4.15867710e-03]
 [ -4.22227964e-03 -4.21901377e-03 -4.20937334e-03 -4.19380134e-03
    -4.17295211e-03 -4.14759688e-03]
 [ -4.18473625e-03 -4.18175852e-03 -4.17295211e-03 -4.15867710e-03
    -4.13947308e-03 -4.11598857e-03]
 [ -4.12887672e-03 -4.12626807e-03 -4.11853560e-03 -4.10594730e-03
    -4.08891178e-03 -4.06793205e-03]
 [ -4.06115250e-03 -4.05891522e-03 -4.05226930e-03 -4.04140535e-03
    -4.02661880e-03 -4.00828177e-03]
 [ -3.98681207e-03 -3.98490833e-03 -3.97924299e-03 -3.96994962e-03
    -3.95723811e-03 -3.94137798e-03]]]

```

Out[5]: <matplotlib.contour.QuadContourSet at 0x191c3c3a90>



```
In [14]: #Estimate the potential of a ensemble of dynamic components
         from discH.dynamics import galpotential
```

```
         #Step1: Define the components
```

```
         #Halo
```

```
         d0=1e6
```

```
         rs=5
```

```
         mcut=100
```

```
         e=0
```

```
         halo=dc.NFW_halo(d0=d0, rs=rs, mcut=mcut, e=e)
```

```
         #Bulge
```

```
         d0=3e6
```

```
         rs=1
```

```
         mcut=10
```

```
         e=0.6
```

```
         bulge=dc.hernquist_halo(d0=d0, rs=rs, mcut=mcut, e=e)
```

```
         #Stellar disc
```

```
         sigma0=1e6
```

```
         Rd=3
```

```
         zd=0.4
```

```
         zlaw='sech2'
```

```
         Rcut=50
```

```
         zcut=30
```

```
         disc=dc.Exponential_disc.thick(sigma0=sigma0, Rd=Rd, zd=zd, zlaw=zlaw, Rcut=Rcut, zcut=
```

```

#Step2: Initialize galpotential class
ga=galpotential(dynamic_components=(halo,disc,bulge))
#If you want to check the properties of the component:
print('#####STEP2#####')
print('Components info')
ga.dynamic_components_info()
print('#####')

#Step3
#Calculate potential at R-Z
R=np.linspace(0.1,30,10) #List with the cylindrical radial coordinates in Kpc
Z=np.linspace(0,5,10) #List with the cylindrical vertical coordinates in Kpc
grid=True #If True create a grid from R and Z, otherwise estimate the potential in the
nproc=2 #Number of proccesor to use for parallel computation
toll=1e-4 #Relative and absolute Tollerance for the potential integration
Rcut=None #If not None, set the Rcut of all the disc components to this value
zcut=None #If not None, set the zcut of all the disc components to this value
mcut=None #If not None, set the mcut of all the halo components to this value
external_potential=None #If not None, this should be an array matching the dimension of
show_comp=False #If show_comp=False return also the estiamte of the potential of all the
print('#####STEP3A#####')
print('Estimate Potential: OUTPUT 1D')
output='1D'
hp=ga.potential(R,Z,grid=grid, nproc=nproc, toll=toll, Rcut=Rcut, zcut=zcut, mcut=mcut,
#Return a grid with 0-R 1-Z 2-Total Potential in kpc^2/Myr^2
print('\nReturn a grid 0-R 1-Z 2-Total Potential in kpc^2/Myr^2, e.g.:')
print(hp)
print('#####')

#Step4 Use the results or save them in files:

#The potential information can be accessed with
pot_grid=ga.potential_grid
#Array with col-0: R in kpc, col-1: Z in kpc, col-2: Total potential in kpc^2/Myr^2
pot_grid_complete=ga.potential_grid_complete
#Array with col-0: R in kpc, col-1: Z in kpc, col-i+1: Potential of the single (i+1)th
#col-ncomponent+2: External potential col-ncomponent+3: Total potential
#e.g:
pot_disc=pot_grid_complete[:,3]

#To save in file
complete=True #If True save the pot_grid_complete array (see above), if False the pot_g
filename='potential.dat' #File where to store the data
ga.save(filename=filename, complete=complete)

```

```

#2D ESTIMATE
print('#####STEP3B#####')
print('Estimate Potential: OUTPUT 2D')
output='2D'
hp=ga.potential(R,Z,grid=grid, nproc=nproc, toll=toll, Rcut=Rcut, zcut=zcut, mcut=mcut,
#Return a grid with 0-R 1-Z 2-Total Potential in kpc^2/Myr^2
print('\nReturn 3 slice with 2D map:\n 0-R map, 1-Z map, 3-Total Potential in kpc^2/Myr
print(hp[:])
print('#####')

```

```

plt.imshow(hp[-1].T,origin='lower',extent=(np.min(R),np.max(R),np.min(Z),np.max(Z)))
plt.contour(hp[-1].T,origin='lower',extent=(np.min(R),np.max(R),np.min(Z),np.max(Z)),co

```

```

#NOTE:
#-1 If show_comp=True, the output contains also the potential of all the i dynamical co
#e.g if output=1D, the return array is (ndim,ncomp+4) where ndim=len(R)*len(Z) if grid=
#col-0:R, col-1:Z, col-1-ncomp+1: potential of the single components, col-ncomp+2:exter
#The same if output=2D, but the return array is (ncomp+4,len(R),len(Z)). Each slice com
#first two (coordinates) and the last (total potential)

```

```
#####STEP2#####
```

Components info

Number of dynamical components: 3

Components: 0

Model: NFW halo

d0: 1.00e+06 Msun/kpc3

rs: 5.00

e: 0.000

mcut: 100.000

Components: 1

Model: Exponential disc

Sigma0: 1.00e+06 Msun/kpc2

Vertical density law: sech2

Radial density law: epoly

Rd: 3.000 kpc

Flaring law: constant

Fparam: 4.0e-01 0.0e+00 0.0e+00 0.0e+00 0.0e+00 0.0e+00 0.0e+00 0.0e+00 0.0e+00 0.0e+00

Rcut: 50.000 kpc

zcut: 30.000 kpc

Rlimit: None

Components: 2

Model: Hernquist halo

d0: 3.00e+06 Msun/kpc3

rs: 1.00

e: 0.600



mcut: 10.000

#####

#####STEP3A#####

Estimate Potential: OUTPUT 1D

External potential: Calculating Potential of the 1th component (NFW halo)...Done (0.00 s)

Calculating Potential of the 2th component (Exponential disc)...Done (1.20 s)

Calculating Potential of the 3th component (Hernquist halo)...Done (0.01 s)

Return a grid 0-R 1-Z 2-Total Potential in  $\text{kpc}^2/\text{Myr}^2$ , e.g.:

[	1.00000000e-01	0.00000000e+00	-1.47576916e-03]
[	1.00000000e-01	5.55555556e-01	-1.38816058e-03]
[	1.00000000e-01	1.11111111e+00	-1.30438838e-03]
[	1.00000000e-01	1.66666667e+00	-1.23438805e-03]
[	1.00000000e-01	2.22222222e+00	-1.17413109e-03]
[	1.00000000e-01	2.77777778e+00	-1.12118979e-03]
[	1.00000000e-01	3.33333333e+00	-1.07402497e-03]
[	1.00000000e-01	3.88888889e+00	-1.03157323e-03]
[	1.00000000e-01	4.44444444e+00	-9.93054410e-04]
[	1.00000000e-01	5.00000000e+00	-9.57872425e-04]
[	3.42222222e+00	0.00000000e+00	-1.08348714e-03]
[	3.42222222e+00	5.55555556e-01	-1.07771386e-03]
[	3.42222222e+00	1.11111111e+00	-1.06416982e-03]
[	3.42222222e+00	1.66666667e+00	-1.04576715e-03]
[	3.42222222e+00	2.22222222e+00	-1.02397894e-03]
[	3.42222222e+00	2.77777778e+00	-1.00006640e-03]
[	3.42222222e+00	3.33333333e+00	-9.75060346e-04]
[	3.42222222e+00	3.88888889e+00	-9.49727081e-04]
[	3.42222222e+00	4.44444444e+00	-9.24596663e-04]
[	3.42222222e+00	5.00000000e+00	-9.00014556e-04]
[	6.74444444e+00	0.00000000e+00	-8.75515434e-04]
[	6.74444444e+00	5.55555556e-01	-8.73595077e-04]
[	6.74444444e+00	1.11111111e+00	-8.69000509e-04]
[	6.74444444e+00	1.66666667e+00	-8.62485336e-04]
[	6.74444444e+00	2.22222222e+00	-8.54292021e-04]
[	6.74444444e+00	2.77777778e+00	-8.44644147e-04]
[	6.74444444e+00	3.33333333e+00	-8.33779805e-04]
[	6.74444444e+00	3.88888889e+00	-8.21938396e-04]
[	6.74444444e+00	4.44444444e+00	-8.09347813e-04]
[	6.74444444e+00	5.00000000e+00	-7.96215643e-04]
[	1.00666667e+01	0.00000000e+00	-7.40422940e-04]
[	1.00666667e+01	5.55555556e-01	-7.39628299e-04]
[	1.00666667e+01	1.11111111e+00	-7.37627651e-04]
[	1.00666667e+01	1.66666667e+00	-7.34663250e-04]
[	1.00666667e+01	2.22222222e+00	-7.30805004e-04]
[	1.00666667e+01	2.77777778e+00	-7.26116365e-04]
[	1.00666667e+01	3.33333333e+00	-7.20668698e-04]
[	1.00666667e+01	3.88888889e+00	-7.14539388e-04]

[ 1.00666667e+01	4.44444444e+00	-7.07809196e-04]
[ 1.00666667e+01	5.00000000e+00	-7.00559409e-04]
[ 1.33888889e+01	0.00000000e+00	-6.44866819e-04]
[ 1.33888889e+01	5.55555556e-01	-6.44486220e-04]
[ 1.33888889e+01	1.11111111e+00	-6.43471447e-04]
[ 1.33888889e+01	1.66666667e+00	-6.41903537e-04]
[ 1.33888889e+01	2.22222222e+00	-6.39807017e-04]
[ 1.33888889e+01	2.77777778e+00	-6.37204980e-04]
[ 1.33888889e+01	3.33333333e+00	-6.34124496e-04]
[ 1.33888889e+01	3.88888889e+00	-6.30595509e-04]
[ 1.33888889e+01	4.44444444e+00	-6.26650669e-04]
[ 1.33888889e+01	5.00000000e+00	-6.22324154e-04]
[ 1.67111111e+01	0.00000000e+00	-5.73155156e-04]
[ 1.67111111e+01	5.55555556e-01	-5.72946582e-04]
[ 1.67111111e+01	1.11111111e+00	-5.72363178e-04]
[ 1.67111111e+01	1.66666667e+00	-5.71432659e-04]
[ 1.67111111e+01	2.22222222e+00	-5.70164719e-04]
[ 1.67111111e+01	2.77777778e+00	-5.68569195e-04]
[ 1.67111111e+01	3.33333333e+00	-5.66657845e-04]
[ 1.67111111e+01	3.88888889e+00	-5.64443934e-04]
[ 1.67111111e+01	4.44444444e+00	-5.61942403e-04]
[ 1.67111111e+01	5.00000000e+00	-5.59169141e-04]
[ 2.00333333e+01	0.00000000e+00	-5.16933535e-04]
[ 2.00333333e+01	5.55555556e-01	-5.16805225e-04]
[ 2.00333333e+01	1.11111111e+00	-5.16434481e-04]
[ 2.00333333e+01	1.66666667e+00	-5.15831078e-04]
[ 2.00333333e+01	2.22222222e+00	-5.14999241e-04]
[ 2.00333333e+01	2.77777778e+00	-5.13943608e-04]
[ 2.00333333e+01	3.33333333e+00	-5.12669841e-04]
[ 2.00333333e+01	3.88888889e+00	-5.11184471e-04]
[ 2.00333333e+01	4.44444444e+00	-5.09494934e-04]
[ 2.00333333e+01	5.00000000e+00	-5.07609407e-04]
[ 2.33555556e+01	0.00000000e+00	-4.71394392e-04]
[ 2.33555556e+01	5.55555556e-01	-4.71308101e-04]
[ 2.33555556e+01	1.11111111e+00	-4.71054040e-04]
[ 2.33555556e+01	1.66666667e+00	-4.70635817e-04]
[ 2.33555556e+01	2.22222222e+00	-4.70055448e-04]
[ 2.33555556e+01	2.77777778e+00	-4.69315344e-04]
[ 2.33555556e+01	3.33333333e+00	-4.68418457e-04]
[ 2.33555556e+01	3.88888889e+00	-4.67368284e-04]
[ 2.33555556e+01	4.44444444e+00	-4.66168822e-04]
[ 2.33555556e+01	5.00000000e+00	-4.64824562e-04]
[ 2.66777778e+01	0.00000000e+00	-4.33577494e-04]
[ 2.66777778e+01	5.55555556e-01	-4.33515620e-04]
[ 2.66777778e+01	1.11111111e+00	-4.33331670e-04]
[ 2.66777778e+01	1.66666667e+00	-4.33027072e-04]
[ 2.66777778e+01	2.22222222e+00	-4.32602890e-04]
[ 2.66777778e+01	2.77777778e+00	-4.32060465e-04]

```

[ 2.66777778e+01  3.33333333e+00 -4.31401471e-04]
[ 2.66777778e+01  3.88888889e+00 -4.30627946e-04]
[ 2.66777778e+01  4.44444444e+00 -4.29742148e-04]
[ 2.66777778e+01  5.00000000e+00 -4.28746678e-04]
[ 3.00000000e+01  0.00000000e+00 -4.01555070e-04]
[ 3.00000000e+01  5.55555556e-01 -4.01508654e-04]
[ 3.00000000e+01  1.11111111e+00 -4.01370007e-04]
[ 3.00000000e+01  1.66666667e+00 -4.01139785e-04]
[ 3.00000000e+01  2.22222222e+00 -4.00818550e-04]
[ 3.00000000e+01  2.77777778e+00 -4.00407121e-04]
[ 3.00000000e+01  3.33333333e+00 -3.99906508e-04]
[ 3.00000000e+01  3.88888889e+00 -3.99317922e-04]
[ 3.00000000e+01  4.44444444e+00 -3.98642769e-04]
[ 3.00000000e+01  5.00000000e+00 -3.97882639e-04]]
#####
#####STEP3B#####
Estimate Potential: OUTPUT 2D
External potential: Calculating Potential of the 1th component (NFW halo)...Done (0.00 s)
Calculating Potential of the 2th component (Exponential disc)...Done (1.17 s)
Calculating Potential of the 3th component (Hernquist halo)...Done (0.01 s)

Return 3 slice with 2D map:
  0-R map, 1-Z map, 3-Total Potential in kpc^2/Myr^2
[[[ 1.00000000e-01  1.00000000e-01  1.00000000e-01  1.00000000e-01
    1.00000000e-01  1.00000000e-01  1.00000000e-01  1.00000000e-01
    1.00000000e-01  1.00000000e-01]
 [ 3.42222222e+00  3.42222222e+00  3.42222222e+00  3.42222222e+00
    3.42222222e+00  3.42222222e+00  3.42222222e+00  3.42222222e+00
    3.42222222e+00  3.42222222e+00]
 [ 6.74444444e+00  6.74444444e+00  6.74444444e+00  6.74444444e+00
    6.74444444e+00  6.74444444e+00  6.74444444e+00  6.74444444e+00
    6.74444444e+00  6.74444444e+00]
 [ 1.00666667e+01  1.00666667e+01  1.00666667e+01  1.00666667e+01
    1.00666667e+01  1.00666667e+01  1.00666667e+01  1.00666667e+01
    1.00666667e+01  1.00666667e+01]
 [ 1.33888889e+01  1.33888889e+01  1.33888889e+01  1.33888889e+01
    1.33888889e+01  1.33888889e+01  1.33888889e+01  1.33888889e+01
    1.33888889e+01  1.33888889e+01]
 [ 1.67111111e+01  1.67111111e+01  1.67111111e+01  1.67111111e+01
    1.67111111e+01  1.67111111e+01  1.67111111e+01  1.67111111e+01
    1.67111111e+01  1.67111111e+01]
 [ 2.00333333e+01  2.00333333e+01  2.00333333e+01  2.00333333e+01
    2.00333333e+01  2.00333333e+01  2.00333333e+01  2.00333333e+01
    2.00333333e+01  2.00333333e+01]
 [ 2.33555556e+01  2.33555556e+01  2.33555556e+01  2.33555556e+01
    2.33555556e+01  2.33555556e+01  2.33555556e+01  2.33555556e+01
    2.33555556e+01  2.33555556e+01]
 [ 2.66777778e+01  2.66777778e+01  2.66777778e+01  2.66777778e+01
    2.66777778e+01  2.66777778e+01  2.66777778e+01  2.66777778e+01
    2.66777778e+01  2.66777778e+01]

```

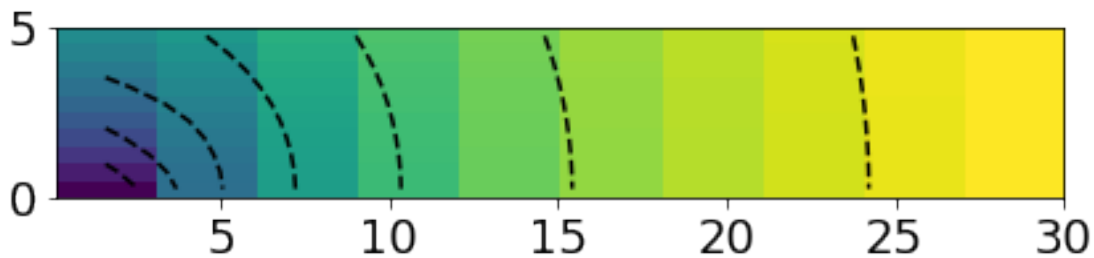
	2.66777778e+01	2.66777778e+01	2.66777778e+01	2.66777778e+01
	2.66777778e+01	2.66777778e+01]		
[	3.00000000e+01	3.00000000e+01	3.00000000e+01	3.00000000e+01
	3.00000000e+01	3.00000000e+01	3.00000000e+01	3.00000000e+01
	3.00000000e+01	3.00000000e+01]]		
[	0.00000000e+00	5.55555556e-01	1.11111111e+00	1.66666667e+00
	2.22222222e+00	2.77777778e+00	3.33333333e+00	3.88888889e+00
	4.44444444e+00	5.00000000e+00]		
[	0.00000000e+00	5.55555556e-01	1.11111111e+00	1.66666667e+00
	2.22222222e+00	2.77777778e+00	3.33333333e+00	3.88888889e+00
	4.44444444e+00	5.00000000e+00]		
[	0.00000000e+00	5.55555556e-01	1.11111111e+00	1.66666667e+00
	2.22222222e+00	2.77777778e+00	3.33333333e+00	3.88888889e+00
	4.44444444e+00	5.00000000e+00]		
[	0.00000000e+00	5.55555556e-01	1.11111111e+00	1.66666667e+00
	2.22222222e+00	2.77777778e+00	3.33333333e+00	3.88888889e+00
	4.44444444e+00	5.00000000e+00]		
[	0.00000000e+00	5.55555556e-01	1.11111111e+00	1.66666667e+00
	2.22222222e+00	2.77777778e+00	3.33333333e+00	3.88888889e+00
	4.44444444e+00	5.00000000e+00]		
[	0.00000000e+00	5.55555556e-01	1.11111111e+00	1.66666667e+00
	2.22222222e+00	2.77777778e+00	3.33333333e+00	3.88888889e+00
	4.44444444e+00	5.00000000e+00]		
[	0.00000000e+00	5.55555556e-01	1.11111111e+00	1.66666667e+00
	2.22222222e+00	2.77777778e+00	3.33333333e+00	3.88888889e+00
	4.44444444e+00	5.00000000e+00]		
[	0.00000000e+00	5.55555556e-01	1.11111111e+00	1.66666667e+00
	2.22222222e+00	2.77777778e+00	3.33333333e+00	3.88888889e+00
	4.44444444e+00	5.00000000e+00]]		
[	-1.47576916e-03	-1.38816058e-03	-1.30438838e-03	-1.23438805e-03
	-1.17413109e-03	-1.12118979e-03	-1.07402497e-03	-1.03157323e-03
	-9.93054410e-04	-9.57872425e-04]		
[	-1.08348714e-03	-1.07771386e-03	-1.06416982e-03	-1.04576715e-03
	-1.02397894e-03	-1.00006640e-03	-9.75060346e-04	-9.49727081e-04
	-9.24596663e-04	-9.00014556e-04]		
[	-8.75515434e-04	-8.73595077e-04	-8.69000509e-04	-8.62485336e-04
	-8.54292021e-04	-8.44644147e-04	-8.33779805e-04	-8.21938396e-04
	-8.09347813e-04	-7.96215643e-04]		
[	-7.40422940e-04	-7.39628299e-04	-7.37627651e-04	-7.34663250e-04
	-7.30805004e-04	-7.26116365e-04	-7.20668698e-04	-7.14539388e-04

```

-7.07809196e-04 -7.00559409e-04]
[ -6.44866819e-04 -6.44486220e-04 -6.43471447e-04 -6.41903537e-04
-6.39807017e-04 -6.37204980e-04 -6.34124496e-04 -6.30595509e-04
-6.26650669e-04 -6.22324154e-04]
[ -5.73155156e-04 -5.72946582e-04 -5.72363178e-04 -5.71432659e-04
-5.70164719e-04 -5.68569195e-04 -5.66657845e-04 -5.64443934e-04
-5.61942403e-04 -5.59169141e-04]
[ -5.16933535e-04 -5.16805225e-04 -5.16434481e-04 -5.15831078e-04
-5.14999241e-04 -5.13943608e-04 -5.12669841e-04 -5.11184471e-04
-5.09494934e-04 -5.07609407e-04]
[ -4.71394392e-04 -4.71308101e-04 -4.71054040e-04 -4.70635817e-04
-4.70055448e-04 -4.69315344e-04 -4.68418457e-04 -4.67368284e-04
-4.66168822e-04 -4.64824562e-04]
[ -4.33577494e-04 -4.33515620e-04 -4.33331670e-04 -4.33027072e-04
-4.32602890e-04 -4.32060465e-04 -4.31401471e-04 -4.30627946e-04
-4.29742148e-04 -4.28746678e-04]
[ -4.01555070e-04 -4.01508654e-04 -4.01370007e-04 -4.01139785e-04
-4.00818550e-04 -4.00407121e-04 -3.99906508e-04 -3.99317922e-04
-3.98642769e-04 -3.97882639e-04]]]
#####

```

Out[14]: <matplotlib.contour.QuadContourSet at 0x191c83a7b8>



DENSITY

```

In [22]: #The estimate of the density is similar to the one of the Potential
#1-DENS OF A COMPONENT

#Define model
d0=1e6 #Cental density in Msun/kpc3
rc=5 #Core radius in Kpc
mcut=100 #radius where d(m>mcut)=0
e=0 #ellipticity
iso_halo=dc.isothermal_halo(d0=d0, rc=rc, mcut=mcut, e=e)

#Estimate density 1D

```

```

R=np.linspace(0,6,6) #List with the cylindrical radial coordinates in Kpc
Z=np.linspace(0,3,6) #List with the cylindrical vertical coordinates in Kpc
grid=True #If True create a grid from R and Z, otherwise estimate the potential in the
output='1D' #It sets the shape of the output data.. see below
dens_grid=iso_halo.dens(R=R,Z=Z,grid=grid,output=output)
print(dens_grid)

#Estimate density 1D
output='2D' #It sets the shape of the output data.. see below
dens_grid=iso_halo.dens(R=R,Z=Z,grid=grid,output=output)
print(dens_grid)
plt.imshow(dens_grid[2].T,origin='lower',extent=(np.min(R),np.max(R),np.min(Z),np.max(Z)))
plt.contour(dens_grid[2].T,origin='lower',extent=(np.min(R),np.max(R),np.min(Z),np.max(Z)))

```

[	0.00000000e+00	0.00000000e+00	1.00000000e+06]
[	0.00000000e+00	6.00000000e-01	9.85804416e+05]
[	0.00000000e+00	1.20000000e+00	9.45537065e+05]
[	0.00000000e+00	1.80000000e+00	8.85269122e+05]
[	0.00000000e+00	2.40000000e+00	8.12743823e+05]
[	0.00000000e+00	3.00000000e+00	7.35294118e+05]
[	1.20000000e+00	0.00000000e+00	9.45537065e+05]
[	1.20000000e+00	6.00000000e-01	9.32835821e+05]
[	1.20000000e+00	1.20000000e+00	8.96700143e+05]
[	1.20000000e+00	1.80000000e+00	8.42318059e+05]
[	1.20000000e+00	2.40000000e+00	7.76397516e+05]
[	1.20000000e+00	3.00000000e+00	7.05417607e+05]
[	2.40000000e+00	0.00000000e+00	8.12743823e+05]
[	2.40000000e+00	6.00000000e-01	8.03341902e+05]
[	2.40000000e+00	1.20000000e+00	7.76397516e+05]
[	2.40000000e+00	1.80000000e+00	7.35294118e+05]
[	2.40000000e+00	2.40000000e+00	6.84556407e+05]
[	2.40000000e+00	3.00000000e+00	6.28772636e+05]
[	3.60000000e+00	0.00000000e+00	6.58587987e+05]
[	3.60000000e+00	6.00000000e-01	6.52400835e+05]
[	3.60000000e+00	1.20000000e+00	6.34517766e+05]
[	3.60000000e+00	1.80000000e+00	6.06796117e+05]
[	3.60000000e+00	2.40000000e+00	5.71820677e+05]
[	3.60000000e+00	3.00000000e+00	5.32367973e+05]
[	4.80000000e+00	0.00000000e+00	5.20399667e+05]
[	4.80000000e+00	6.00000000e-01	5.16528926e+05]
[	4.80000000e+00	1.20000000e+00	5.05254648e+05]
[	4.80000000e+00	1.80000000e+00	4.87519501e+05]
[	4.80000000e+00	2.40000000e+00	4.64684015e+05]
[	4.80000000e+00	3.00000000e+00	4.38288920e+05]
[	6.00000000e+00	0.00000000e+00	4.09836066e+05]
[	6.00000000e+00	6.00000000e-01	4.07431551e+05]
[	6.00000000e+00	1.20000000e+00	4.00384369e+05]
[	6.00000000e+00	1.80000000e+00	3.89165629e+05]

```

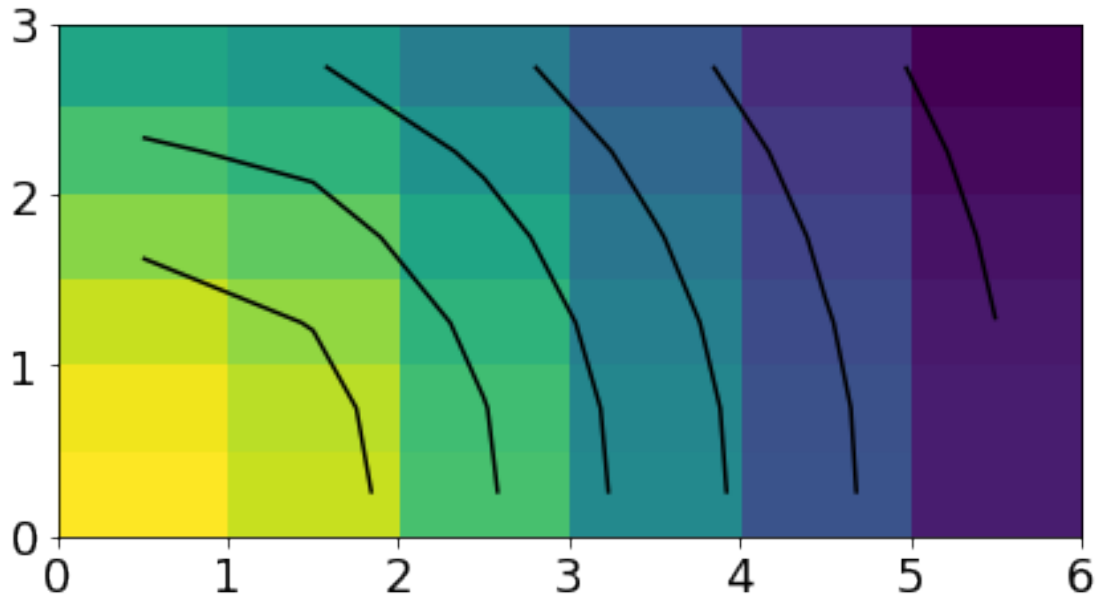
[ 6.00000000e+00 2.40000000e+00 3.74475734e+05]
[ 6.00000000e+00 3.00000000e+00 3.57142857e+05]]
[[[ 0.00000000e+00 0.00000000e+00 0.00000000e+00 0.00000000e+00
    0.00000000e+00 0.00000000e+00]
  [ 1.20000000e+00 1.20000000e+00 1.20000000e+00 1.20000000e+00
    1.20000000e+00 1.20000000e+00]
  [ 2.40000000e+00 2.40000000e+00 2.40000000e+00 2.40000000e+00
    2.40000000e+00 2.40000000e+00]
  [ 3.60000000e+00 3.60000000e+00 3.60000000e+00 3.60000000e+00
    3.60000000e+00 3.60000000e+00]
  [ 4.80000000e+00 4.80000000e+00 4.80000000e+00 4.80000000e+00
    4.80000000e+00 4.80000000e+00]
  [ 6.00000000e+00 6.00000000e+00 6.00000000e+00 6.00000000e+00
    6.00000000e+00 6.00000000e+00]]]

[[[ 0.00000000e+00 6.00000000e-01 1.20000000e+00 1.80000000e+00
    2.40000000e+00 3.00000000e+00]
  [ 0.00000000e+00 6.00000000e-01 1.20000000e+00 1.80000000e+00
    2.40000000e+00 3.00000000e+00]
  [ 0.00000000e+00 6.00000000e-01 1.20000000e+00 1.80000000e+00
    2.40000000e+00 3.00000000e+00]
  [ 0.00000000e+00 6.00000000e-01 1.20000000e+00 1.80000000e+00
    2.40000000e+00 3.00000000e+00]
  [ 0.00000000e+00 6.00000000e-01 1.20000000e+00 1.80000000e+00
    2.40000000e+00 3.00000000e+00]
  [ 0.00000000e+00 6.00000000e-01 1.20000000e+00 1.80000000e+00
    2.40000000e+00 3.00000000e+00]]]

[[[ 1.00000000e+06 9.85804416e+05 9.45537065e+05 8.85269122e+05
    8.12743823e+05 7.35294118e+05]
  [ 9.45537065e+05 9.32835821e+05 8.96700143e+05 8.42318059e+05
    7.76397516e+05 7.05417607e+05]
  [ 8.12743823e+05 8.03341902e+05 7.76397516e+05 7.35294118e+05
    6.84556407e+05 6.28772636e+05]
  [ 6.58587987e+05 6.52400835e+05 6.34517766e+05 6.06796117e+05
    5.71820677e+05 5.32367973e+05]
  [ 5.20399667e+05 5.16528926e+05 5.05254648e+05 4.87519501e+05
    4.64684015e+05 4.38288920e+05]
  [ 4.09836066e+05 4.07431551e+05 4.00384369e+05 3.89165629e+05
    3.74475734e+05 3.57142857e+05]]]

```

Out[22]: <matplotlib.contour.QuadContourSet at 0x191ccc39e8>



```
In [24]: #2-DENS OF a multicomponent model
         from discH.dynamics import galpotential

         #Step1: Define the components
         #Halo
         d0=1e6
         rs=5
         mcut=100
         e=0
         halo=dc.NFW_halo(d0=d0, rs=rs, mcut=mcut, e=e)

         #Bulge
         d0=3e6
         rs=1
         mcut=10
         e=0.6
         bulge=dc.hernquist_halo(d0=d0, rs=rs, mcut=mcut, e=e)

         #Stellar disc
         sigma0=1e6
         Rd=3
         zd=0.4
         zlaw='sech2'
         Rcut=50
         zcut=30
         disc=dc.Exponential_disc.thick(sigma0=sigma0, Rd=Rd, zd=zd, zlaw=zlaw, Rcut=Rcut, zcut=
```



```

print('Estimate Density: OUTPUT 1D')
output='1D'
R=np.linspace(0,6,6) #List with the cylindrical radial coordinates in Kpc
Z=np.linspace(0,3,6) #List with the cylindrical vertical coordinates in Kpc
grid=True #If True create a grid from R and Z, otherwise estimate the potential in the
output='1D'
show_comp=False #If show_comp=False return also the estimate of the potential of all the
hp=ga.dens(R,Z,grid=grid, output=output,show_comp=show_comp)

print('Estimate Density: OUTPUT 2D')
output='2D'
R=np.linspace(0,6,6) #List with the cylindrical radial coordinates in Kpc
Z=np.linspace(0,3,6) #List with the cylindrical vertical coordinates in Kpc
grid=True #If True create a grid from R and Z, otherwise estimate the potential in the
output='2D'
show_comp=False #If show_comp=False return also the estimate of the potential of all the
hp=ga.dens(R,Z,grid=grid, output=output,show_comp=show_comp)

plt.imshow(hp[2].T,origin='lower',extent=(np.min(R),np.max(R),np.min(Z),np.max(Z)))
plt.contour(hp[2].T,origin='lower',extent=(np.min(R),np.max(R),np.min(Z),np.max(Z)),col

#NOTE:
#1-See the note on show_comp above. But in this case we do not give the extra column and
#external potential

```

```

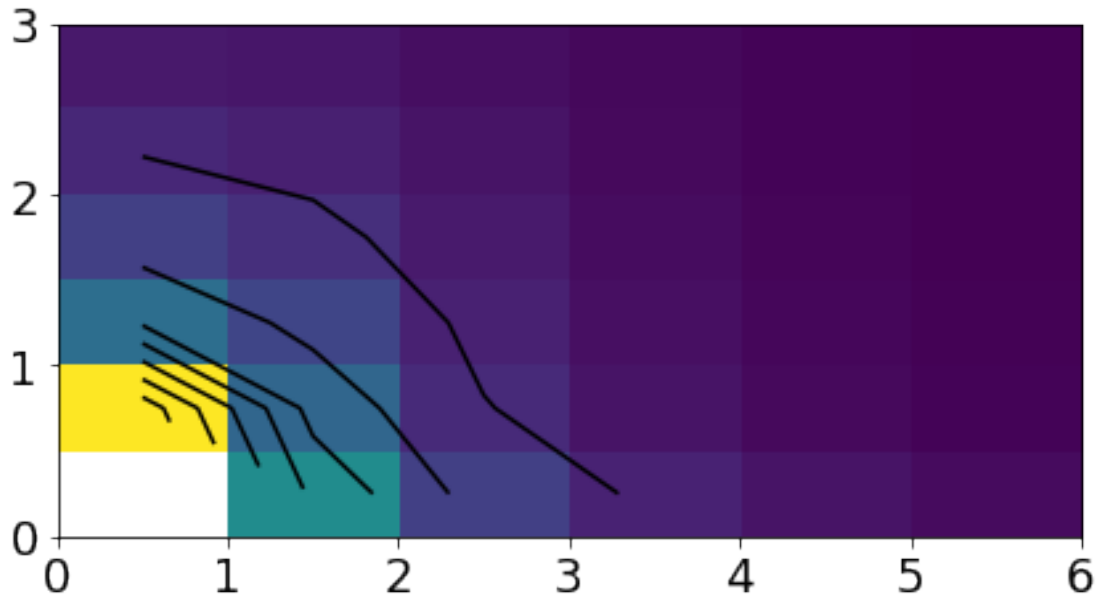
Estimate Density: OUTPUT 1D
Estimate Density: OUTPUT 2D

```

```

Out[24]: <matplotlib.contour.QuadContourSet at 0x191cefd28>

```



### VCIRC FOR MULTIPLE COMPONENTS

In [47]: *#Estimate the potential of a ensemble of dynamic components*  
 from discH.dynamics import galpotential

*#Step1: Define the components*

*#Halo*

d0=3e7

rs=10

mcut=100

e=0

halo=dc.NFW\_halo(d0=d0, rs=rs, mcut=mcut, e=e)

*#Bulge*

d0=4e9

rb=0.8

mcut=10

e=0.6

bulge=dc.valy\_halo(d0=d0, rb=rb, mcut=mcut, e=e)

*#Stellar disc*

sigma0=1e9

Rd=2.5

zd=0.4

zlaw='sech2'

Rcut=50

zcut=30

disc=dc.Exponential\_disc.thick(sigma0=sigma0, Rd=Rd, zd=zd, zlaw=zlaw, Rcut=Rcut, zcut=

```

#Step2: Initialize galpotential class
ga=galpotential(dynamic_components=(halo,disc,bulge))
#If you want to check the properties of the component:
print('#####STEP2#####')
print('Components info')
ga.dynamic_components_info()
print('#####')

print('#####STEP3#####')
print('Estimate Vcirc')
R=np.linspace(0.1,30,100)
vgrid=ga.vcirc(R,show_comp=True)
print('#####')

#The function vgrid returns an array with len(R) row
#the number of column depends on show_comp
#if show_comp=True(default), the 0-column contains R, the last column contains the total velocity
#the other columns contain the velocity of the ith component
#if show_comp=False, the 0-column contains R and the 1-column contains the total velocity

#Halo
plt.plot(R,vgrid[:,1],label='Halo')
plt.plot(R,vgrid[:,2],label='Disc')
plt.plot(R,vgrid[:,3],label='Bulge')
plt.plot(R,vgrid[:,4],label='Tot')
plt.legend()
plt.xlabel('R [kpc]')
plt.ylabel('Vc [km/s]')
plt.show()

#####STEP2#####
Components info
Components: 0
Model: NFW halo
d0: 3.00e+07 Msun/kpc3
rs: 10.00
e: 0.000
mcut: 100.000

Components: 1
Model: Exponential disc
Sigma0: 1.00e+09 Msun/kpc2
Vertical density law: sech2
Radial density law: epoly

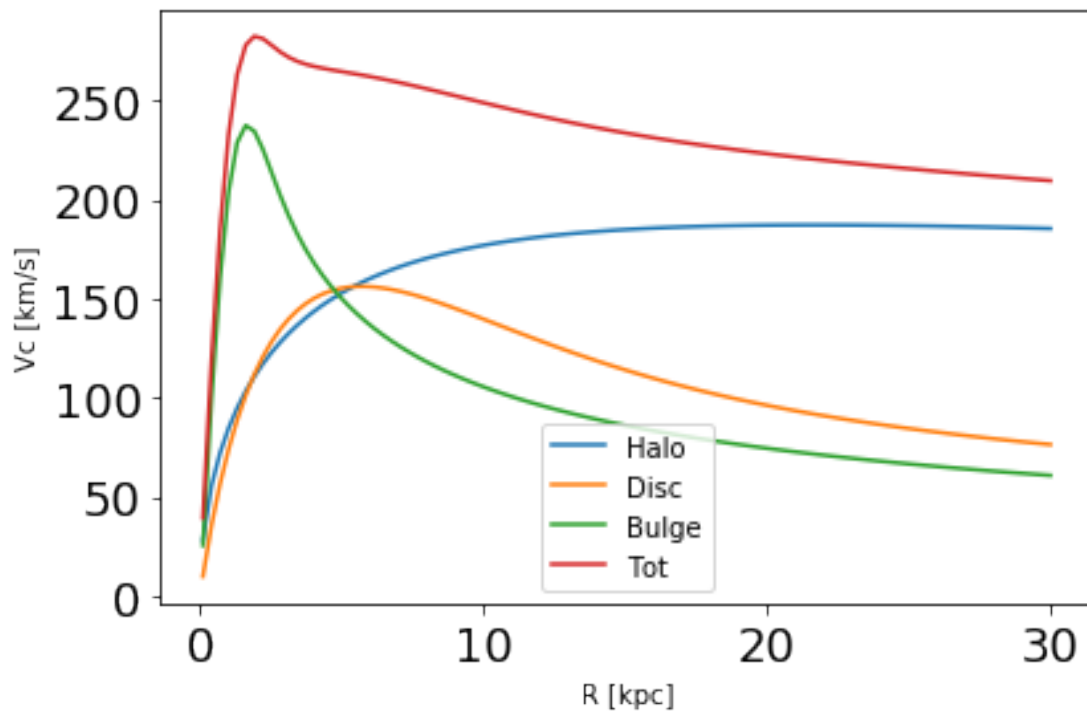
```

Rd: 2.500 kpc  
 Flaring law: constant  
 Fparam: 4.0e-01 0.0e+00 0.0e+00 0.0e+00 0.0e+00 0.0e+00 0.0e+00 0.0e+00 0.0e+00 0.0e+00  
 Rcut: 50.000 kpc  
 zcut: 30.000 kpc  
 Rlimit: None

Components: 2  
 Model: Valy halo  
 Mass: 2.58e+10 Msun  
 d0: 4.00e+09 Msun/kpc<sup>3</sup>  
 rb: 0.80 kpc  
 e: 0.600  
 mcut: 10.000

#####  
 #####STEP3#####  
 Estimate Vcirc  
 #####

/Users/Giuliano/anaconda3/lib/python3.6/site-packages/matplotlib/figure.py:2022: UserWarning: Th  
 warnings.warn("This figure includes Axes that are not compatible ")



```

In [5]: from discH.dynamics import discHeight

##STEP: 1
#Define all the fixed components
#Halo
d0=1e6
rs=5
mcut=100
e=0
halo=dc.NFW_halo(d0=d0, rs=rc, mcut=mcut, e=e)

#Bulge
d0=3e6
rs=1
mcut=10
e=0.6
bulge=dc.hernquist_halo(d0=d0, rs=rc, mcut=mcut, e=e)

#Stellar disc
sigma0=5e6
Rd=3
zd=0.4
zlaw='sech2'
Rcut=50
zcut=30
disc=dc.Exponential_disc.thick(sigma0=sigma0, Rd=Rd, zd=zd, zlaw=zlaw, Rcut=Rcut, zcut=zcut)

galaxy=(bulge,disc,halo)

#STEP 2: Define the disc model

#Gas disc
g_sigma0=1e6
g_Rd=5
g_Rd2=5
g_alpha=1
Rcut=60
zcut=30
gas_disc=dc.Frat_disc.thin(sigma0=g_sigma0, Rd=g_Rd, Rd2=g_Rd2, alpha=g_alpha, Rcut=Rcut)
#NB, Here the definition of the flaring model is not important, because then it will be
#scale heigth calculation, so the use of thin is useful to avoid to insert useless infor

#STEP 3: Initialize the discHeight class
h=discHeight(dynamic_components=galaxy, disc_component=gas_disc)

#Step 4: Estimat height
zlaw='gau' #Vertical zlaw, it could be 'gau', 'sech2' or 'exp' default=gau

```

```

flaw='poly' #Flaring law, it could be 'poly', 'asinh', 'tanh', default=poly
polyflare_degree=5 #If flaw='poly' this is the degree of the polynomial, otherwise it is

#Vel dispersion
#Velocity dispersion, we assume that the disc component as an isotropic velocity dispers
#isothermal in the vertical direction, so vdisp=vdisp(R).
#There are different option:
#1-Constant velocity dispersion
vdisp=10
#2-Function of R, e.g.
vdisp=lambda R: 10 + 5/(1+R)
#3-Array of values with col-0 R col-1 v(R)
vdisp_array=np.array([[0,1,4,5,10],[15,12,10,9,8]])
vdisp=vdisp_array
#In this internally, vidsp=vdisp_func(R), where vdisp_func is the interpolating function

#R array
#These three quantities define the cylindrical R coordinates that will be used to estima
Rpoints=30 #Number of R points, or list of Rpoints, default=30
Rinterval='linear' #interval type, default=linear
Rrange=(0.01,30) #Min-max R, default=(0.01,30)
#If Rpoints is a number, the R grid is defined as np.linspace(Rrange[0],Rrange[30],Rpoi
#If Rpoints is a list a tuple or np.ndarray use the points inside the list

#Z array
#These three quantities define the cylindrical z coordinates that will be used to estima
Zpoints=30 #Number of z points, or list of zpoints, default=30
Zinterval='log' #nterval type, default=log
Zrange=(0,10) #Min-max z, default=(0,10)
#If Zpoints is a number, the z grid is defined as np.linspace(Zrange[0],Zrange[30],Zpoi
#If Zpoints is a list a tuple or np.ndarray use the points inside the list
#NB, Zrange[0] must be always 0 to have a good estimate of the vertical profile of the d

#The estimate of zd is iterative. The iteration stop when one of the following is True
#Number of iteration < Niter
#Maximum Absolute residual between two sequential estiamates of zd lower than flaretolla
#Maximum Relative residual between two sequential estiamates of zd lower than flaretollr
Niter=10 #Max number of iteration, default=10
flaretollabs=1e-4 # default=1e-4
flaretollrel=1e-4 # default=1e-4

nproc=2 #Number of procesors to use for parallel computation, default=2

Rcut=None #If not None, set the Rcut of all the disc components to this value, default=M
zcut=None #If not None, set the zcut of all the disc components to this value, default=M
mcut=None #If not None, set the mcut of all the halo components to this value, default=M
Rlimit='max' #If not None, set a limit Radius for the flaring, i.e. the radius where zd(
#this could be useful when the flare is fitted with an high degree polynomial that can h

```

```

#if 'max', Rlimit=max(R), where R is defined using Rpoints (see above)

inttoll=1e-4 #Relative and absolute Tollerance for the potential integration, default=1e-4
external_potential=None #External potential, default=None
outdir='gasHeight_res' #Folder where to save the outputs, default='gasHeight'
diagnostic=True #If True, save figures and tables to see all results of the iterations

final_gas_model, tab_zd,flare_func,fit_func=h.height(flare=flare, zlaw=zlaw, polyflare_deg=

```

```

-----

NameError                                Traceback (most recent call last)

```

```

<ipython-input-5-6d53ef0b521e> in <module>()
      8 mcut=100
      9 e=0
----> 10 halo=dc.NFW_halo(d0=d0, rs=rc, mcut=mcut, e=e)
      11
      12 #Bulge

```

```

NameError: name 'rc' is not defined

```

ESTIMATE SCALE HEIGHT The scale height of a disc can be obtained using the class discHeight

## 1 Results of the functions:

0-final\_gas\_model: The final disc model, with the Radial surface density law given in input and the vertical profiles obtained in the iterative process

1-tab\_zd: A tabel with 0-R [kpc] 1-Zd [kpc]

2-flare\_func: The interpolating function of tab\_zd,  $z_d(R)=\text{flare\_func}(R)$

3-fit\_func: The best-fit function (as defined with flare) to the last zd estimate.

In the output folder you can find:

-finalflare\_zd.pdf: a figure with the zd estimate at each iterative step (gray lines), the last estimate is shown by blue points and the red curve is the last best-fit function

-finalflare\_hwhm.pdf: The final zd estimate, but the value in y is the HWHM

-tabflare.dat: 0-Col R[kpc], 1-Col zd[kpc], 2-Col HWHM[kpc]

-tab\_fixedpotential.dat: Tab with the potentials of the fixed dynamic components

-tab\_totpotential.dat: Tab with the potential of the final disc component

-My suggestion is to use:

```

Rlimit='max'
flare='poly'
polyflare_degree_degree=5

```

In [22]: *##An example of use: estimate of the scale height for the HI disc and H2 disc*

```
##Fixed component
##halo
#halo=dc.isothermal_halo(...)
##bulge
#bulge=dc.hernquist_halo(...)
##stellar disc
#disc=dc.Exponential_disc.thick(...)

##Observed intrinsic HI surface density
#HI_tab=[RHI,Sigma_HI]
#HI_disc=dc.Frat_disc.thin(rfit_array=HI_tab,...)

##Observed intrinsic H2 surface density
#HII_tab=[RHII,Sigma_HII]
#HII_disc=dc.Frat_disc.thin(rfit_array=HII_tab,...)

#galaxy=(halo,bulge,disc)

#h=discHeight(dynamic_components=galaxy, disc_component=HI_disc)
#HI_disc=h.height(...)[0]

##galaxy_new=(halo,bulge,disc,HI_disc)

#h=discHeight(dynamic_components=galaxy_new, disc_component=HII_disc)
#HII_disc=h.height(...)[0]
```