The mobiles powered by WIND TURBINES: 'Micro-windmills' smaller than a grain of rice could one day be fitted to our phones

By <u>Dailymail</u> 13/01/2014 10:54:00

- Each windmill is 1.8mm wide and ten of them can fit on a grain of rice
- Makers claim hundreds of the nickel devices could fitted into a phone case
- Users could then wave the windmills in the air to charge their mobiles

By Victoria Woollaston

PUBLISHED: 12:46 EST, 13 January 2014 | **UPDATED:** 12:54 EST, 13 January 2014

- •

0

View comments

Forget hand-cranked chargers and solar-powered cases, the latest way to solve the ever-present problem of a dying phone battery is by using thin air.

Researchers from Texas have developed a miniscule 'micro-windmill' that is just 1.8mm wide and can transform wind energy into electricity.

The team behind the design claim hundreds of the nickel devices could be fitted to a phone case, for example, and users could charge their phone simply by waving it in the air.

2/3/2014

The mobiles powered by WIND TURBINES: 'Micro-windmills' smaller than a grain of rice could one day be fitted to our phones | ABLX Boston



Researchers from Texas have developed a miniscule 'micro-windmill' that is just 1.8mm wide, pictured here on a U.S. penny, and can transform wind energy into electricity. The team claim hundreds of the nickel devices could be fitted to a phone case, and users could charge their phone simply by waving it in the air

HOW DO MICRO-WINDMILLS WORK?

The windmills feature tiny blades that are spun in the wind.

This in turn spins a shaft connected to a miniature generator that can be connected to a phone's battery, or other devices that require energy.

Engineers claim that the nickel devices could be built into a sleeve, or case, for a phone, tablet or other portable device.

When the device loses power the user could either wave it in the air to generate wind through the windmills, or place it in front of a window or fan.

According to the designers, hundreds of windmills could recharge a phone in 'a few minutes.'

This case could also be placed out of a window, or in front of a fan, to increase the amount of energy generated.

According to the researchers, this could then recharge a phone in a 'few minutes.'

The technology was built by micro-engineering experts at the University of Texas Arlington (UTA).

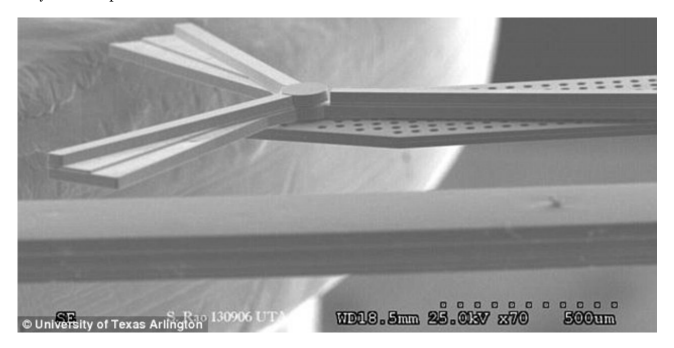
Each windmill is made of flexible nickel alloy components capable of taking strong winds without breaking.

They are so small that ten of them can fit onto a single grain of rice.

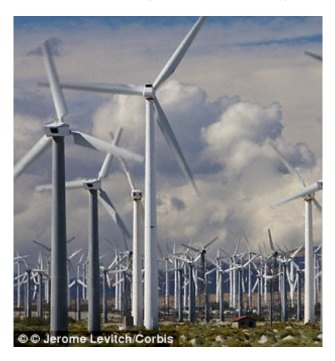
Professor J.C. Chiao from the university said: 'The micro-windmills work well because the metal alloy is flexible and the design follows minimalism for functionality.

'Imagine that they can be cheaply made on the surfaces of portable electronics, so you can place them on a sleeve http://www.ablxboston.com/national/35664-the-mobiles-powered-by-wind-turbines-micro-windmills-smaller-than-a-grain-of-rice-could-one-day-be-fitted-to-our-p... 2/5 The mobiles powered by WIND TURBINES: 'Micro-windmills' smaller than a grain of rice could one day be fitted to our phones | ABLX Boston

for your smartphone.



Each windmill, close up pictured, is made of flexible nickel alloy components capable of taking strong winds without breaking. They are so small that ten of them can fit onto a single grain of rice. Taiwanese fabrication foundry WinMEMS Technologies owns exclusive rights to sell the concept



The windmills work in the same way as wind turbines, pictured. Blades are spun in the wind, which spins a shaft connected to a generator

'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.'

Professor Smitha Rao added: 'The problem most designers have is that materials are too brittle.

'With the nickel alloy, we don't have that same issue. They're very, very durable.'

The mobiles powered by WIND TURBINES: 'Micro-windmills' smaller than a grain of rice could one day be fitted to our phones | ABLX Boston

Taiwanese fabrication foundry WinMEMS Technologies owns exclusive rights to sell the concept.

It has already started work on potential applications for the tiny windmills, although it is not known when they could be available to consumers.

As well as micro-windmills, the research team has developed gears, inductors, pop-up switches and grippers, which are as small as a fraction of the diameter of a human hair.

A statement from the university said: '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.'

MOST WATCHED NEWS VIDEOS

MOST READ NEWS



- <u>Most Popular</u>
- <u>Top Rated</u>

<u>Justin Bieber's girlfriend Chantel Jeffries 'tried to stab</u> <u>rival after row on Facebook'</u>

Chantel Jeffries, 21, was accused of assault with a deadly weapon after falling out spectacularly with friends three years agoWitnesses claim she stabbed a friend ...

- Family's grief as devoted sibling 'dies of a broken heart' the day after his brother's funeral
- <u>Young couple accused of horrific child abuse that left their newborn twin boys with cracked skulls</u> <u>and broken bones</u>
- A picture of deceit: Image captures Francois Hollande's web of betrayal
- EXCLUSIVE 'A portal to hell': Police chief and priest who examined 'possessed' children at 'haunted' Indiana home back official reports saying it's no hoax
- Captain Phillips' Barkhad Abdi's extraordinary story: From refugee to Oscar nominee
- <u>Mother and boyfriend who fled home leaving her three-year-old daughter dead in bed is</u> <u>arrested</u>

2/3/2014

The mobiles powered by WIND TURBINES: 'Micro-windmills' smaller than a grain of rice could one day be fitted to our phones | ABLX Boston

- Jahleel Hoskins sentenced: Man guilty of murdering mom-of-five lashes out as he's sentenced before his and victims' families erupt into huge brawl
- <u>Boy, 2, dies after his mother 'accidentally serves him methadone that she had stored in a</u> <u>Gatorade bottle'</u>
- <u>Escaped convict Michael Elliot on the run with abducted woman after escaping Michigan prison</u>
- <u>4-year-old boy is overcome with emotion listening Say Something song</u>
- <u>Two arrested for stealing wedding ring from hand of dying woman at Taco Bell</u>
- <u>Philip Seymour Hoffman split from partner Mimi O'Donnell in troubled last months</u>
- Justin Bieber secretly 'cried his eyes out' after cocky court appearance and THAT smiling mug shot
- <u>Sex scandal rocks Transit Police Academy</u>
- <u>Varsity basketball player, 18, allowed back on court -- after he was BANNED from playing for</u> <u>having two prosthetic legs</u>
- Lockheed Martin reveals first portable LASER weapon that could be used on the
- <u>Seattle Seahawks cornerback Richard Sherman roared into the Super Bowl like a lion but bowed</u> <u>out with a whimper after injury</u>
- Former Vice President Walter Mondale's wife Joan dies after entering hospice care
- <u>'God's hand caught her': Family of a girl, 16, who survived a 3500 foot skydive with a tangled</u> parachute say it's a miracle she's alive
- In Natalie's words: Remembering Chet Curtis
- <u>Student gunman kills policeman and teacher in hostage takeover of class of 20 students in school</u> <u>near Moscow</u>
- Police: Ex-mail carrier admits stealing thousands of deliveries
- <u>'He's a plonker': Olympic gold medal winner Mo Farah posts TOMBSTONING video as he leaps</u> <u>100ft into the sea</u>
- <u>Rock climber David DiPaolo admits he bludgeoned friend Geoffrey Farrar to death with a claw</u>
 <u>hammer</u>

Concealed Carry Info

usconcealedcarry.net

Do You Know Your Rights? Get Your Free Concealed Carry Report Today.



 \triangleright