

## Solar batteries: A new material makes it possible to simultaneously absorb light and store energy

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Optical design of the solar battery based on the ESM K-PHI and HSM PEDOT:PSS. a) Calculation of the absorption per unit volume across the section of the solar battery structure. b) Absorptance profiles of the solar battery device at a wavelength of 350 nm, when illuminating from the front (blue) or the rear (orange). Two different configurations are shown, with K-PHI ESM thicknesses of d K-PHI = 100 nm (left) and 500 nm (right), and corresponding PEDOT:PSS HSM thicknesses of d PEDOT:PSS = 23.8 and 119 nm, respectively. The



collection layer, where light absorption has the highest probability to lead to charging (IQE  $\approx 100\%$ ), is marked with the red area. c) The internal photocurrent that a solar battery with different K-PHI active layer thicknesses provides under 1 sun illumination, depending on whether the device is illuminated from the front (blue) or the rear (orange). The latter leads to a much larger internal photocurrent for thicker devices. Internal photocurrents for different illumination intensities are given in Table S6.3 of the Supporting Information. d) The time required to charge the entire solar battery via illumination for different K-PHI active layer thicknesses, depending on whether the device is illuminated from the front (blue) or the rear (orange). The ratio between charging times from rear and front configurations (rear:front) is shown in the inset. While for thinner K-PHI layer devices the illumination direction matters less, for thicker devices only rear illumination makes sense. e) Influence of collection layer thickness on the charging time ratio between illumination from the rear and front (compare to inset in (d)), calculated for devices with four K-PHI active layer thicknesses (100 (blue), 500 (orange), 2000 (green), and 3000 nm (red)). Simulation steps of all results shown in this figure are summarized in Table S6.1 of the Supporting Information. Credit: Advanced Energy Materials (2023). DOI: 10.1002/aenm.202300245

A collaborative effort between the University of Cordoba and the Max Planck Institute for Solid State Research (Germany) is making progress on the design of a solar battery made from an abundant, non-toxic and easily synthesized material composed of 2D carbon nitride. The work is published in the journal *Advanced Energy Materials*.

Solar energy is booming. The improvement of solar technology's capacity to capture as much light as possible, convert it into energy and make it available to meet energy needs is key in the ecological transition towards a more sustainable use of energy sources.

In the process between the collection of light by the solar cell and the ondemand use of energy by <u>household appliances</u>, for example, storage



plays a crucial role since the availability of <u>solar energy</u> has an inherent intermittency.

To facilitate this storage process and deal with problems such as the environmental impact of the extraction, recycling or scarcity of some of the materials necessary for conventional batteries (such as lithium), the concept of the "solar battery" was born. Solar batteries combine the <u>solar</u> <u>cells</u> that capture light with the storage of its energy in one single device, which then allows the energy to be used when needed.

Alberto Jiménez-Solano, a researcher at the Department of Physics of the University of Cordoba, together with a team from the Max Planck Institute for Solid State Research (Stuttgart, Germany), has carried out a study in which he has explored the design characteristics of a solar battery made from a material based on 2D carbon nitride.

"In Professor Bettina V. Lotsch's group, at the Max Planck Institute, they had managed to synthesize a material capable of absorbing light and storing that energy for later use on demand," explains Alberto Jiménez-Solano, "and it occurred to us to use it to create a solar battery."

To do this, the team first had to find a way to deposit a thin layer of that material [2D potassium carbon nitride, poly(heptazine imide), K-PHI], creating a stable structure to start manufacturing a <u>photovoltaic device</u>, due to the fact that the material is normally found in powder form or in aqueous suspensions of nanoparticles.

That previous work has now allowed them to present this solar battery design, where by combining optical simulations and photoelectrochemical experiments, they are able to explain the characteristics of this device's <u>high performance</u> when capturing sunlight and storing energy.



The physical structure of the device consists of "a high-transparency glass, which has a transparent conductive coating (to allow the transport of load), and a series of layers of semi-transparent materials (with different functionalities), and another conductive glass that closes the circuit," the research states.

It is essentially a kind of sandwich made from various layers whose thicknesses have been studied to maximize both the level of light absorption and storage. In this case, the proposed system can absorb light on both sides since it is semi-transparent.

The team found that rear lighting had certain advantages; something that they managed to elucidate "by creating an initial theoretical design in accordance with the experimental restrictions" since this basic science project will not remain only on paper, but will also explore the experimental limits, coming up with feasible designs for these solar batteries.

This device would feature great versatility, since it makes it possible to both to obtain a large, one-off current (such as that needed by photography flash), and a smaller current, which could be sustained over time (such as that needed by a mobile phone).

This project demonstrates the performance of this device, made from a harmless, abundant, environmentally sustainable material (extracted from urea) which is easy to synthesize. The next steps include continuing to study its operation in various situations outside the laboratory, and adapting it to different manufacturing possibilities and needs.

**More information:** Andreas Gouder et al, Bridging the Gap between Solar Cells and Batteries: Optical Design of Bifunctional Solar Batteries Based on 2D Carbon Nitrides, *Advanced Energy Materials* (2023). DOI: 10.1002/aenm.202300245



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