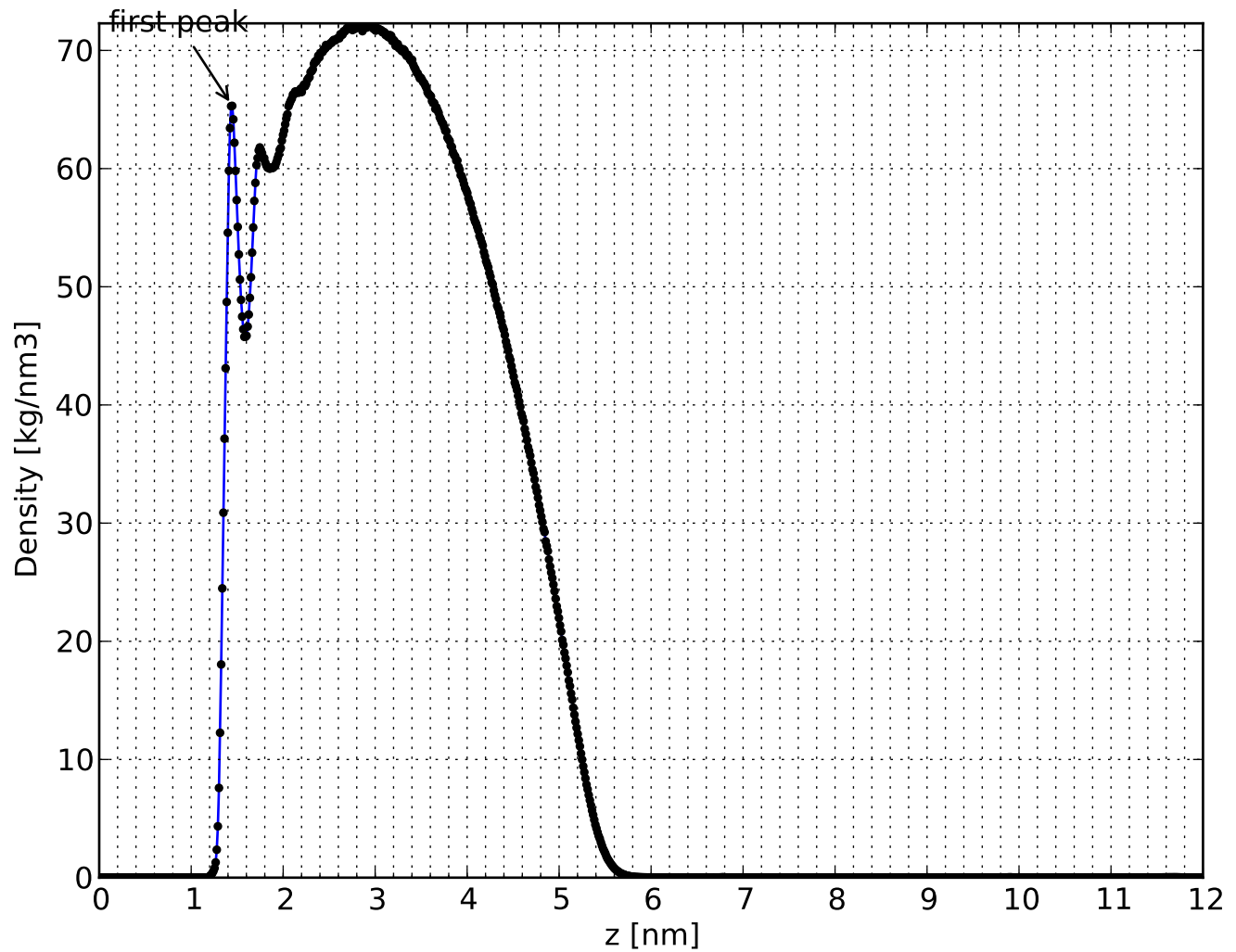
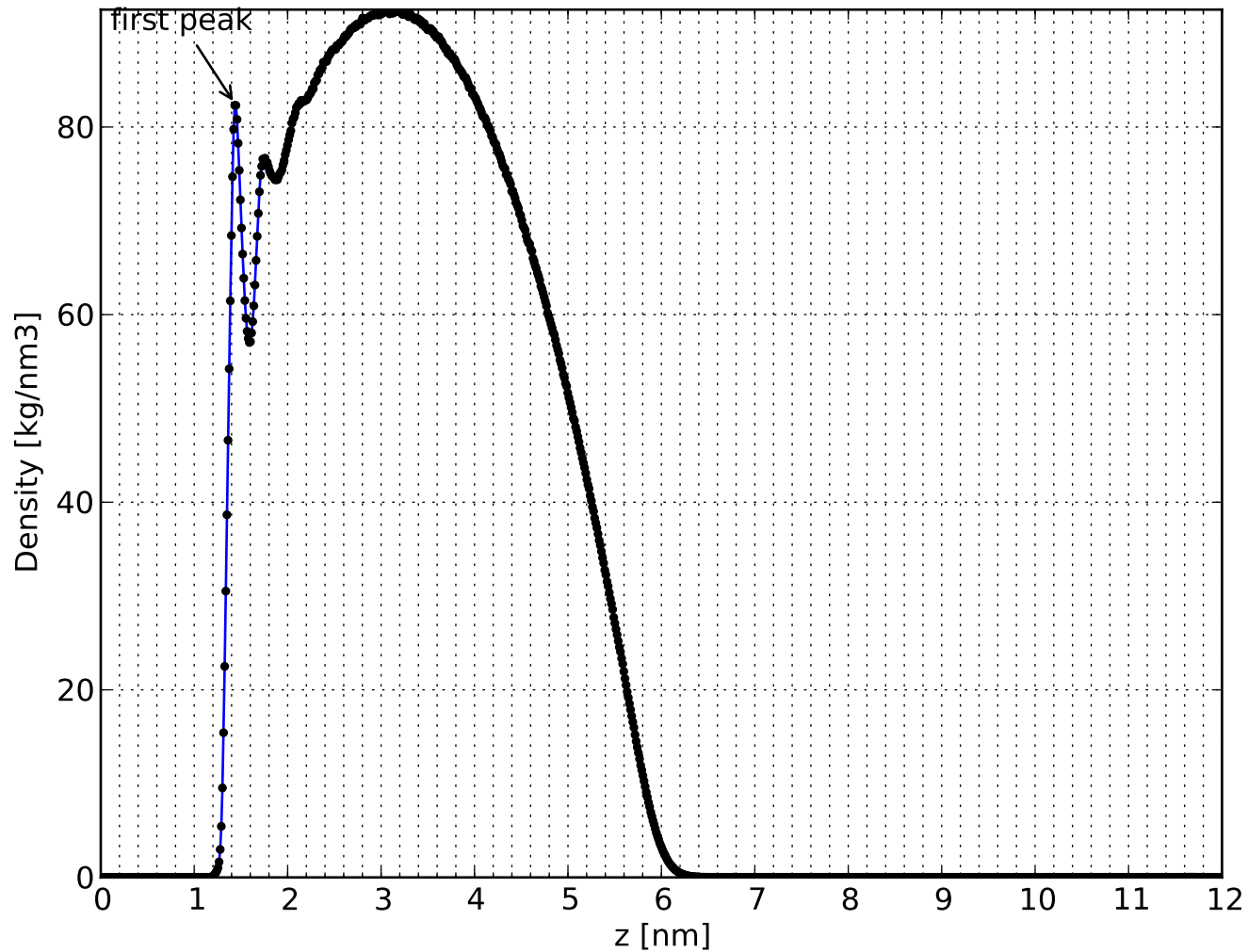


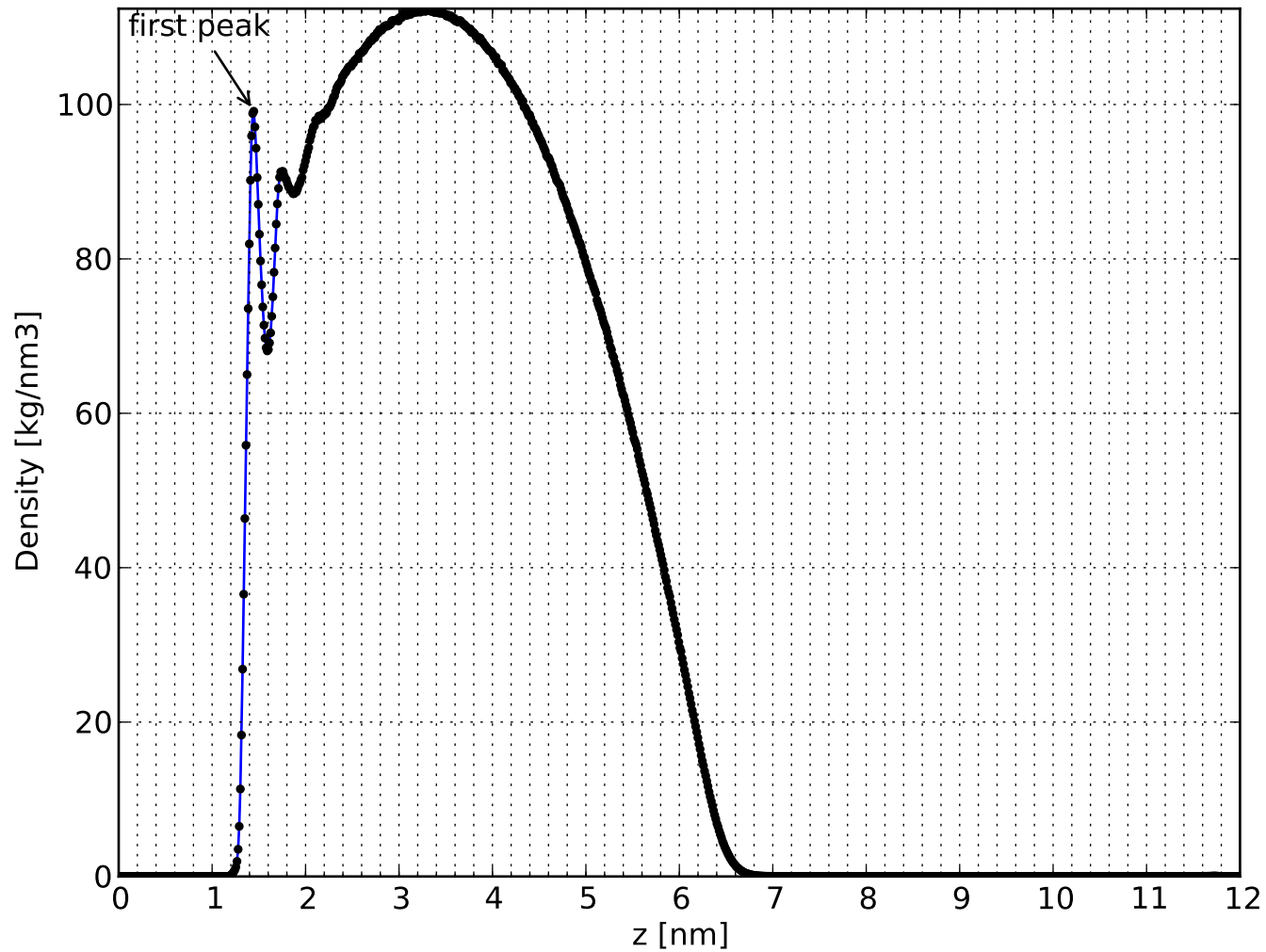
g\_density\_NVT\_sam0\_water2000.xvg



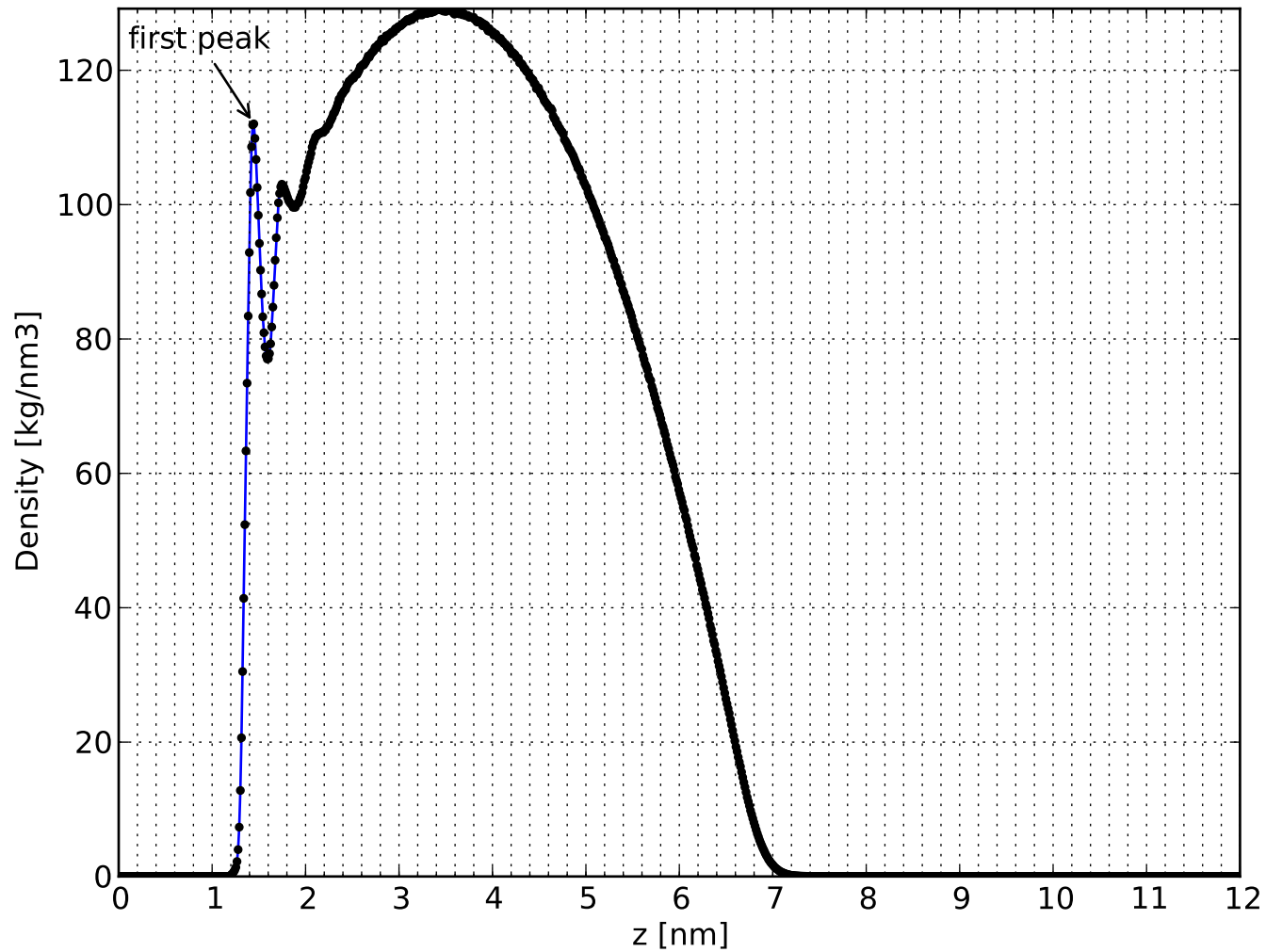
g\_density\_NVT\_sam0\_water3000.xvg



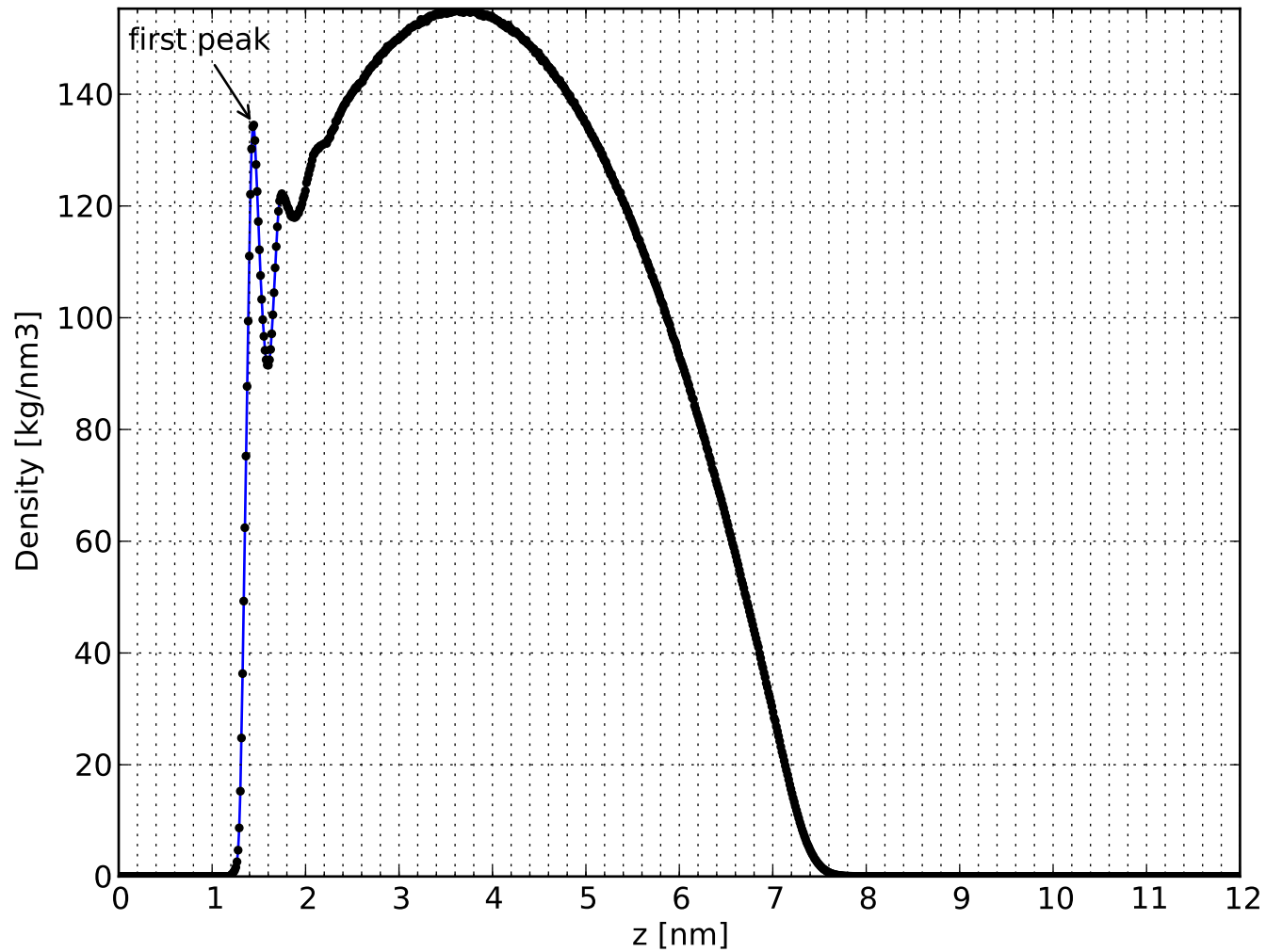
g\_density\_NVT\_sam0\_water4000.xvg



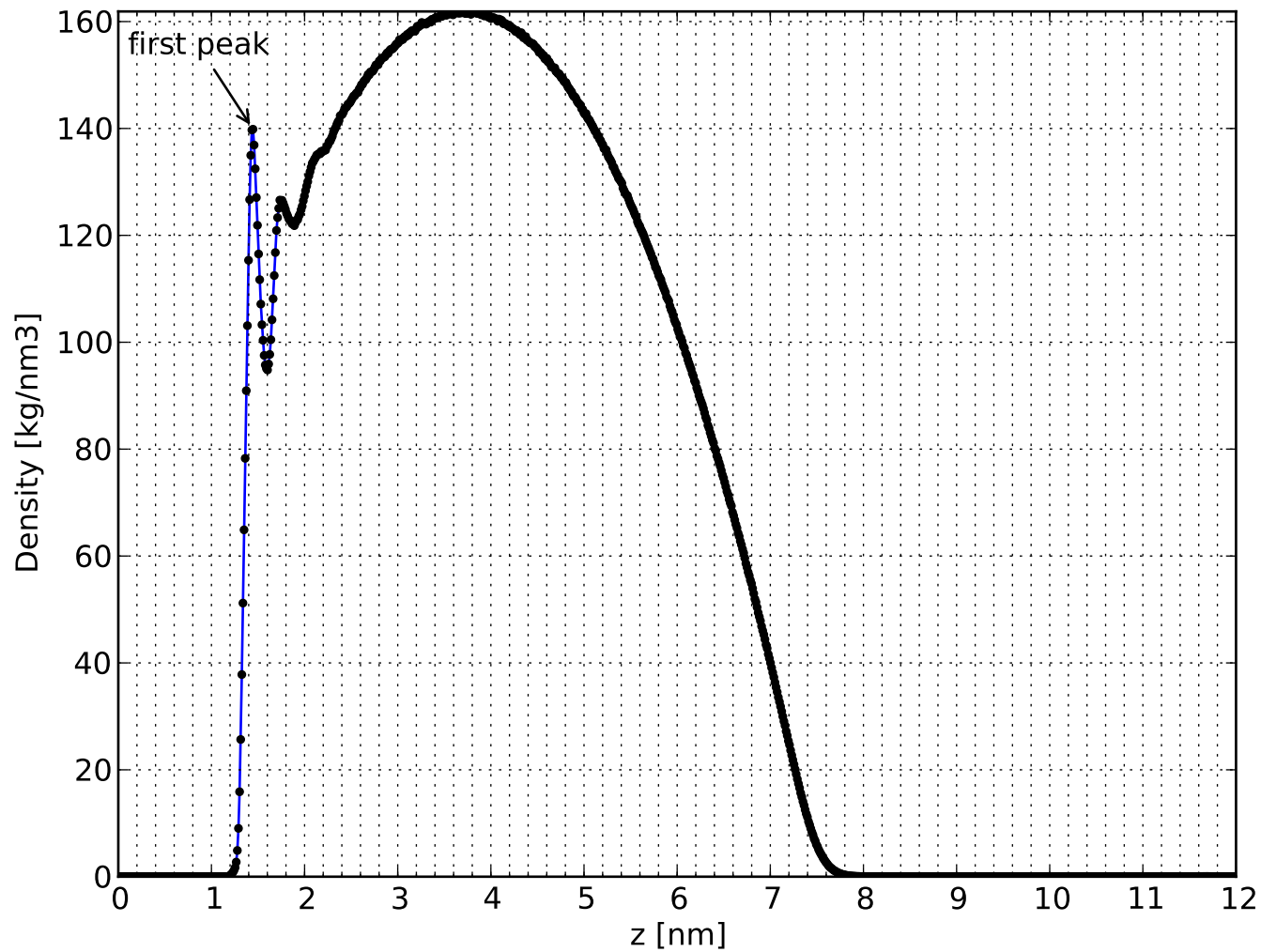
g\_density\_NVT\_sam0\_water5000.xvg



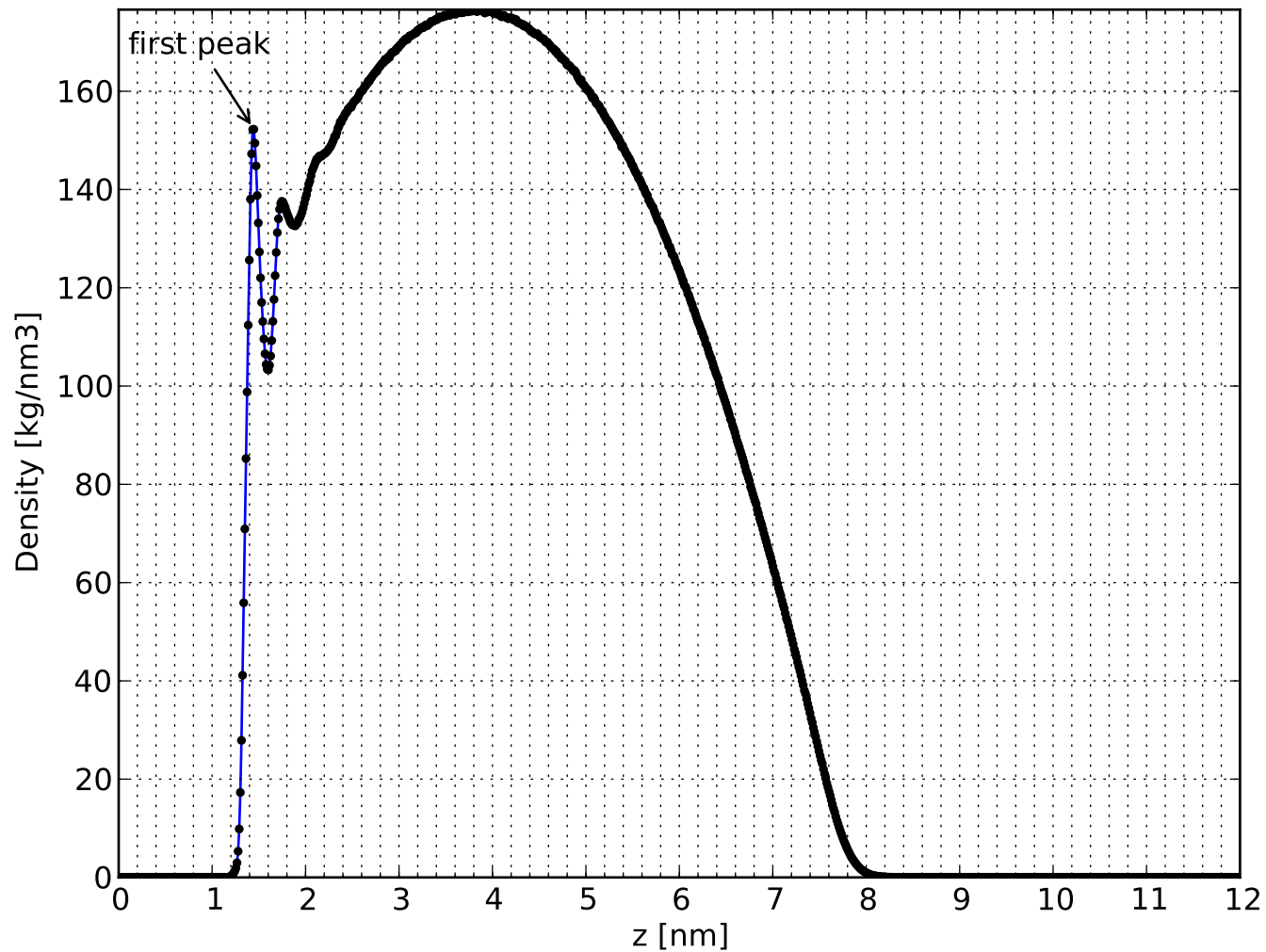
g\_density\_NVT\_sam0\_water6500.xvg



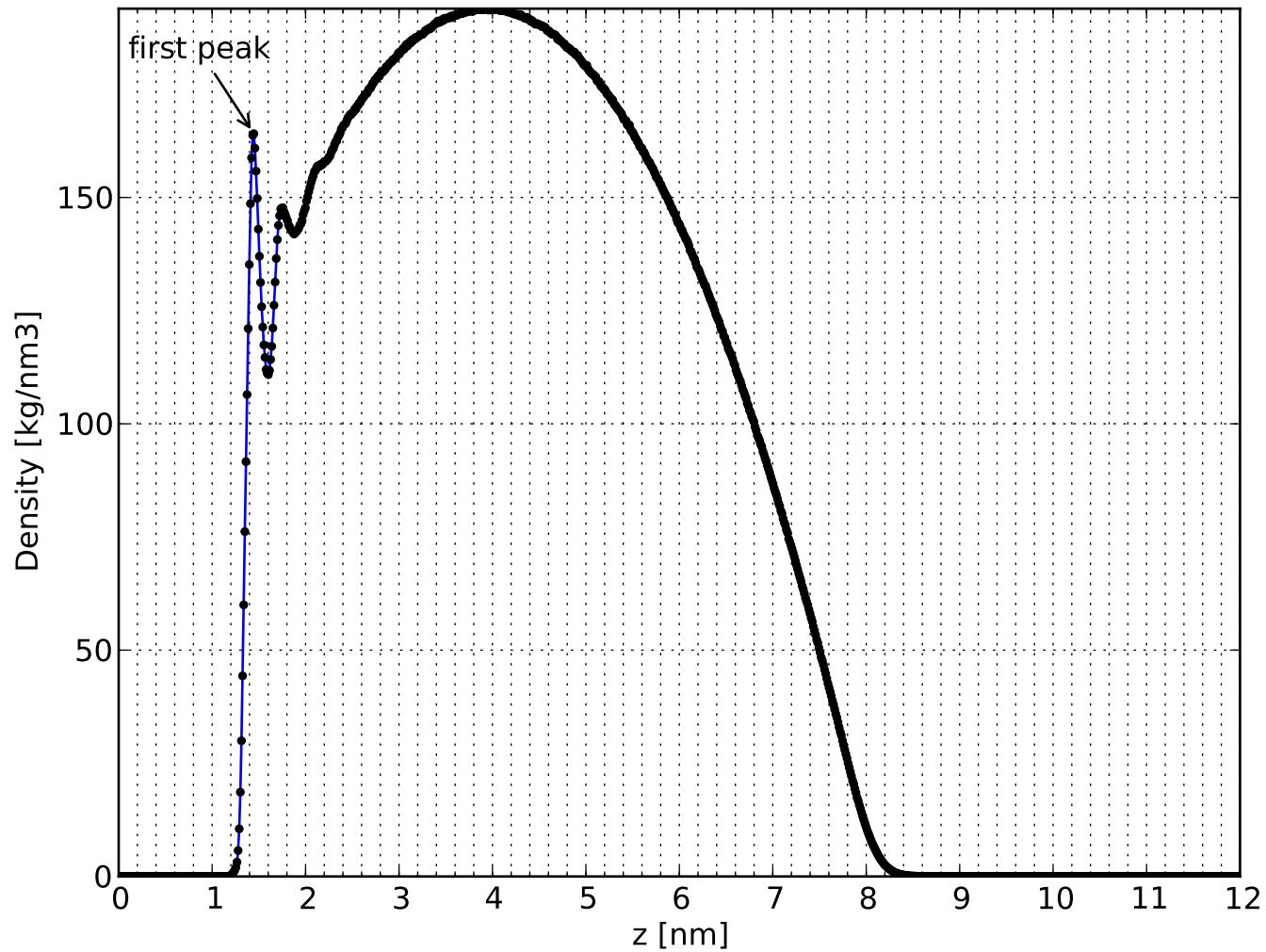
g\_density\_NVT\_sam0\_water7000.xvg



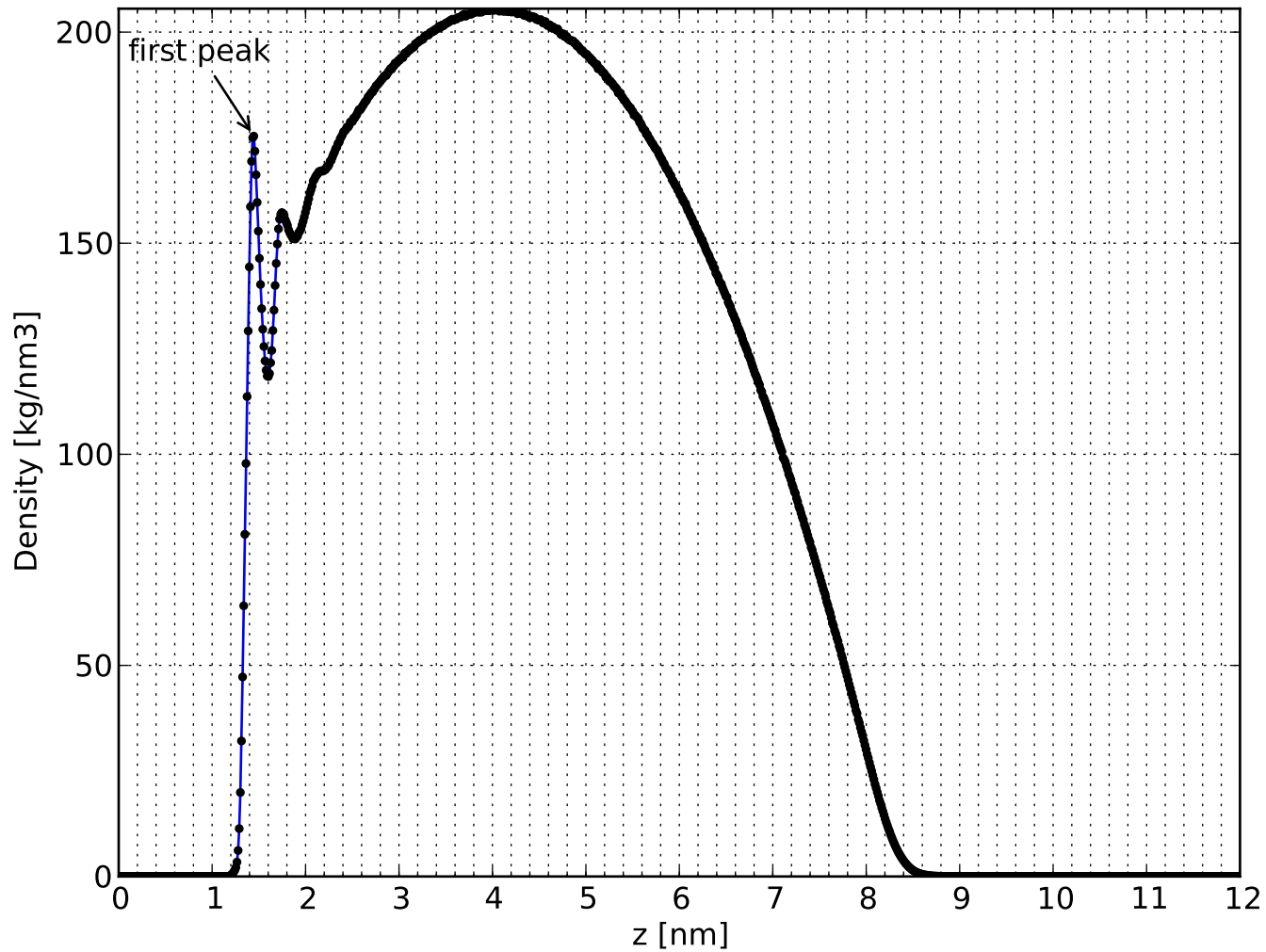
g\_density\_NVT\_sam0\_water8000.xvg



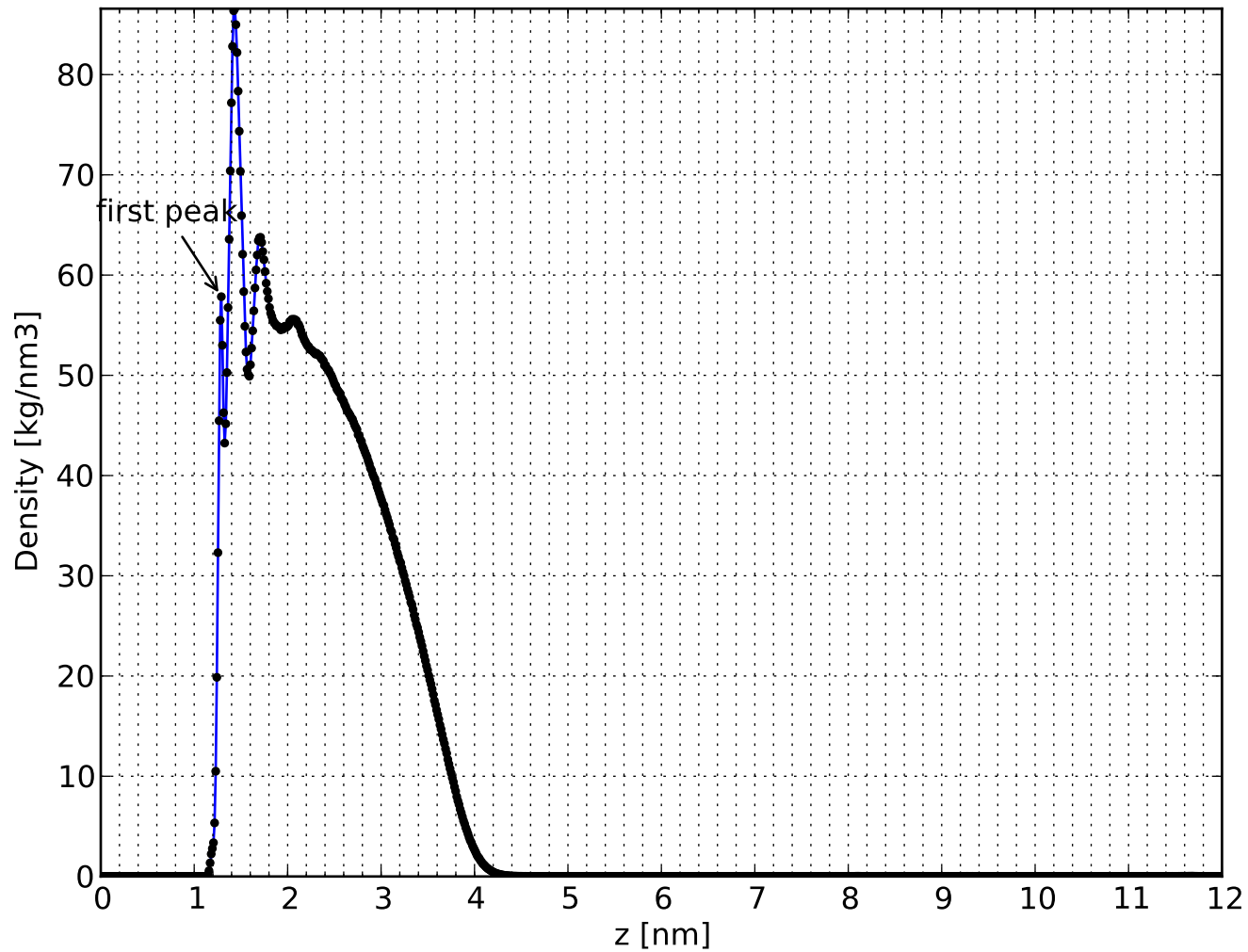




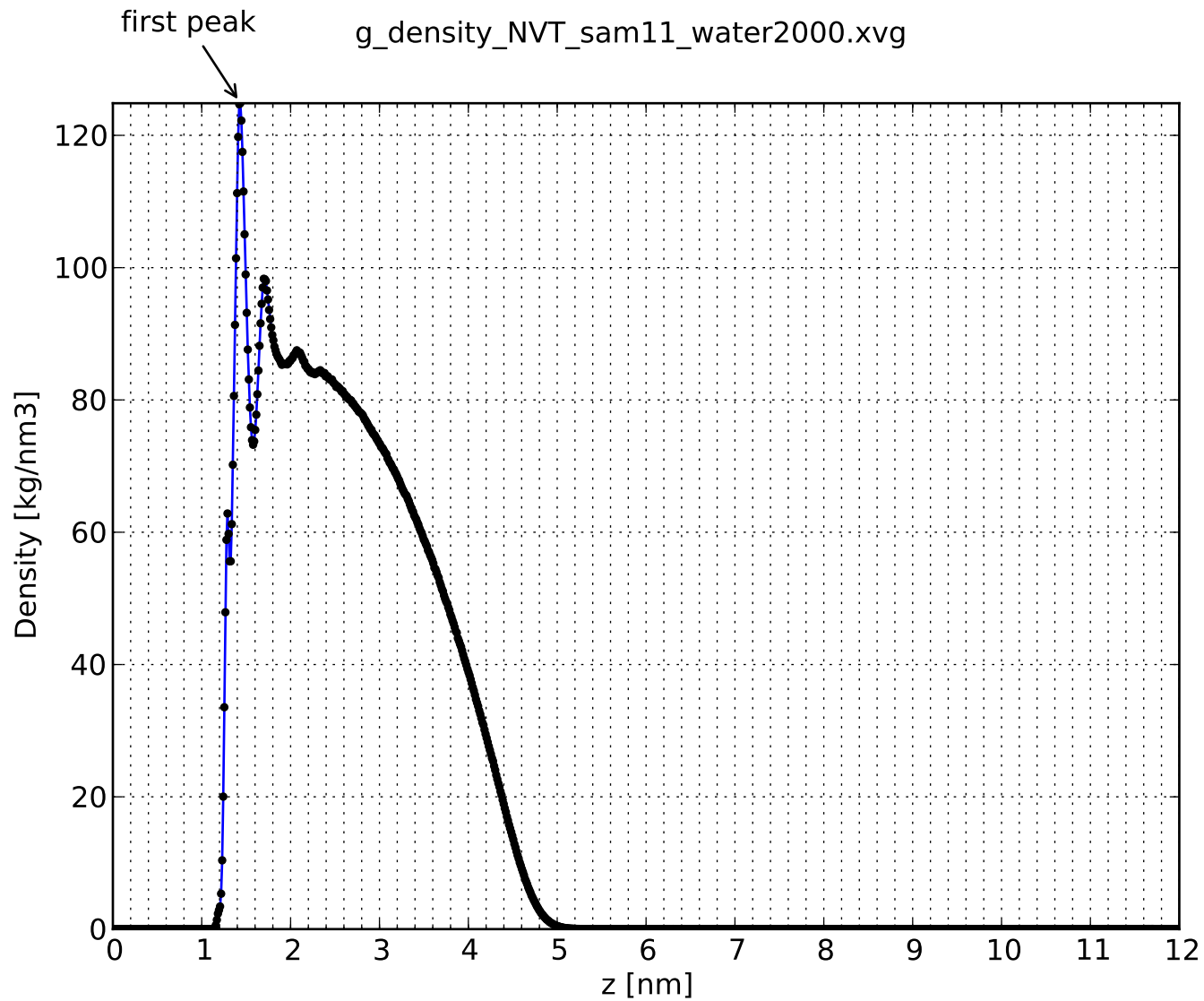
g\_density\_NVT\_sam0\_water10000.xvg



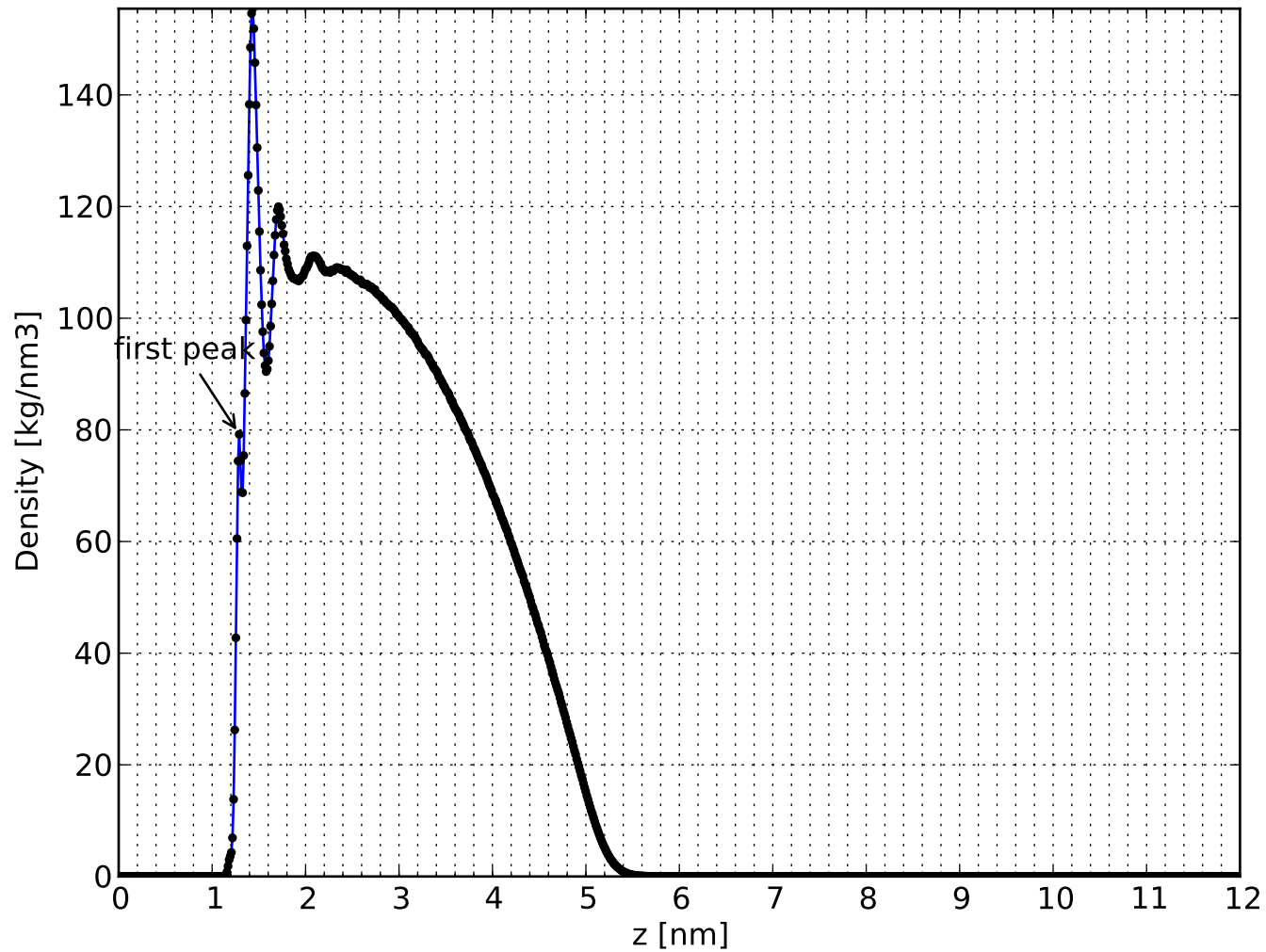
g\_density\_NVT\_sam11\_water1000.xvg

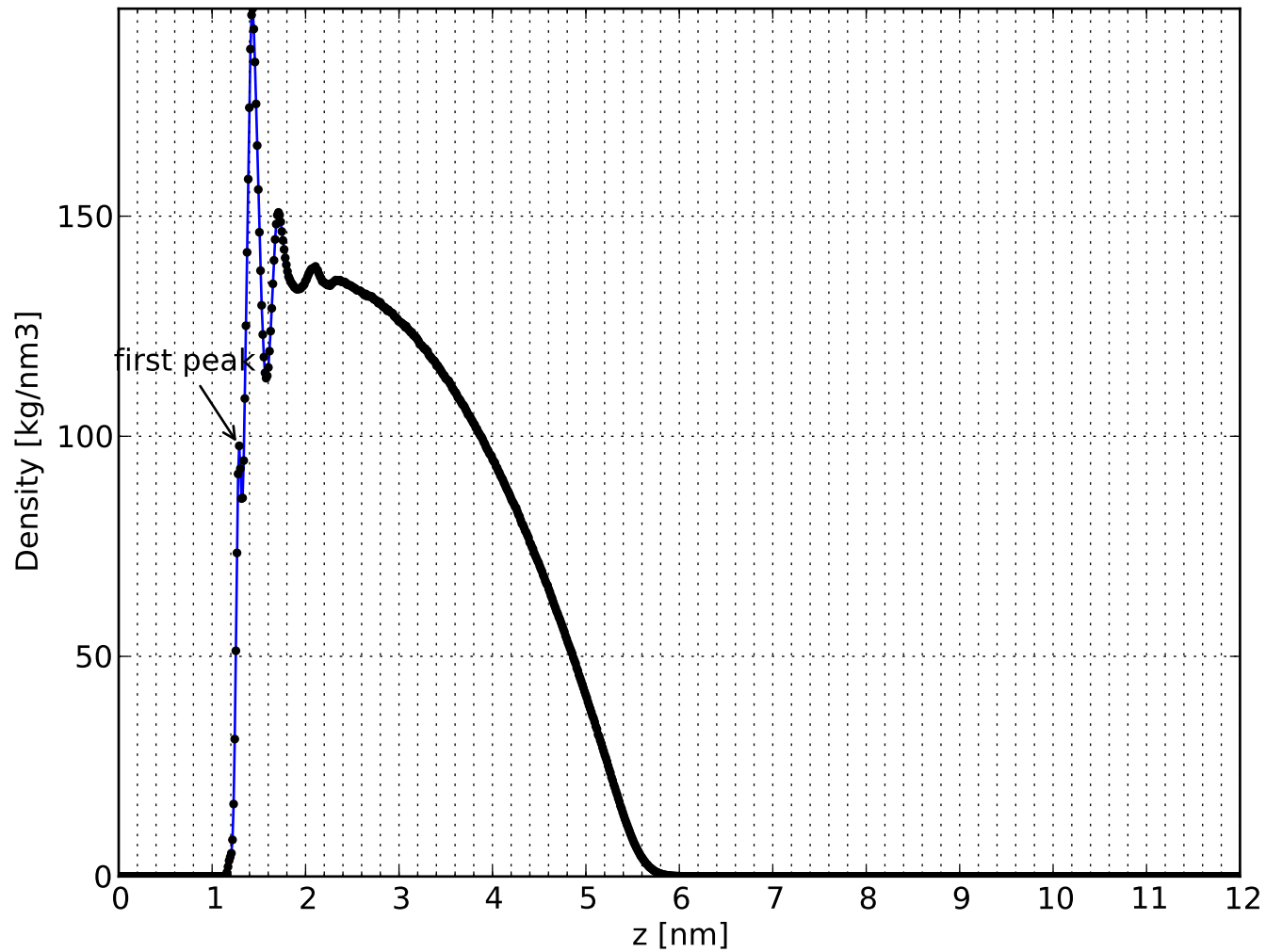


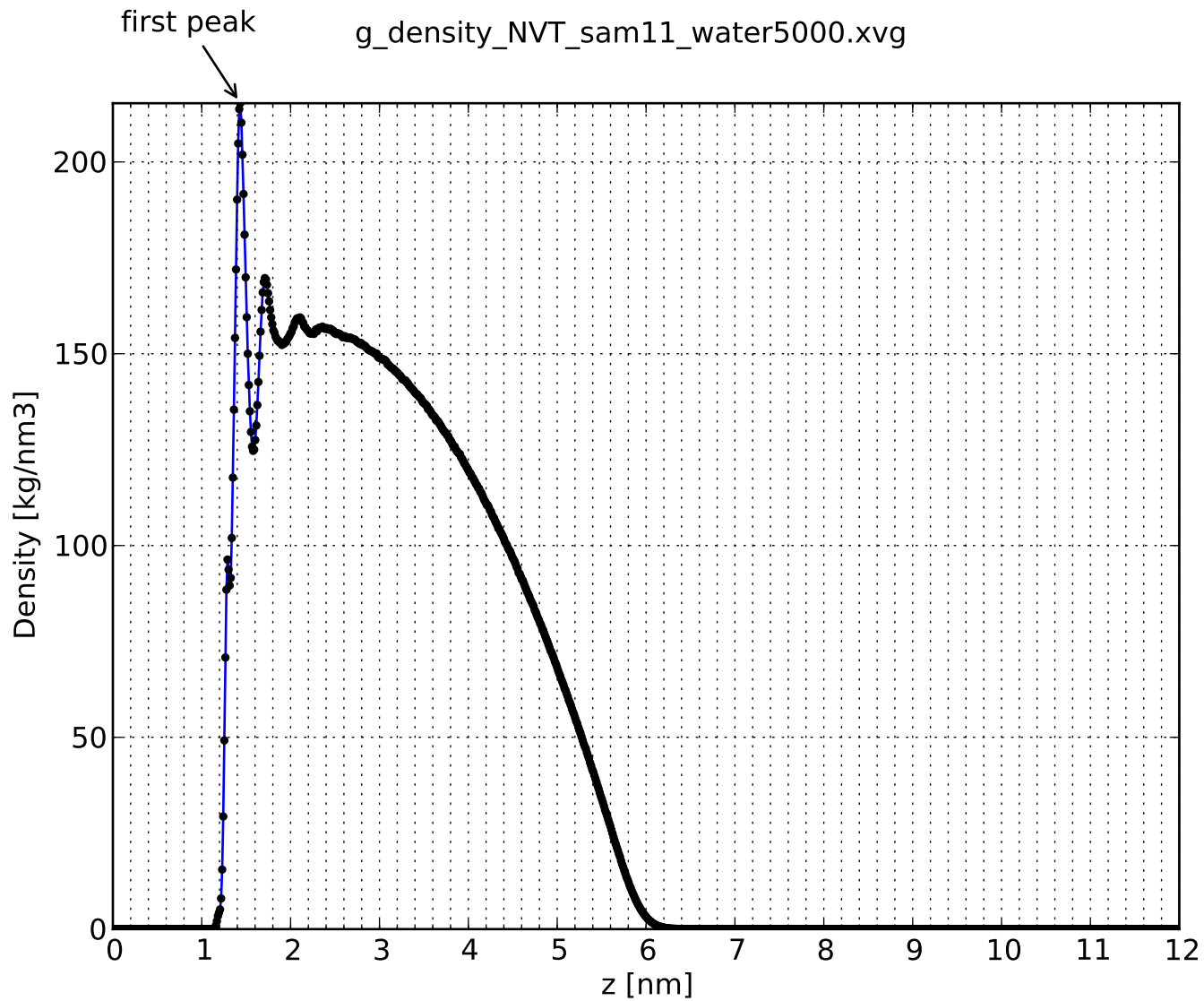
g\_density\_NVT\_sam11\_water2000.xvg



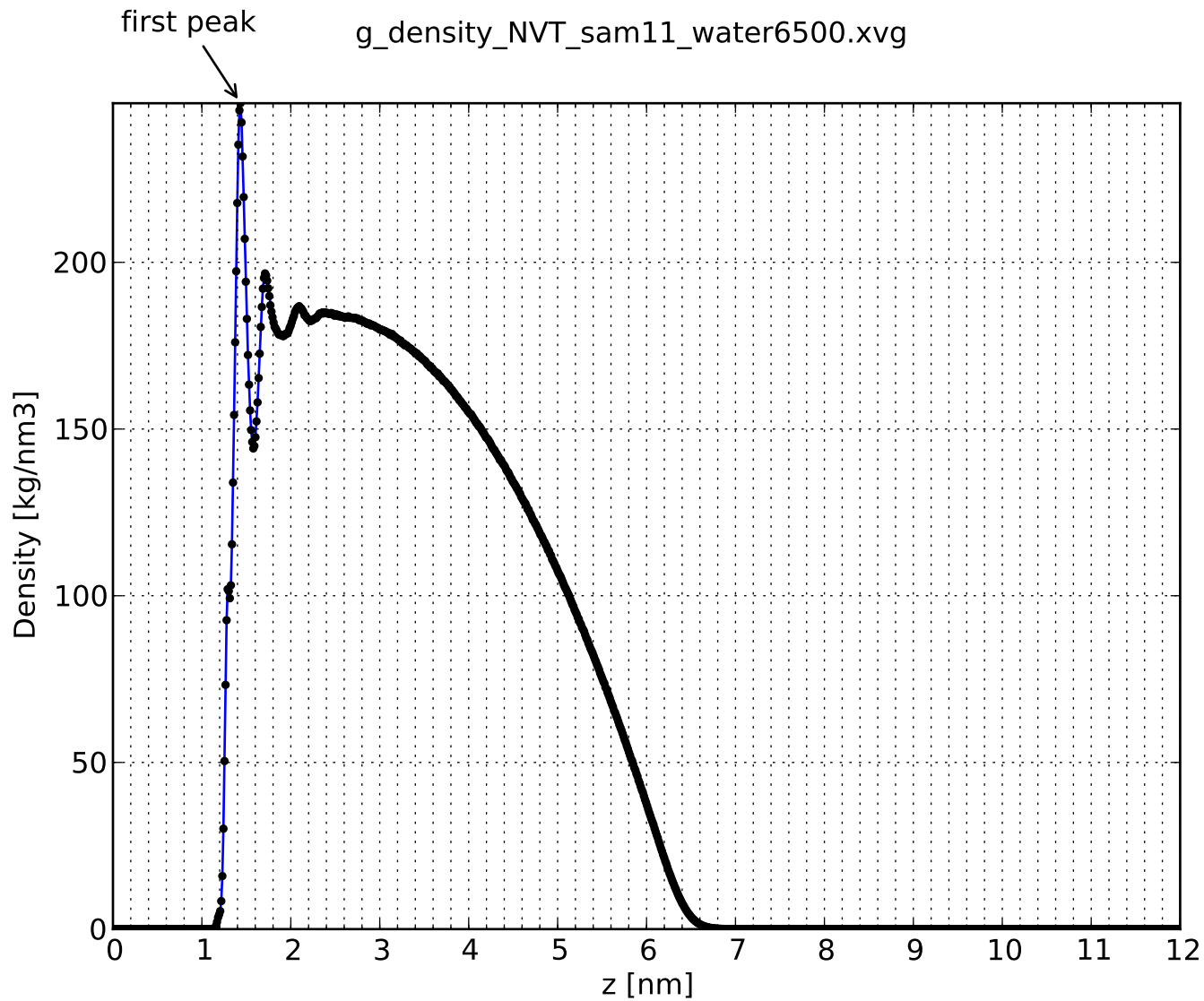
g\_density\_NVT\_sam11\_water3000.xvg



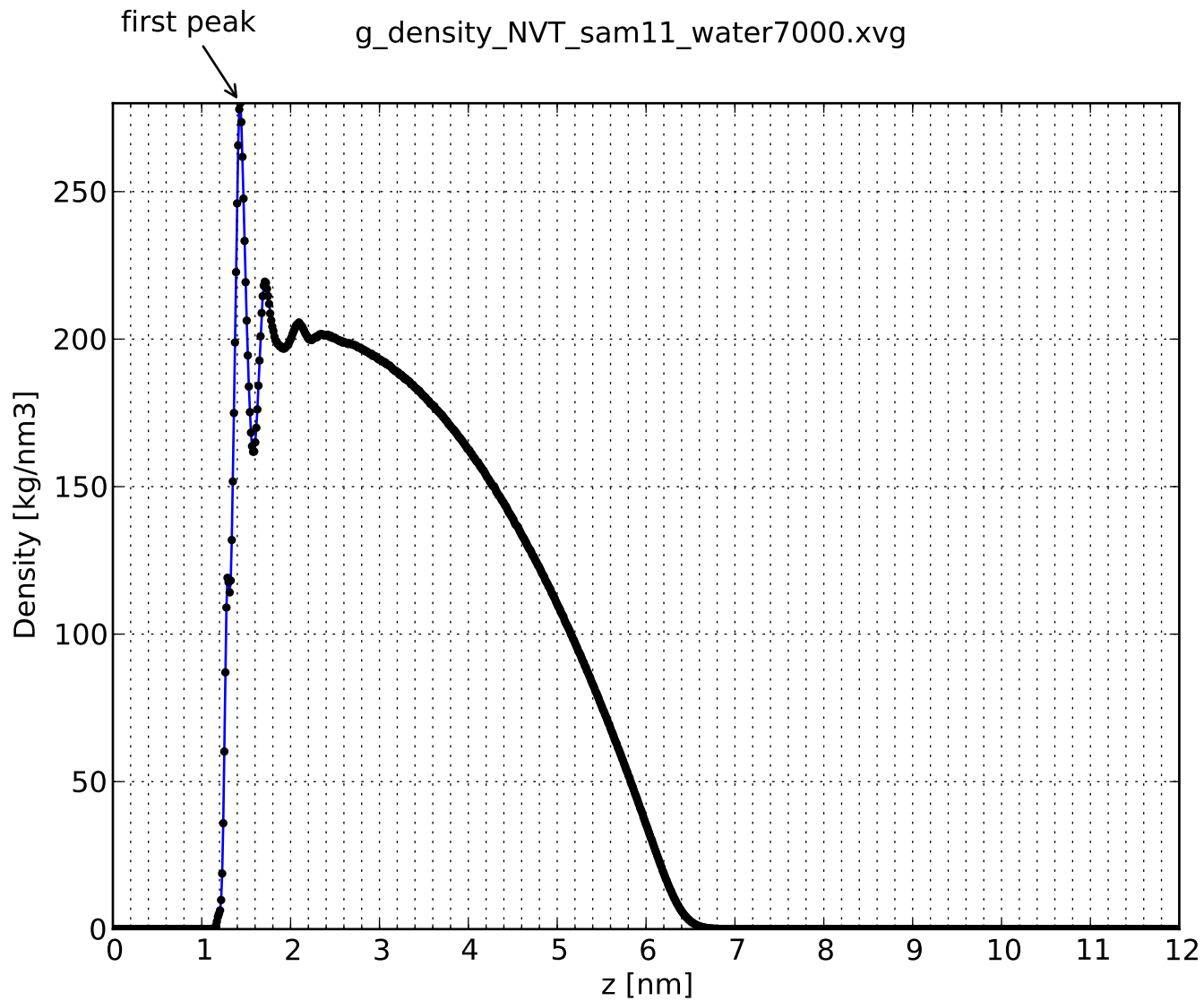




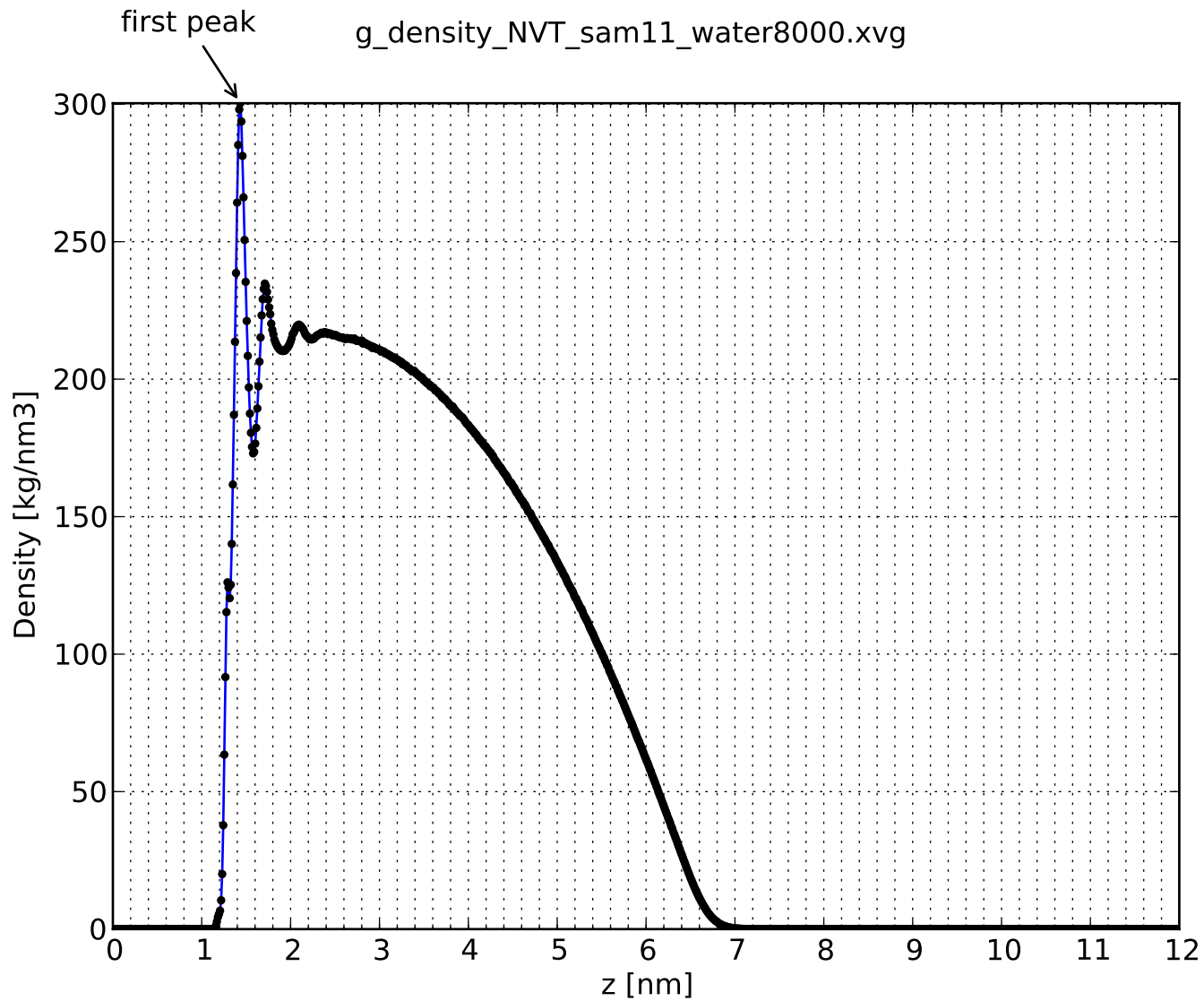
g\_density\_NVT\_sam11\_water6500.xvg



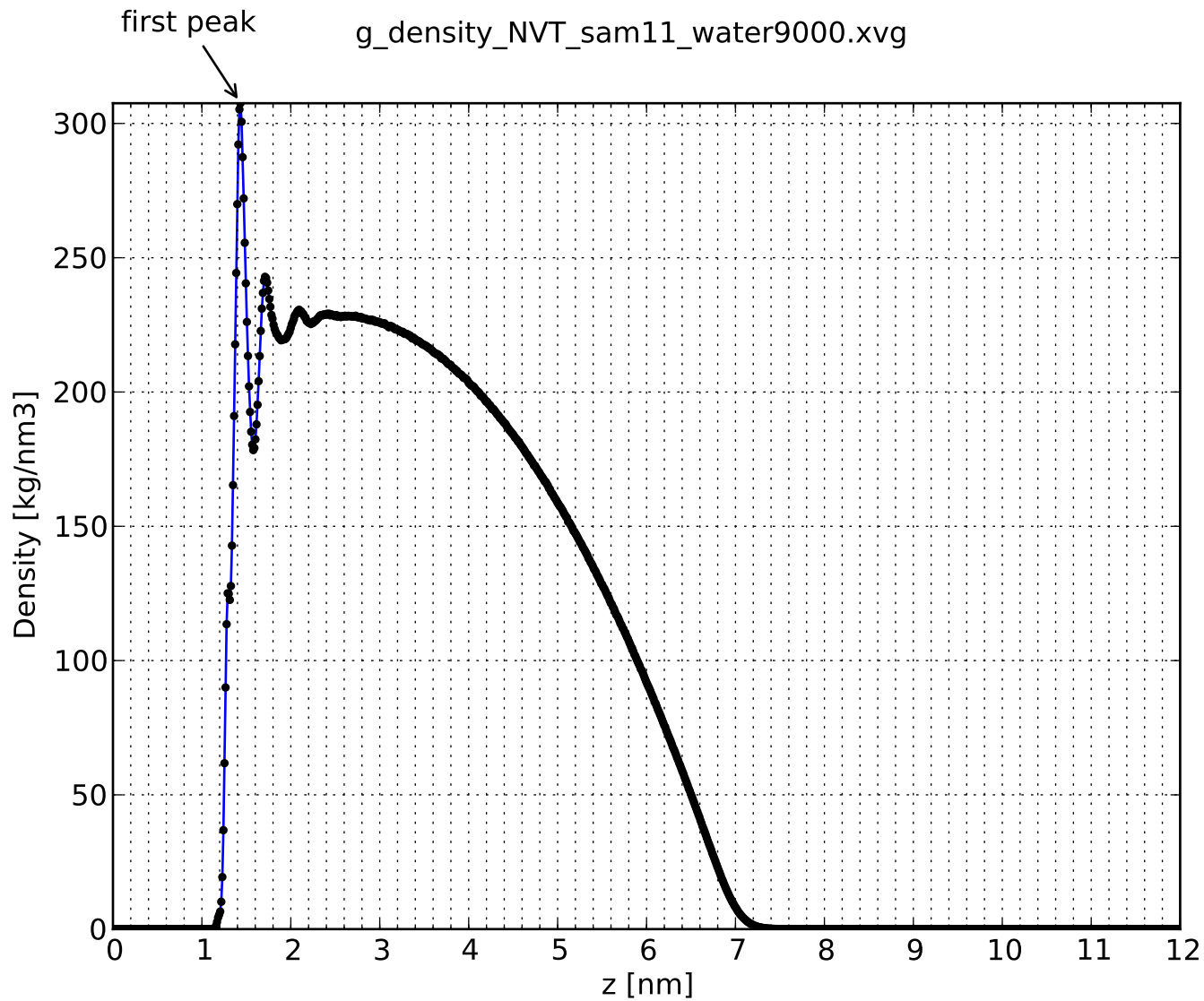


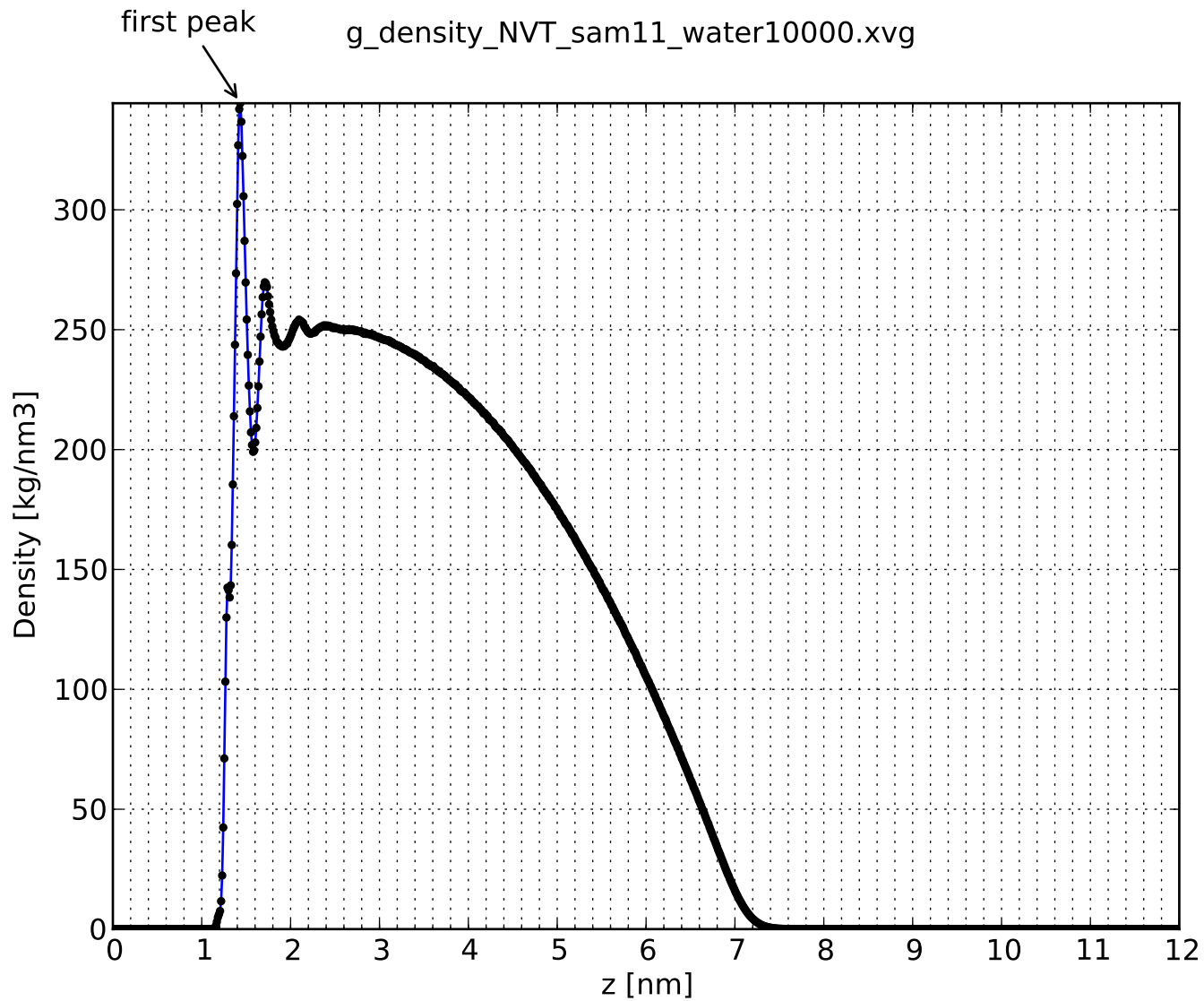


g\_density\_NVT\_sam11\_water8000.xvg

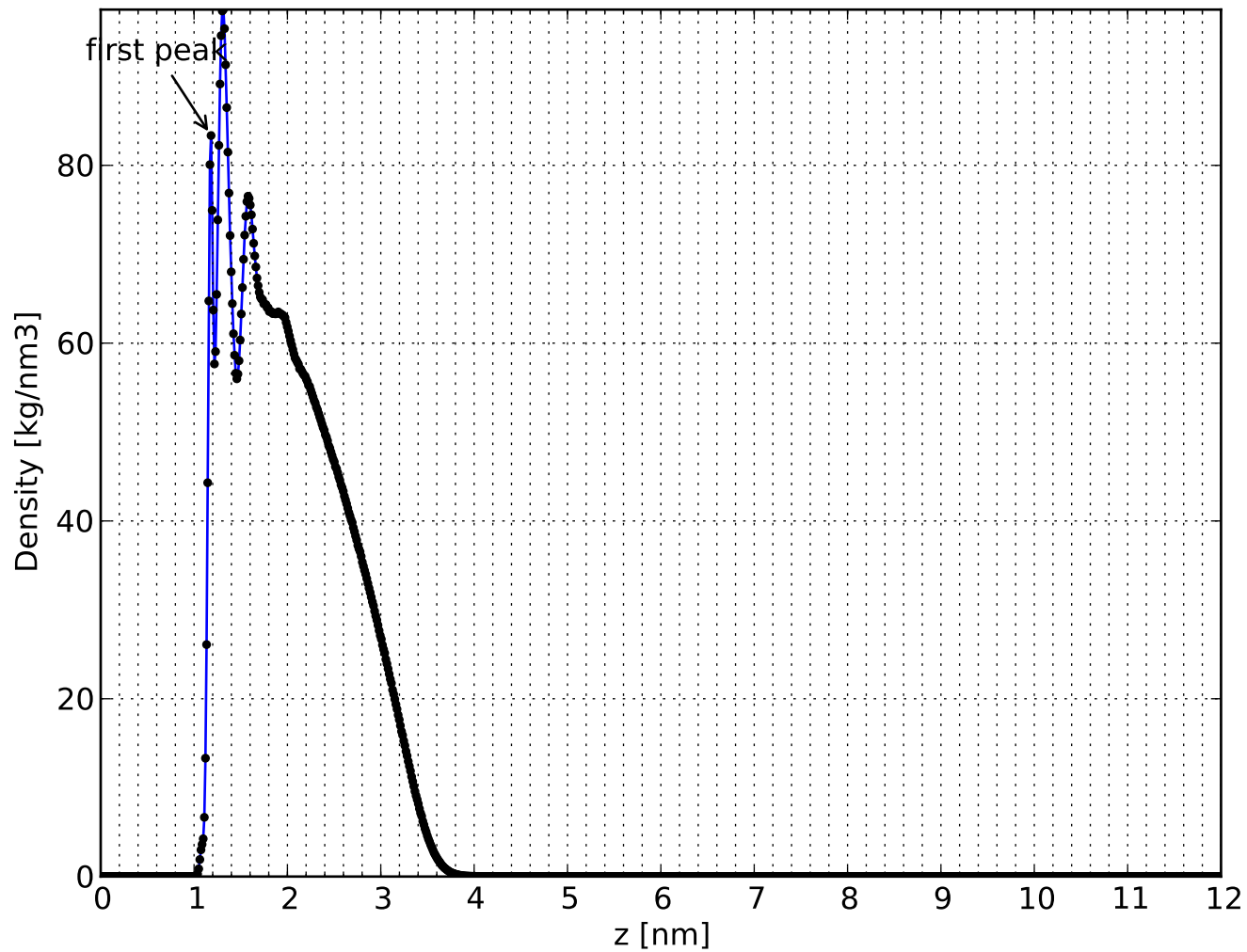


g\_density\_NVT\_sam11\_water9000.xvg

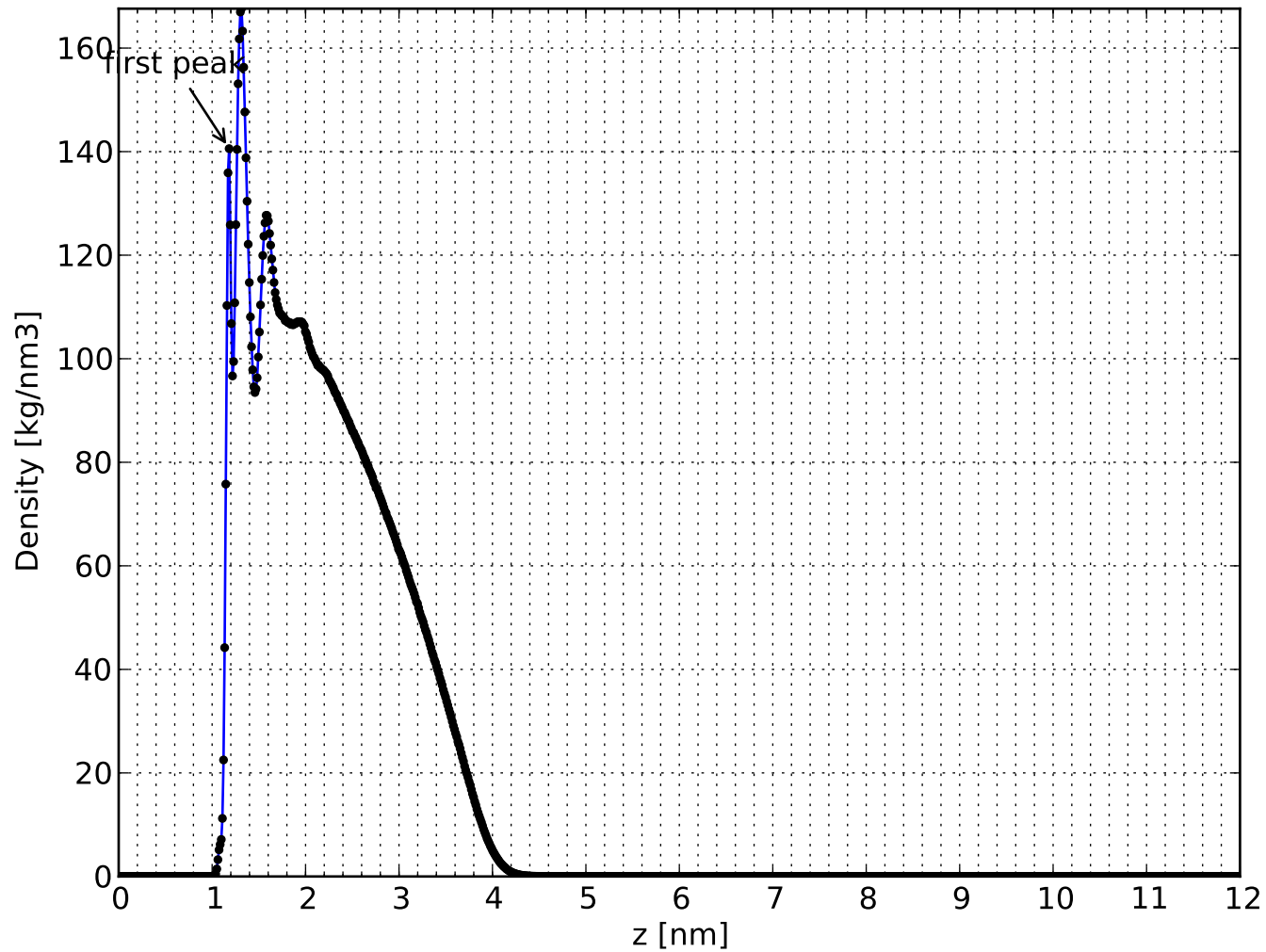




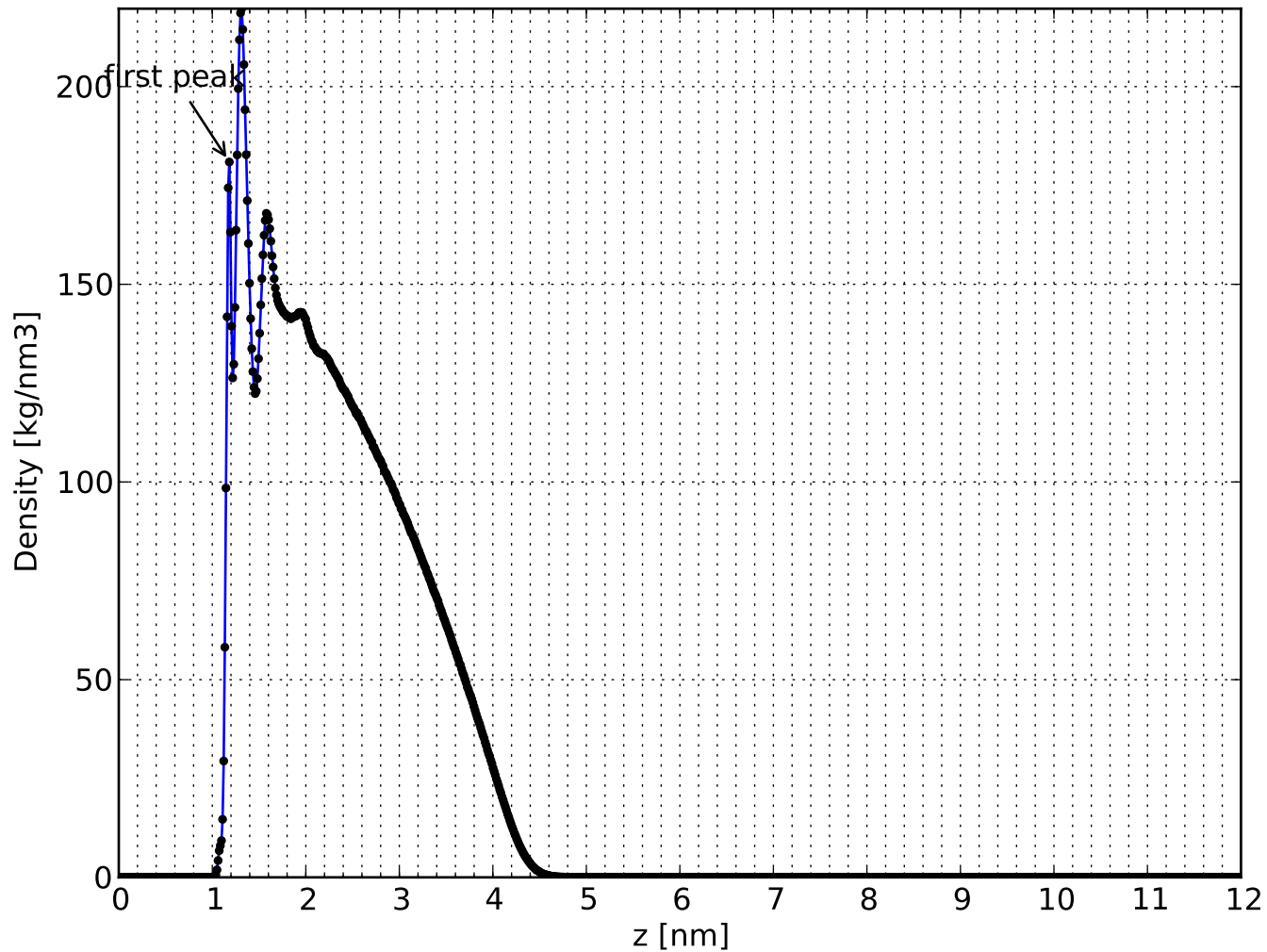
g\_density\_NVT\_sam22\_water1000.xvg



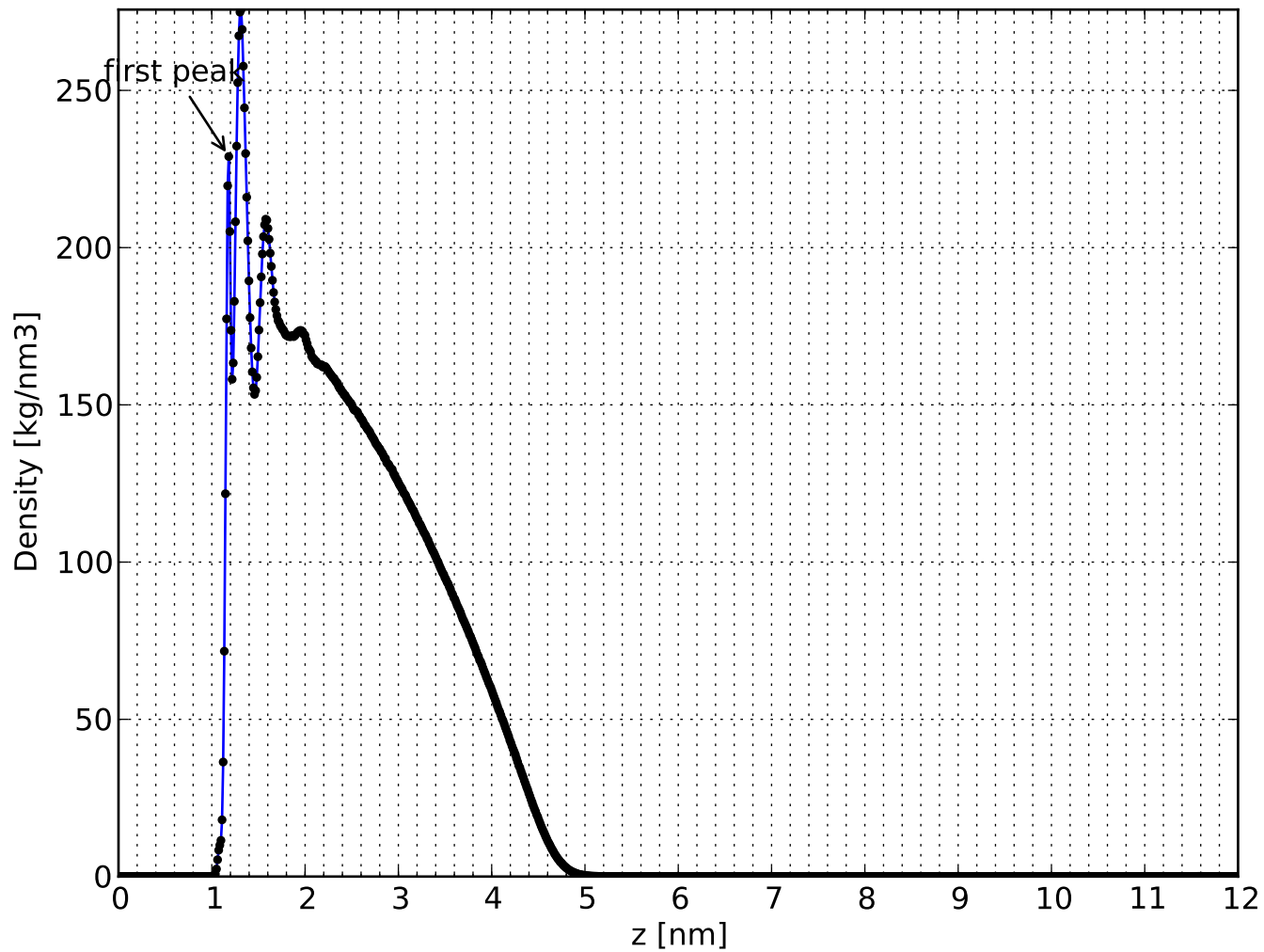
g\_density\_NVT\_sam22\_water2000.xvg



g\_density\_NVT\_sam22\_water3000.xvg

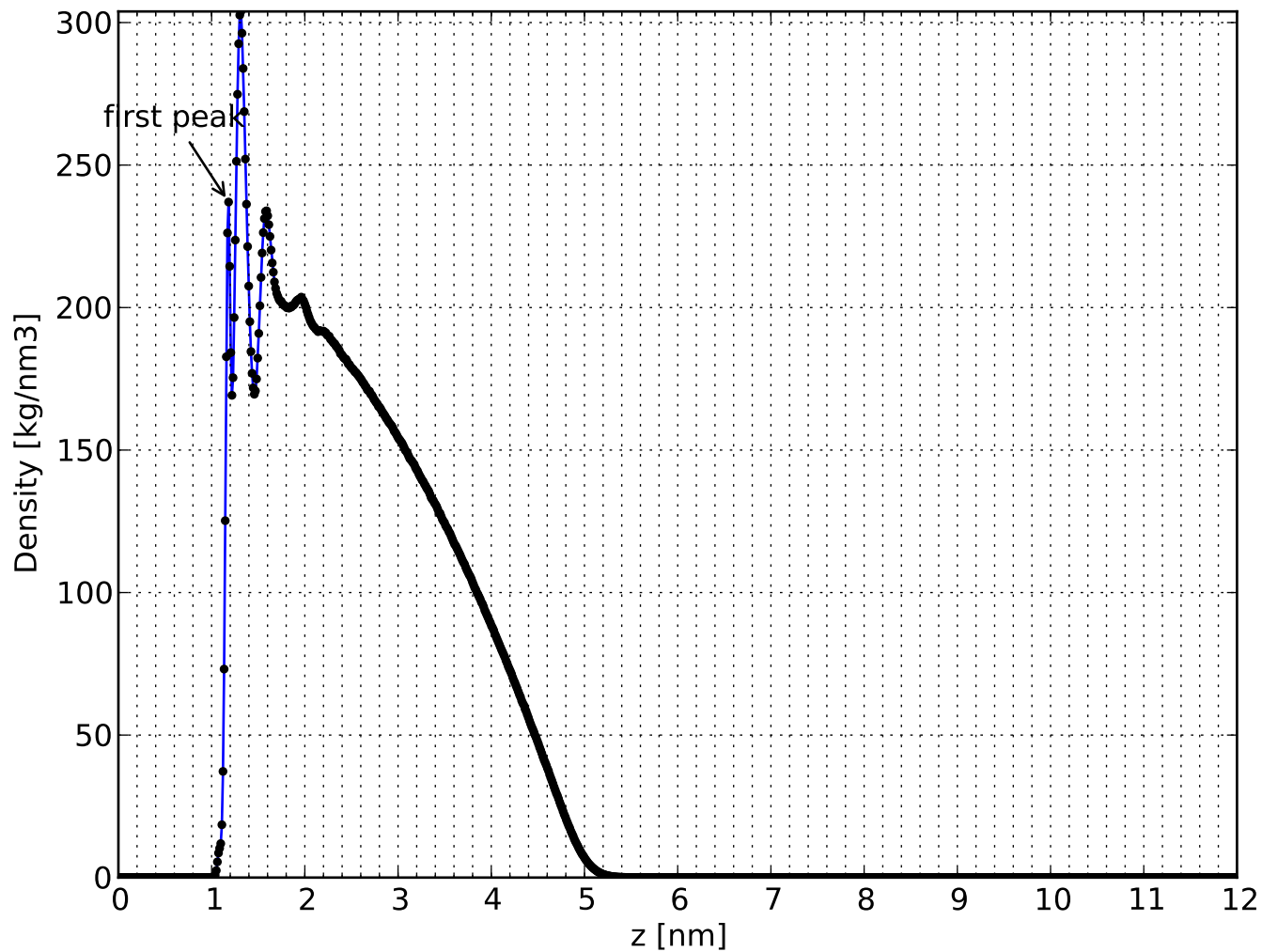


g\_density\_NVT\_sam22\_water4000.xvg

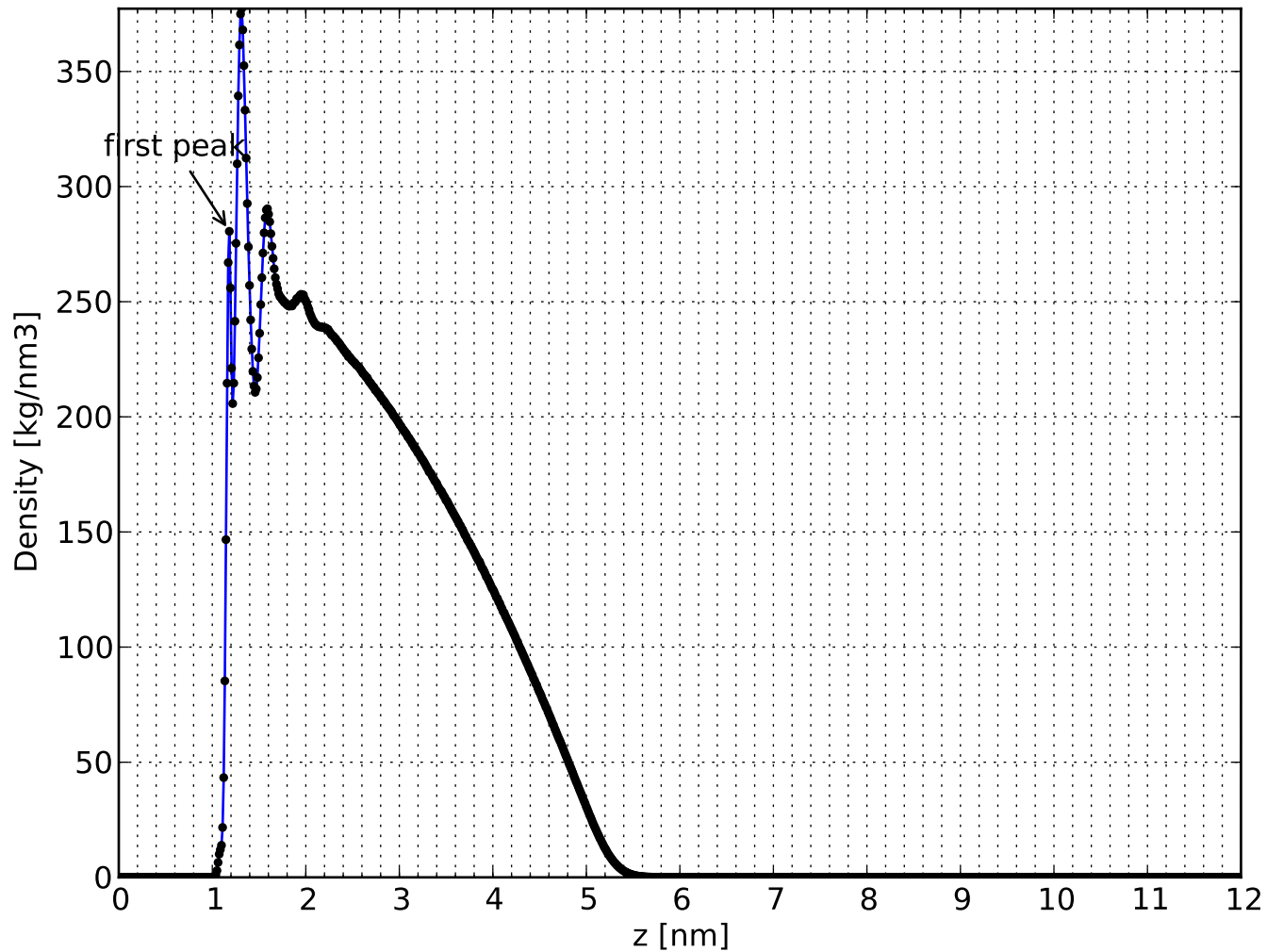




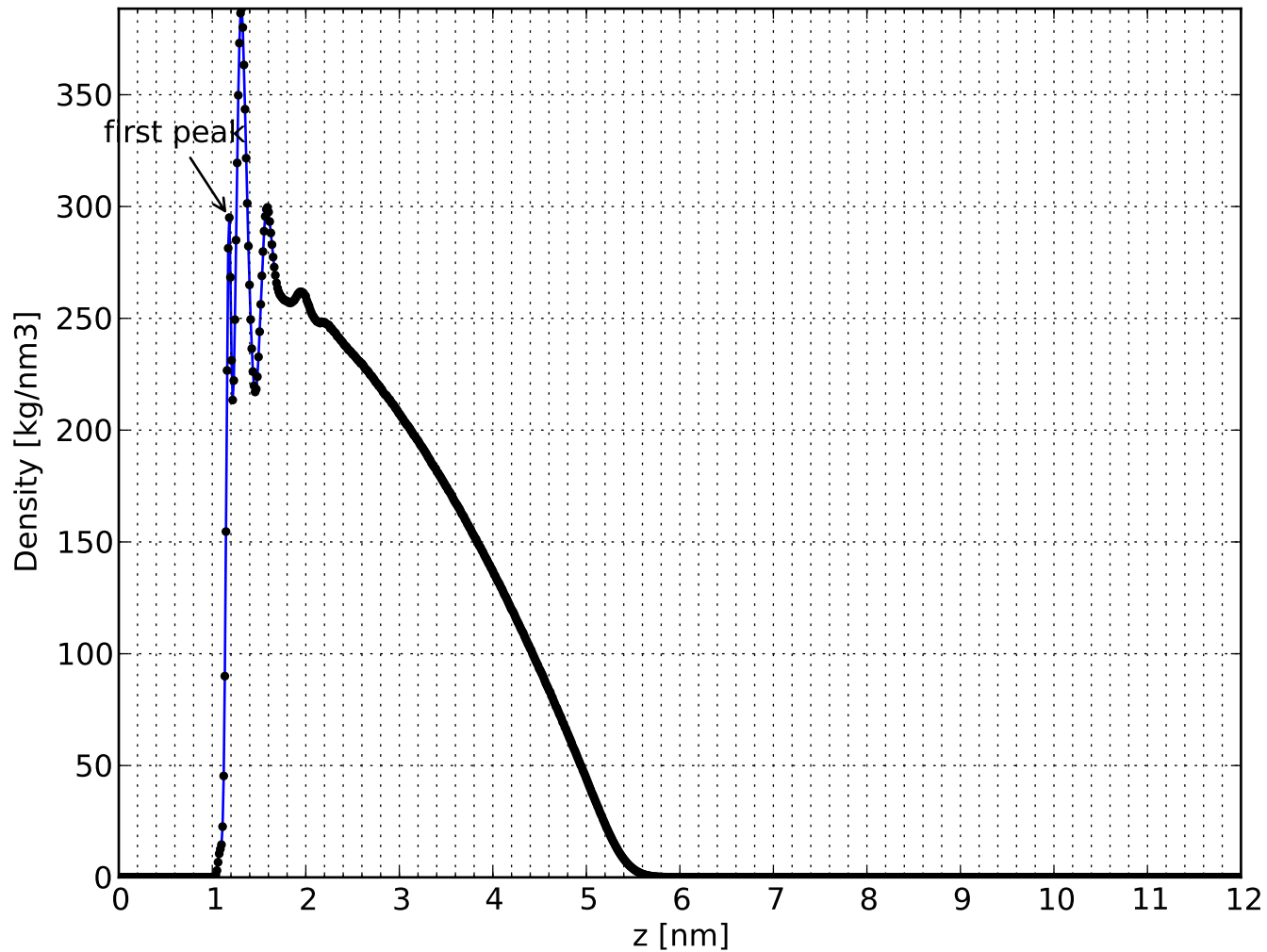
g\_density\_NVT\_sam22\_water5000.xvg



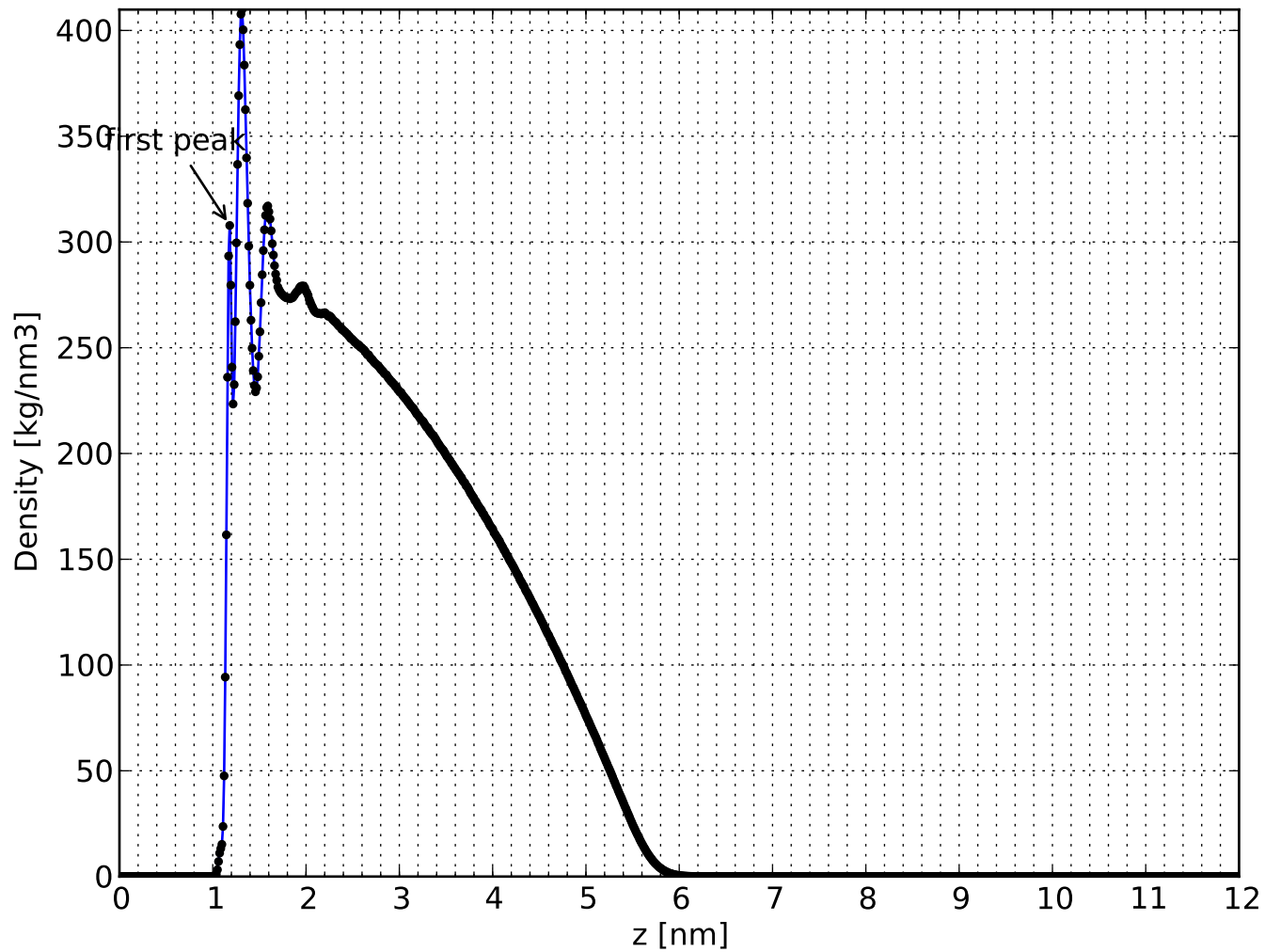
g\_density\_NVT\_sam22\_water6500.xvg



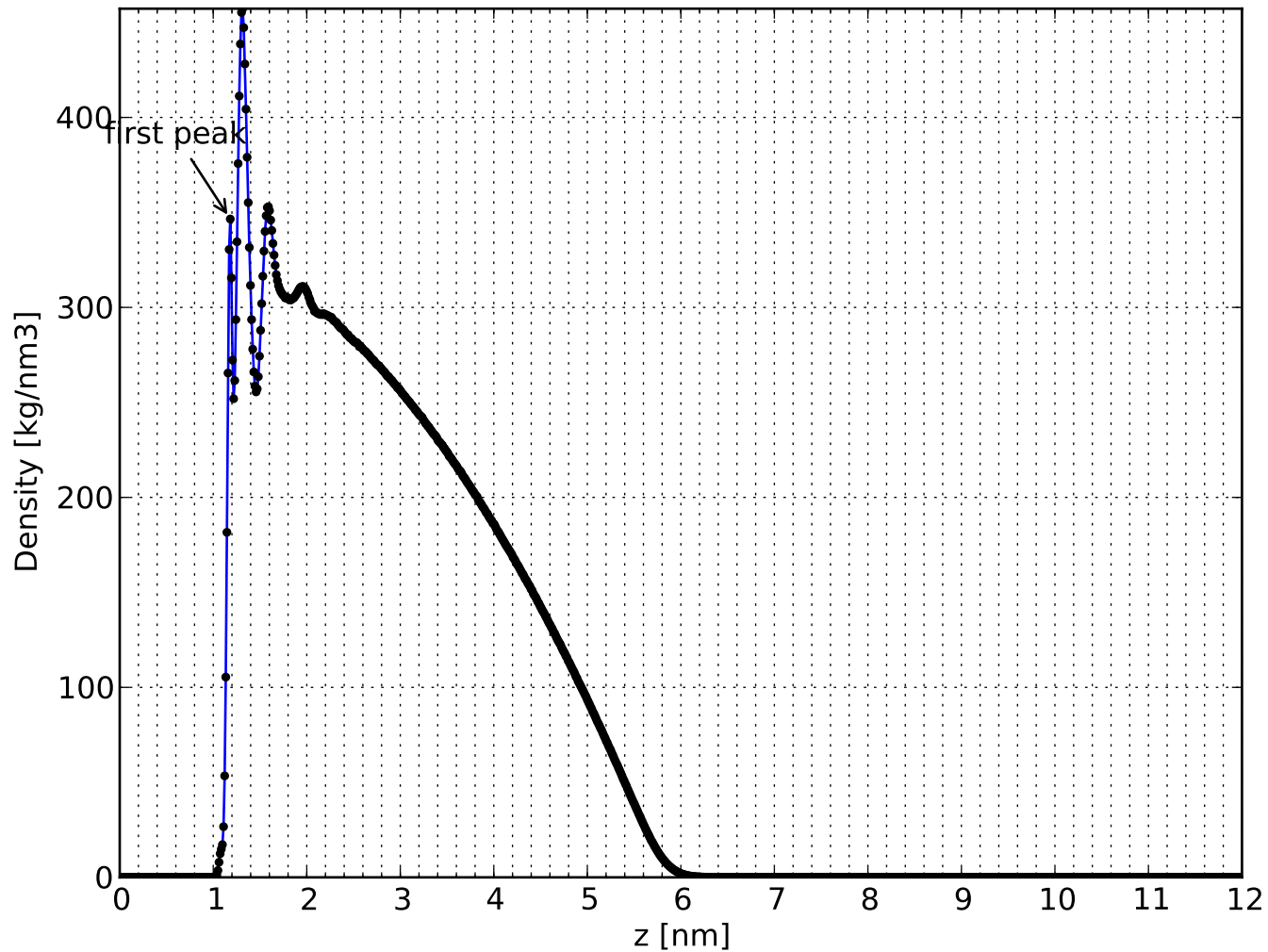
g\_density\_NVT\_sam22\_water7000.xvg



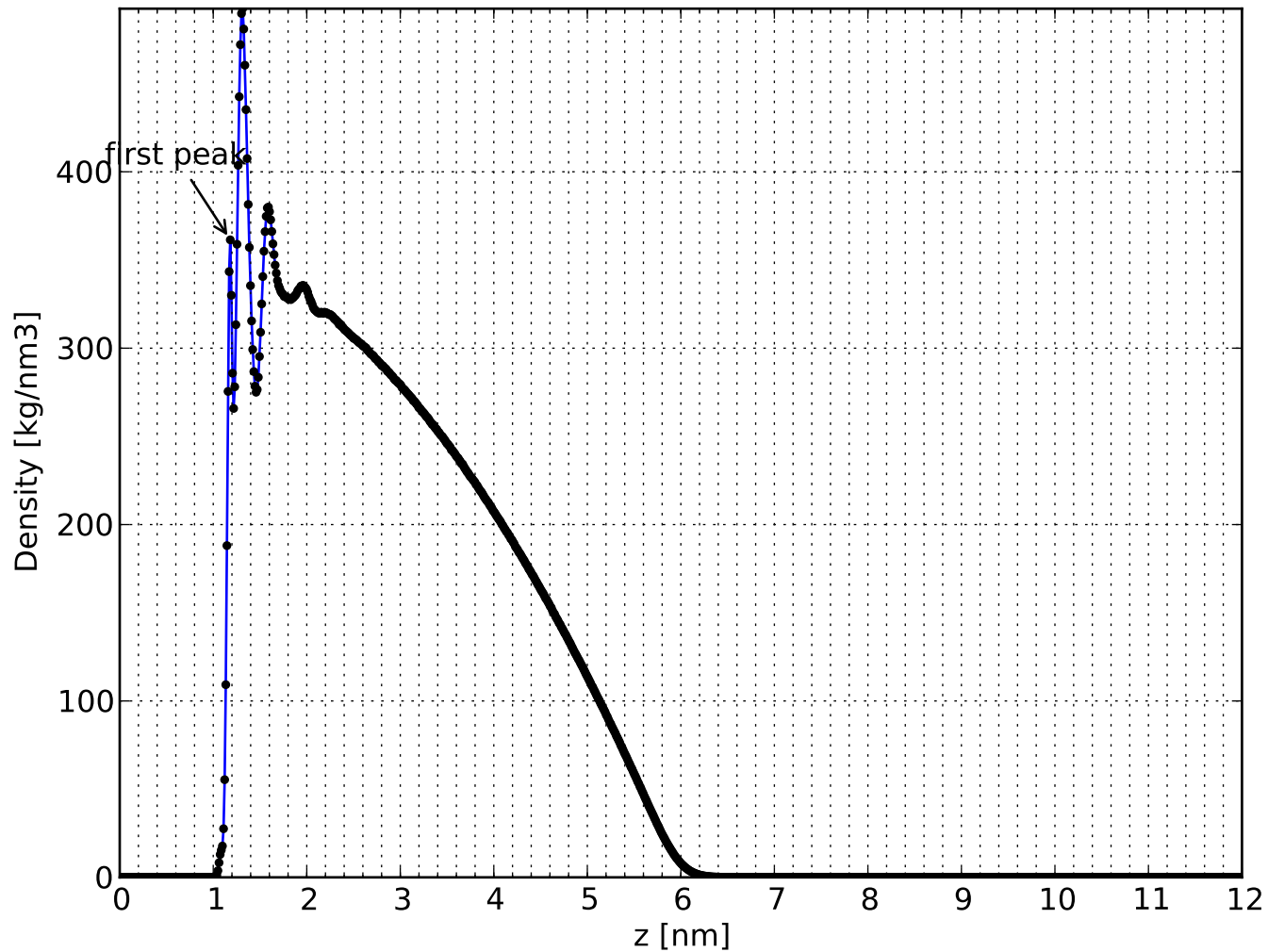
g\_density\_NVT\_sam22\_water8000.xvg

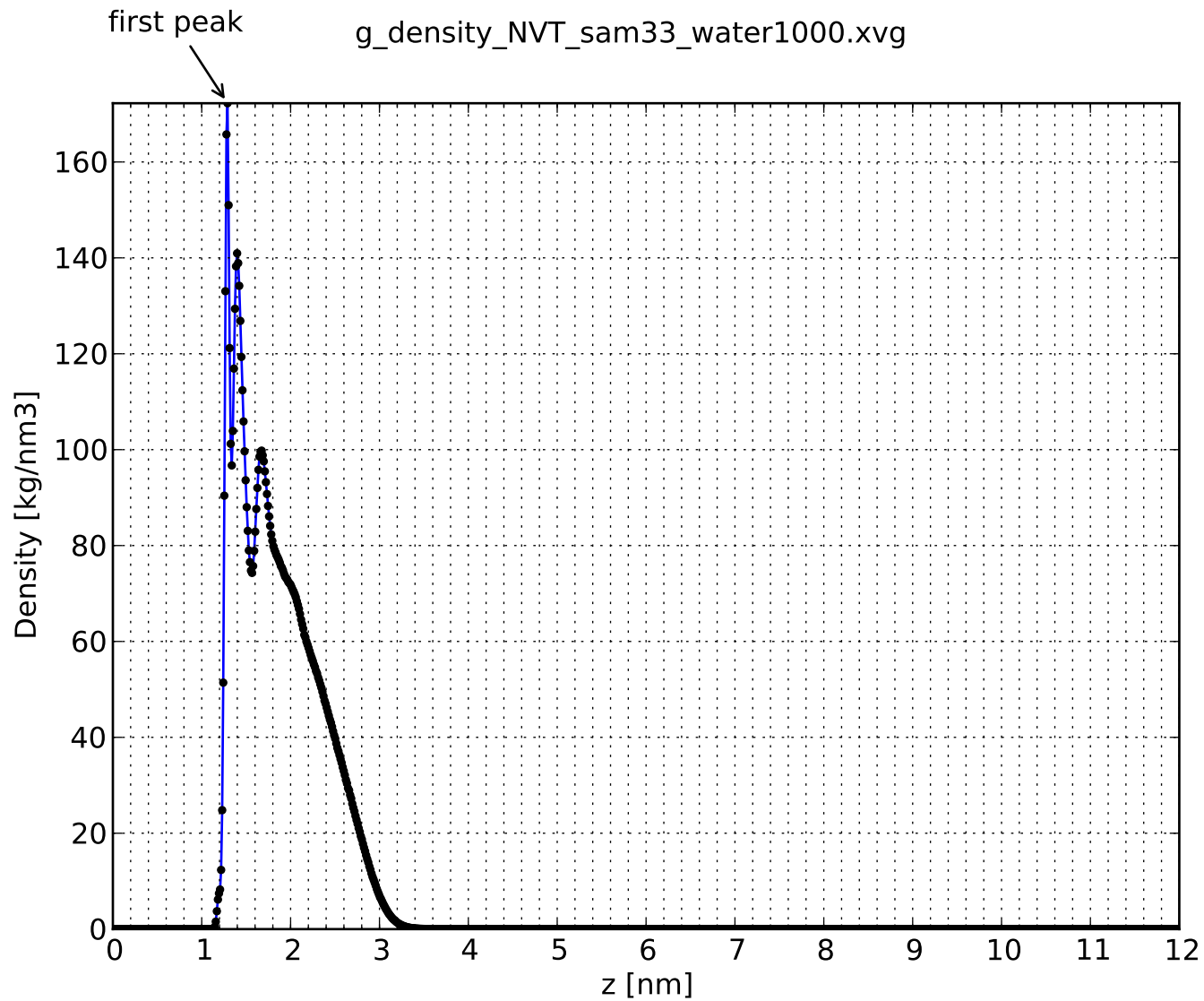


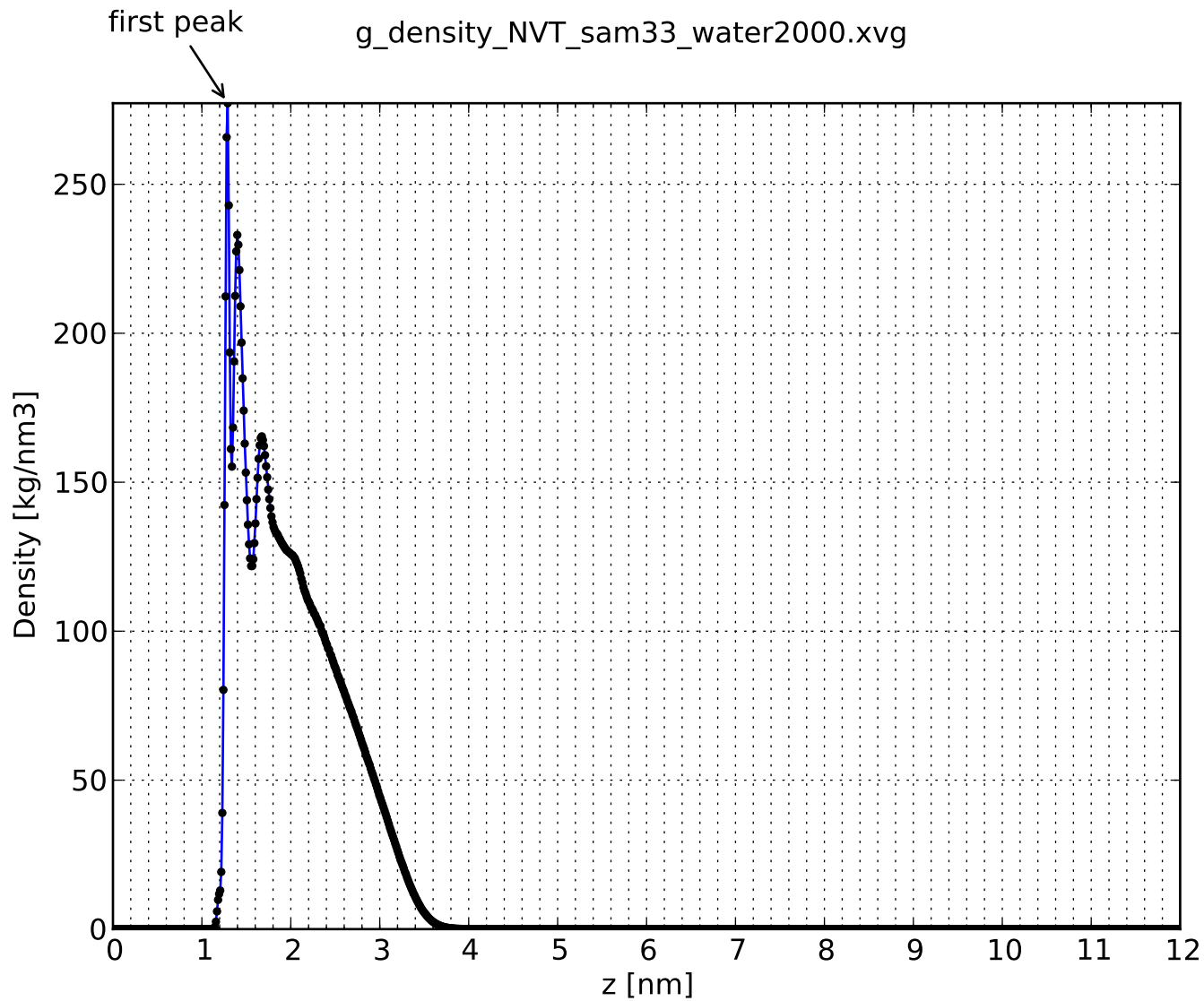
g\_density\_NVT\_sam22\_water9000.xvg



g\_density\_NVT\_sam22\_water10000.xvg

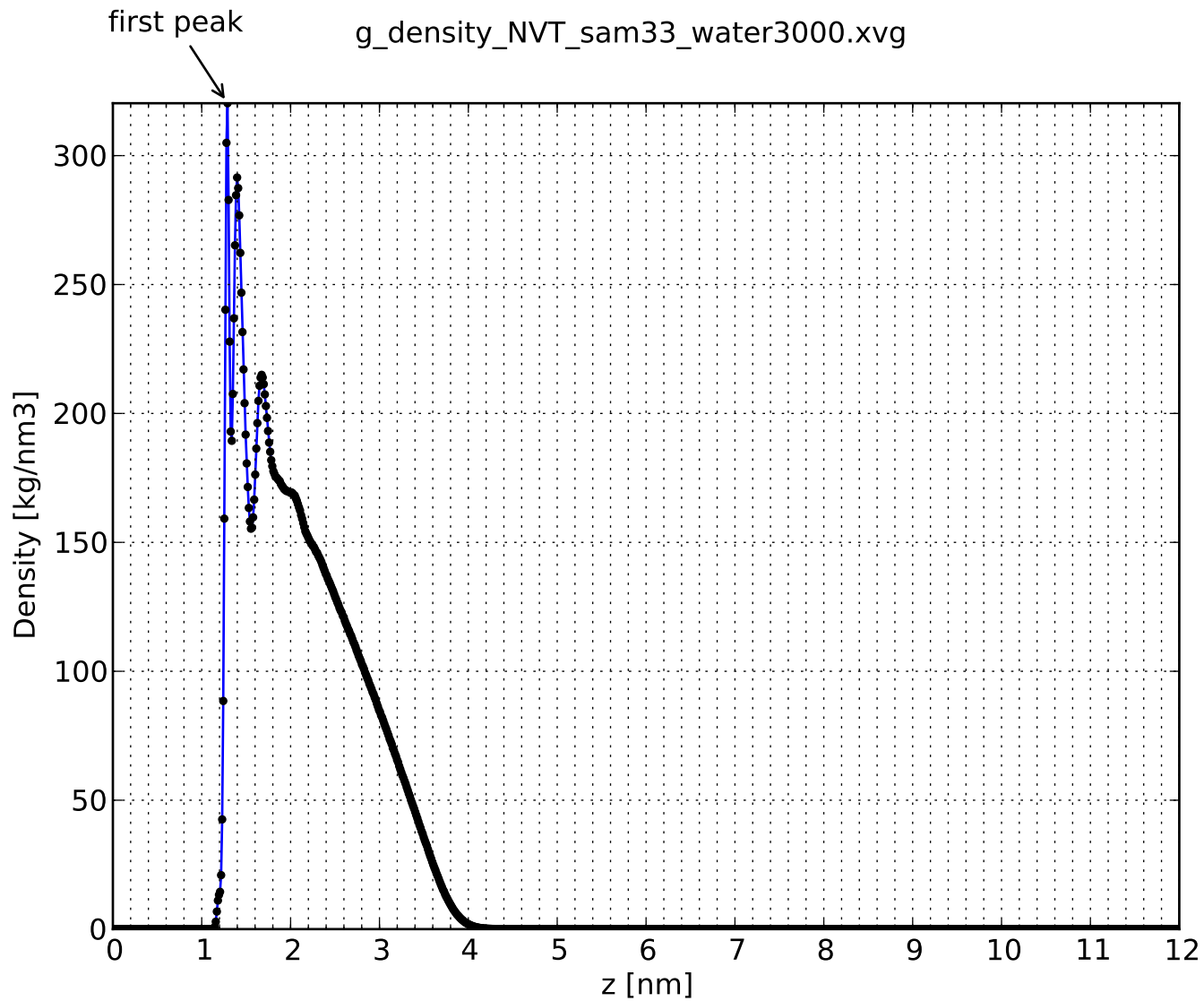




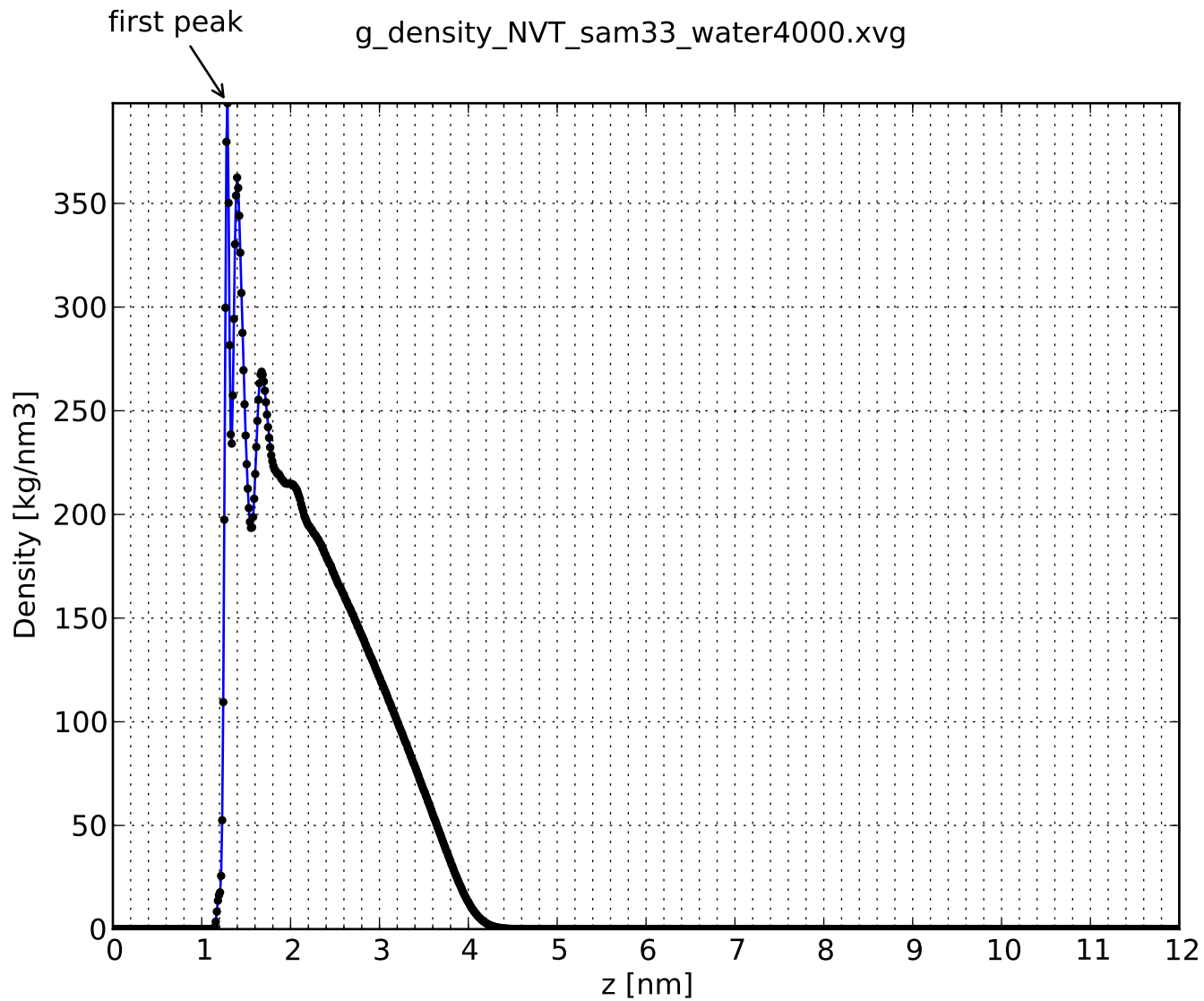


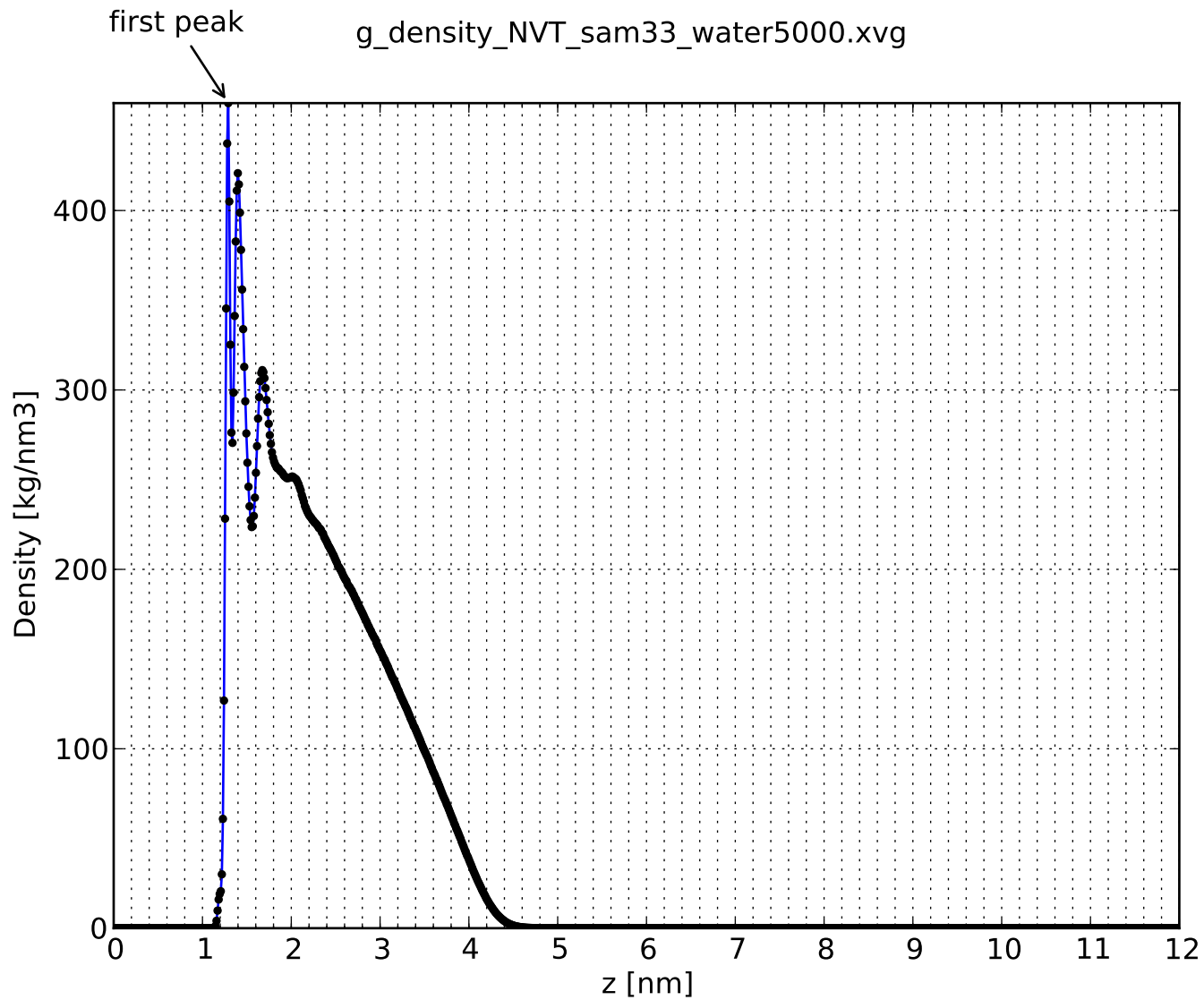


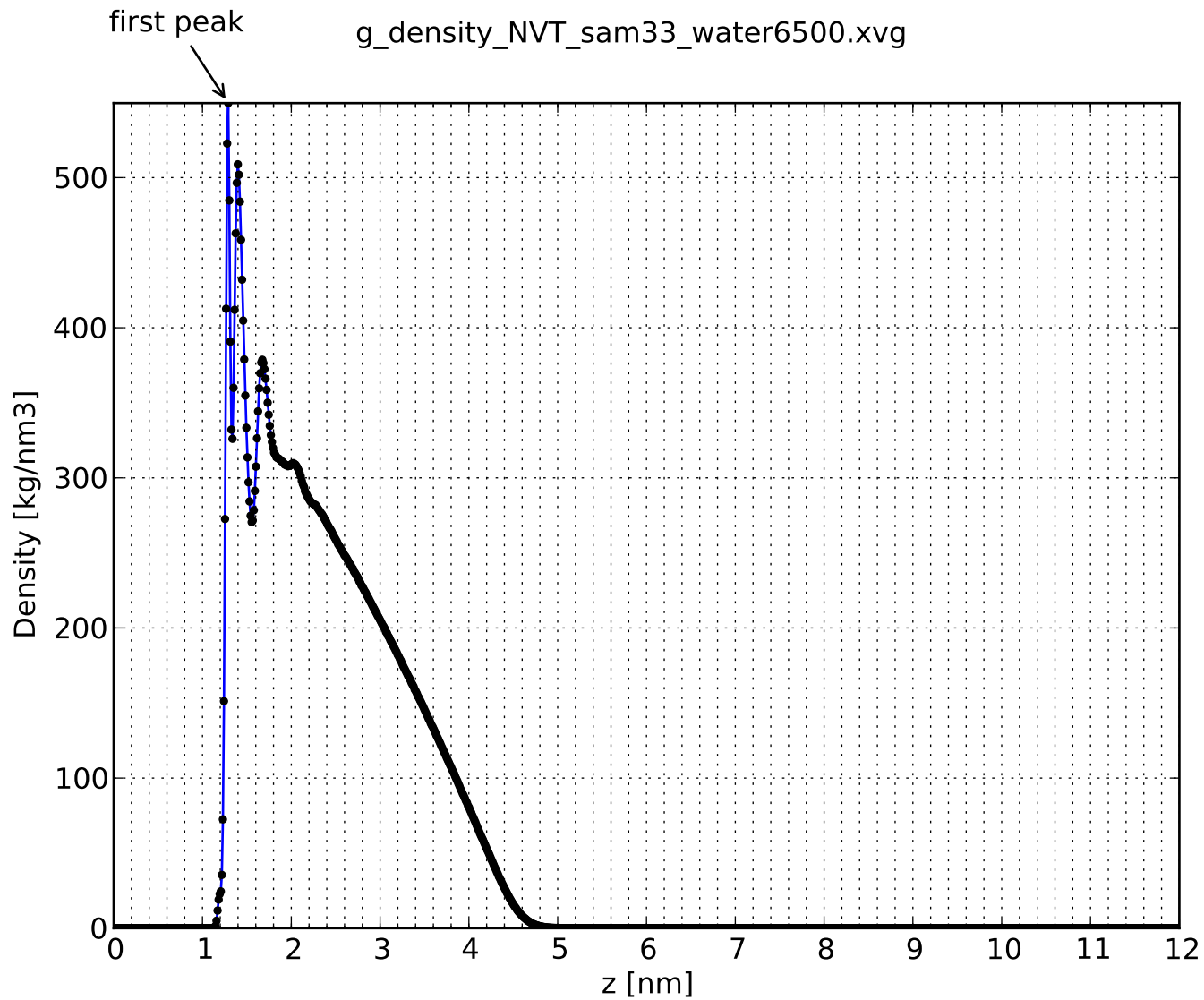
g\_density\_NVT\_sam33\_water3000.xvg

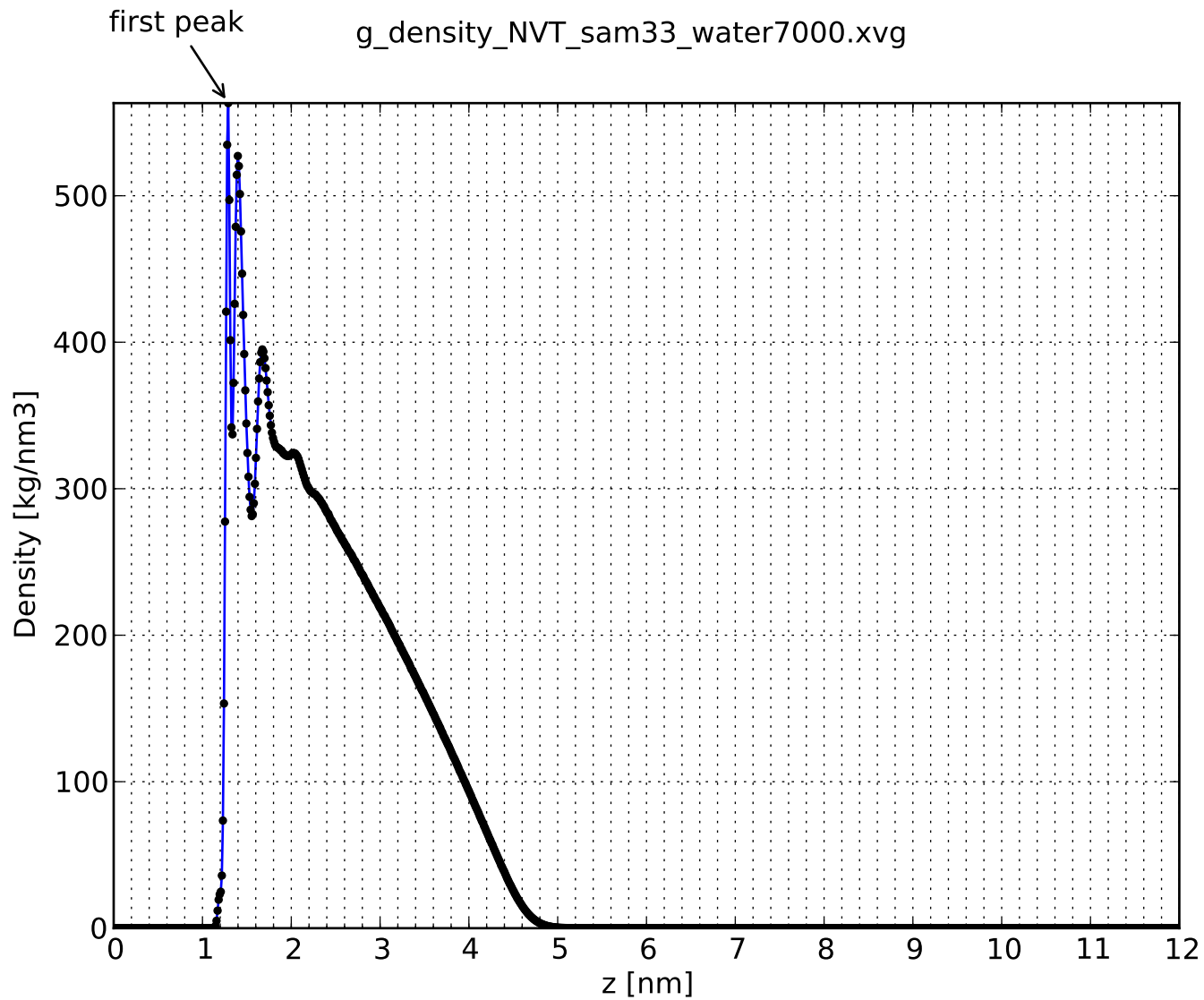


g\_density\_NVT\_sam33\_water4000.xvg

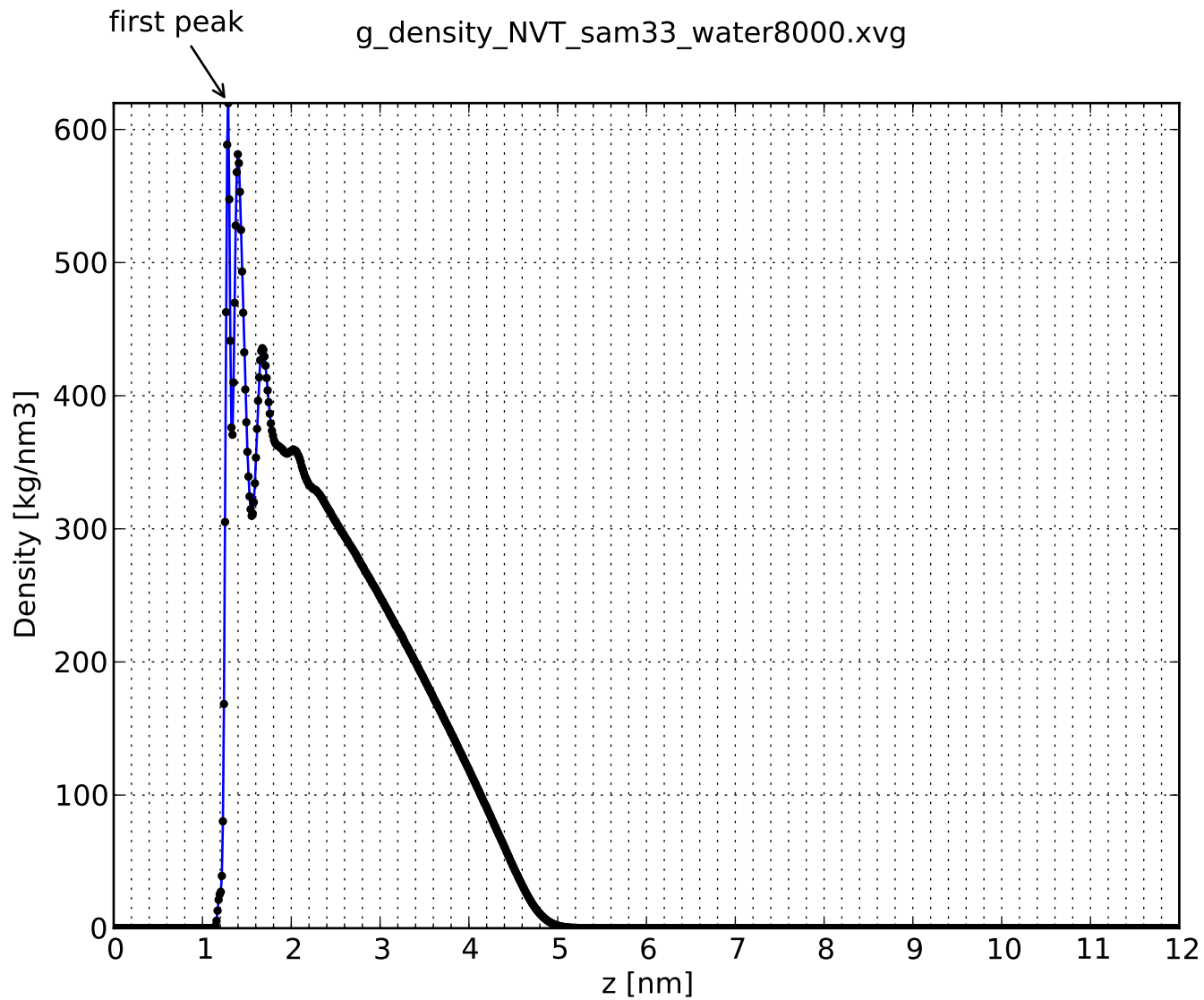


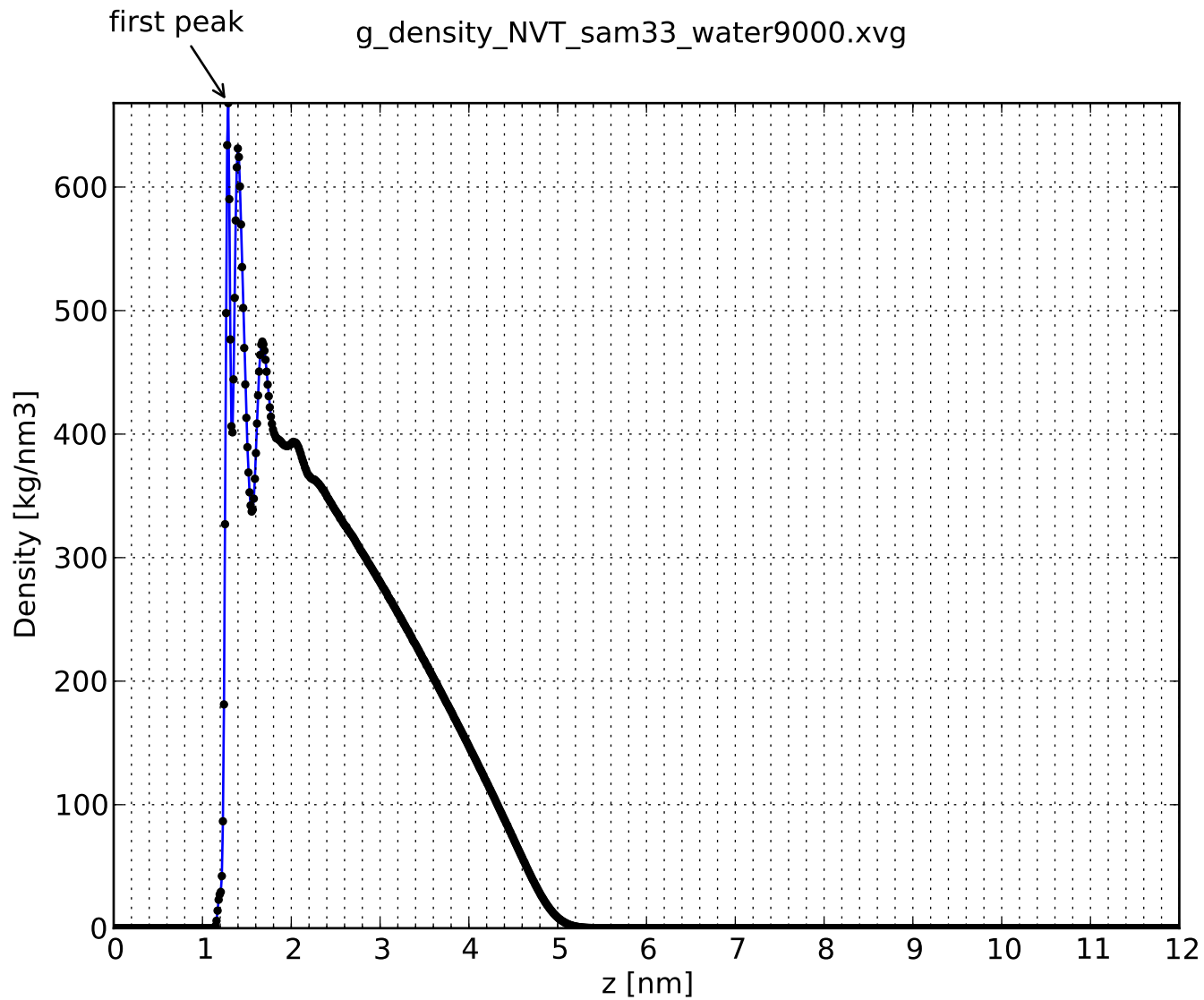


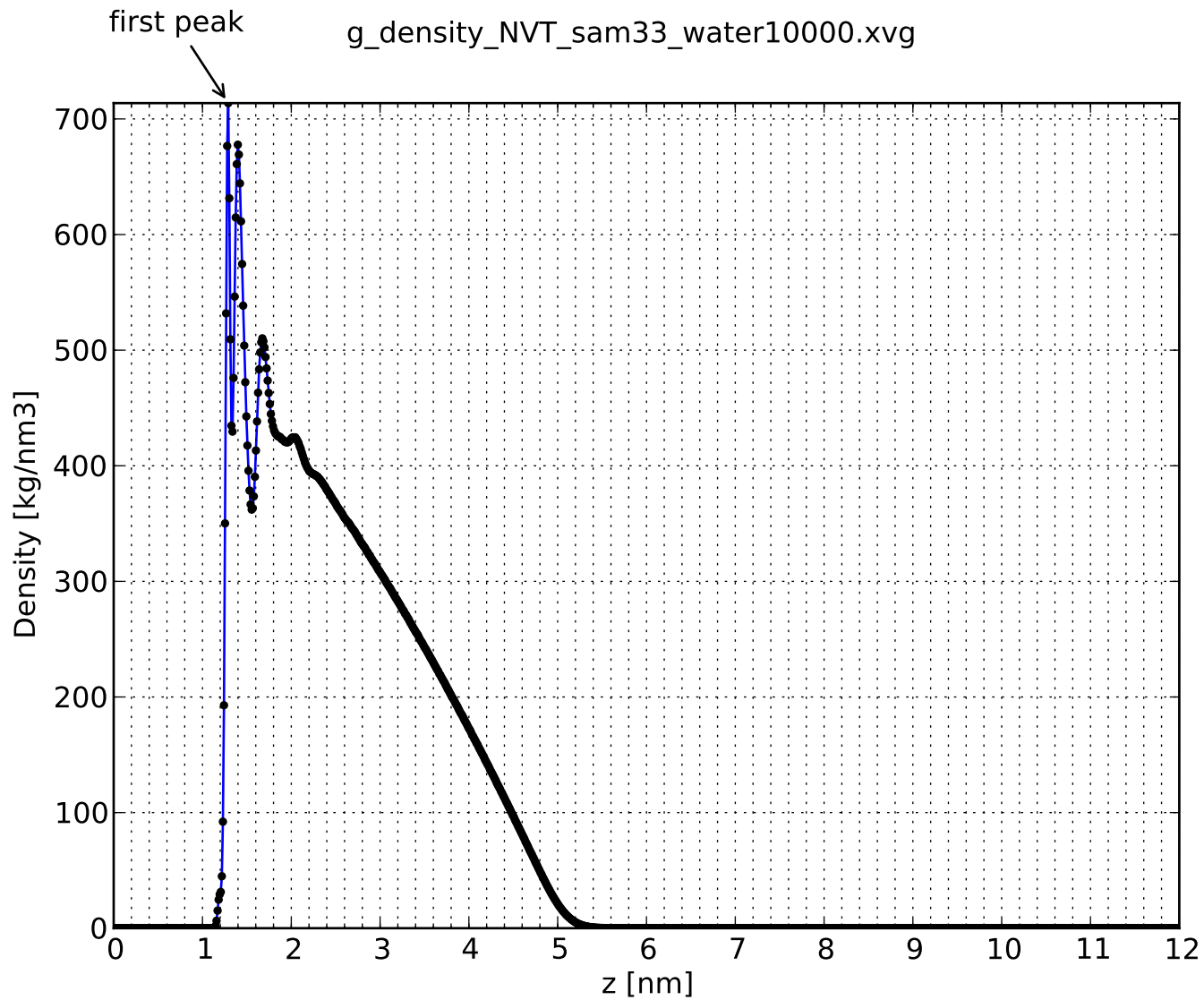




g\_density\_NVT\_sam33\_water8000.xvg

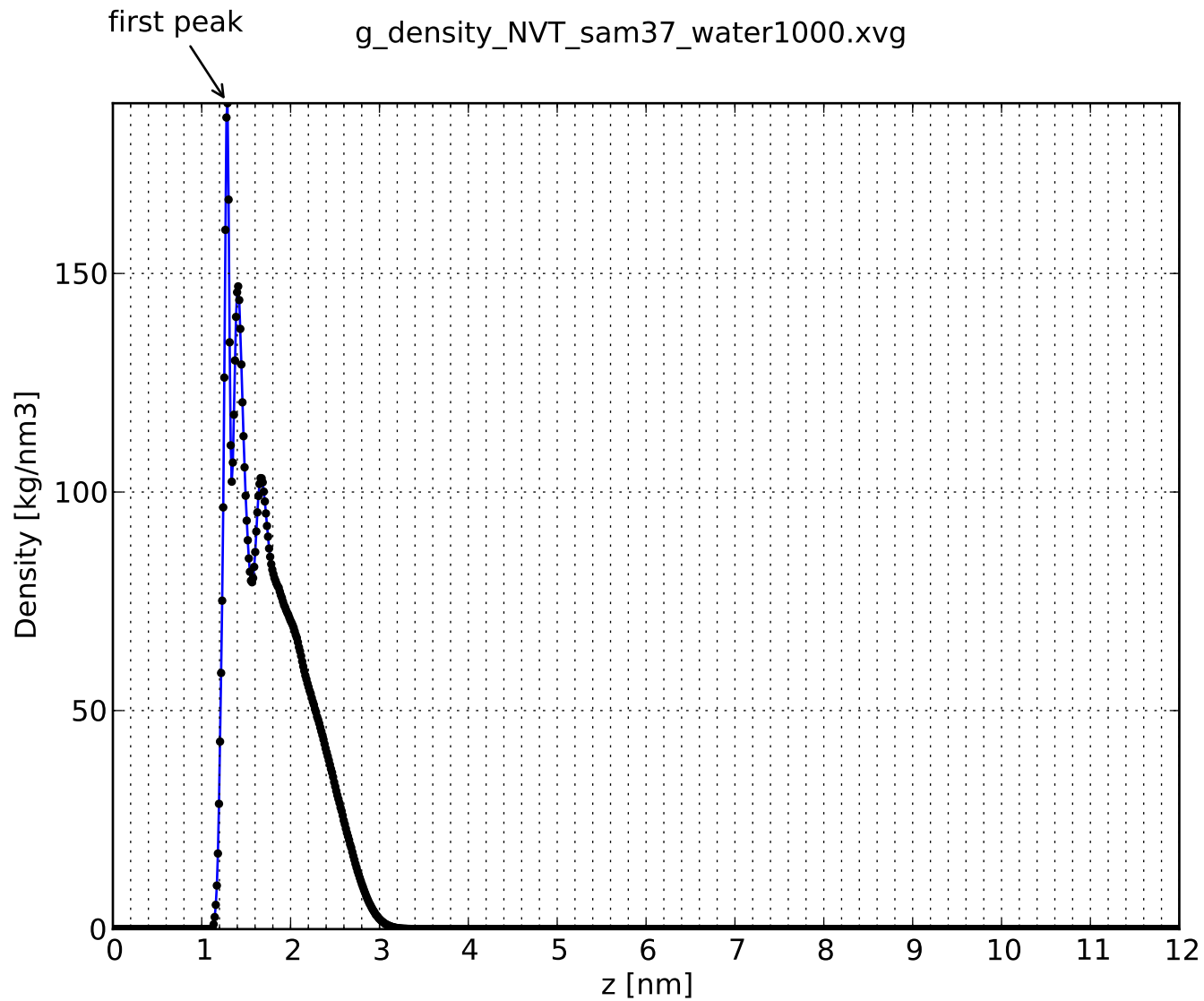


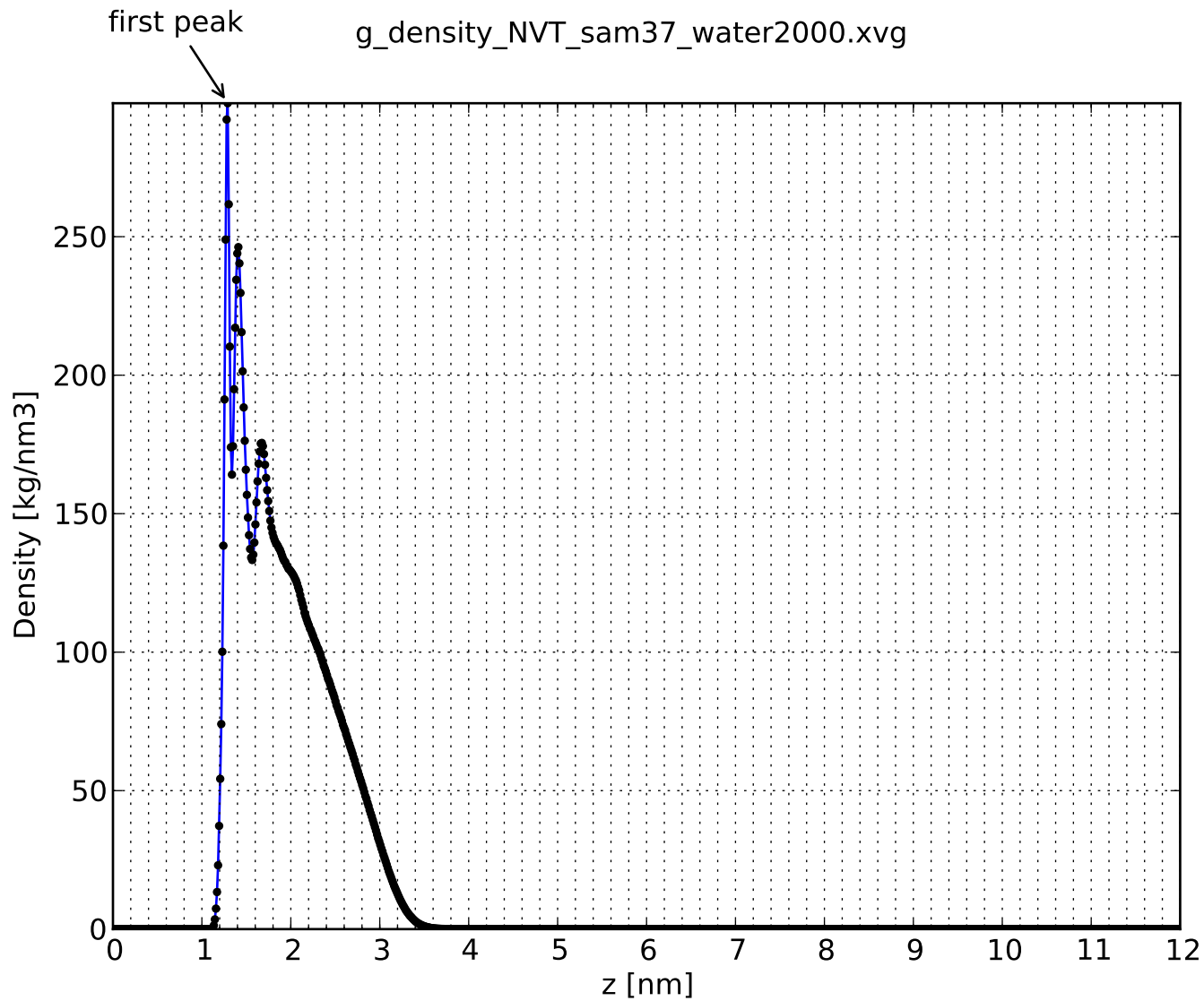


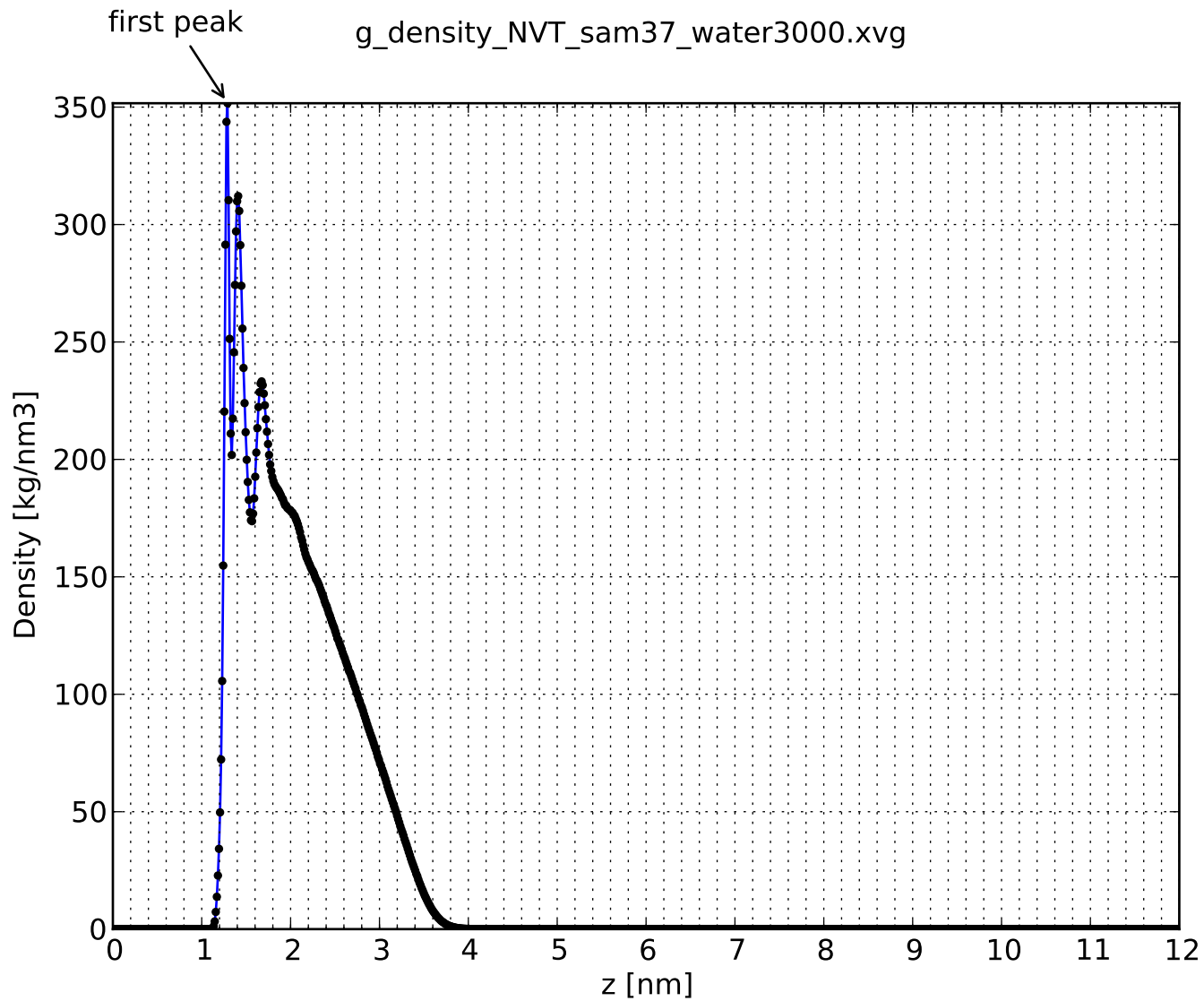




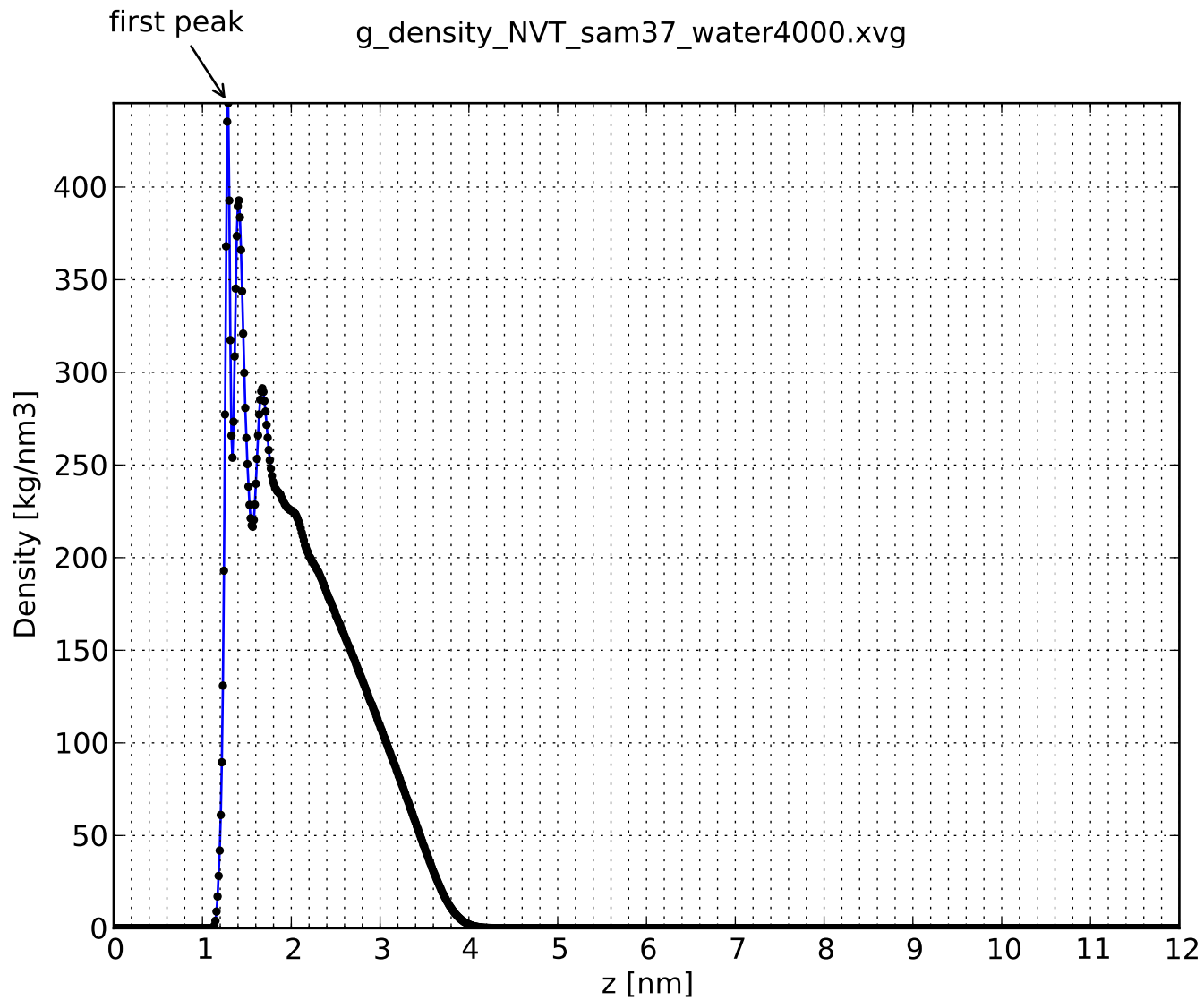
g\_density\_NVT\_sam37\_water1000.xvg







g\_density\_NVT\_sam37\_water4000.xvg



g\_density\_NVT\_sam37\_water5000.xvg

