

### **Aktualnie realizowane granty**

- NCN OPUS 2013/09/B/ST5/01026  
"Assembly and chiral sorting as driving forces in the dynamical chemistry of inherently chiral cavitands and capsules"
- NCN PRELUDIUM 2013/09/N/ST5/00907  
"Hybrid macrocyclic [n]arenes as new supramolecular scaffolds"
- NCN PRELUDIUM 2014/13/N/ST5/01765  
"Resorcinarenes with core-extended chromophores - synthesis, optical properties and application capabilities"
- NCN PRELUDIUM 2014/15/N/ST5/02019  
"Dynamic peptide-resorcinarene capsules synthesized by classical and mechanochemical methods"
- Wroclaw Centre for Networking and Supercomputing (299)  
"Ab initio calculations of chiroptical properties of inherently chiral molecules"