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DESIGN — design concept

These Tiny Windmills Work, and Ten Could Fit in a Grain of Rice

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Imagine a world where your iPhone was out of juice and there wasn't a Lightning cable for miles—wouldn't it be

great if you could just blow on your phone to bring it back to life? Professor J.C. Chiao and Dr. Smitha Rao of the University of Texas at Arlington have developed a new windmill

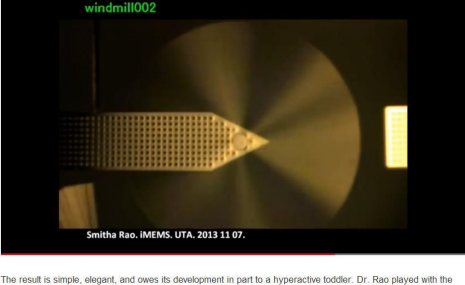
technology that could shake up the power industry and make emergency recharges possible. Unlike the industrial giants that sit in off-shore windfarms, these diminutive devices measure just 1.8 millimeters at their widest point and ten could fit on a grain of rice. These windmills would be instantly recognizable to Van Gogh, but the itty-bitty blades are examples of a

thoroughly modern class of of device called Microelectromechanical Systems, or MEMS. These micro

machines are widely used in electronics manufacturing, an average smartphone contains at least half a dozen, but the brittle silicone assemblies are typically reserved for static applications. Advances in nickel-alloys add durability to the structures and open up a variety of applications, including assemblies with highly dynamic parts. In his courses on MEMS, Professor Chiao often assigns students to design a MEMS windmill with silicone parts.

and Dr. Rao got access to the nickel-alloy, they assigned the project to themselves.

It's an exercise that forces them to look for creative solutions to make up for the material's limitations. When he

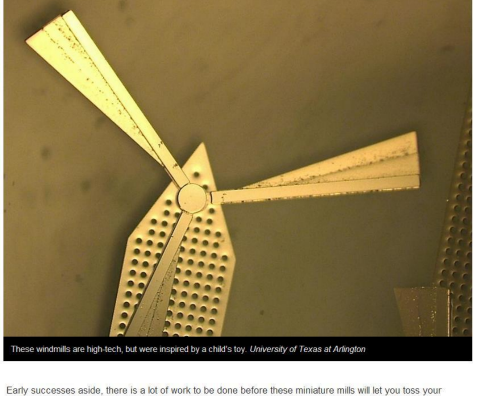


home office with a pinwheel in hand. The slight curvature of the pinwheel's blades inspired Rao to add a subtle dimensionality to her design which improved its efficiency dramatically. As cute as Chiao and Rao's windmill is, if they ever make it to market they'll be encapsulated by a case to

concept, came up with 20 different designs, but none were quite right. One day, her daughter burst into her

generators will need to be arrayed and harvest the wind as efficiently as possible and the slight ridge on the blades will allow them to transform direct, and lateral winds, into energy.

protect them from fingers and other schmutz that could gum up the works. Thousands of the puny power



don't apply to larger designs. Friction becomes a vitally important factor and even little things, like a single dust mote, can bring the whole system grinding to a halt. Even after these deal breakers are addressed, the design needs to be optimized for performance and manufacturability. Perhaps the biggest challenge ahead is finding a killer app for these teensy turbines. Chiao thinks there could

Mophie Juice Pack. When something like a windmill shrinks to MEMS scale, designers need to face challenges

be interesting applications in places solar panels wouldn't make sense, for instance, harnessing the wind that whips through alleyways or under bridges. Another idea is to use them to power sensors that could capture environmental data in far-flung locales. And of course, cell-phone makers have come calling since pictures of the miniature mechanisms have surfaced—though Chiao is sad to report Apple is not yet among the interested parties.



Water Pumping Windmills Joseph Flaherty writes about design, DIY, and the intersection of physical and digital products. He designs

award-winning medical devices and apps for smartphones at AgaMatrix, including the first FDA-cleared medical

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device that connects to the iPhone.









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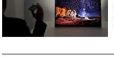
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