

**Computational Chemistry and Materials Modeling**  
**Homework 5, due date is set in Canvas LMS**  
**Topic: Classical molecular dynamics of molecules and solids**

**Notes:** In multiple choice problems explain your answer. Add references if needed. Your solution must be uploaded as a single file “YourName.pdf” or “YourName.zip”.

**1. (Lab)** For a given molecule determine the lowest energy geometry and simulate room temperature dynamics using an appropriate force field. Follow the algorithm given below:

- Create initial geometry and save it as xyz-file.
- Explain the choice of the force field.
- Optimize geometry and save it as xyz-file. Create a picture of the molecule.
- Compare with experiment or other method.
- Determine symmetry, independent geometrical parameters, fundamental domain, and generators.
- Check alternative conformations. If there is a low lying metastable state, study it.
- Explain the molecular structure.
- Start MD with optimized geometry or other geometry of interest.
- Run MD at 300 K for the minimal time to obtain a reasonably accurate sampling.
- Save 100 snapshots to xyz-file (“movie”).
- Determine all the conformations accessible by the MD and estimate transition rates between them.
- Extrapolate to a laboratory time (hours).
- Explain the observed dynamics.

The solution should be prepared in the form of a written report supplemented by the required technical files: xyz-geometries, program run log-files, figures not inserted into the report etc. Be prepared to give a 5 min presentation of everything that you consider nontrivial in your work.

*List of molecules (one per student):*

- flexible molecule of your choice;
- min-3-units oligomer of conjugated polymers: polyynes, polyacetylene, poly(p-phenylene), poly(p-phenylene vinylene), polypyrrole, polythiophene, polyaniline, PEDOT etc.;
- “multi-flexible” part of polymer (branching alkane such as isooctane, polybutadiene, can be cyclic);
- “multi-flexible” part of DNA, protein, or other biomolecule;
- azobenzene, aspirine, nicotine, beta-carotene.

**2.** Estimate relative concentration of cis and trans conformers of butadiene molecule at the room temperature.