

Simulation experiment allows deeper insights into ultrafast light-induced processes

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Pascal Heim, Stefan Cesnik and Markus Koch from TU Graz (f. l.). Credit: Lunghammer - TU Graz

Researchers from Graz University of Technology and the University of Vienna have better described the energy flow between strongly



interacting molecular states. Since the 1990s, femtochemistry has been researching ultrafast processes at the molecular level. In the last few years, the research group Femtosecond Dynamics at TU Graz's Institute of Experimental Physics has been able to achieve a number of successes in the area of light-matter interaction.

"A precise understanding of the processes triggered by photoexcitation in molecules is, for example, a prerequisite for the development of sustainable technologies that enable an <u>energy supply</u> based on <u>solar</u> <u>energy</u>," says Markus Koch, the head of the working group.

As an example, he cites photocatalysis, which helps to convert sunlight into <u>chemical energy</u> with advantages in terms of long-term storage and energy density when compared to the generation of electrical energy via photovoltaics.

One method for such molecular dynamic investigations makes use of socalled pump-probe measurements applying an <u>ultrashort laser pulse</u> to excite ("pump") a molecular system into a desired state. After an adjustable delay time, a second ("probe") laser interrogates the population of the excited state by ionizing the molecule.

The energy of the emitted photoelectrons is measured and by varying the pump-probe delay time, conclusions can be drawn about the energy flow in the molecule.

Heisenberg's energy-time uncertainty principle prevents exact results

An exact description of light-induced processes on their real time scale has so far failed for some polyatomic molecules that may take different decay or fragmentation routes after excitation, depending on the choice



between closely spaced energy states.

As a result of Heisenberg's energy-time uncertainty principle, laser pulses of only femtosecond (10-15 seconds) time duration cannot selectively excite closely neighbouring molecular states. However, short pulses are a prerequisite for the observation of extremely fast processes.

New approach combines theory and experiment

In collaboration with researchers of the Institute of Theoretical Chemistry at the Faculty of Chemistry of the University of Vienna under the direction of Prof. Leticia González, the experimental physicists in Graz have now overcome this hurdle.

By combining experiments with ultrashort laser pulses and theoretical simulations of light-induced processes, the <u>energy flow</u> in acetone—a molecule that has already been well studied—could now be observed for the first time at a key energy window between three closely related states.

Even for the Vienna group, a driving force in the field of the theoretical description of molecules after light excitation, the system under investigation presented a challenge. "For these simulations, new developments in our local software package SHARC were necessary, without which the correct description of acetone dynamics would not have been possible," emphasizes González.

Synergy effects yield new insights

Both methods in themselves are widely used, but "while the <u>energy</u>-timeblur relation in femtosecond spectroscopy prevents precise results, realtime simulations provide deeper insights into molecular dynamics, which



in turn require the experimental results to be verified," explains Koch.

The combination of these two techniques now provides researchers with a deeper insight into acetone dynamics and is a further milestone in the study of light-matter interactions. The results were published in The *Journal of Physical Chemistry Letters*.

More information: Pascal Heim et al. Revealing Ultrafast Population Transfer between Nearly Degenerate Electronic States, *The Journal of Physical Chemistry Letters* (2020). DOI: 10.1021/acs.jpclett.9b03462

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