Researchers have designed a micro-windmill that generates wind energy. This may become an innovative solution to cell phone batteries constantly in need of recharging.

Smitha Rao and J.-C. Chiao from UT Arlington research associate and electrical engineering, designed and built the device that is about 1.8 mm at its widest point.
A single grain of rice could hold about 10 of these tiny windmills.

Wind, created by waving the cell phone in air or holding it up to an open window on a windy day, would generate the electricity that could be collected by the cell phone’s battery. Hundreds of the windmills could be embedded in a sleeve for a cell phone.

Rao said:

“"The company was quite surprised with the micro-windmill idea when we showed the demo video of working devices. It was something completely out of the blue for them and their investors.”"
Why we are attracted to shiny objects?
A recent scientific research attempts to explain our tastes in everything from shiny objects to glimmering shoes and gold.

10 Facts About Great White Sharks

Mysterious Rock Appears Near Mars Rover Opportunity

Add a comment...