

BEFORE IT'S NEWS®

UPLOAD NEWS

PEOPLE POWERED NEWS

Visitors Now: 3,451

Total Visits: 426,022,835

Total Stories: 4,133,810

FEATURED

ALTERNATIVE

SPACE

SCI-TECH

MONEY

POLITICS

HEALTH

GLOBAL

SPIRITUALITY

SELF-SUFFICIENCY

UNEXPLAINED

LIFESTYLE

MEDIADROP

REAL BIG DEALS

Tom Thumb

\$299 each 1.5 qt with Card

Find More Deals

Email

Password

LOGIN

Not a Member Yet? Join Now!

HOME

ENVIRONMENT

FRIDAY, JANUARY 31, 2014 11:21

19 RECOMMEND CONTRIBUTOR

0 RECOMMEND STORY

By Important Media (Reporter)

Contributor profile | More stories

Story Views

Now:	1
Last Hour:	3
Last 24 Hours:	3
Total:	26

Using Tiny Windmills To Power Portable Electronics

Monday, January 20, 2014 4:45

1 Share

Like

1

Tweet

1

Google+

Linked in

email

0

NOW!! SPY-PROOF COMMUNICATIONS IS HERE

GET SECURED!

(Before It's News)

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.

Today's Top Stories

- U.S. Senator Confirms Massive Global Cover-Up! Armies of Hell Disguised As God's Chariots-- Already Here and To Be Innumerable! (Videos)
- Choppers Prep For War In NY/NJ - Or Is This For A Super Bowl False Flag?
- Fukushima Sabotage!
- EARTHQUAKE Hits Near New Madrid County, MO. (Video)
- Exclusive: Feds Threatening Michigan Family Farm With Armed Raid
- Strange Snow - Indisputable Proof (Video)
- Third Banker, Former Fed Member, "Found Dead" Inside A Week
- Indonesia: Ground Cracks Along The 700 Meters Still Threatening Residents
- Superbowl! Open Air False Flag: Mass Transit Bottlenecks And BioTerrorism (Video)
- Fukushima: The Truth

Most Recent Stories

- Inside White House: Proof Of Delivery For Original Obama Birth Certificate Request
- RB Jaique Bell Hoping To Get Long Term Deal From Lions
- Suppresses Your Appetite with Garcinia Cambogia
- Photographer Puts Two Strangers Together For Intimate Photographs, And The Results Are Surprising
- 'Put Down The Laptop and Get Outta That House', Simple Life
- Hal Lindsey on Muslim brotherhood by OmniChristianVids3
- Report: Amazon May Offer Physical Stores Kindle-Based Checkout This Year
- Reports: Microsoft Will Pick Satya Nadella and Bill Gates Will Step Down
- Video: Budweiser 'Puppy Love' Super Bowl commercial wins America's heart

Share This Story:

1 Share

Like

1

Tweet

1

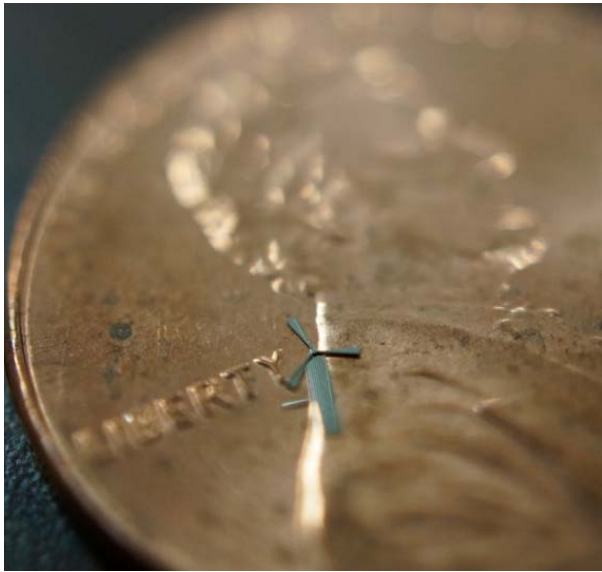
Google+

Linked in

email

0

GET ALERTS: Enter email Sign Up



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 [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."

"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."

[Using Tiny Windmills To Power Portable Electronics](#) was originally published on: [CleanTechnica](#).

To read more from CleanTechnica, join over 30,000 other subscribers: [RSS](#) | [Facebook](#) | [Twitter](#).

[1 Comment](#)
[Email This](#)
[Share on Facebook](#)
[Stumble It!](#)
[Save to Delicious](#)
[Digg This](#)

[View CC License](#)

Source: <http://cleantechnica.com/2014/01/20/using-tiny-windmills-power-portable-electronics/>

Follow Before It's News



REAL BIG DEALS
Tom Thumb



\$299 each
1.5 qt
with Card

Find More Deals

Reward Card prices good through 2/6/2014

Share This Story:



GET ALERTS:

[Sign Up](#)