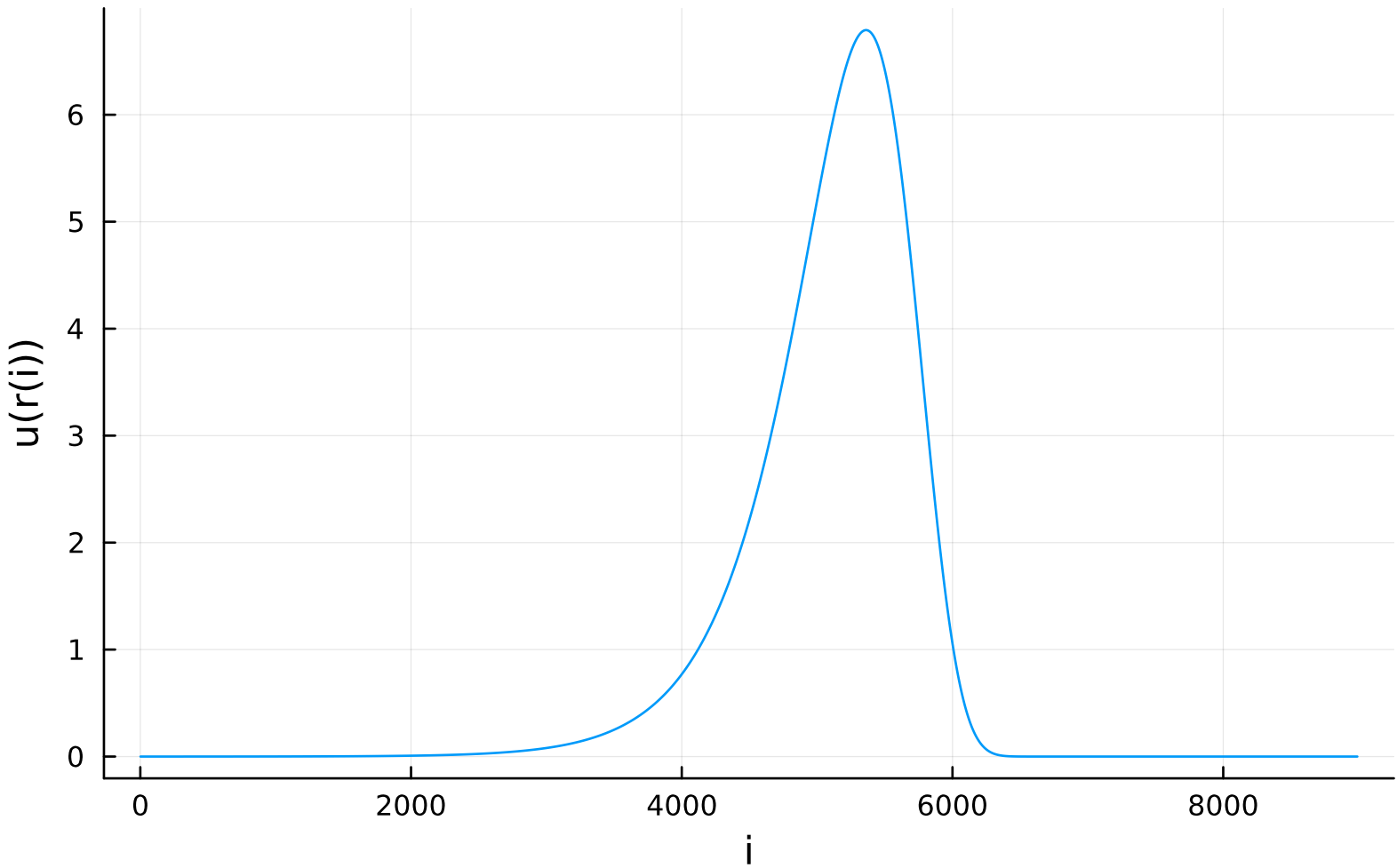
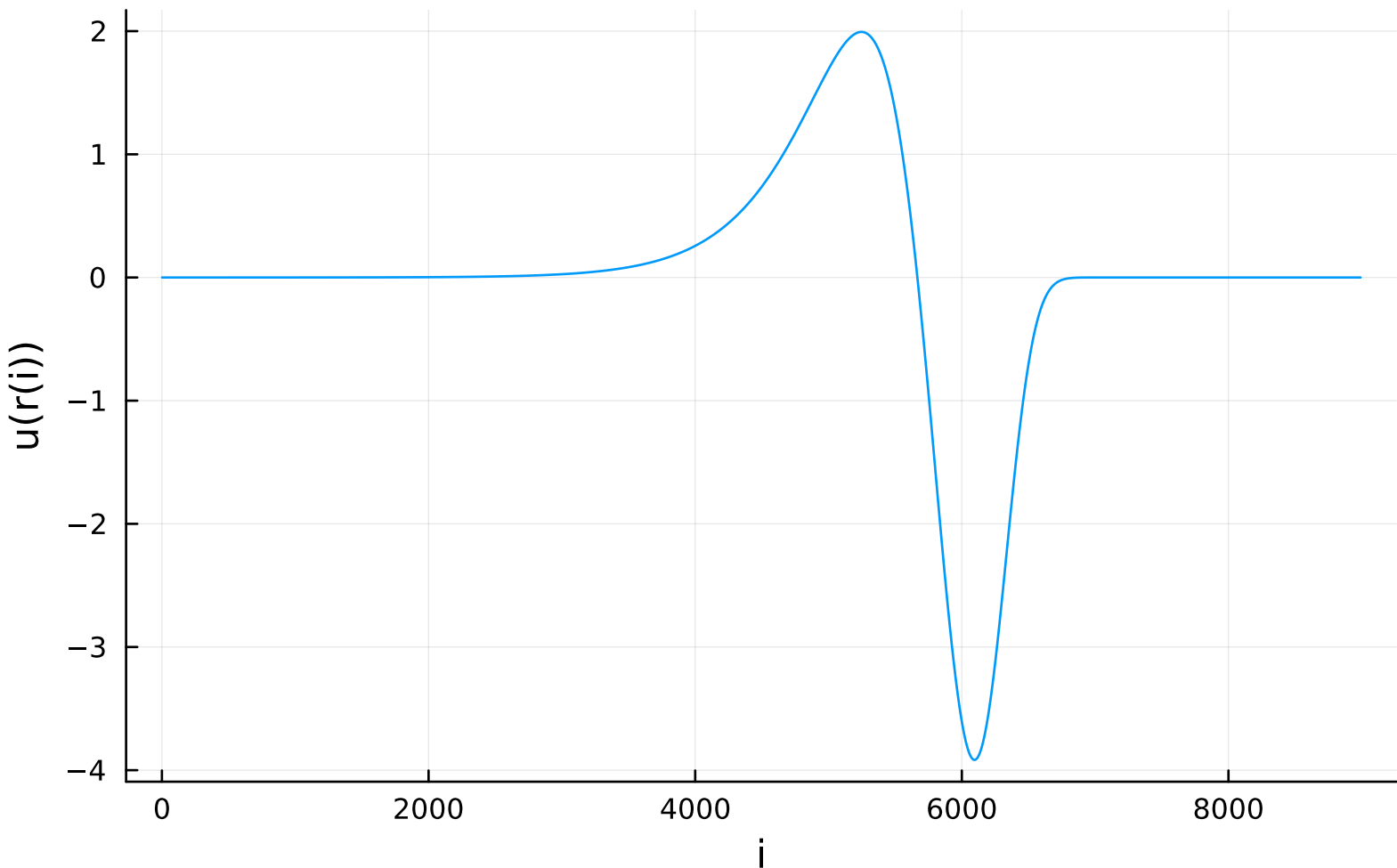


Radon	E in Hartree			
Name	E NIST	E pred	ΔE	ΔE /E NIST
4d	-19.449994	-19.449997	0.000003	-0.000000
Ecoul	8632.016039	8632.015296	0.000743	0.000000
3p	-124.172862	-124.172855	0.000007	-0.000000
4p	-27.108985	-27.108987	0.000002	-0.000000
5d	-1.911329	-1.911388	0.000059	-0.000031
4f	-8.953318	-8.953320	0.000002	-0.000000
Exc	-381.915225	-381.915236	0.000011	-0.000000
5p	-4.408702	-4.408755	0.000053	-0.000012
2p	-527.533025	-527.533024	0.000001	-0.000000
5s	-5.889683	-5.889732	0.000049	-0.000008
4s	-31.230804	-31.230805	0.000001	-0.000000
Etot	-21861.346869	-21861.346869	0.000000	-0.000000
2s	-546.577960	-546.577961	0.000001	-0.000000
3s	-133.369144	-133.369137	0.000007	-0.000000
3d	-106.945006	-106.945002	0.000004	-0.000000
6s	-0.626570	-0.626617	0.000047	-0.000076
Ekin	21854.672700	21854.671834	0.000866	0.000000
6p	-0.293180	-0.293217	0.000037	-0.000126
1s	-3204.756288	-3204.756277	0.000011	-0.000000

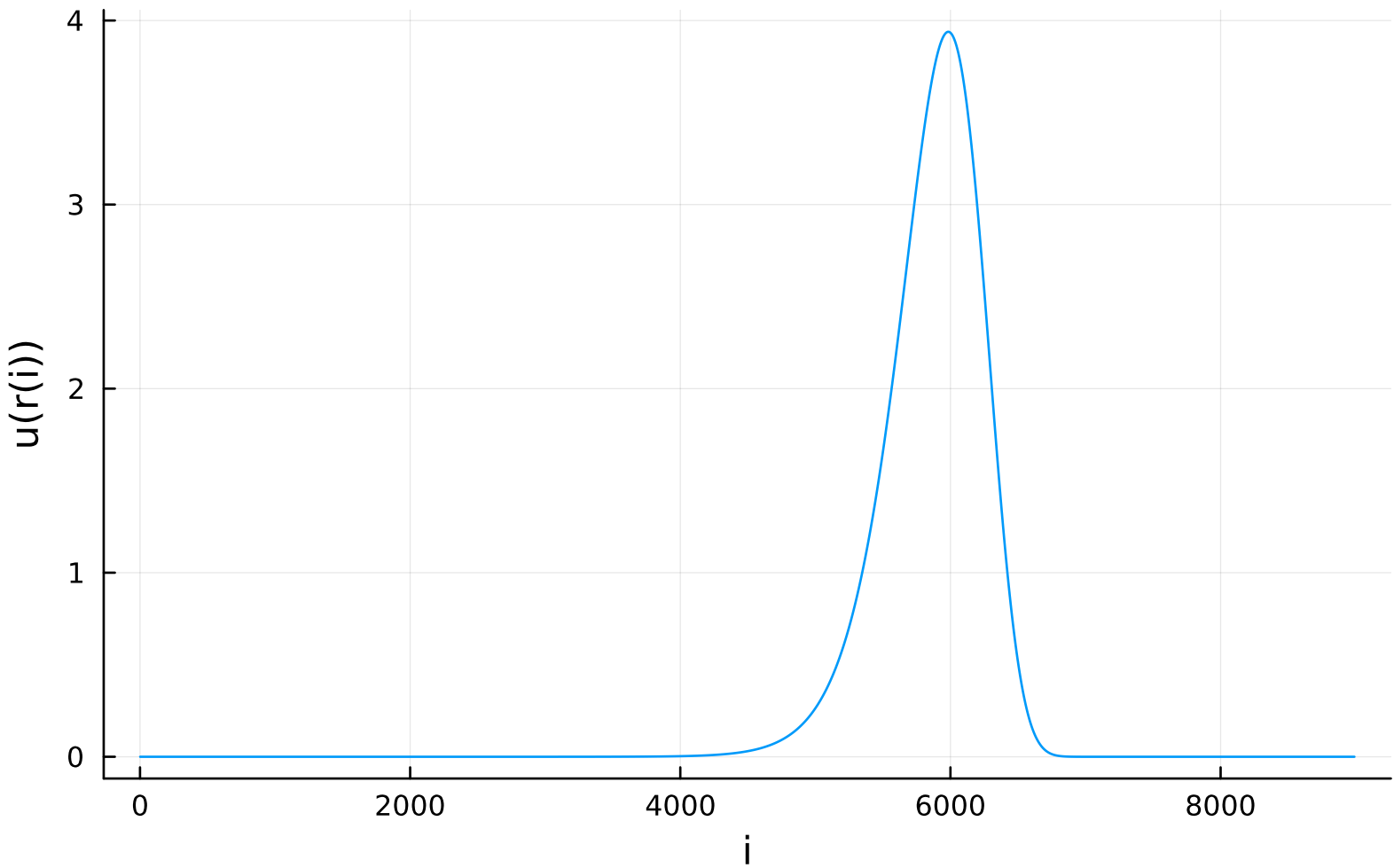
# Orbital 1s eigen energy -3204.7563



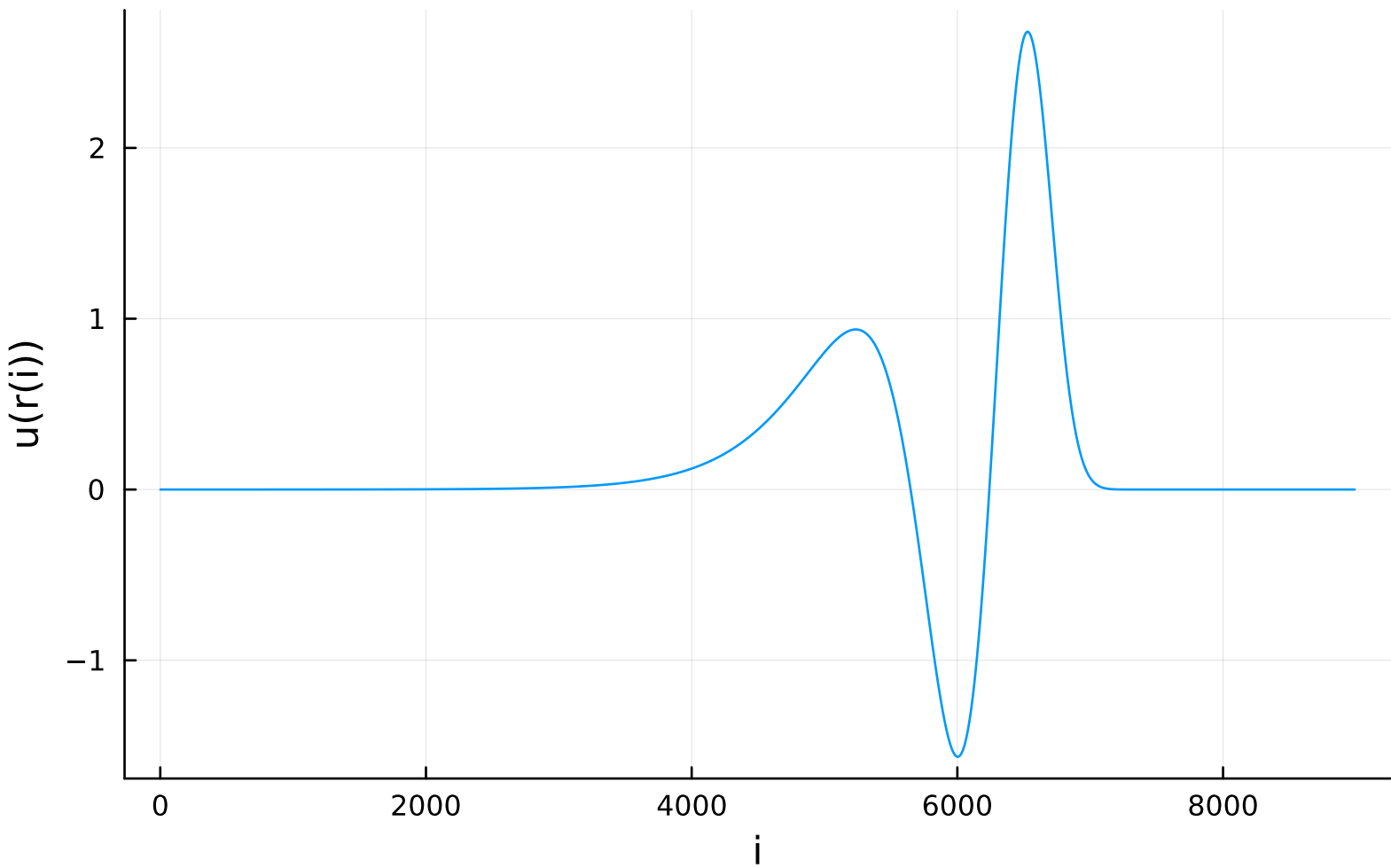
# Orbital 2s eigen energy -546.5780



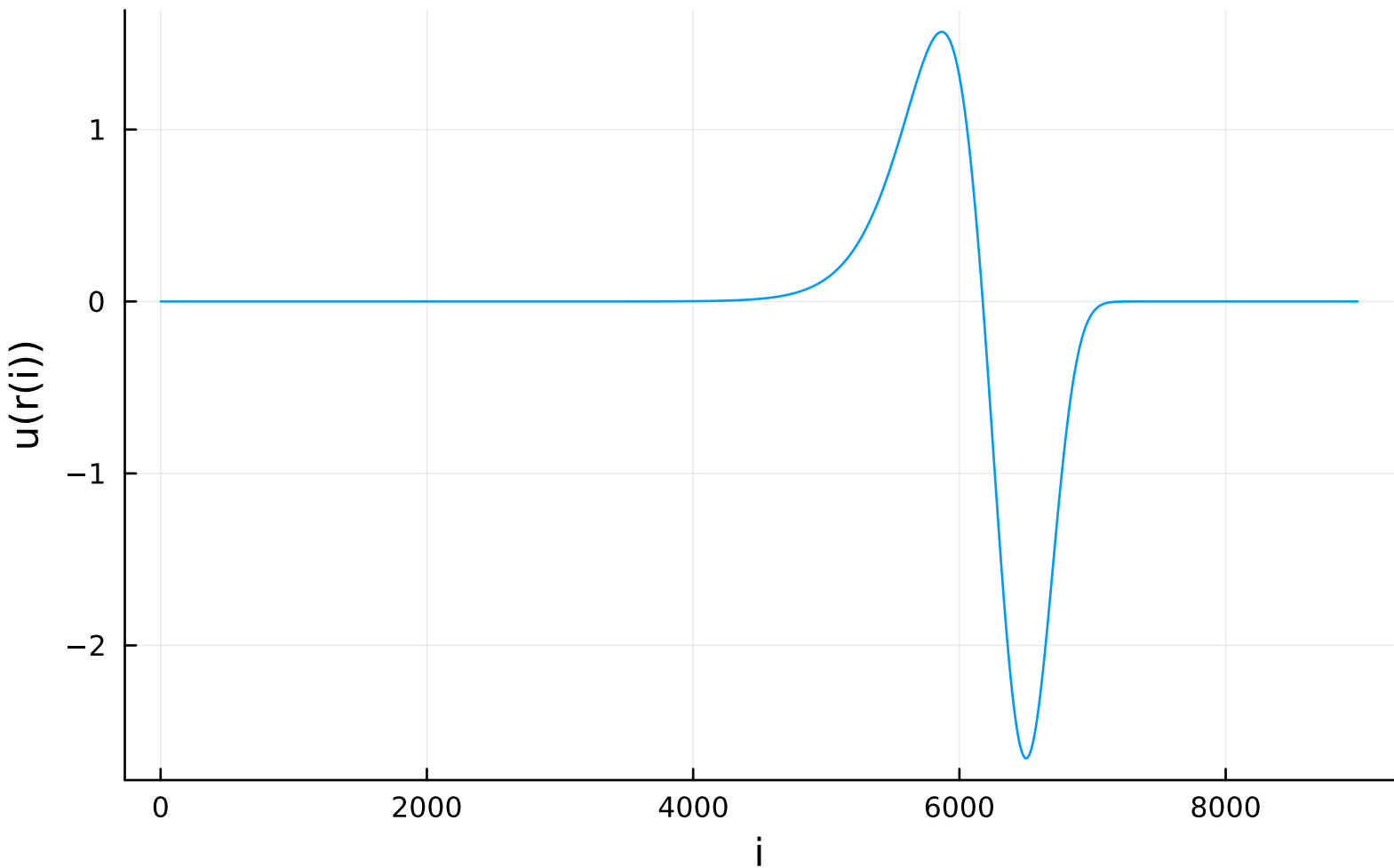
# Orbital 2p eigen energy -527.5330



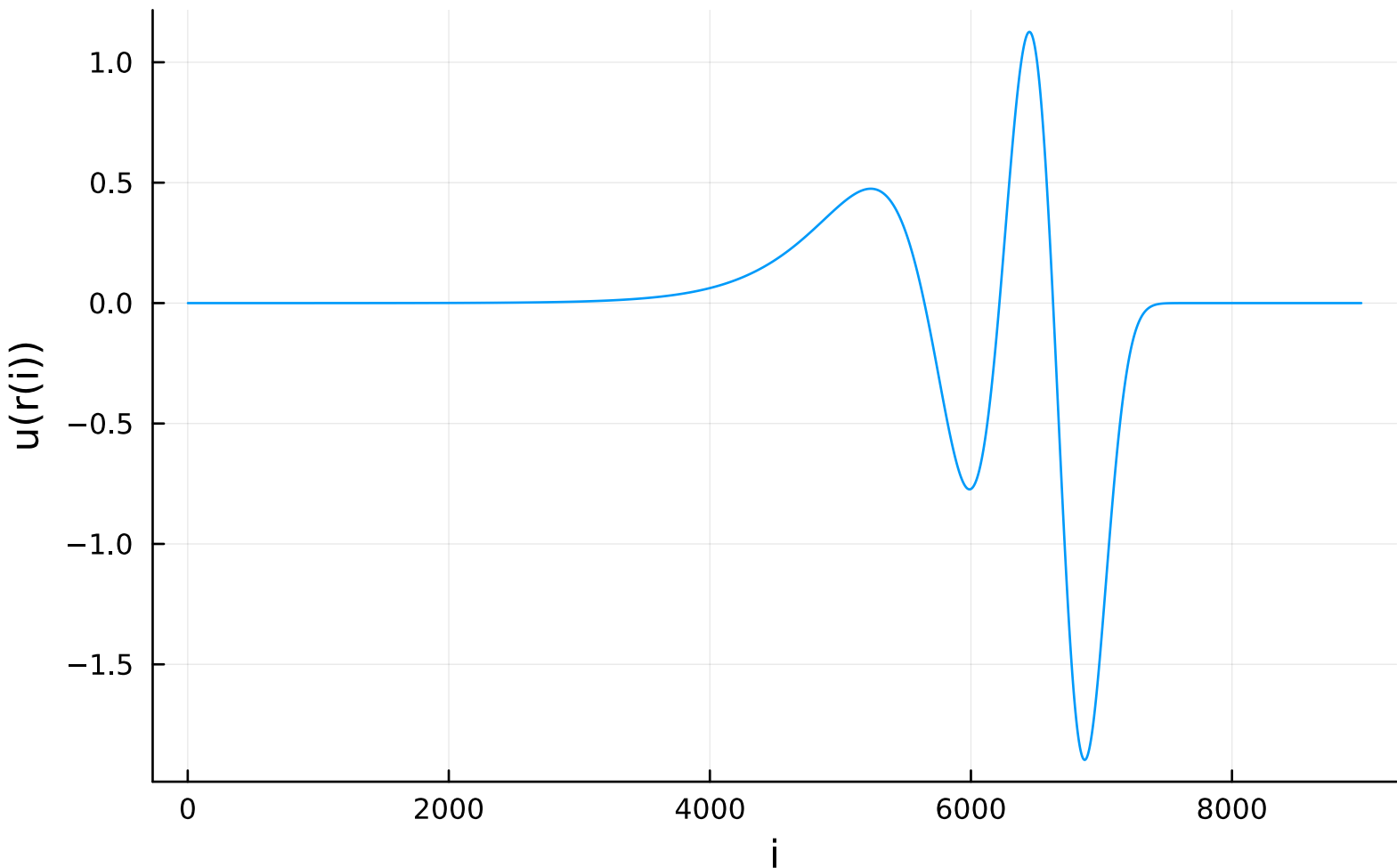
# Orbital 3s eigen energy -133.3691



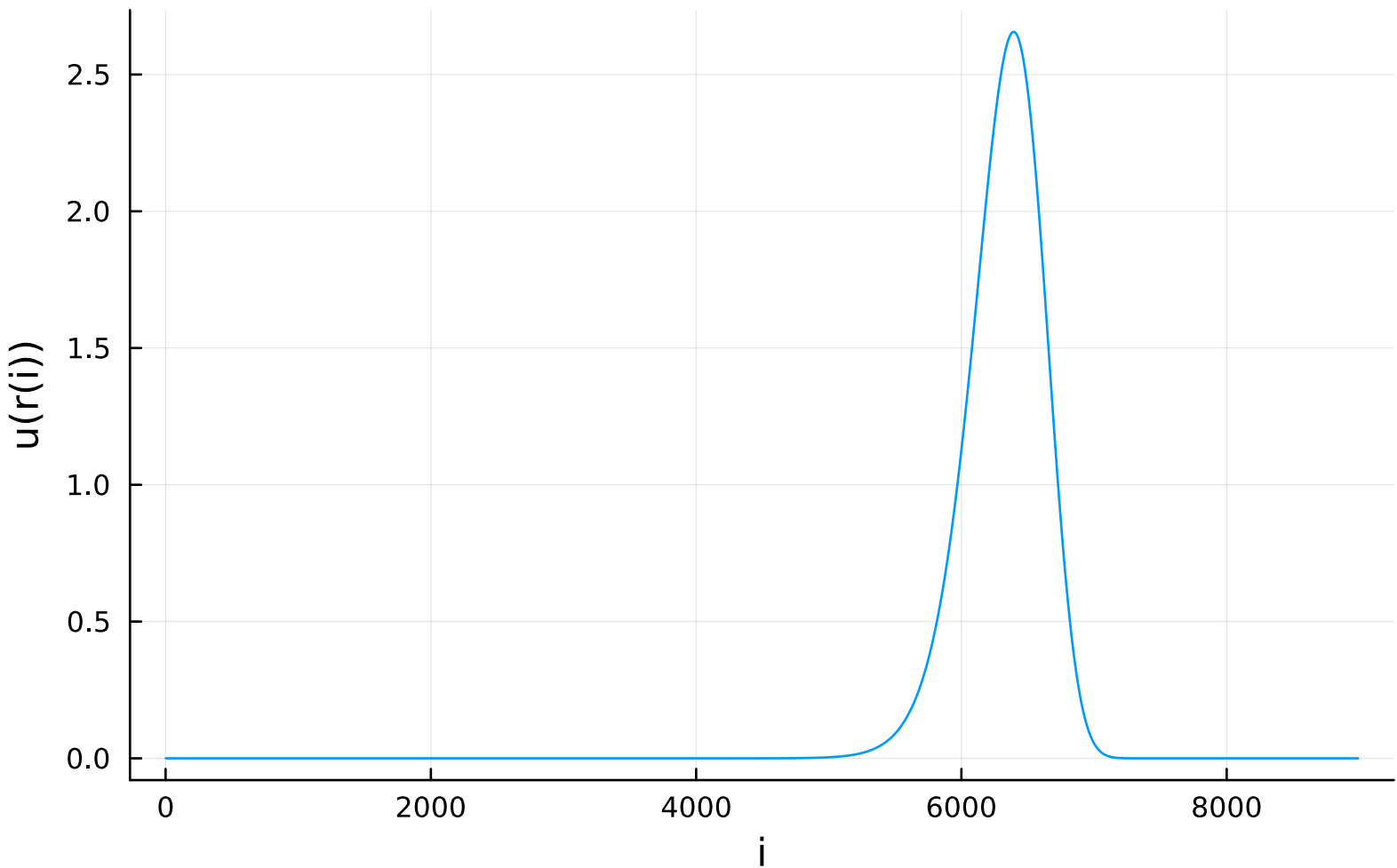
# Orbital 3p eigen energy -124.1729



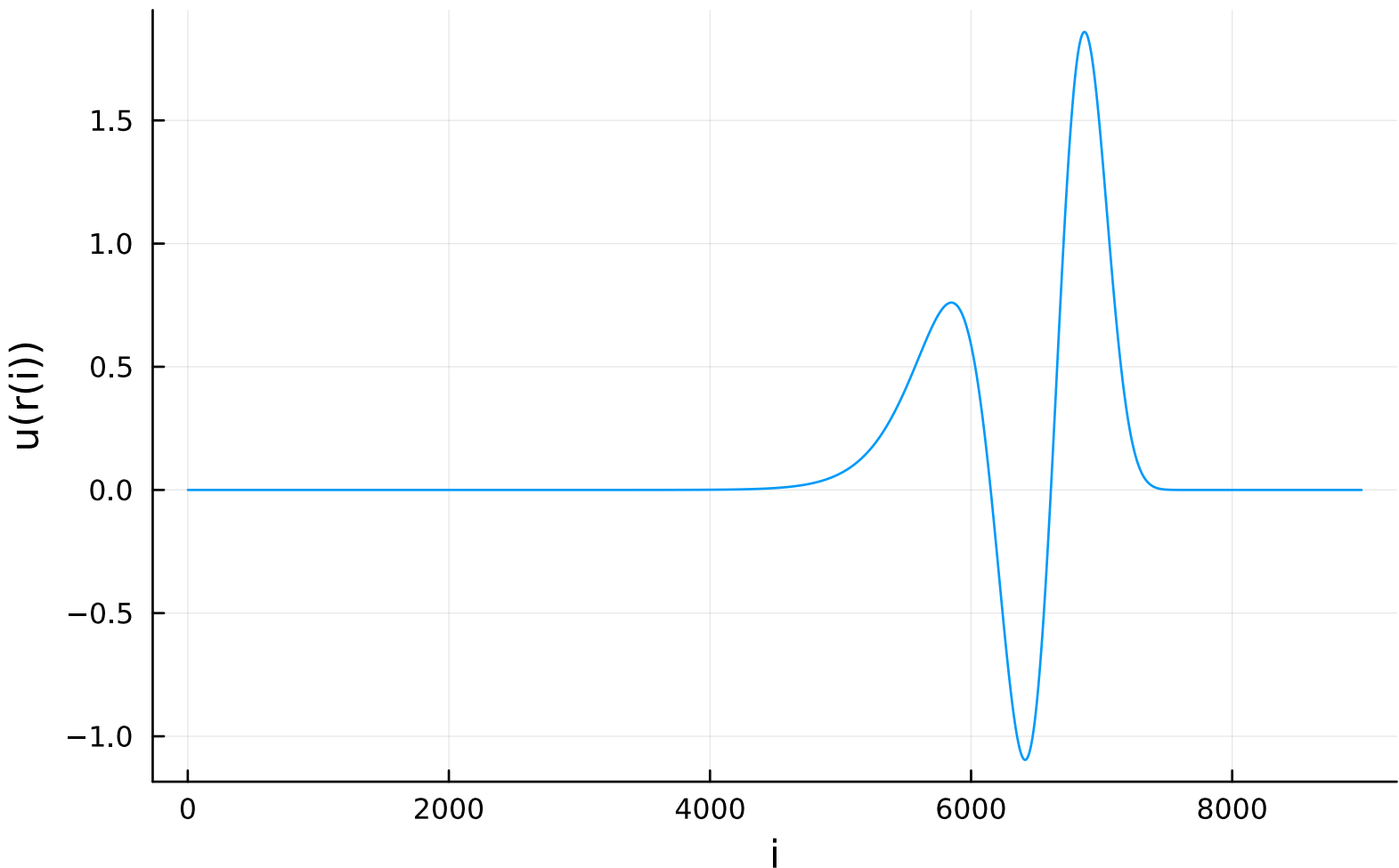
# Orbital 4s eigen energy -31.2308



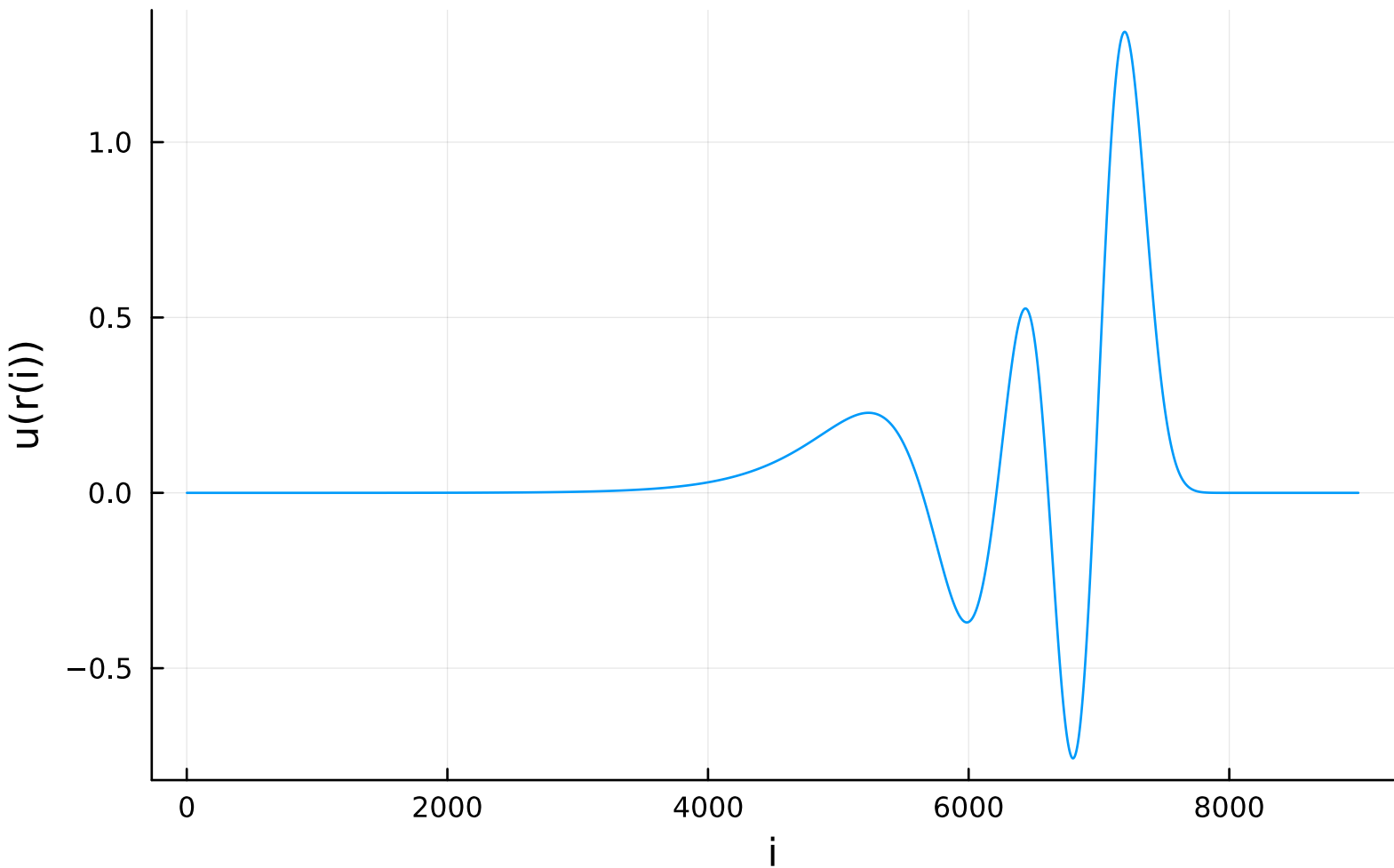
# Orbital 3d eigen energy -106.9450



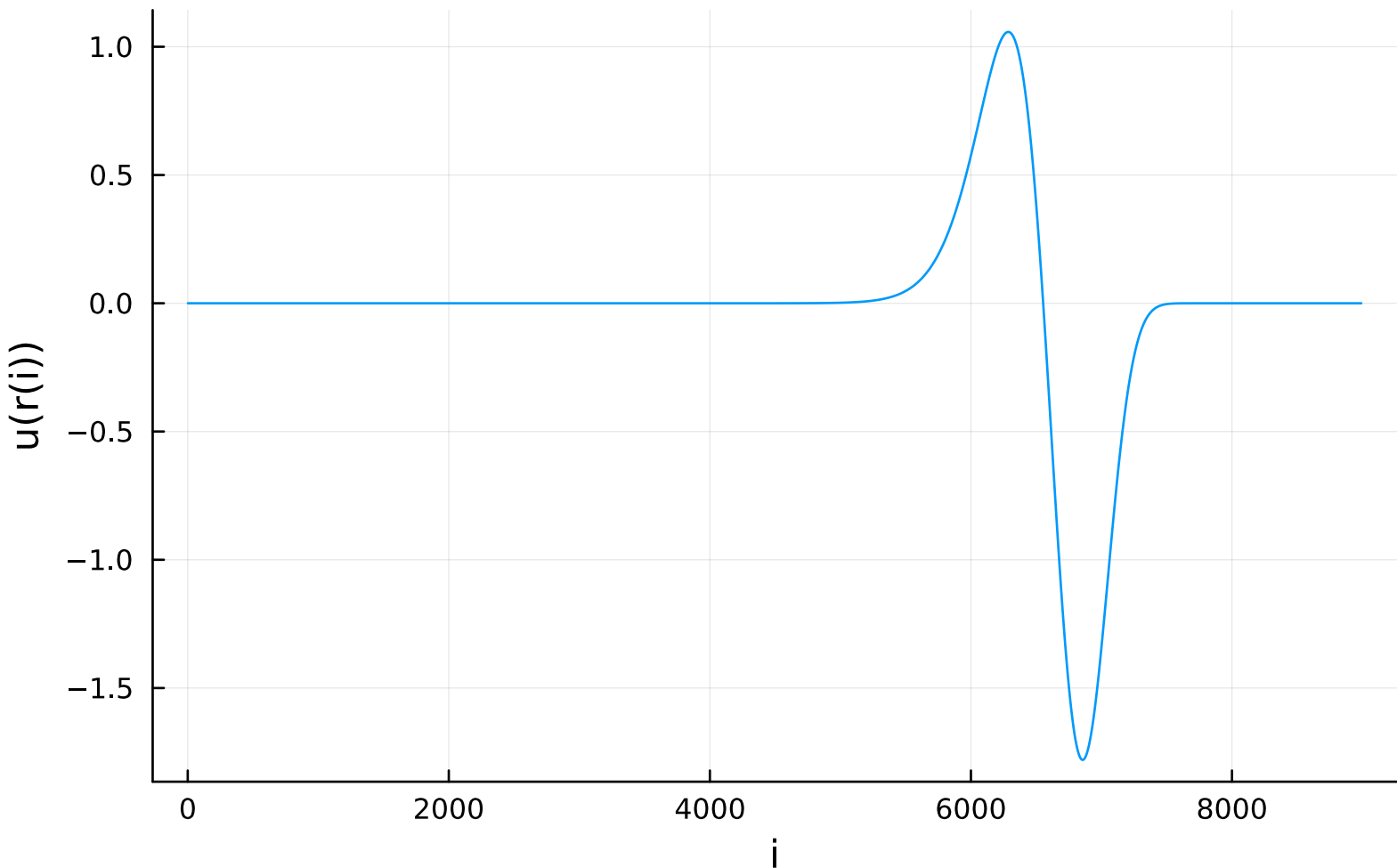
# Orbital 4p eigen energy -27.1090



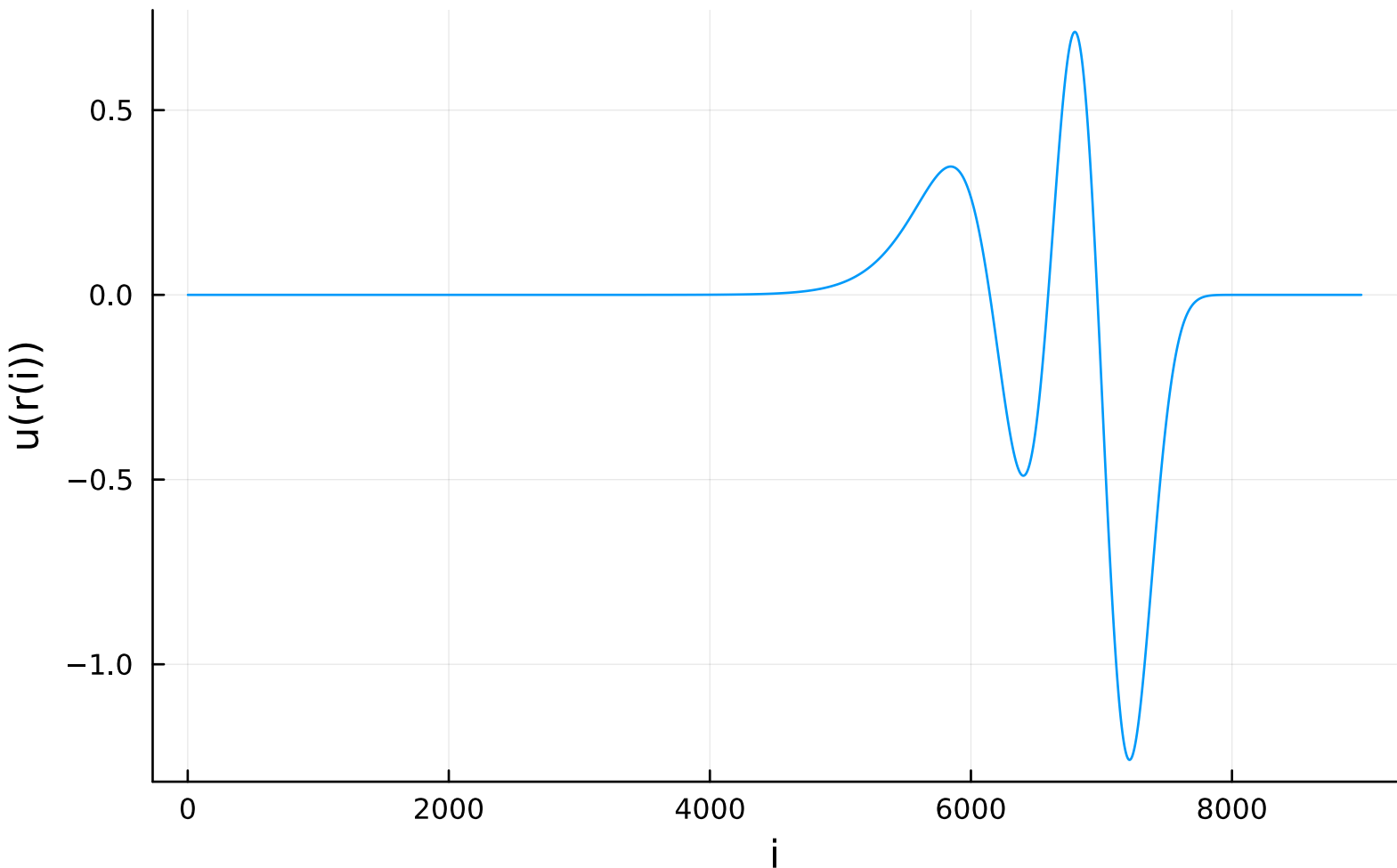
# Orbital 5s eigen energy -5.8897



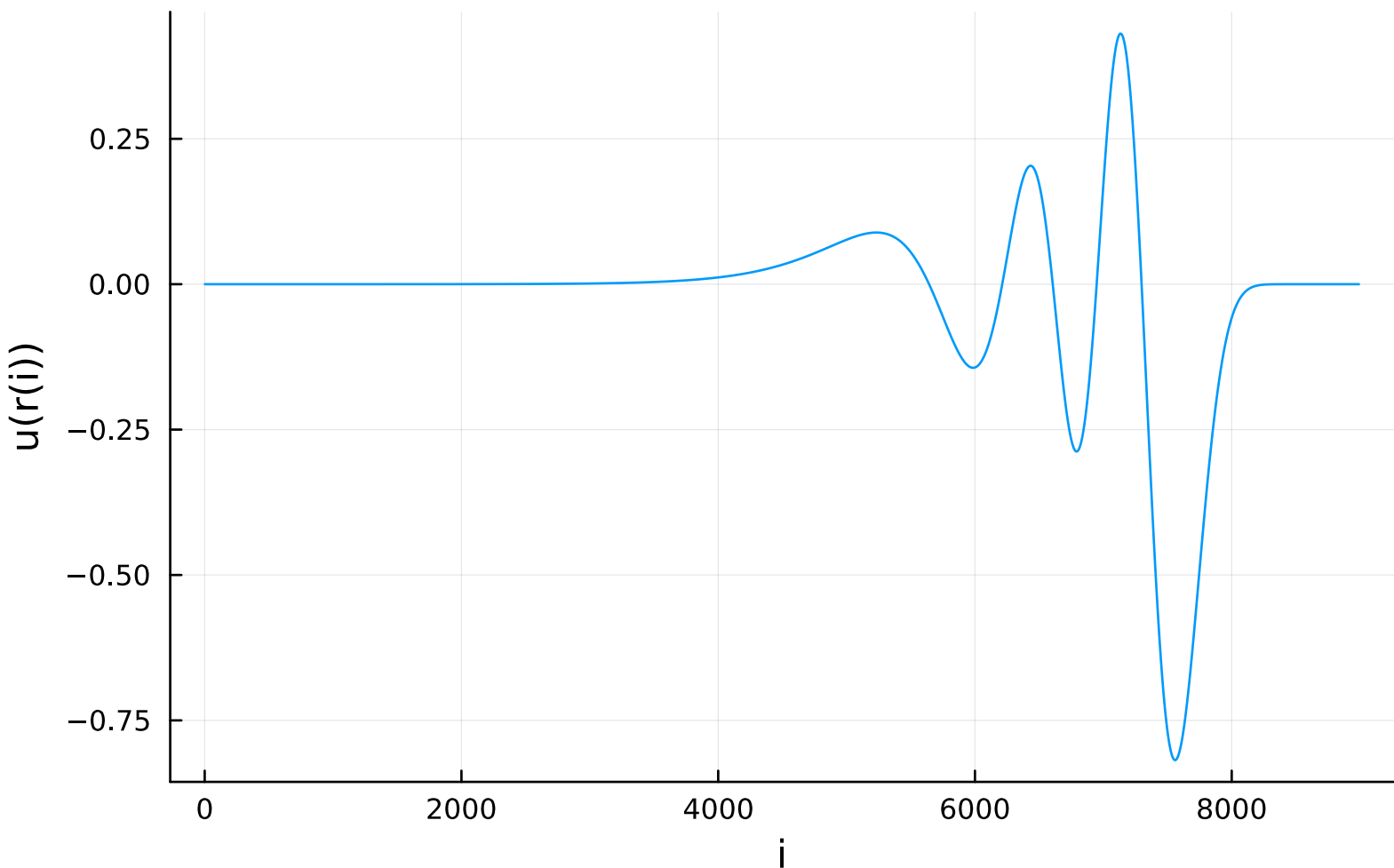
# Orbital 4d eigen energy -19.4500



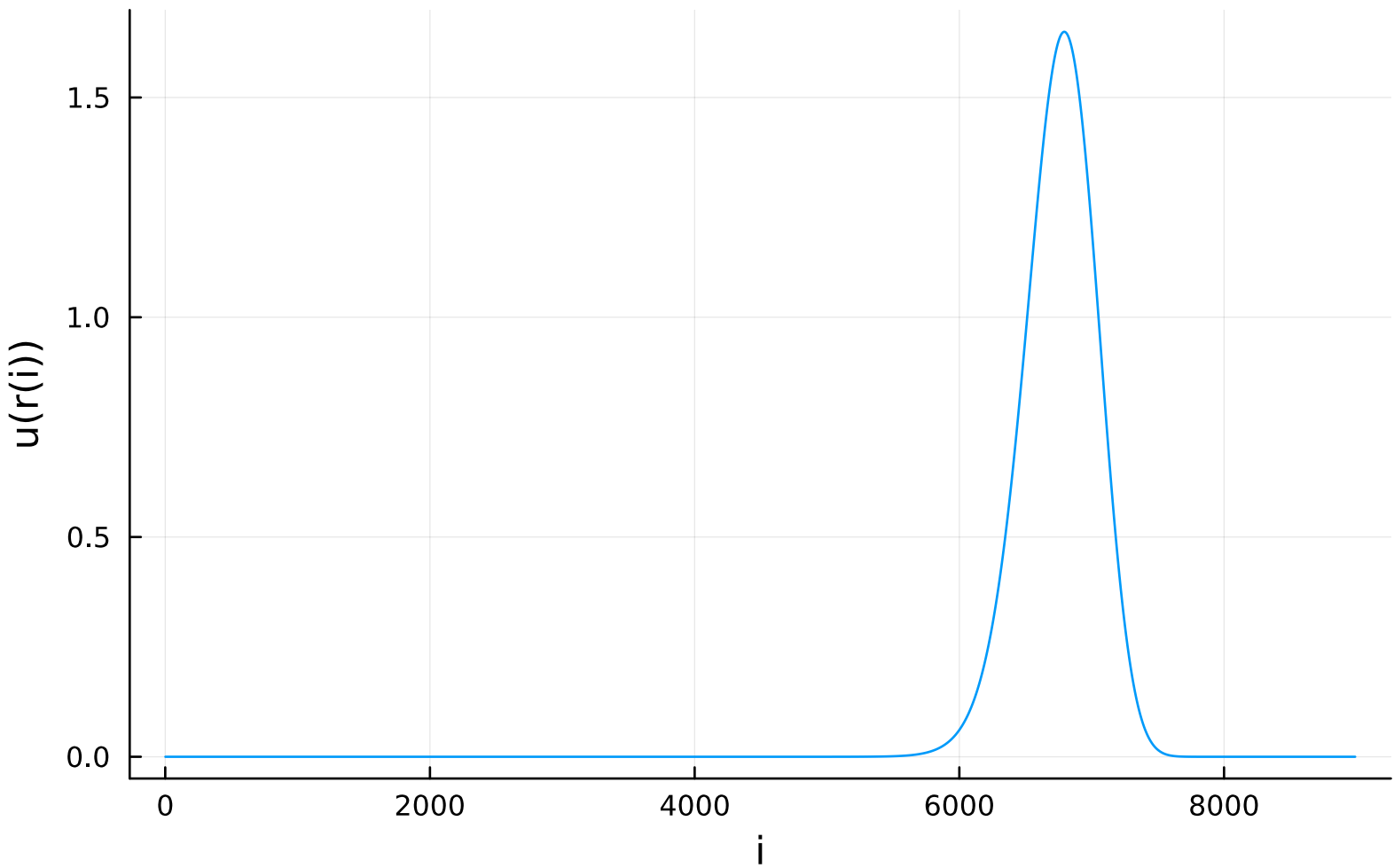
# Orbital 5p eigen energy -4.4088



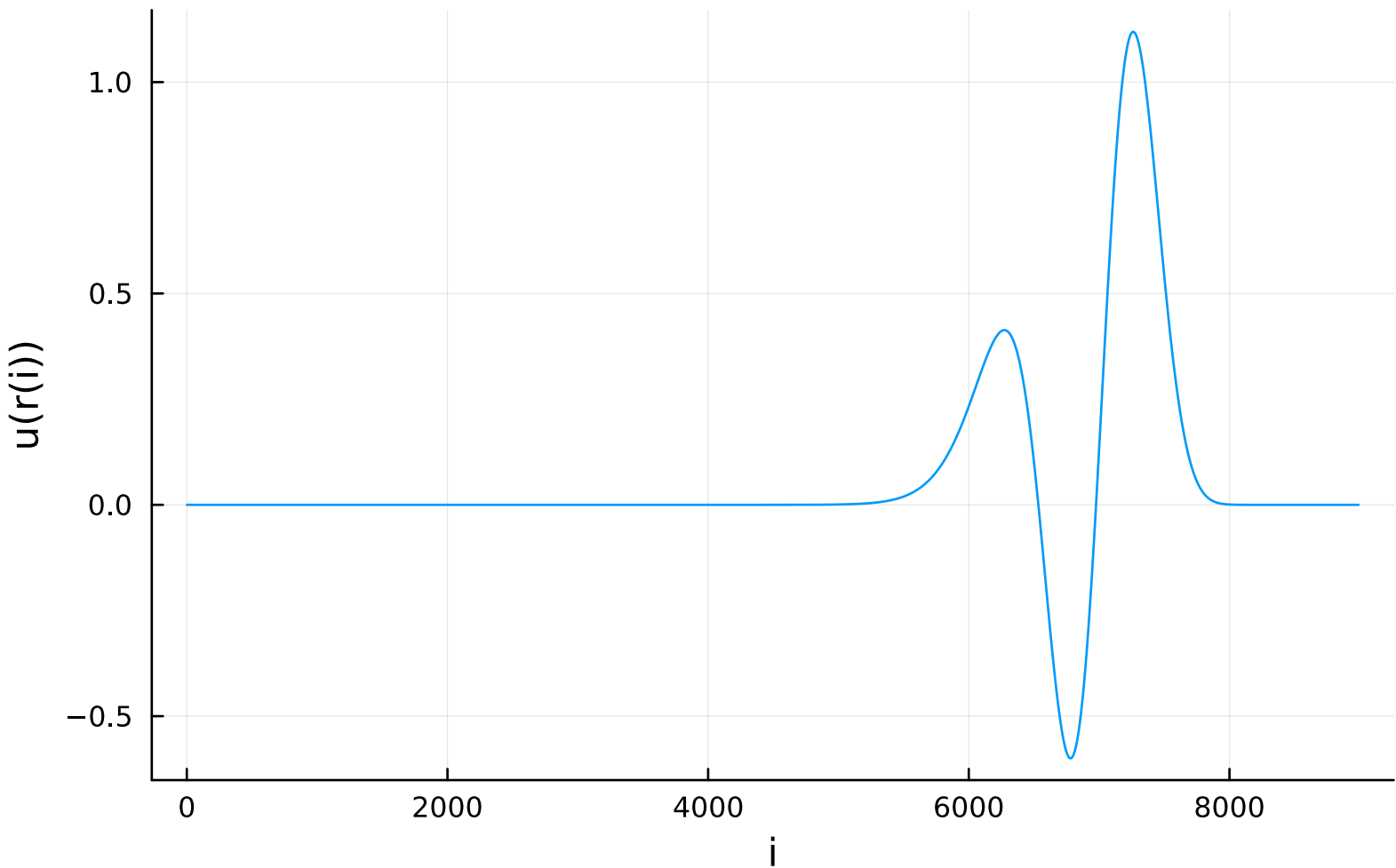
# Orbital 6s eigen energy -0.6266



# Orbital 4f eigen energy -8.9533



# Orbital 5d eigen energy -1.9114



# Orbital 6p eigen energy -0.2932

