

GO SOLAR

SHOP ENERGY SMART

ELECTRIC CARS

SOLAR POWER

WIND POWER

100% RENEWABLE ENERGY?

BUY ADS

SPONSOR A POST



18 awesome blogs that are changing the world ... CLICK HERE to check them out!



Using Tiny Windmills To Power Portable Electronics



33

1 Share

0 Stumble

0 Reddit

80 Share Back to Top↑

CleanTechnica is the #1 cleantechfocused website in the world.

Daily Cleantech News via Email

All CleanTechnica Stories

Solar Energy News

Wind Energy News

Electric Vehicle News

Connect!

Follow @cleantechnica 18.7K followers

Like Share 10,299 people like this. Sign Up to see what your friends like.





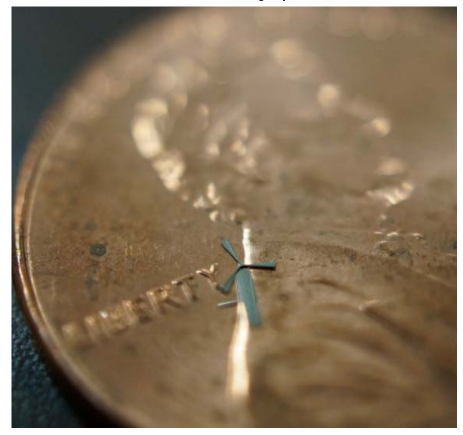


Cellphones powered by tiny micro-windmills covering their surface? Almost sounds like a joke right? Well, apparently it's not 🔴 — researchers Smitha Rao and JC Chiao from UT Arlington, have, in fact, already created and tested just such a concept.

The research team created the micro-windmill concept as a potential solution to the "problem" of finding a way to harness "wind energy" in regions not suited to the deployment of large wind turbines/farms.

CleanTechnica Sponsors





The new micro windmills measure about 1.8 mm at their widest point, that miniature sizing means that roughly ten or so of them can be fitted onto something the size of a single grain of rice — thereby potentially providing a notable fraction of the energy used by portable electronics. The windmills are turned simply by the force of the air as the device that they are installed on is moved around during everyday usage.

The $\underline{\textit{University of Texas at Arlington}}$ provides more:

Rao's previous work in micro-robotic devices initially heightened a Taiwanese company's interest in having Rao and Chiao brainstorm over novel device designs and applications for the company's unique fabrication techniques, which are known in the semiconductor industry for their reliability.

Rao's designs blend origami concepts into conventional wafer-scale semiconductor device layouts so complex 3-D moveable mechanical structures can be self-assembled from two-dimensional metal pieces utilizing planar multilayer electroplating techniques that have been optimized by WinMEMS Technologies Co, the Taiwanese fabrication foundry that took an initial interest in Rao's work.

"The company was quite surprised with the micro-windmill idea when we showed the demo video of working devices," Rao stated. "It was something completely out of the blue for them and their investors."

"It's very gratifying to first be noticed by an international company and second to work on something like this where you can see immediately how it might be used," Rao continued. "However, I think we've only scratched the surface on how these micro-windmills might be used."

The micro-windmills are apparently (and fortunately) relatively easy to create — the fabrication cost of making "one device is the same as making hundreds or thousands on a single wafer, which enables for mass production of very inexpensive systems."



Click here to check out sponsorship opportunities on CleanTechnica and other Important Media sites



thesungate.com/Top...

Solutions

Go Solar w/ Sungate & We'll Pay Your Power Bill Until Installed!

Solar Panels (Special)

Vanadium Flow Batteries

Audemars Microtec

Wind Turbines

Solar Energy

About Solar Energy

How To Go Solar

The Cost of Panels, Power and Solar Energy

How Much Solar Costs In Your State

Top Solar Power Countries

Top Solar Power States

Top Solar Countries vs Top Solar States

Why German Solar Is ½ Cost of US Solar

"Imagine that they can be cheaply made on the surfaces of portable electronics," Chiao stated, "so you can place them on a sleeve for your smart phone. When the phone is out of battery power, all you need to do is to put on the sleeve, wave the phone in the air for a few minutes and you can use the phone again."

video h/t Green Wiwo



How much is your roof worth with solar panels?

Profit from your roof space: find local deals on solar in your area, eliminate your power bill, and join the solar revolution.

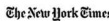
Calculate my savings!











Tags: micro wind turbines, micro windmills, University of Texas at Arlington, **UT Arlington**



About the Author



Nathan For the fate of the sons of men and the fate of beasts is the same; as one dies, so dies the other. They all have the same breath, and man has no advantage over the beasts; for all is vanity. - Ecclesiastes 3:19

Related Posts



Delhi Students To Generate Power From Wind Produced By Metro Rail →



Small-Scale Wind **Energy Systems** $(VIDEOS) \rightarrow$



"Low-Cost" Wind Project Now Under Construction \rightarrow



Top Five Micro Wind Power Demonstration Turbines – Remix! \rightarrow

10 Solar Lessons From Germany

Shell: Solar To Be #1 Source Of Energy

Solar Energy Facts & Solar Power Facts

Wind Energy

About Wind Energy

Top Wind Power Countries Per Capita

Top Wind Power Countries Per GDP

Wind Power Is #1 Source of New Power in US

Wind Generation Is #1 in Spain

Wind = Over 30% of Electricity in Denmark

Wind Energy Facts

Clean Energy

What Is Clean Energy?

100% Renewable Energy Possible?

How Much Renewable Energy Will Be Installed In 2030? 2040? 2050?

Renewable Energy Big Pic

Clean Energy Needed Now!

Electric Cars

Electric Cars For Sale in 2013 (in US)

Flectric Cars Are Greener

Electric Cars Are Totally Bloody Awesome!

Why Norway Is Electric Car World Leader

Tesla Motors News

Search the IM Network



The content produced by this site is for entertainment purposes only. Opinions and comments published on this site may not be sanctioned by, and do not necessarily represent the views of Sustainable Enterprises Media, Inc., its owners, sponsors, affiliates, or subsidiaries.

1 comment





Join the discussion...

Oldest -

Community

Share 🔁

Login +



mike_dyke · a dayago

Any idea how much power would be generated from a panel the same size as a standard solar panel?

∧ V · Reply · Share ›

WHAT'S THIS?

5 Ways to Stay Young and Fit Michael Schumacher Fights

For Life After Skiing Accident, Doctors Take It 'Hour By Hour'

Advertisers: How to Find Your Engaged Audience Disqus

Inquisitr

Tesla Model X Prototype Photographed in

Southern California 11 comments

California Is Officially In A Drought: Is Desal An

Answer? 16 comments

SlimStyle LED Review (\$10 LED Available At Home Depot) 10 comments

IRENA & ADFD Announce \$41 Million For 6 Renewable Energy Projects In ...





Add Disgus to your site



CleanTechnica is the #1 cleantechfocused website in the world, and part of the Important Media network of blogs working to make the world a better, greener place.

© 2014 Sustainable Enterprises Media, Inc.

Go Solar | Shop Energy Smart | Electric Cars | Solar Power | Wind Power | 100% Renewable Energy? | Buy Ads | Sponsor A Post





D





New 2-yr activation req'd. Trade-in must be in good working condition. Gift card takes up to 2 weeks from receipt of trade-in.

ä