Test the TM pseudization routine and check the results against ld1.x (carbon, LDA).

```
[1]
     import numpy as np
     import matplotlib.pyplot as plt
     # add pstudio to the search path
     import sys
     sys.path.append('..')
[2]
     from pstudio import AE, set_output
     from pstudio.TM import pseudize_TM
     from pstudio.pseudo import calculate_vpot
     set_output(sys.stdout)
     ae = AE('C', xcname='LDA', relativity='SR')
     ae.run()
     scalar relativistic atomic calculation for C (Carbon, Z=6)
     configuration: 1s2 2s2 2p2, 6 electrons
     exchange-correlation: lda_x+lda_c_pz
     2001 radial gridpoints in [1e-05,100]
     Converged in 63 iterations
     Energy contributions:
     Kinetic:
                 +37.269733 Ha
                                 +1014.161102 eV
     Ionic:
                -87.619337 Ha
                                 -2384.243613 eV
     Hartree: +17.627276 Ha
                                  +479.662609 eV
                 -4.732032 Ha
                                  -128.765157 eV
                 -37.454308 Ha -1019.183627 eV
     Total:
     state eigenvalue eigenvalue
               -9.961701 Ha -271.071678 eV
                                            0.175
     1s2
               -0.501784 Ha -13.654238 eV
     2s2
                                             1.218
            -0.199279 Ha -5.422666 eV 1.189
     2p2
```

```
[3] # load LD1 results
ld1ae = np.loadtxt('LD1_C-LDA-TM/c.wfc')
ld1ps = np.loadtxt('LD1_C-LDA-TM/cps.wfc')
```

```
[4]
     # loop over the valence orbitals
     r = ae.rgd.r
     ps = []
     ppot = []
     for orb in ae.orbitals[1:]:
         n = orb.n
         l = orb.l
         aeorb = orb.ur
         rc = 1.54
         print('Pseudizing n={0}, l={1}'.format(n,l))
         psorb, d2psorb = pseudize_TM(aeorb, l, rc, ae.rgd,
     verbose=True)
         vpot = calculate_vpot(ae.vtot, ae.rgd, rc, orb.l, orb.e,
     psorb, d2psorb)
         ps.append(psorb)
         ppot.append(vpot)
         print()
         plt.figure(figsize=(6,4), dpi=200)
         plt.plot(r, aeorb, color='C0', label='AE PStudio')
         plt.plot(r, psorb, color='C1', label='PS PStudio')
         if l == 0:
              plt.plot(ld1ae[::20,0], -ld1ae[::20,2], linestyle='none',
     marker='o', markersize=4, color='C0', label='AE ld1')
             plt.plot(ld1ps[::20,0], ld1ps[::20,1], linestyle='none',
     marker='o', markersize=4, color='C1', label='PS ld1')
         else:
             plt.plot(ld1ae[::20,0], ld1ae[::20,1], linestyle='none',
     marker='o', markersize=4, color='C0', label='AE ld1')
              plt.plot(ld1ps[::20,0], ld1ps[::20,2], linestyle='none',
     marker='o', markersize=4, color='C1', label='PS ld1')
         plt.axvline(rc, linestyle='dashed', color='black',
     linewidth=0.5)
         plt.xlim(0,5)
         plt.title('C, LDA, n=\{0\}, l=\{1\}'.format(n,l))
         plt.legend()
         plt.show()
         print()
```

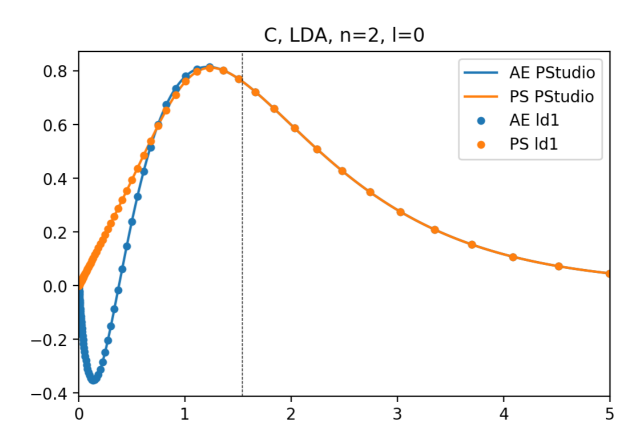
```
Pseudizing n=2, l=0
TM pseudization: l=0 rc=1.5382
AE norm within rc : +0.542046
0-th AE derivative at rc: +0.762039
```

1-th AE derivative at rc: -0.286792 2-th AE derivative at rc: -0.507802 3-th AE derivative at rc: +1.868540 4-th AE derivative at rc: -4.053803

TM coefficients: [-0.27190093548911703, 0.14979603434042824, -0.004487770380826834, -0.2915994736094055, 0.1840238959958208,

-0.046018698815102996, 0.004261789670242021]

norm error : -5.551115123125783e-16 V"(0) condition: -1.5414752807529908e-14



Pseudizing n=2, l=1

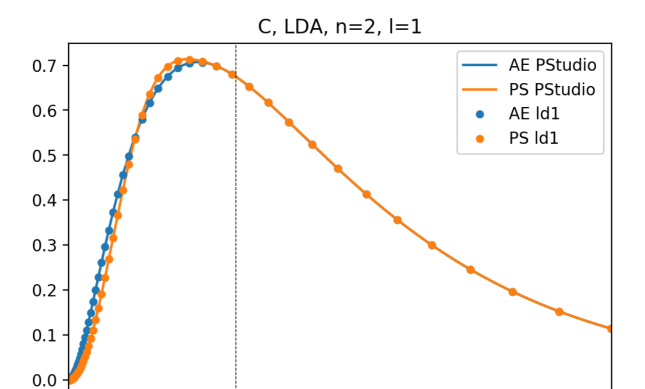
TM pseudization: l=1 rc=1.5382

AE norm within rc : +0.475565 0-th AE derivative at rc: +0.675043 1-th AE derivative at rc: -0.161338 2-th AE derivative at rc: -0.287611 3-th AE derivative at rc: +0.812706 4-th AE derivative at rc: -1.558179

TM coefficients: [0.8500214007230048, -1.2840888004643276, -0.23555486392541872, 0.5467218238165642, -0.27670830682089087,

0.06261801767769086, -0.005473123713807588]

norm error : -2.0483614804334138e-14 V"(0) condition: -1.509903313490213e-14



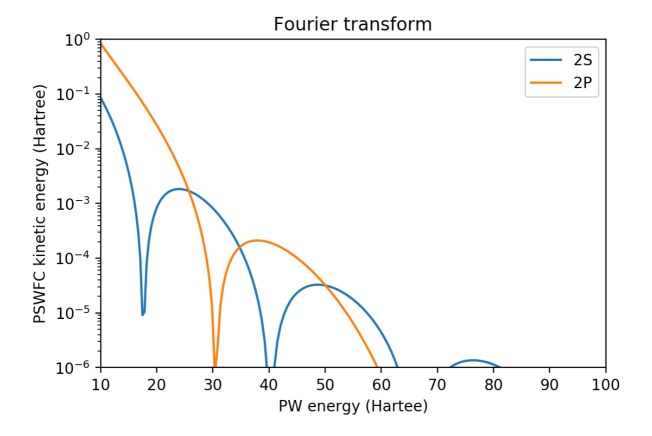
```
plt.figure(figsize=(6,4), dpi=200)

q, fq = ae.rgd.fft(ps[0], l=0)
plt.plot(0.5*q*q, 0.5*fq*fq*q*q, label='2S')
q, fq = ae.rgd.fft(ps[1], l=1)
plt.plot(0.5*q*q, 0.5*fq*fq*q*q, label='2P')

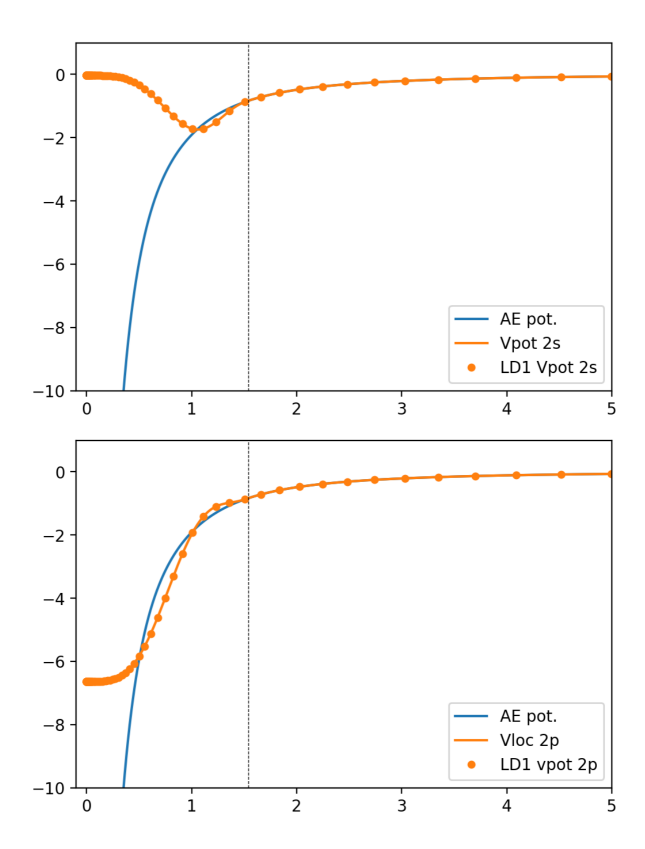
plt.xlim(10,100)
plt.xlabel('PW energy (Hartee)')

plt.ylim(le-6, 1)
plt.yscale('log')
plt.ylabel('PSWFC kinetic energy (Hartree)')

plt.title('Fourier transform')
plt.legend()
plt.show()
```



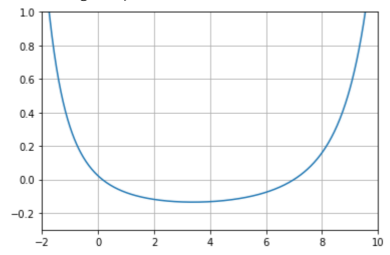
```
[6]
     # load the screeend potentials from ld1.x
     ld1_vloc2s = np.loadtxt('LD1_C-LDA-TM/c.screen-vloc0')
     ld1_vloc2p = np.loadtxt('LD1_C-LDA-TM/c.screen-vloc1')
     fig = plt.figure(figsize=(6,4), dpi=200)
     plt.plot(r, ae.vtot, color='CO', label='AE pot.')
     plt.plot(r, ppot[0], color='C1', label='Vpot 2s')
     plt.plot(ld1_vloc2s[::20,1], ld1_vloc2s[::20,2]/2, color='C1',
     linestyle='none', marker='o', markersize=4, label='LD1 Vpot 2s')
     plt.axvline(rc, linestyle='dashed', color='black', linewidth=0.5)
     plt.xlim(-0.10,5)
     plt.ylim(-10,1)
     plt.legend()
     plt.show()
     fig = plt.figure(figsize=(6,4), dpi=200)
     plt.plot(r, ae.vtot, color='C0', label='AE pot.')
     plt.plot(r, ppot[1], color='C1', label='Vloc 2p')
     plt.plot(ld1_vloc2p[::20,1], ld1_vloc2p[::20,2]/2, color='C1',
     linestyle='none', marker='o', markersize=4, label='LD1 vpot 2p')
     plt.axvline(rc, linestyle='dashed', color='black', linewidth=0.5)
     plt.xlim(-0.10,5)
     plt.ylim(-10,1)
     plt.legend()
     plt.show()
```



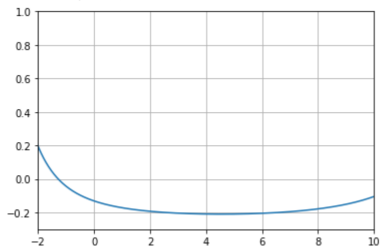
```
for orb in ae.orbitals[1:]:
    n = orb.n
    l = orb.l
    aeorb = orb.ur
    print('Pseudizing n={0}, l={1}'.format(n,l))
    psorb, d2psorb = pseudize_TM(aeorb, l, 1.54, ae.rgd,
    verbose=False, plot_c2=True)
    plt.xlim(-2,10)
    plt.ylim(-0.3,1)
```

plt.show()
print()

Pseudizing n=2, l=0



Pseudizing n=2, l=1



> \(\bar{\pi} \)