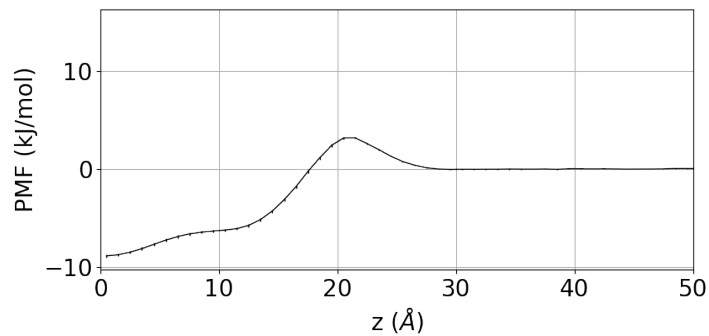
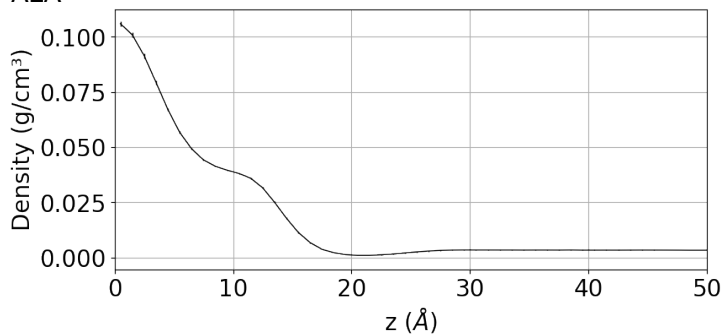
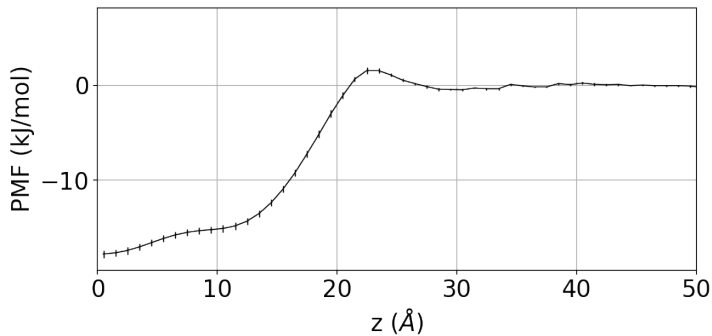
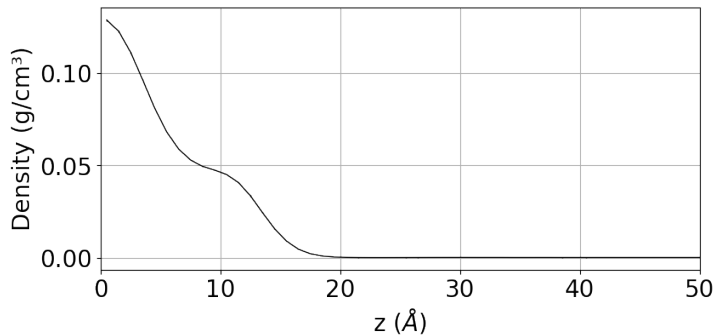


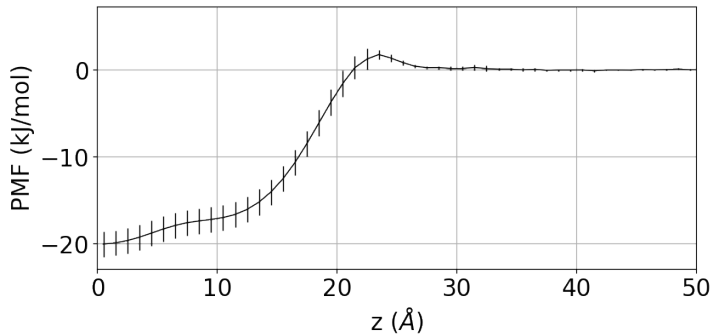
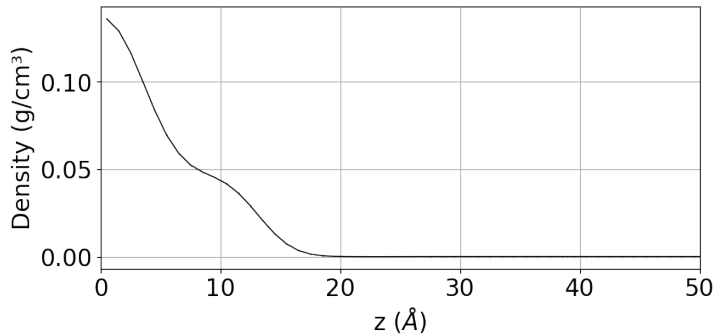
ALA



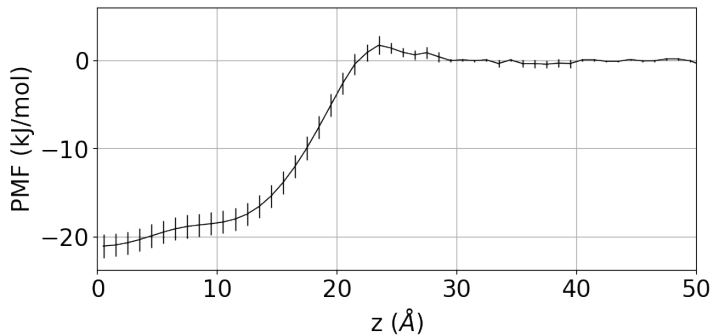
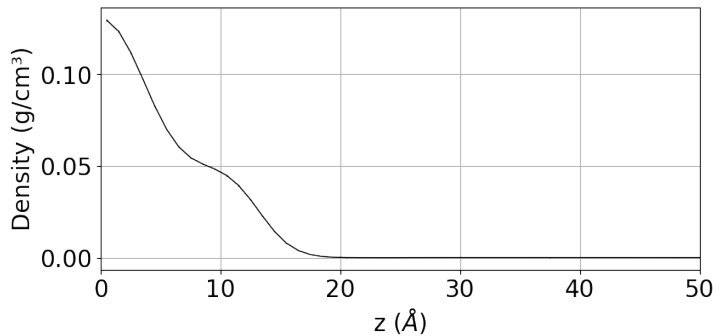
VAL



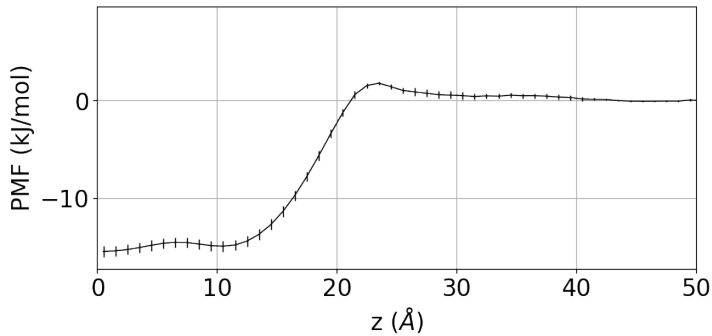
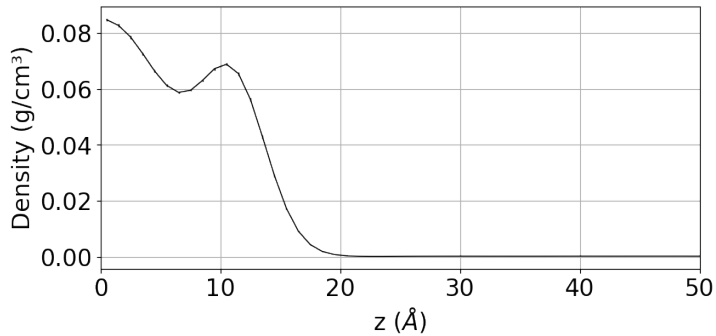
LEU



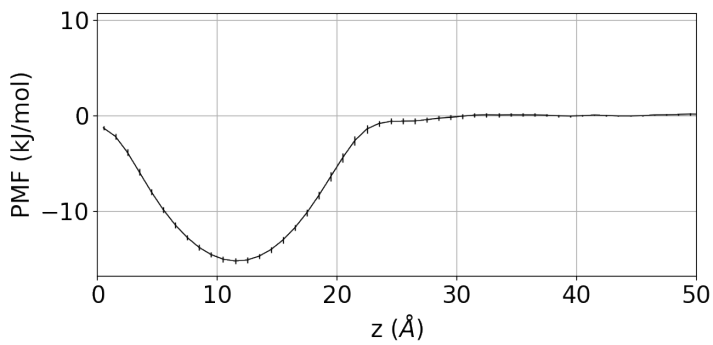
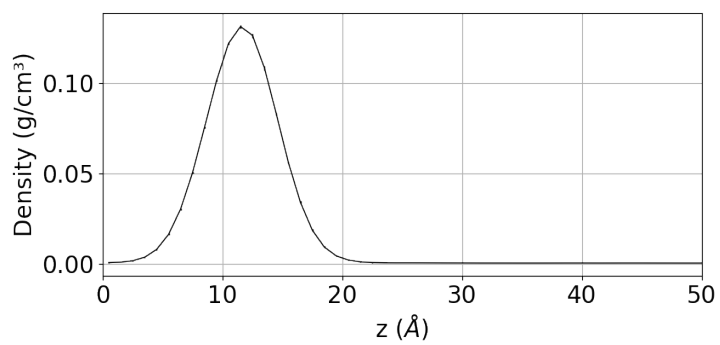
ILE



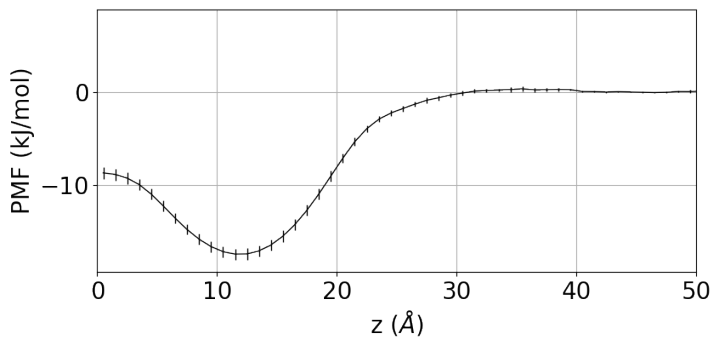
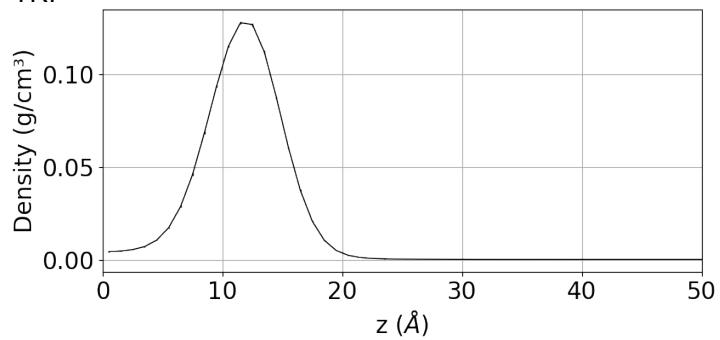
PHE



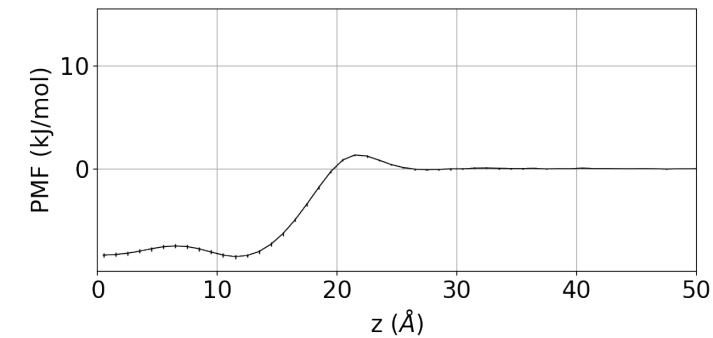
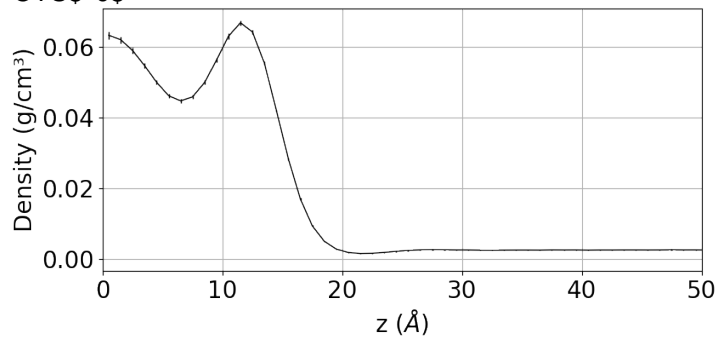
TYR



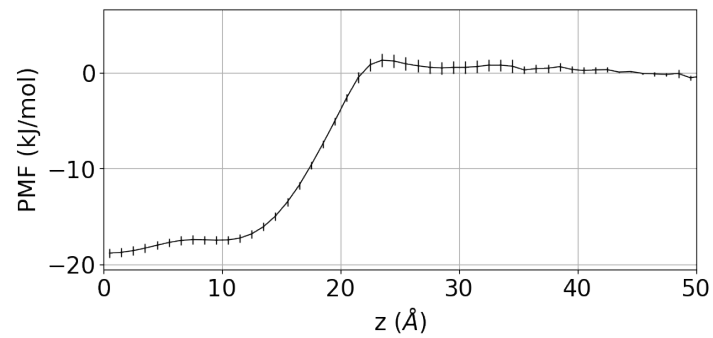
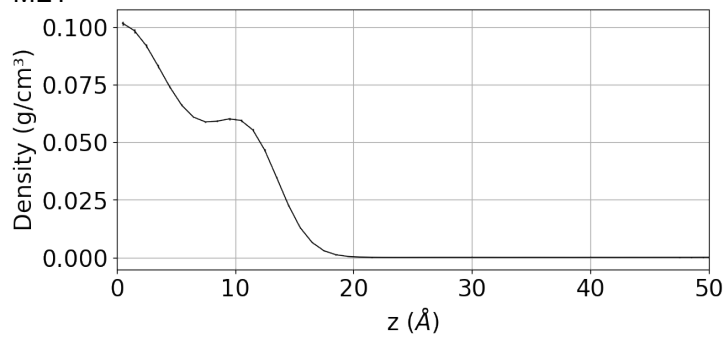
TRP



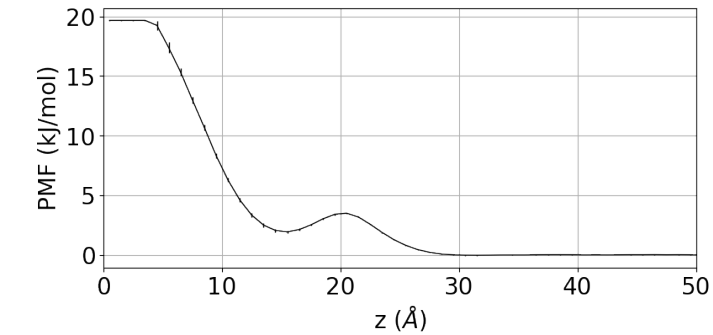
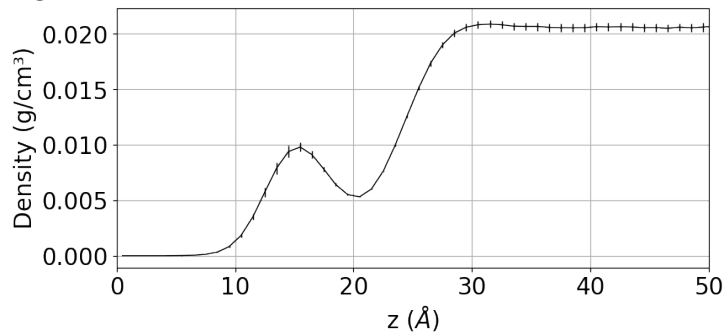
CYS



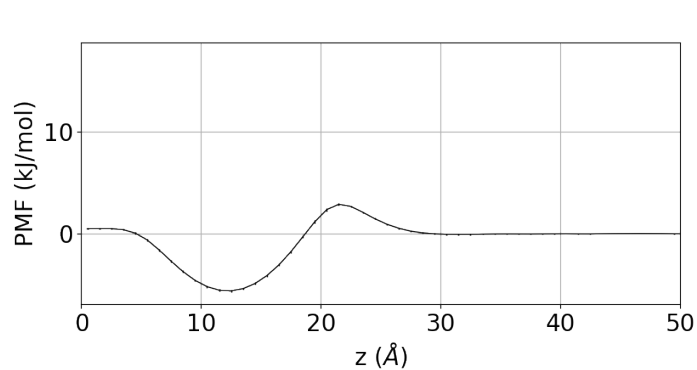
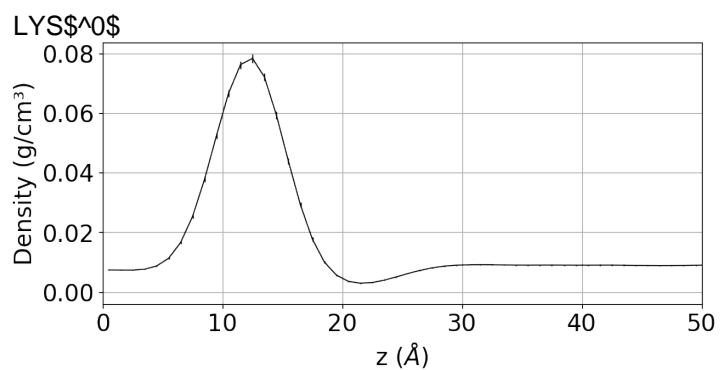
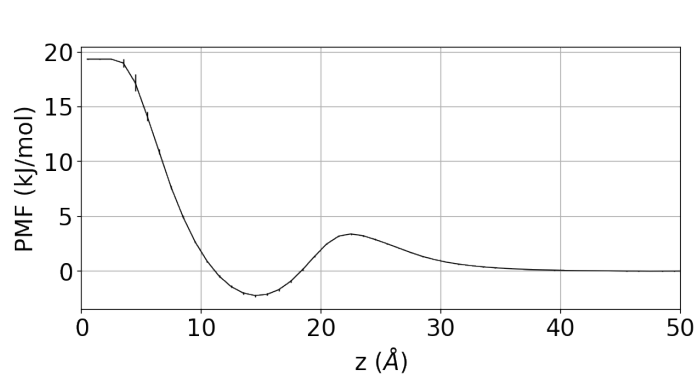
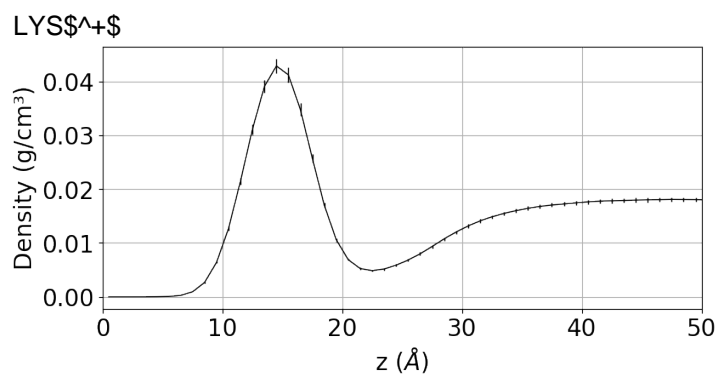
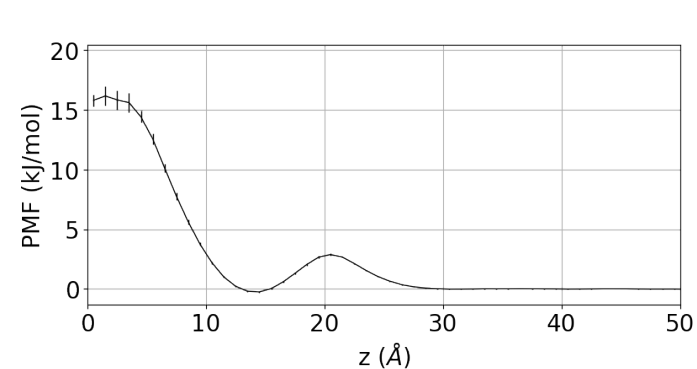
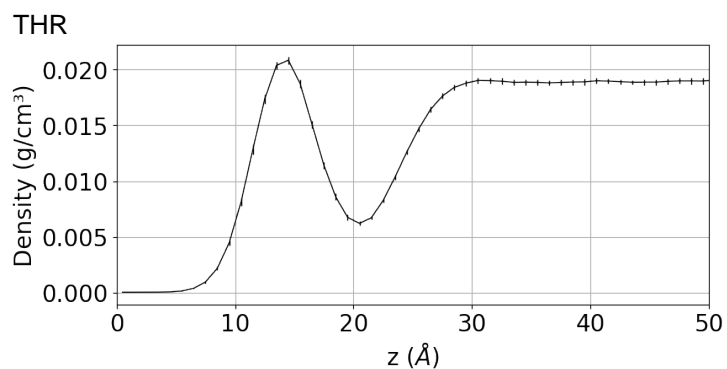
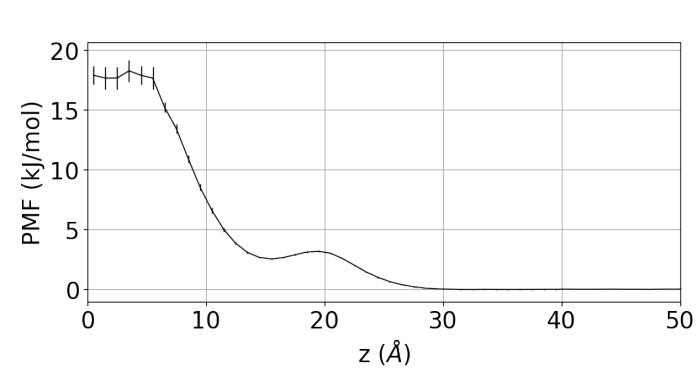
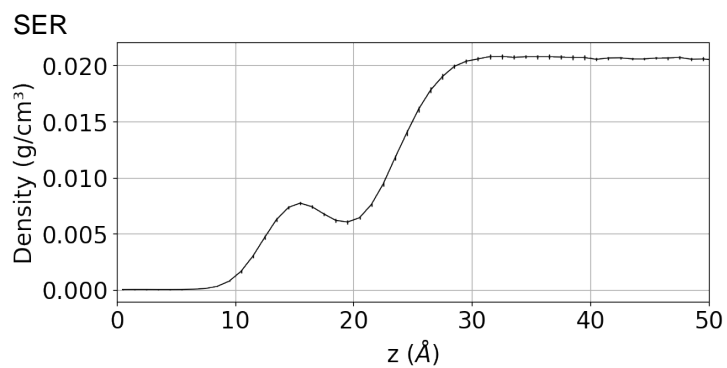
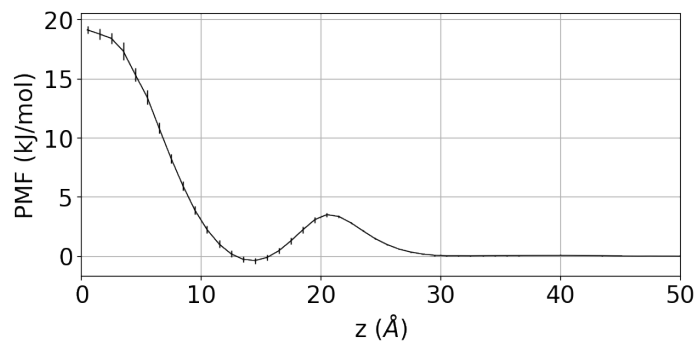
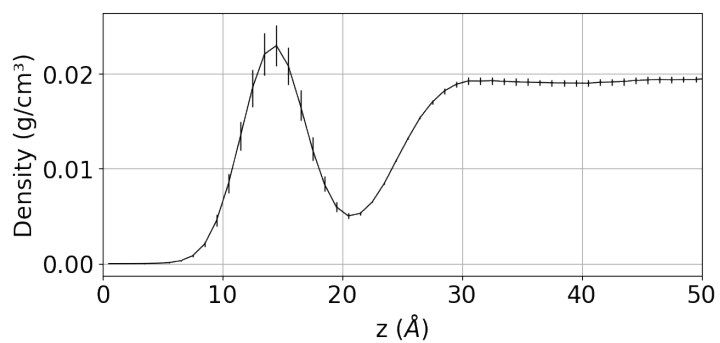
MET



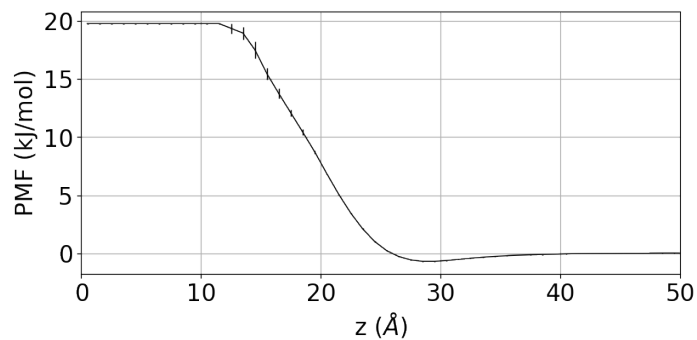
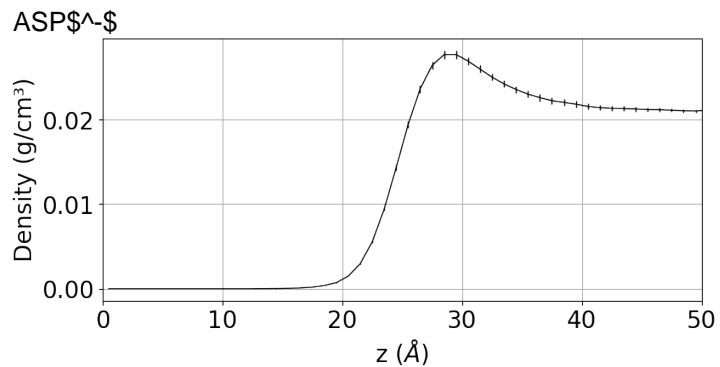
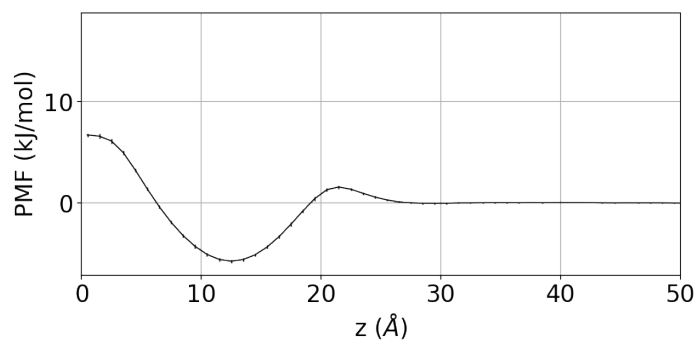
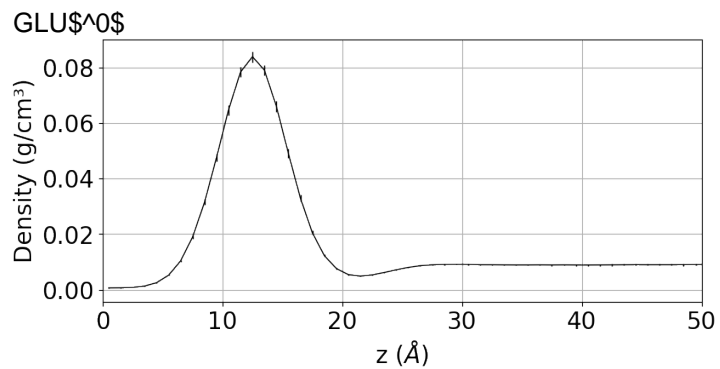
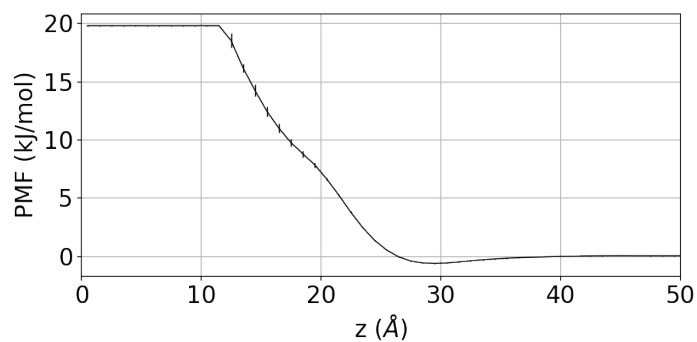
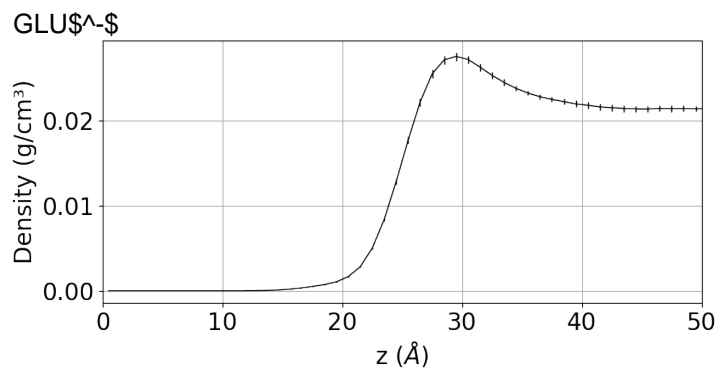
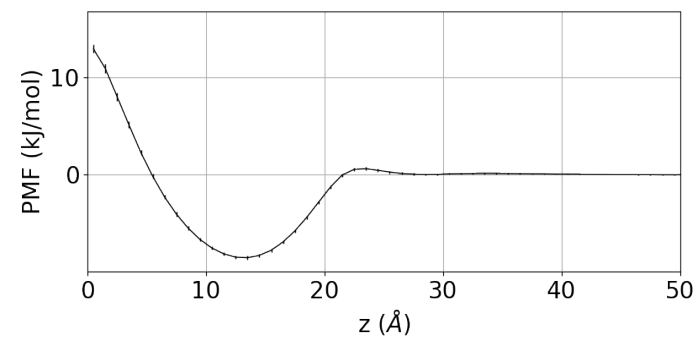
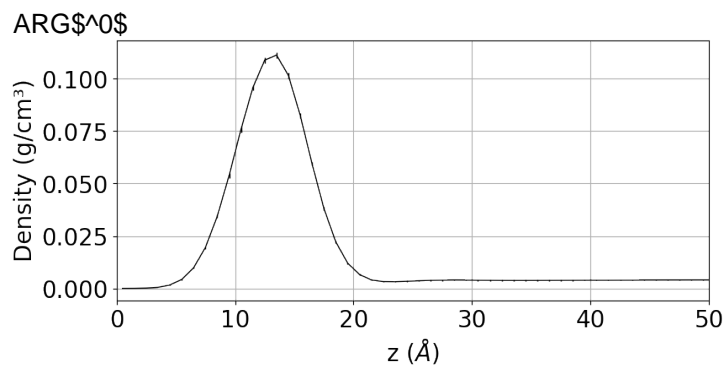
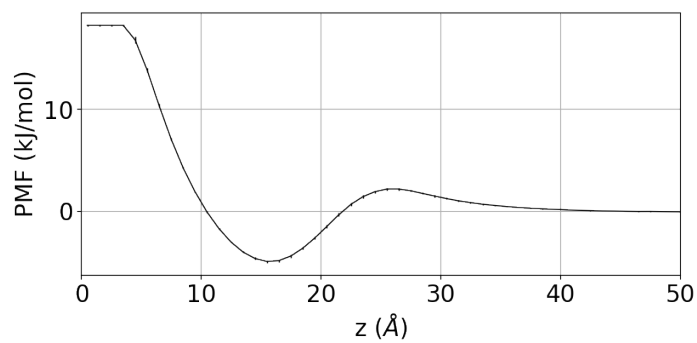
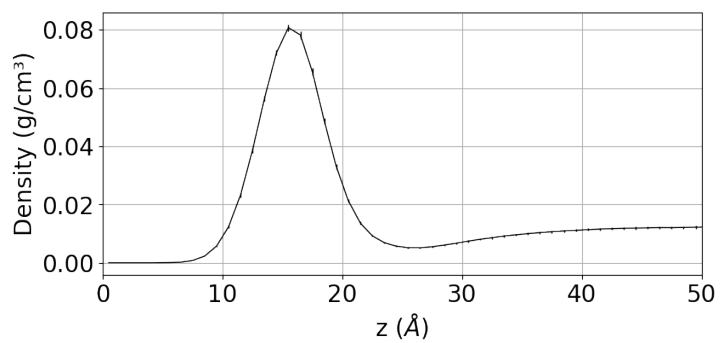
ASN



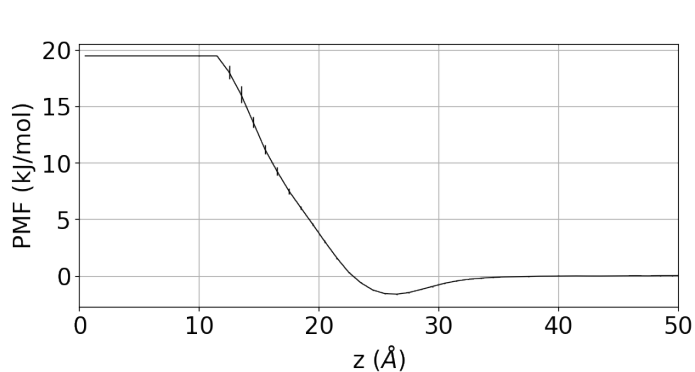
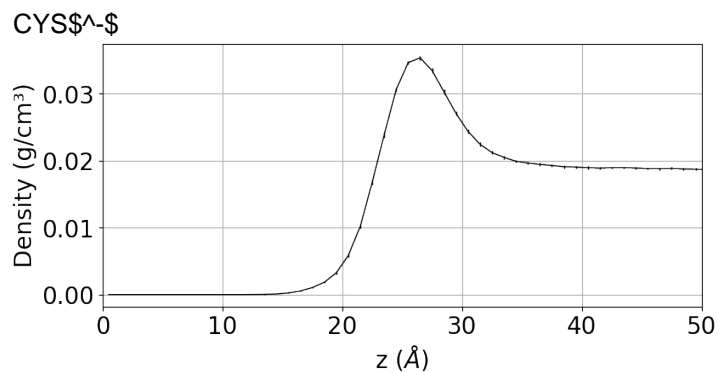
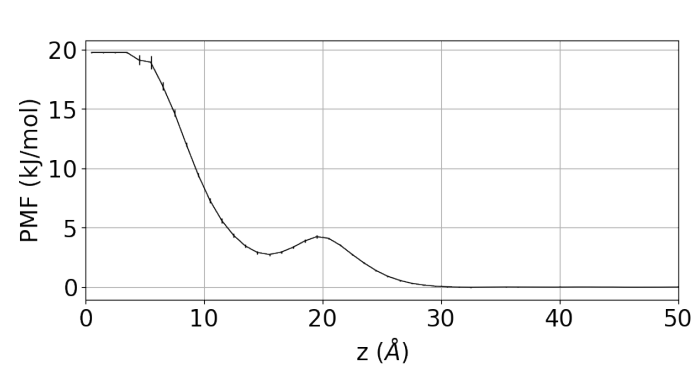
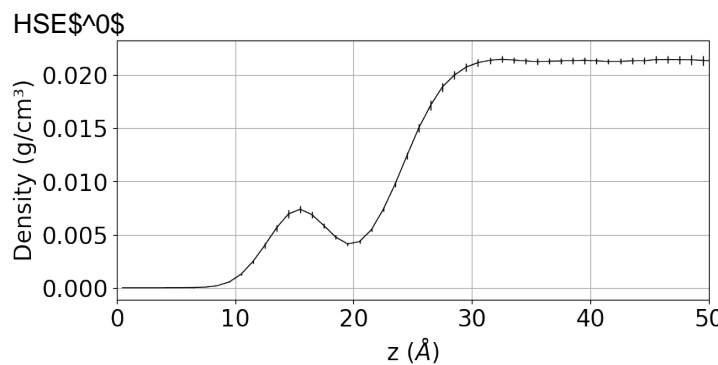
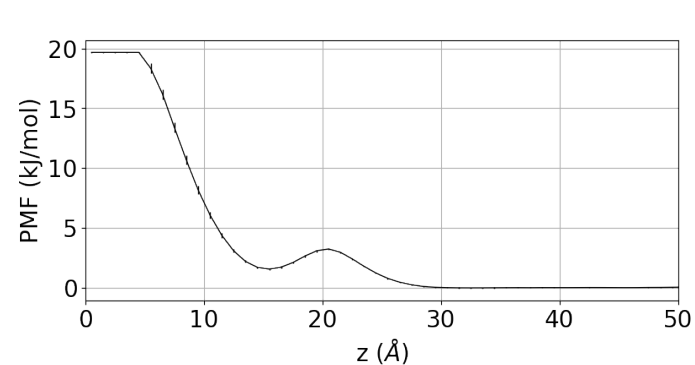
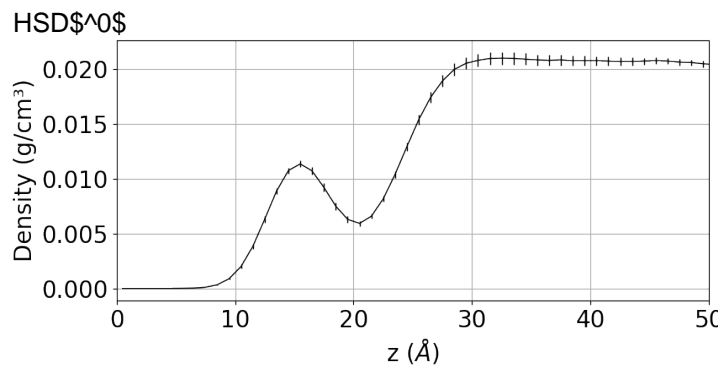
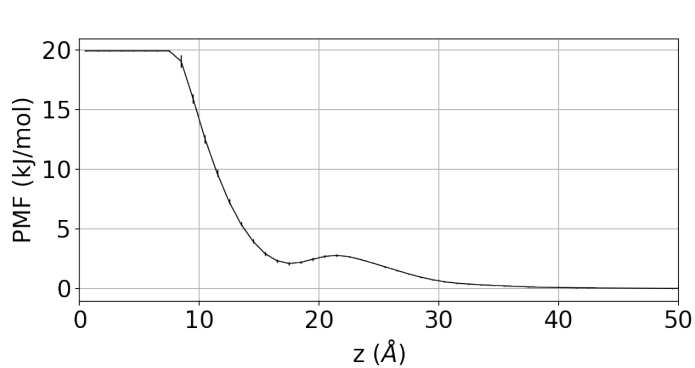
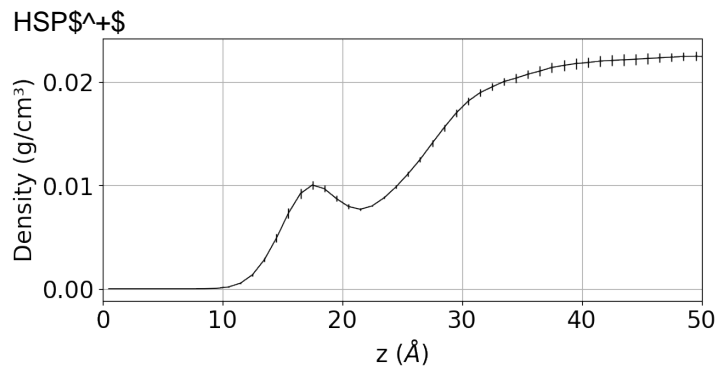
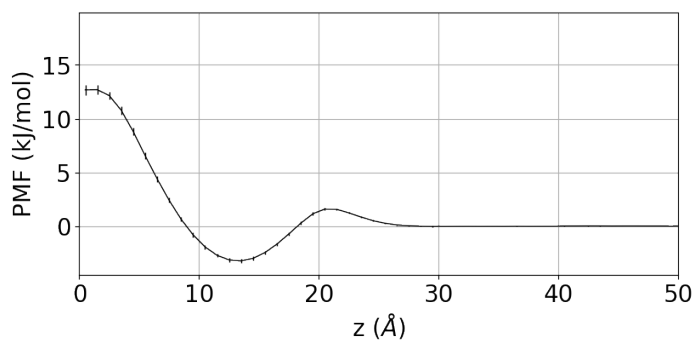
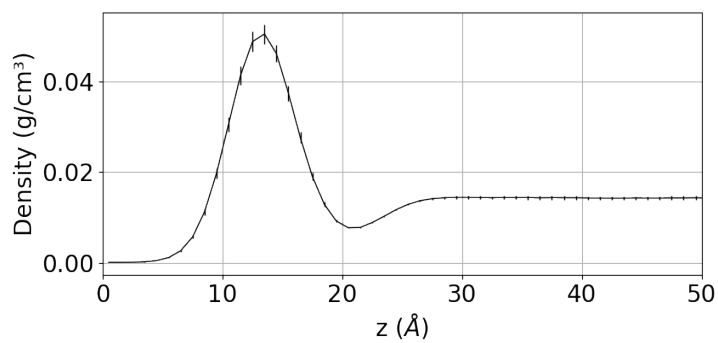
GLN



ARG⁺



ASP⁰



TYR⁻

