

- [Mobile Ver](#)
- [Contact Us](#)

Contact Us ▼

[IT News Digest, Biz Listings & Community](#) IT news, computer news, mobile phone news, digital electronic news and business community

- [Home](#)
- [General News](#)
 - [Technical & Design](#)
 - [Business & Marketing](#)
- [Net & Comm](#)
- [Topics & Views](#)
- [Latest](#)
- [Digital News](#)
 - [Tablets](#)
 - [Hardware](#)
 - [Software](#)
 - [Games](#)
 - [Mobile Phones](#)
 - [Security](#)
- [Biz Listings](#)
 - [Submit](#)
 - [Browse Listings](#)
- [Forums](#)
- [Q & A](#)
 - [Ask a question](#)

- Ask a question ▼

[Home](#) > [General News](#) > [Technical](#) > Micro-windmills Power Portable Devices

[Micro-windmills Power Portable Devices](#)

Posted 2014/02/24

 Like

0

 Tweet

0

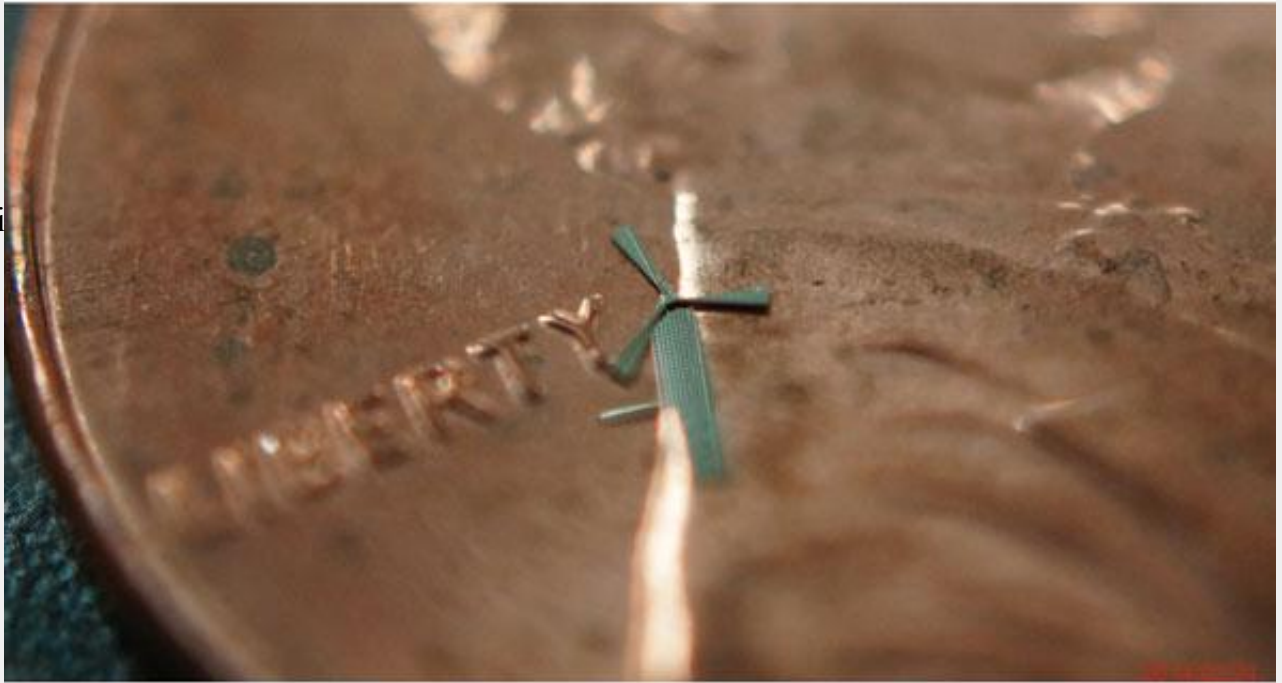
 +1

0

 Share

Giant windmills now command the landscape and even some seascapes in the quest for renewable energy resources. Researchers at the University of Texas Arlington, however, are taking the technology behind these titan turbines and shrinking it to power portable [electronics](#). Measuring 1.8 mm at their widest point, hundreds of these micro-windmills could be embedded in a sleeve for a cell phone (*see the figure*).

Developed by Smitha Rao and J.C. Chiao, the windmills blend origami concepts into conventional wafer-scale



semiconductor device layouts so complex 3D movable mechanical structures can be self-assembled from 2D metal pieces utilizing planar multilayer electroplating techniques that have been optimized by WinMEMS Technologies Co.

“The micro-windmills work well because the metal alloy is flexible and Smitha’s design follows minimalism for functionality,” Chiao said.

WinMEMS became interested in the microelectromechanical-systems (MEMS) research and started a relationship with UT Arlington. The university will hold the intellectual properties, while the company will explore the commercialization opportunities. UT Arlington has applied for a provisional patent.

The micro-windmills operate under strong artificial winds without any fracture in the material because of the durable nickel alloy and smart aerodynamic design. Typical MEMS materials would be too brittle. They can be made in an array using batch processes. The fabrication cost of making one device is the same as making hundreds or thousands on a single wafer, enabling mass production of inexpensive systems.

“Imagine that they can be cheaply made on the surfaces of portable electronics,” Chiao said, “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 put on the sleeve, wave the phone in the air for a few minutes, and you can use the phone again.”

Chiao further noted that thousands of windmills could be made and mounted on the walls of houses or buildings to harvest energy for lighting, security, or environmental sensing and wireless communications.

Source: [electronicdesign.com](http://www.electronicdesign.com)

Leave a Reply

You must be [logged in](#) to post a comment.

Related Readings:

- [Micro-windmills can recharge cell phones](#)
- [Researchers create 'micro-windmills' that could...](#)
- [Fears of a Mobile Device Power Crisis Fade](#)
- [ARM-Based MCUs Support Crystal-Less USB Design](#)
- [70 dB MEMS Microphone Enhances Human To Electronics...](#)

Languages



Login / Register

- [Register](#)
- [Log in](#)
- [Lost Password](#)

IT News Calendar

February 2014

M T W T F S S

[1](#) [2](#)

[3](#) [4](#) [5](#) [6](#) [7](#) [8](#) [9](#)

[10](#) [11](#) [12](#) [13](#) [14](#) [15](#) [16](#)

[17](#) [18](#) [19](#) [20](#) [21](#) [22](#) [23](#)

[24](#) [25](#) [26](#) [27](#) [28](#)

[«Jan](#)

Search Business Listings

Business Categories

- [Computers Related](#)
- [Consumer Digitals](#)
- [Entertainment & Games](#)
- [IC & Components](#)
- [Mobile Phones & Parts](#)
- [Network Equipps](#)
- [Consultant & Service](#)

- [Software & Apps](#)
- [Research & Supercomputing](#)
- [Information & Storage](#)
- [Other](#)

Other ▼

Search Forums

Search for:

Forums

- [Market and Sales](#)
- [Other Topics](#)
- [Products](#)
- [Technical Discussion](#)

News Tags

[3D print](#) [adapter](#) [Android](#) [apple](#) [Artificial Intelligence](#) [Battery](#) [Bitcoin](#) [Blackberry](#) [Bluetooth](#) [cloud](#) [communication](#) [computer](#) [computer hardware](#) [digital camera](#) [E Commerce](#) [Embed](#) [facebook](#) [Flash Memory](#) [Google](#) [hacker](#) [Hard Drive](#) [IC news](#) [Internet of Things](#) [iPad](#) [iPhone](#) [Laser](#) [Marketing](#) [MEMS](#) [Microsoft](#) [mobile phone](#) [network](#) [Open Source](#) [PCB](#) [Programmable](#) [prototvpe](#) [Routers](#) [server](#) [Soc](#) [tablet](#) [twitter](#) [VOIP](#) [Wi-Fi](#) [wireless](#) [workstation](#) [youtube](#)

- [Uncategorized](#)
- [General News](#)
 - [Technical](#)
 - [Business](#)
- [Topics & Opinions](#)
- [Latest](#)
- [Networking and communication](#)
- [Digital News](#)
 - [Tablets](#)
 - [Hardware](#)
 - [Software](#)
 - [Mobile Phones](#)
 - [Games](#)
 - [Security](#)

-- Security ▼

- [Back to Top](#)

Back to Top ▼

Copyright IT News, Biz Listings & Community. All Rights Reserved

