

Researchers investigate complex molecular structures

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The molecules have been analyzed at different pressures (from ultra high vaccum to atmospheric pressure) Credit: TU Wien



The job of hemoglobin seems to be quite simple: It transports oxygen molecules through the bloodstream. But this only works so well because the hemoglobin molecule is extremely complex. The same applies to chlorophyll, which converts sunlight into energy for plants.

In order to understand the subtle tricks of such complex molecules, it is worth investigating similar but simpler structures in the lab. Researchers from TU Wien (Vienna) and Trieste, studied phthalocyanines, which have a molecular <u>ring</u> structure closely resembling the crucial sections of hemoglobin or chlorophyll. It turns out that the center of these ring structures can be switched into different states under green light, which affects their <u>chemical behavior</u>.

Not only does this help to understand biological processes, it also opens up new possibilities for using the tricks of nature in the laboratory for other purposes—a strategy called biomimetics that is becoming increasingly important.

Rings with Metal Atoms at the Centre

"The phthalocyanines that we study are colorful dyes with a characteristic ring structure," says Prof. Günther Rupprechter from the Institute of Material Chemistry at the Vienna University of Technology. "Crucial to this <u>ring structure</u> is that it can hold an <u>iron atom</u> in its center—just like heme, the ring-shaped red dye in hemoglobin. Chlorophyll has a similar ring that captures magnesium atoms. "





Scanning tunneling microscopy and laser spectroscopy are used to study 2D structures of biomolecules Credit: Universitá degli Studi di Trieste

In contrast to the more complicated natural molecules, the custom-made phthalocyanine dyes can be regularly placed side by side on a surface, like tiles on a bathroom wall. "The rings were placed on a graphene layer in a regular pattern, so that a two-dimensional crystal of dye rings was created," says Matteo Roiaz, who conducted the experiments together with Christoph Rameshan.

"This has the advantage that we can examine many molecules at the same time, which gives us much stronger measurement signals," explains



Rameshan.

Carbon monoxide molecules served as probes for investigating these rings: one molecule can attach to the iron atom, which is held in the center of the ring. From the vibration of the <u>carbon monoxide molecule</u> one can gain information about the state of the iron atom.

To study the vibration, the molecule was irradiated with green and infrared laser light. This measurement yielded a result that seemed strongly counterintuitive at first glance: "We did not simply measure a single vibrational frequency of <u>carbon monoxide</u>. Instead, we found four different frequencies. No one had expected this," says Günther Rupprechter. "The iron atoms are all identical, so the CO molecules attached to them should all show exactly the same behavior."

As it turned out, the green light of the laser was responsible for a remarkable effect. At first, all the iron atoms were indeed identical, but the interaction with green light can switch them to different states. "This also changes the oscillation frequency of the CO molecule on the iron atom, which shows us how sensitively such structures react to tiny changes," says Günther Rupprechter. "That is also the reason the biomolecules in our bodies have such a complex structure—the widely branched protein components have a minimal impact on the states of the metal atom, but this minimal impact can have very important implications."

Measuring at Room Temperature and Atmospheric Pressure

Until now, similar effects could only be studied at extremely low temperatures and in ultrahigh vacuum. "In the laboratory, we now have two methods in which such biologically relevant phenomena can be



measured at room temperature and atmospheric pressure, with and without green light," emphasizes Rupprechter. This opens up new possibilities for a better understanding of the chemical behavior of biological substances; it could also open up the opportunity to tailor novel <u>molecules</u> in order to optimize them for nature-specific chemical purposes.

More information: M. Corva et al, Vibrational fingerprint of localized excitons in a two-dimensional metal-organic crystal, *Nature Communications* (2018). DOI: 10.1038/s41467-018-07190-1

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