

[FRONTPAGE \(/\)](#)  
[SCIENCE \(/SCIENCE/\)](#)  
[TOP 100 \(/TOP-100-CONSERVATIVE/\)](#)  
[ABOUT \(/ABOUT/\)](#)  
[SEARCH \(/REDFLAGSEARCH/\)](#)

[2014 OLYMPICS \(/OLYMPICS/\)](#)



RedFlag

[FRONTPAGE \(/\)](#)  
[SCIENCE \(/SCIENCE/\)](#)  
[TOP 100 \(/TOP-100-CONSERVATIVE/\)](#)  
[ABOUT \(/ABOUT/\)](#)  
[SEARCH \(/REDFLAGSEARCH/\)](#)

[2014 OLYMPICS \(/OLYMPICS/\)](#)



**MICRO-TURBINE  
TECHNOLOGY COULD USE  
WIND POWER TO CHARGE  
MOBILE DEVICES...**

January 12, 2014 ([/science-headlines/micro-turbine-technology-could-use-wind-power-to-charge-mobile-devices](#))



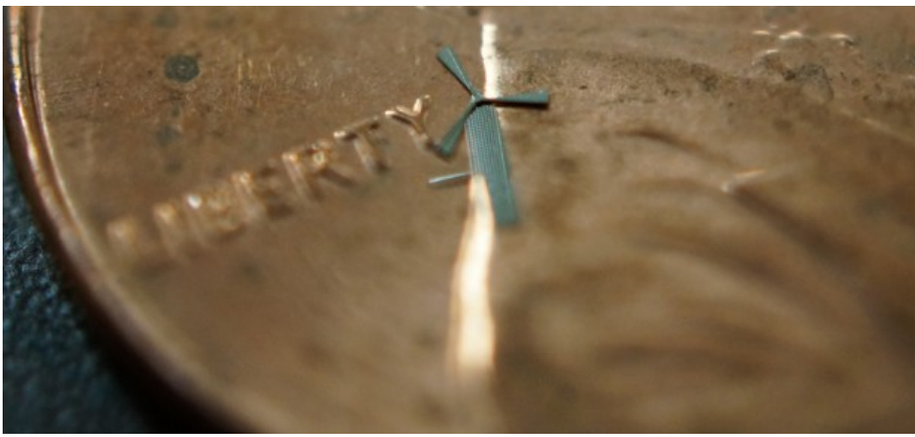


Image Caption: A micro-windmill is pictured on the face of a penny.  
Credit: UT Arlington

(RedOrbit Staff & Wire Reports - Your Universe Online)

Researchers from the University of Texas at Arlington have developed a micro-windmill that can generate wind energy (<http://www.redorbit.com/topics/wind-energy/>) despite being just one-tenth the size of a grain of rice, making it an innovative way to power cell phones or other technological devices without the need for large turbines.

According to Forbes

(<http://www.forbes.com/sites/williampentland/2014/01/10/micro-windmills-may-one-day-power-your-smart-phone/?>

[ss=business%3Aenergy](http://www.forbes.com/sites/williampentland/2014/01/10/micro-windmills-may-one-day-power-your-smart-phone/?)) Contributor William Pentland, graduate research associate Smitha Rao

([http://www.uta.edu/faculty/jcchiao/press\\_release/Maverick/Smitha\\_Rao.htm](http://www.uta.edu/faculty/jcchiao/press_release/Maverick/Smitha_Rao.htm)) and electrical engineering professor JC Chiao

(<http://www.uta.edu/faculty/jcchiao/>) used recent advances in micro-robotic devices in order to develop the micro-windmills, which can use ambient wind in order to generate electric power.

The turbines are 1.8 millimeters at their widest point, and hundreds of them could be embedded on a cell phone sleeve in order to charge the device's battery by waving it in the air or exposing it to wind through an open window.

The windmills "blend origami concepts into conventional wafer-

scale semiconductor device layouts so complex 3D moveable mechanical structures can be self-assembled from two-dimensional metal pieces utilizing planar multilayer electroplating techniques,” the university explained in a statement Friday.

Rao’s work in micro-robotic devices caught the attention of WinMEMS Technologies

(<http://www.winmemstech.com/en/page/custom68/>), a Taiwanese fabrication firm that manufactures micro-electrical-mechanical-system (MEMS) devices. The researchers said the company was intrigued by a demo video of the technology, and has agreed to commercially produce the micro-turbines.

“These inventions are essential to build micro-robots that can be used as surgical tools, sensing machines to explore disaster zones or manufacturing tools to assemble micro-machines,” the university said.

Rao called it “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. However, I think we’ve only scratched the surface on how these micro-windmills might be used.” She added that while most MEMS designs use materials that are “too brittle,” their turbines avoid that potential pitfall by using a durable, flexible nickel alloy.

Under the terms of their agreement with WinMEMS, UT Arlington will retain intellectual property rights to the technology while the Taiwanese firm explores opportunities to market the turbines. The university has applied for a provisional patent, while WinMEMS has been promoting the micro-windmills, as well as gears, inductors and other components that can be used to build miniature robots, on its official website.

“The micro-windmills can be made in an array using the batch processes,” the website explained. “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.”

“Imagine that they can be cheaply made on the surfaces of portable electronics, so you can place them on a sleeve for your smart phone,” Chiao added. “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.”

**Like this story? Follow our new SCIENCE & EXPLORATION Page on Facebook!**

(<https://www.facebook.com/redflagscience>)

(<http://science.time.com/2014/01/10/unknown-force-kicks-stars-out-of-milky-way-really/>)

♥ 0 Likes    ↩ Share

## Trending Offers and Articles

ADVERTISEMENT



"These Foods Kill Your Brain"



14 Benefits Most Seniors Didn't Know They Had



3 Innocent questions that make your ex-girlfriend miss you like crazy



Side Effects: Weight Gain, Rashes, Diarrhea & More...



Pastor Reveals a 'Biblical Money Code' - Turns \$40,000 into \$396,000 (Shocking)



Controversy over new skinny pill -- Is it too strong for store shelves?...



( Texas): Obey this 1 weird "loophole" to get car insurance as low as \$9...



Time is running out to apply for Texas program to eliminate your Credit Card Debt.

Sort by Best ▾

Share

Favorite



Start the discussion...

Be the first to comment.

ALSO ON REDFLAG NEWS

WHAT'S THIS?

[U.S. Postal Service Announces Giant Ammo Purchase](#)

12 comments • a day ago

cuinsong — Folks you got to wonder why the Post office would be needing to be

[Muslim arsonist of gay club was Obama State Dept Arab](#)

5 comments • 21 hours ago

Azsteve53 — He was probably upset the club did not have any dancing

[JUDGE REBUKES OBAMA'S NSA LAWYER -- speaking](#)

6 comments • 2 days ago

BlackSix — Six on one? Sounds like the Ol' Chicago intimidation job. They will just

[President meets with top Muslim Brotherhood official in](#)

6 comments • a day ago

cuinsong — More treason from Obama. He treats the MB better than he treats

DISQUS

Newer Post

[Nikola Tesla Dream Comes True: Wireless Power Transfer Over Large Distances With Superlens... \(/science-headlines/nikola-tesla-dream-comes-true-wireless-power-transfer-over-large-distances-with-superlens\)](#)

Older Post

[BBC's Six-Year Cover-Up Of Secret 'Green Propaganda' Training For Top Executives... \(/science-headlines/bbcs-six-year-cover-up-of-secret-green-propaganda-training-for-top-executives\)](#)

[YOUR PRIVACY \(/PRIVACY/\)](#)  
[SOCIAL POSTUP™](#)  
[SOCIAL POSTUP™ \(/SOCIALPOSTUP/\)](#)  
[IMPROVE MY FACEBOOK \(/MYFACEBOOK/\)](#)  
[TAKE ACTION \(/TAKE-ACTION/\)](#)

Welcome to RedFlag News, a 100% independent news-aggregation website. The views expressed herein are the views of the linked author exclusively and not necessarily the views of RFN or its advertisers.