

Contribution ID: 2829 Type: Poster Competition (Graduate Student) / Compétition affiches (Étudiant(e) 2e ou 3e cycle)

59 - Carbon disulfide superrotors in helium nanodroplets

Tuesday 4 June 2019 17:33 (2 minutes)

The behaviour of fast rotating molecules immersed in superfluid helium is studied. More specifically, the system of interest is carbon disulfide "superrotors" inside helium nanodroplets. Droplets ideally capture a single carbon disulfide molecule and are then exposed to two laser beams. The first beam, a laser pulse whose linear polarization undergoes accelerated rotation around the direction of the laser beam, called an "optical centrifuge", excites them to the extreme rotational states. The second beam, a femtosecond "probe", ionizes the molecules. The recorded velocity map ion image is analyzed to determine the rotational state, or degree of confinement to the rotational plane, of the molecules.

Confinement to the rotational plane is characterized by $< \cos 2\Theta 2D >$ which is the average value of the cosine of the angle between the probe polarization and the rotational ion velocity vector projected onto the detector screen. By observing how $< \cos 2\Theta 2D >$ evolves in time after the centrifuge pulse is gone, inferences about the coupling strength of helium to the superrotor can be made. If helium couples strongly to the rotor then $< \cos 2\Theta 2D >$ is expected to be low and decay quickly. If coupling is weak then $< \cos 2\Theta 2D >$ is high and lasts for a long time. This is measured for carbon disulfide doped droplets and the evolution of $< \cos 2\Theta 2D >$ is presented, which is an exciting first step in understanding how the rotation dynamics of a molecule can probe the superfluid behaviour of the nanodroplets.

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Session Classification: DAMOPC Poster Session & Student Poster Competition Finals (26) | Session d'affiches DPAMPC et finales du concours d'affiches étudiantes (26)

Track Classification: Division of Atomic, Molecular and Optical Physics, Canada / Division de la physique atomique, moléculaire et photonique, Canada (DAMOPC-DPAMPC)