

INFORMATION INSPIRES EVOLUTION

HEALTH

URBAN

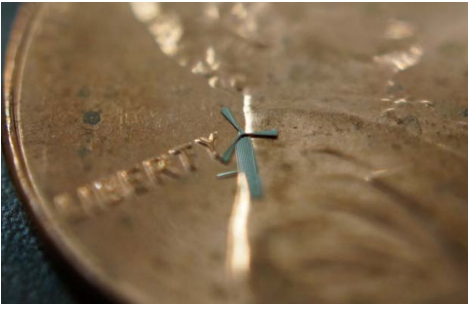
MUSIC

ART

NATURE

SCIENCE

y 8 t 0 Q



A Windmill the Size of a Freckle Could Power **Smartphones**

By Martin Smith · On January 16, 2014

How could a windmill that's 1.8 mm thick power anything? 10 of these little things can fit onto one single grain of rice. An ant would be pretty upset if that's all he had to keep cool in the summer. Luckily for humanity's sake, keeping ants cozy was not what the inventors had in mind when they created these micro mills. Smitha Rao and J.-C. Chiao of UT Arlington designed these with the hope of placing them inside cellphones. They believe that a large quantity of mills could generate enough wind energy to recharge your device. However, wouldn't you have to be outside on a windy day in order for this to work? The researchers at UTA claim that just by waving it through the air, you would be able to generate enough electricity to feed your phones battery. You can already envision people walking down a busy street, thrashing around in the air like a four-year-old with a new toy airplane.

Okay, I'm going to admit, the video below is not very impressive. It was added by the Taiwanese technology

SUBSCRIBE & FOLLOW

Follow @themodernape 27 follow ers

FIND US ON FACEBOOK

Find us on Facebook



The Modern Ape

Like 308



The Modern Ape

Our writer Rory shows much enthusiasm for this upcoming album...

Rory's most eagerly anticipated album of 2014 The Modern Ape themodernape.com

Last year, there were a lot of albums to write home about.

POPULAR



Hipster: A Modern American Invention

January 17, 2014



Rory's Most Eagerly Anticipated Album of 2014

January 20, 2014

Rising Artist: Richard Knott

December 4, 2013

company WinMEMS. They have already invested in the micro windmills and plan on commercializing them.





Dolphins Get Stoned Off Puffer Fish December 31, 2013



Futuristic Trains That Never Stop.... January 2, 2014

TAGS



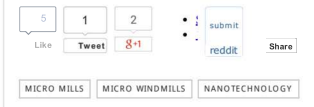
This design has apparently just scratched the surface in terms of how it will be officially used. Sticking these windmills inside phones just happens to be what the designers are currently pushing. Needless to say, immediately hopping on the sustainable recharging idea was not a bad choice. Other methods for powering mobile devices—without a wall outlet—are already in the works. You know the mechanical energy that zaps you every time you step out of the car? Yes, static electricity may power your cellphone in the near future. According to researchers at Georgia Tech, a phone bouncing around in your pocket can generate enough mechanical power to actually charge a battery. This is possible because the constant friction from your phone moving around can generate static electricity, which is then harnessable for use. Because I wish to refrain from sounding like too much of a futuristic-tech rookie, I will now stop pretending like I know what I'm talking about.

The resources used, in case you're fixin' for some more nano technology details:

http://www.technologyreview.com/news/507386/how-friction-may-someday-charge-your-cell-phone/

http://www.uta.edu/news/releases/2014/01/microwindmill-rao-chiao.php

Share





MARTIN SMITH

YOU MIGHT ALSO LIKE



SCIENCE
Can Praying to God Increase
Self-Control?



SCIENCE Humans Used to Mate With Multiple Hominid Species

NO COMMENTS			
LEAVE A REPLY			
Name *			
Email *			
Website			
POST COMMENT Notify me of follow-up comments by Notify me of new posts by email. CONTACT ABOUT DISCLOSURE			f y g⁺ © t ወ
LATEST NEWS	H.U.M.A.N.S	SEARCH	Tweets
Chimpanzees Offer More Clues to Evolution of Language January 22, 2014 Warpaint	Select Category *	Search and hit enter	The Modern Ape 2h @TheModernApe Is this your most anticipated album for 2014? bit.ly/1mDDx7c
January 21, 2014			The Modern Ape 20 Jan
The Rise of the Fair Trade Coffee Movement January 21, 2014			@TheModernApe Fair Trade Coffee Isn't Very Fair
jundary 21, 2014			bit.ly/1e8QUVG

Copyright © 2013 The Modern Ape. All rights reserved.