

Polish



Search...

[Home](#)[About the Academy](#)[President](#)[Vice-Presidents](#)[Contacts to Presidents](#)[Presidium](#)[Members](#)[Divisions](#)[Territorial Branches](#)[Committees](#)[Institutes](#)[Other Units](#)[Chancellery](#)[International relations](#)[Foreign Scientific Centers](#)[Conferences, symposia, seminars](#)[Publications](#)[Electronic publications](#)[Site map](#)[Archive](#)

Molecular "propellers" may rotate very slowly

The experiments conducted in the Institute of Physical Chemistry of the Polish Academy of Sciences on super-thin liquid-crystal films created on water surface allowed the surprisingly slow and continuous rotational motion of molecules, rotating "in unison", to be observed nearly with the naked eye.



[More information](#)