

Hot electrons send carbon dioxide back to the future

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The catalyst nanoparticles developed by KAUST scientists use light energy to convert carbon dioxide and hydrogen into methane. Credit: KAUST; Anastasia Serin

Atmospheric carbon dioxide (CO_2) is a major driver of global warming, but this gas could also serve as a valuable resource. Researchers at KAUST have developed an efficient catalyst that uses light energy to convert CO_2 and hydrogen into methane (CH4). This counteracts the release of CO_2 when methane is burned as a fuel.



Many researchers worldwide are exploring ways to convert CO_2 into useful carbon-based chemicals, but their efforts have been limited by low efficiencies that restrict the potential for large-scale application.

"Our approach is based on the synergistic combination of <u>light</u> and heat, known as the photothermal effect," says postdoc Diego Mateo. He explains that the heat is generated by the interaction of light with the catalyst, so the two forms of energy come from absorbed light.

Some other industrial approaches require heating from external sources to attain temperatures as high as 500 degrees Celsius. The KAUST research demonstrates that the reaction can be achieved using just the photothermal effect of daylight.

The catalyst is built from nickel nanoparticles on a layer of barium titanate. It captures the light in a way that kicks electrons into high energy states, known as "hot electrons." These electrons then initiate the chemical reaction that sends CO_2 back into methane. Under optimum conditions, the catalyst generates methane with nearly 100% selectivity and with impressive efficiency.

A major advantage is the wide range of the spectrum of light harnessed, including all <u>visible wavelengths</u>, in addition to the <u>ultraviolet rays</u> that many catalysts are restricted to. This is hugely significant since <u>ultraviolet light</u> comprises only 4 to 5% of the energy available in sunlight.

"We strongly believe that our strategy, in combination with other existing CO_2 capture techniques, could be a sustainable way to convert this harmful greenhouse gas into valuable fuel," says Mateo.





Heat is generated by the synergistic interaction of light and heat with the catalyst, known as the photothermal effect. Credit: KAUST; Anastasia Serin

Any fuels made from CO_2 would still release that gas when they are burned, but the CO_2 could be repeatedly recycled from the atmosphere to fuel and back again, rather than being continually released by burning fossil fuels.

The researchers are also looking to widen the applications of their approach. "One strategy for our future research is to move towards producing other valuable chemicals, such as methanol," says Jorge Gascon, who led the research team. The researchers also see potential for using <u>light energy</u> to power the production of chemicals that don't contain carbon, such as ammonia (NH_3).

More information: Diego Mateo et al. Efficient Visible-Light Driven Photothermal Conversion of CO 2 to Methane by Nickel Nanoparticles



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