22.01.2021 akx - Jupyter Notebook

Detailed description for new proton by shells. Table 5.

+4	Charge sym.	Charge in Cl	H   Mass sym.	Mass in kg.	Volume sym.	Volume in cbm
1 1	pq1	1.0681177559999997e-20	pm1	4.477669835812132e-28	pv1	-2.560432919260719e-44
2	pq2	8.01088317e-20	pm2	2.6285989484434786e-29	pv2	1.1428590474984059e-44
3	pq3	1.0681177559999997e-20		4.49693787663576e-28	pv3	-2.5604329192607184e-44
4	pq4	2.4032649509999997e-20	pm4	1.2424998364766522e-28	pv4	5.402125647480323e-44
5	pq5	1.0681177559999997e-20	pm5	4.477669835812132e-28	pv5	-2.560432919260719e-44
6	pq6	-8.01088317e-20	pm6	2.632222259979773e-29	pv6	1.1428590474984059e-44
7	pq7	2.4032649509999997e-20	pm7	1.2442125222380227e-28	pv7	5.402125647480323e-44
8	pq8	8.01088317e-20	pm8	2.6285989484434786e-29	pv8	1.1428590474984059e-44
9	pq9	2.4032649509999997e-20	pm9	1.2424998364766522e-28	pv9	5.402125647480323e-44