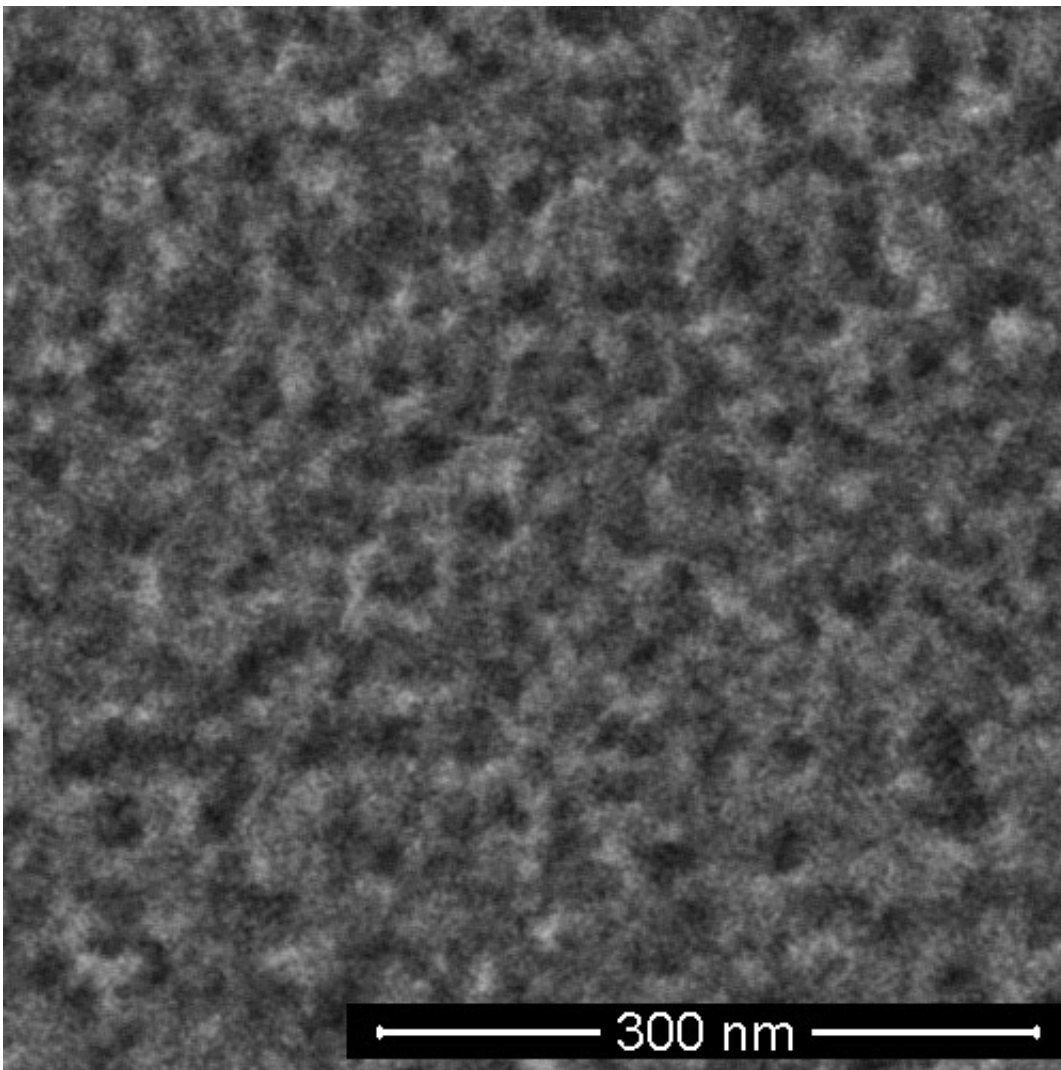


New shortcut to solar cells: Discovery employs electrodes as catalysts to make black silicon

May 13 2015



An electron microscope image shows fine, light-absorbing pores and spikes created in minutes on the surface of a silicon wafer for solar cells. Gold

electrodes do double duty in the black silicon process developed by scientists at Rice University by serving as a catalyst to etch the surface in minutes. Credit: Barron Group/Rice University

Rice University scientists have found a way to simplify the manufacture of solar cells by using the top electrode as the catalyst that turns plain silicon into valuable black silicon.

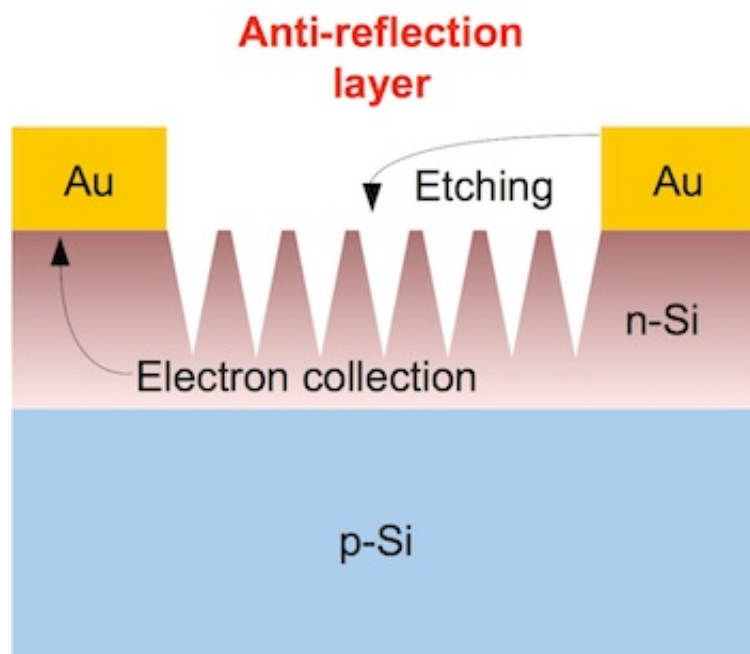
The Rice lab of chemist Andrew Barron disclosed the research in the American Chemical Society journal *ACS Applied Materials and Interfaces*.

Black [silicon](#) is silicon with a highly textured surface of nanoscale spikes or pores that are smaller than the wavelength of light. The texture allows the efficient collection of light from any angle, at any time of day. Barron and his team have been fine-tuning the creation of black silicon for some time, but an advance in the manufacturing technique should push it closer to commercialization, he said.

Barron noted the new work led by Rice postdoctoral researcher Yen-Tien Lu has two major attractions. "One, removing steps from the process is always good," he said. "Two, this is the first time in which metallization is a catalyst for a reaction that occurs several millimeters away."

Barron said the metal layer used as a top electrode is usually applied last in solar cell manufacturing. The new method known as contact-assisted chemical etching applies the set of thin gold lines that serve as the electrode earlier in the process, which also eliminates the need to remove used catalyst particles.

The researchers discovered that etching in a chemical bath takes place a set distance from the lines. That distance, Barron said, appears to be connected to the silicon's semiconducting properties.



Gold electrodes also serve as catalysts in a process developed at Rice University to create black silicon for solar cells. Black silicon reflects little light and allows more to reach the active elements of solar cells to be turned into electricity.

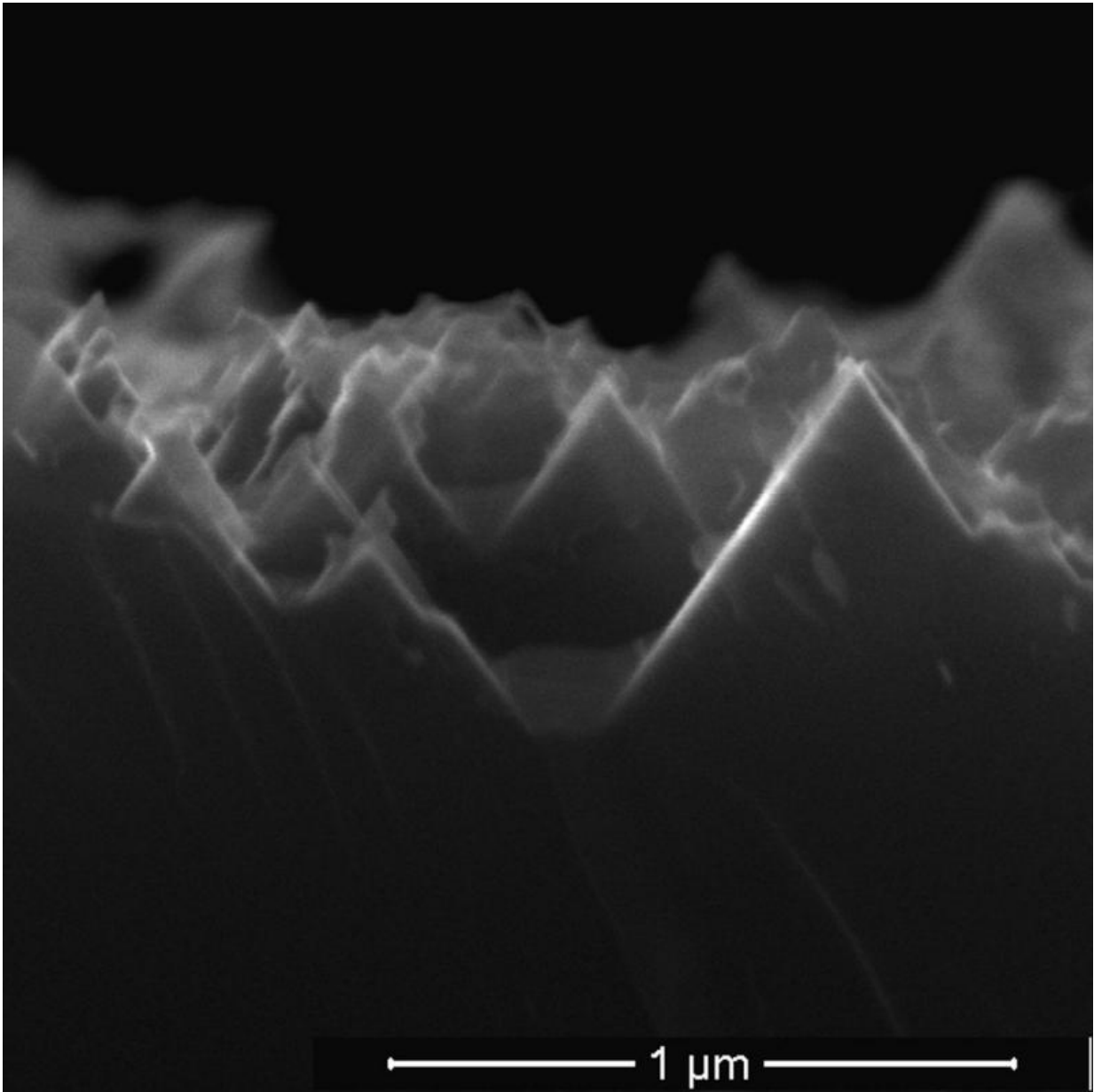
Credit: Barron Group/Rice University

"Yen-Tien was doing the reaction with gold top contacts, adding silver or gold catalyst and getting these beautiful pictures," he said. "And I said, 'OK, fine. Now let's do it without the catalysts.' Suddenly, we got [black silicon](#)—but it was etching only a certain distance away from the contact. And no matter what we did, there was always that distance.

"It told us the electrochemical reaction is occurring at the metal contact and at the silicon that's a certain distance away," Barron said. "The

distance is dependent upon the charge-carrying capacity, the conductivity, of the silicon. At some point, the conductivity isn't sufficient for the charge to carry any further."

Barron said an extremely thin layer of gold atop titanium, which bonds well with both gold and silicon, should be an effective electrode that also serves for catalysis. "The trick is to etch the valleys deep enough to eliminate the reflection of sunlight while not going so deep that you cause a short circuit in the cell," he said.



An electron microscope image from earlier research shows the nanoscale spikes that make up the surface of black silicon used in solar cells. Credit: Barron Group/Rice University

He said the electrode's ability to act as a catalyst suggests other electronic manufacturing processes may benefit from a bit of shuffling.

"Metal contacts are normally put down last," Barron said. "It begs the question for a lot of processes of whether to put the contact down earlier and use it to do the chemistry for the rest of the process."

More information: *ACS Applied Materials and Interfaces*,
pubs.acs.org/doi/abs/10.1021/acsami.5b01008

Provided by Rice University

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