

Footsteps could power mobile devices

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Tom Krupenkin and J. Ashley Taylor showing prototypes in their lab

When you're on the go and your smartphone battery is low, in the not-sodistant future, you could charge it simply by plugging it into ... your shoe.

That's right. An innovative energy harvesting and storage technology developed by University of Wisconsin-Madison mechanical engineers could reduce our reliance on the batteries in our mobile devices, ensuring we have power for our devices no matter where we are.



In a paper published November 16, 2015, in the journal *Scientific Reports*, Tom Krupenkin, an associate professor of mechanical engineering at UW-Madison, and J. Ashley Taylor, a senior scientist in mechanical engineering, described a new energy-harvesting technology that's particularly well-suited for capturing the energy of human motion to power mobile electronic devices.

The technology could enable a footwear-embedded energy harvester that captures energy produced by humans during walking and stores it for later use.

Power-generating shoes could be especially useful for the military, as soldiers currently carry heavy batteries to power their radios, GPS units and night-vision goggles in the field. The advance could provide a source of power to people in remote areas and developing countries that lack adequate electrical power grids.

"Human walking carries a lot of energy in it," Krupenkin says. "Theoretical estimates show that it can produce up to 10 watts per shoe, and that energy is just wasted as heat. A total of 20 watts from walking is not a small thing, especially compared to the power requirements of the majority of modern mobile devices."

Krupenkin says tapping into just a small amount of that energy is enough to power a wide range of mobile devices, including smartphones, tablets, laptop computers and flashlights. For example, a typical smartphone requires less than two watts.

However, traditional approaches to energy harvesting and conversion don't work well for the relatively small displacements and large forces of footfalls, according to the researchers. "So we've been developing new methods of directly converting mechanical motion into electrical energy that are appropriate for this type of application," Krupenkin says.



The researchers' new energy-harvesting technology takes advantage of "reverse electrowetting," a phenomenon that Krupenkin and Taylor pioneered in 2011. With this microfluidic approach, as a conductive liquid interacts with a proper nanofilm-coated surface, the <u>mechanical energy</u> is directly converted into electrical energy.

The reverse electrowetting method can generate high power densities but it requires an energy source with a reasonably high frequency, such as a mechanical source that's vibrating or rotating quickly. "Yet our environment is full of low-frequency mechanical energy sources such as human and machine motion, and our goal is to be able to draw energy from these types of low-frequency energy sources," Krupenkin says. "So reverse electrowetting by itself didn't solve one of the problems we had in this space."



Design of footwear



To overcome this problem of needing a high-frequency mechanical energy source, the researchers developed what they call the "bubbler" method, which they described their *Scientific Reports* paper.

The bubbler method combines reverse electrowetting with the fast process of bubble growth and collapse. As this process of bubble growth and collapse occurs in the bubbler device, it creates an internal highfrequency source independent from the mechanical energy source. "So the high frequency that you need for efficient energy conversion isn't coming from your mechanical energy source but instead it's an internal property of this bubbler approach," Krupenkin says.

The researchers' bubbler device - which contains no moving mechanical parts - consists of two flat plates separated by a small gap that's filled with a conductive liquid. The bottom plate has tiny holes through it as well as a dielectric-coated electrode on its surface. Pressurized gas blows up through the holes in the bottom plate, forming bubbles on each hole. These bubbles grow until they're large enough to touch the top plate, which causes the bubble to collapse, and this extremely fast process of bubbles growing and collapsing rapidly repeats itself. As the gas bubbles push the conductive fluid back and forth across the bottom surface, the flow of that fluid generates electrical charge motion and gives rise to electrical current due to reverse electrowetting.

The researchers say their bubbler method can potentially generate extremely high power densities, which enables smaller and lighter energy harvesting devices that can be coupled to a broad range of <u>energy</u> <u>sources</u>.

The proof-of-concept bubbler device generated around 10 watts per square meter in preliminary experiments, and theoretical estimates show



that up to 10 kilowatts per square meter might be possible, according to Krupenkin.

"The bubbler really shines at producing high power densities," he says. "For this type of mechanical <u>energy harvesting</u>, the bubbler has a promise to achieve by far the highest power density ever demonstrated."

Krupenkin and Taylor are seeking to partner with industry and commercialize a footwear-embedded energy harvester through their startup company, InStep NanoPower.

The harvester could directly power various mobile devices through a charging cable or it could be integrated with a broad range of electronic devices embedded in a shoe, such as Wi-Fi hot spot that acts as a "middleman" between mobile devices and a wireless network. The latter requires no cables, dramatically cuts the <u>power</u> requirements of wireless <u>mobile devices</u>, and can make a cellphone battery last 10 times longer between charges.

"For a smartphone, just the <u>energy</u> cost of radio-frequency transmission back and forth between the phone and the tower is a tremendous contributor to the total drain of the battery," Krupenkin says.

Additional authors on the *Scientific Reports* paper include UW-Madison <u>mechanical engineering</u> graduate students Tsung-Hsing Hsu and Supone Manakasettharn.

More information: Tsung-Hsing Hsu et al. Bubbler: A Novel Ultra-High Power Density Energy Harvesting Method Based on Reverse Electrowetting, *Scientific Reports* (2015). <u>DOI: 10.1038/srep16537</u>



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