

## Project 2.6 Design of organic memristors

**Supervisor:** Cina Foroutan-Nejad

**Institute:** Institute of Organic Chemistry

**Unit:** Xc

**www:** <https://www.icho.edu.pl/en/zespol/daniel-gryko-research/cina-foroutan-nejad-research/>

### Background:

- Chemistry, Physics, Material Sciences

### Aim:

The goal of this project is to fine-tune the structures of several families of organic molecules that have potential application as molecular memristors. Memristors are circuit elements whose conductivity at a time is a function of the history of current passed through them in the past. The spirit of this work is close to this work (<https://pubs.acs.org/doi/abs/10.1021/jacs.9b07215>) but the target molecules are simple and can be synthesized in an organic lab. The candidate will work closely with the experimental organic chemists and solid-state physicists in a dynamic environment.

### Requirements:

- I am seeking for a motivated, independent thinking student with strong background in organic chemistry and basic knowledge in computational chemistry,
- the candidate must be familiar with commercial software packages and able to work in UNIX environment,
- any programming skill is a plus.