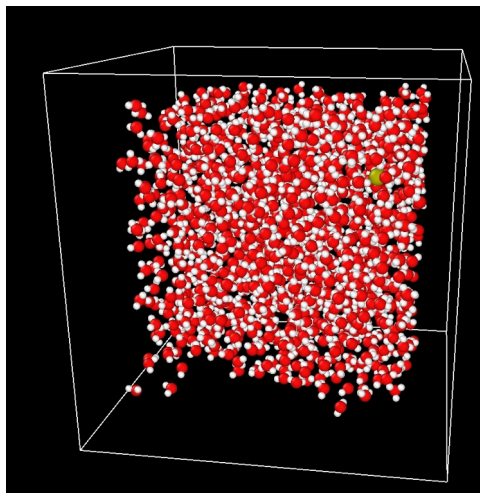
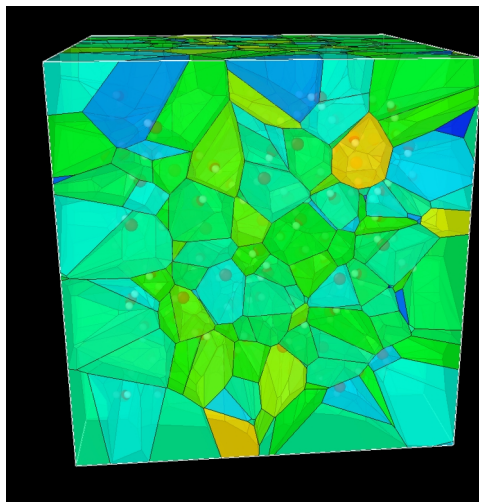


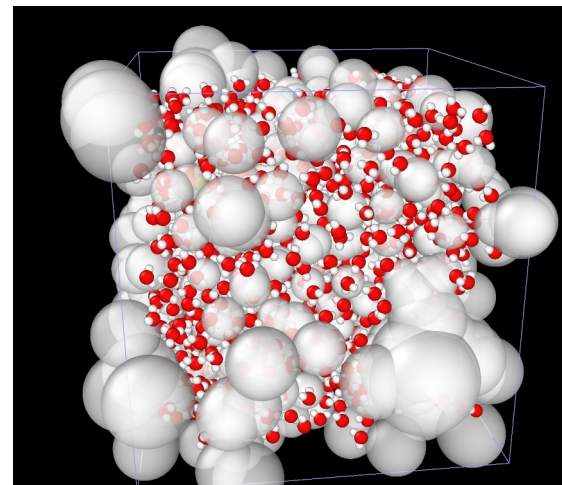
MD simulation



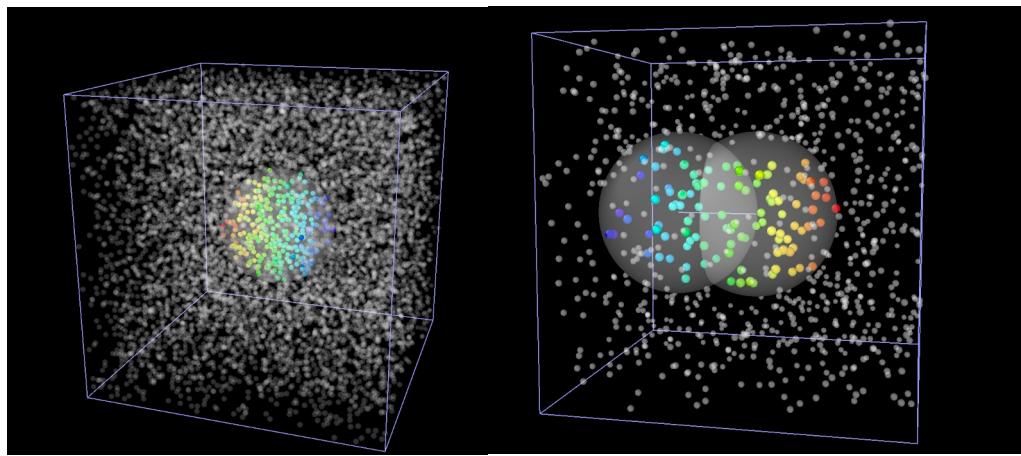
Voronoi analysis



Void identification



Volume Monte Carlo Integration



Total void volume
Volume = 735.3 \AA^3

