

Home » News » Technology » Micro-Turbine Technology Could Use Wind Power To Charge Mobile Devices

Micro-Turbine Technology Could Use Wind Power To Charge Mobile Devices

January 12, 2014

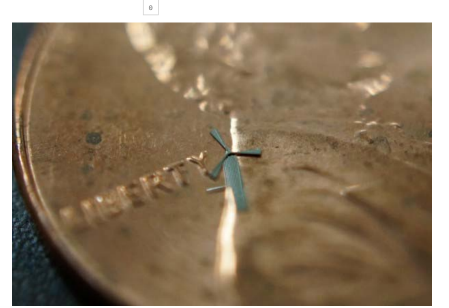


Image Caption: A micro-windmill is pictured on the face of a penny. Credit: UT Arlington

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 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 Contributor William Pentland, graduate research associate Smitha Rao and electrical engineering professor JC Chiao used recent advances in micro-robotic devices in order to develop the microwindmills, 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, 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.



Related Articles

Gmail Now Lets You Send Email To Any Google+ User Lawsuit Filed Over Facebook's Alleged Private Message Scans New Innovation By NUS Researchers Enhances Information Storage In Electronics Internet Archive Unveils Free-To-Play Classic Video Game Collection 2013 Was A Big Year For Robotics CES 2014: Bosch Gives Glimpse Behind The Scenes Of Future Technology Using iPhones As Earthquake Sensors New 'Micro-Printing' Process Could Improve Prosthetics And Other Medical Devices Unveiling The First Precise MEMS Output Measurement Technique Underwater Vessels Navigate With Ease With Help

From the Web



From 'Sense-ational' Invention

5 Tricks to Increase Your Social Security Checks (See \$152,046 Loophole) Moneynews







88 Year Old Yoga **Teacher Shares Her** Secret To Never Ending HealthFirst



Vote: Is Edward Snowden A Hero Or A Traitor?

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."

Source: redOrbit Staff & Wire Reports - Your Universe Online

Topics: Technology Internet, Microelectromechanical systems, Technology, Microtechnology, Engineering, Microbotics, Windmill, Electromagnetism, University of Texas at Arlington



You Might Like

Don't Touch that Ketchup: Keep Healthy by Avoiding these 8 Germ Havens (AARP)

How to Talk to a Barking Dog (MadeMan)

Revealed: Secret Air Force Mission Ends in Disaster (Vocativ)

8 Quiet Warning Signs of an Enlarged Prostate (Prostate)

The HOT Pictures Of Cheerleaders Will SHOCK YOU (Rant Sports)

Sponsored From Around the Web

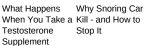
Finally, One Link Established- Chronic Fatigue Syndrome (CFS), Lupus, Fibromyalgia, Autoimmune disease and Chronic Lyme Disease (Envita) 10 Drugs That May Cause Memory Loss (AARP) The Latest Killer Extension for Gmail (Forbes) 20 Artery-Cleansing Foods You Should be Eating (Shape Magazine) Cameron Diaz Snapped in Embarassing Outfit (Hollyscoop)

Recommended by



Probiotics: The Surprising New Way to Lose Weight











2

7 Healthy Foods that Hubub Turned Out to Be Unhealthv _My Diet

S ScRelated Videos

Br

Те

th

of

th re

- Microsoft Opens Center To Battle Cybercrime He
- CE Tattoo Sticker For Your Throat Patented By ...
- Mo Internet Users More Likely To Prevent Cancer M
 - PC-MEMS Pop-up Icosahedron
- © Pop-up Fabrication Of Monolithic Bee 20
- Worried About Your Webcam? Use Duct Tape ...
- 20 Loudspeaker Made With A 3D Printer re
- A Fully Functional Loudspeaker is 3D-Printed AI
- Improving Nanogenerators ric re
- Laser Etching At CES 2013 AI
- GPS: Guided Pelvic Surgery ot
- Earthquake Engineering Experiment CC re

PrRelated Images

ATE Centers (Image 12) S93-E-5050 Samsung\'s Booth At CES ATE Centers (Image 12) Low-swirl Burner for Turbines and Furnaces (Image 1) Low-swirl Burner for Turbines and Furnaces (Image 2) Manufactured granular materials ISS034-E-027319 MCoRDS Underwing Radar Antenna Array JSC2012-E-051849 ISS031-E-149759 IRIS Opens Its Eye to the Sun

Related Reference Library

Nintendo Wii U Nintendo Wii GP2X Nomophobia Technophobia The History of 3D Printing **Computational Materials Science** Transistor Thermostat

Most Recent Blogs

Crazy Karaoke Technology In The Kitchen Depression – A Worldwide Problem Education In Gambia - Learning The Hard Way (Part Two) DNA Results Uncover The Truth Of War Elephants A Couple Of Desert National Parks (Part Two) European Wolf Population Boom Due To Economic Downturn? Imagine The Lennon Crater On Mercury A Look At The Crunch of Werewolf The Forsaken McLaren P1 "Night Glow"

Rare Discovery Helps Lower Blood Pressure Infamous





Stocks Create Millionaires Every Money Dav

Why Shampoos Are a Waste of



	Post
	1 0 0 0

0 Comments

RSS Subscribe