These tiny windmills could one day power-up your phone

We've already seen a number of different solar powered chargers and phones in the past. Relying on wind energy, however, isn't as easy. To be fair, French Orange tried to experiment with this form of renewable energy back in 2007 but their windmill was everything but portable. Now have a new project created by UT Arlington researchers, Smitha Rao and J.C. Chiao, that [project] involves tiny windmills which in theory could be attached to a phone sleeve. This small wind farm should then be able to provide juice for your... Read more

The post These tiny windmills could one day power-up your phone appeared first on InfoMobile: ...