

# Indian-origin researcher develops tiny windmills to charge cell phones

Subodh Varma, TNN | Jan 11, 2014, 02.36 PM IST



#### How to Do It Yourself

Search Videos & Articles to Find How to Do it Yourself - Free!

www.howtosimplified.com

RELATED

#### **Electric Wind Turbines**

UpTo 40% Off Electric Wind Turbines Don't Miss These Awesome Deals! www.interiorsbuyer.com

Ads by Google

READ MORE MUniversity Of Arlington | Smitha Rao | Micro-Electro Mechanical System



An Indian origin researcher Smitha Rao, working with her Taiwanese professor at the University of Arlington, Texas, may have found a solution to batteries dying out in cell phones. (AP Photos) NEW DELHI: An Indian origin researcher Smitha Rao, working with her Taiwanese professor at the University of Arlington, Texas, may have found a solution to batteries dying out in cell phones. The duo has designed a tiny windmill hundreds of which can be embedded in a sleeve for a cell phone. By waving the cell phone in air or holding it up to an open window on a windy day, the array would generate enough electricity to recharge a cell phone's battery.

Rao's designs blend origami concepts into conventional wafer-scale semiconductor device layouts, a university statement said. A special nickel allow is used to make the windmills. A

single grain of rice could hold about 10 of these tiny windmills.

Hundreds of the windmills could be.

The micro-windmills can be made in an array using the batch processes. 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. The windmills operate under strong artificial winds without any fracture in the material because of the durable nickel alloy and smart aerodynamic design. They were tested successfully in September 2013 in the lab of Rao's <a href="mailto:guide-professor-Jung-Chih Chiao">guide-professor-Jung-Chih Chiao</a>.

A Taiwanese micro-electro mechanical system (MEMS) company has shown interest in this invention and is exploring commercialization possibilities. UT Arlington has applied for a provisional patent.

""The company was quite surprised with the micro-windmill idea when we showed the demo video of working devices,"" Rao said. ""It was something completely out of the blue for them and their investors.""

UT Arlington has developed various micro-mechanicl systems including micro-windmills, gears, inductors, pop-up switches and grippers, according to a statement. All of those parts are as tiny as a fraction of the diameter of a human hair. These inventions are essential to build micro-robots that can be used as surgical tools, sensing machines to explore disaster zones or manufacturing





# **FEATURED TODAY IN SCIENCE**

Indian-origin researcher develops tiny windmills to charge cell phones

more

### Pneumatic Conveying Filters, Cyclones, Airlock Valves Custom

ngineered & built to order. : kice.com

2 TIMES POINTS EARNED





Login with your Facebook ID to see what your friends are reading on Times of India. tools to assemble micro-machines.

""I think we've only scratched the surface on how these micro-windmills might be used,"" said Rao, who earned her Ph.D in 2009 at UT Arlington.

Chiao said because of the small sizes, flat panels with thousand of windmills could be made and mounted on the walls of houses or building to harvest energy for lighting, security or environmental sensing and wireless communication.







# TOP STORIES

- Left 'janata darbar' venue to avoid stampede: Kejriwal
- Devyani moves US court; seeks dismissal of visa fraud case
- Bags not packed yet, but selected Indians ready to go to Mars
- Pakistan says Dawood Ibrahim is not in country
- Rohan's brilliant, don't know his Infy future: Murthy

more

#### MOST POPULAR

Read | Commented | Shared

From Home

- » New 'hand of God' image captured by Nasa
- What to do after the brain dies
- Maneaters on prowl in 3 states
- Yawn leads to man's lung collapse in China

more

#### Across Times of India

- First report: Fans verdict on Veeram and Jilla
- Indicted but immune, Devyani Khobragade leaves for India
- » After 15 years Bhansali finds his Bajirao
- » New 'hand of God' image captured by Nasa

more

# More from The Times of India

- Sridevi will always be my dad's wife: Arjun Kapoor 24 Dec 2013
- Margot Robbie 'shocked' DiCaprio while filming sex scene 01 Jan 2014
- Gauahar will not let Kushal stray: Ajaz Khan 01 Jan 2014
- People change when you fail: Actor Raja 06 Jan 2014
- Dia Mirza's marriage postponed for the second time 07 Jan 2014

# From Around the Web

- Alcohol Need-to-Knows for Diabetics Local Health
- New Rule for Texas Drivers Lifestyle Journal
- Sugar and Diabetes: Myth vs. Fact Better Medicine
- The 12 Worst Supermarkets in America The Fiscal Times
- 7 Signs of High Blood Sugar Diabetes

Parammanded b

# Recommended by

# Switch to Bounce Energy

Get an Additional \$25 Bill Credit Use Promo Code "comeback25" : www.bounceenergy.com

Ads by Google



#### Follow TOI's Home Section



Search for News

Search

#### SHARE YOUR VIEWS - POST YOUR COMMENT BELOW

We encourage you to log in and comment. Non-logged-in comments will go through a verification process for