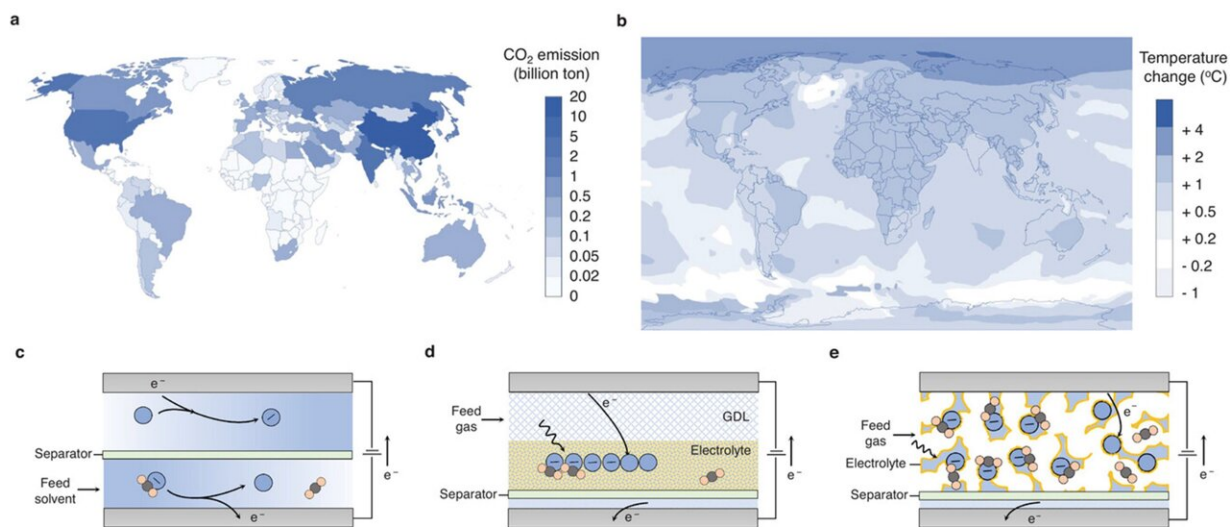


Scientists develop new material for more efficient carbon capture

September 6 2024, by Youhong Nancy Guo



Global warming and design principles of PPEs with a flow-through configuration for electro-swing carbon capture. a) Annual CO₂ emissions from fossil fuels and industry. b) Average surface air temperature change over the last 50 years.[30] c–e) Schematics of electrochemical cells in c) continuous-flow process with CO₂ carriers dissolved in solvents, d) flow-by mode where active materials are immobilized within a solid electrode wetted by high volume of electrolyte interacting with CO₂ feed gas directly, a gas diffusion layer (GDL) is required to enable sufficient gas transport, and e) the flow-through mode used in this work, where active materials are distributed in PPEs with enlarged surface area and a much thinner layer of electrolytes to shorten diffusional distances of CO₂ feed gas. Credit: *Advanced Materials* 2024, 10.1002/adma.202407567

In a significant advance for climate change mitigation efforts, we have developed a new material that could revolutionize carbon dioxide capture. Our study, published in [Advanced Materials](#), introduces porous polymeric electrodes (PPEs) that dramatically enhance the efficiency of removing CO₂ from low-concentration sources.

Our research team, led by Professor T. Alan Hatton, created PPEs using a novel combination of common materials: melamine foam coated with polyvinyl alcohol and infused with carbon nanotubes and quinone molecules. This innovative structure allows for vastly improved [gas transport](#) and interaction between CO₂ and the capture material.

Our porous polymeric electrodes represent a significant leap forward in electrochemical carbon capture technology. By enhancing gas transport and increasing the active surface area, we've created a more efficient and potentially more scalable approach to capturing CO₂.

Our new electrodes achieved up to 90% utilization of the active capture material, significantly outperforming previous carbon-based electrodes. In practical terms, this translates to a CO₂ capture capacity of 30–80 kg per cubic meter per day, depending on CO₂ concentration—a substantial improvement over existing technologies.

Notably, our PPEs maintained excellent performance over 100 capture-release cycles and demonstrated stability under [humid conditions](#), addressing key challenges in real-world applications. The [porous structure](#) also eliminates the need for separate gas diffusion layers, allowing for more compact and potentially cost-effective capture systems.

We successfully demonstrated the material's effectiveness in capturing CO₂ from air and dilute gas streams, opening up possibilities for applications ranging from direct air capture to [emissions reduction](#) from

various industrial sources.

As we race against time to mitigate [climate change](#), innovations like this are crucial. Our PPEs could significantly enhance our ability to remove CO₂ from the atmosphere and industrial emissions, contributing to global efforts to reach net-zero targets.

While our results are promising, we acknowledge that further development is needed before large-scale implementation is possible. We are now focusing on optimizing the electrodes for different operating conditions and exploring ways to scale up production.

This breakthrough comes at a critical time, as the latest IPCC reports underscore the urgent need for effective carbon capture technologies to meet global climate goals. As governments and industries worldwide seek solutions to reduce [greenhouse gas emissions](#), innovations like our porous polymeric electrodes could play a pivotal role in shaping a more sustainable future.

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More information: Youhong Guo et al, Porous Polymeric Electrodes for Electrochemical Carbon Dioxide Capture, *Advanced Materials* (2024). [DOI: 10.1002/adma.202407567](https://doi.org/10.1002/adma.202407567)

I am currently a Postdoctoral Associate in Department of Chemical Engineering at Massachusetts Institute of Technology, working with Prof. T. Alan Hatton. I obtained my Ph.D. from the University of Texas at Austin, advised by Prof. Guihua Yu, and received my M.S. & B.S. from the University of California San Diego. In early 2025, I will join

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