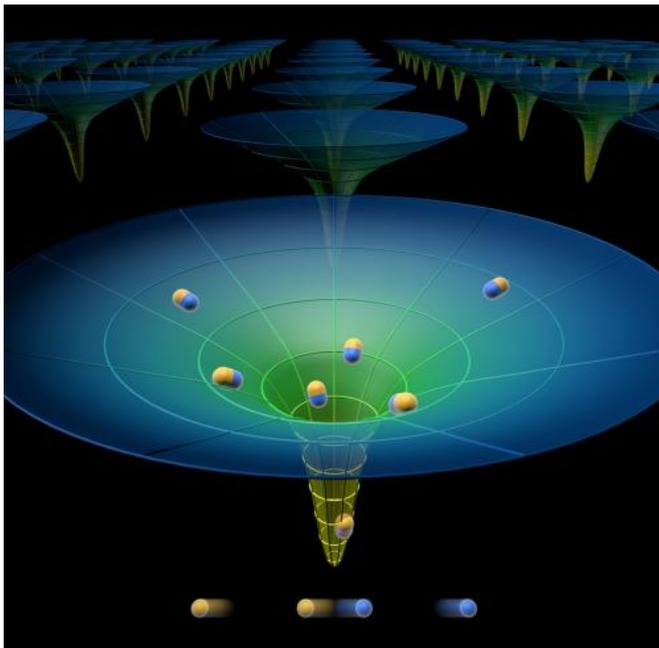


# A new way of harnessing photons for electricity, potential for capturing a wider spectrum of solar energy

26 November 2012, by David L. Chandler



A visualization of the broad-spectrum solar energy funnel. Credit: Yan Liang

The quest to harness a broader spectrum of sunlight's energy to produce electricity has taken a radically new turn, with the proposal of a "solar energy funnel" that takes advantage of materials under elastic strain.

"We're trying to use elastic strains to produce unprecedented properties," says Ju Li, an MIT professor and corresponding author of a paper describing the new solar-funnel concept that was published this week in the journal [Nature Photonics](#).

In this case, the "funnel" is a metaphor: [Electrons](#) and their counterparts, holes—which are split off from atoms by the energy of [photons](#)—are driven to

the center of the structure by electronic forces, not by gravity as in a household funnel. And yet, as it happens, the material actually does assume the shape of a funnel: It is a stretched sheet of vanishingly thin material, poked down at its center by a microscopic needle that indents the surface and produces a curved, funnel-like shape.

The pressure exerted by the needle imparts elastic strain, which increases toward the sheet's center. The varying strain changes the [atomic structure](#) just enough to "tune" different sections to different [wavelengths of light](#)—including not just [visible light](#), but also some of the invisible spectrum, which accounts for much of sunlight's energy.

Li, who holds joint appointments as the Battelle Energy Alliance Professor of Nuclear Science and Engineering and as a professor of [materials science and engineering](#), sees the manipulation of strain in materials as opening a whole new field of research.

Strain—defined as the pushing or pulling of a material into a different shape—can be either elastic or inelastic. Xiaofeng Qian, a postdoc in MIT's Department of Nuclear Science and Engineering who was a co-author of the paper, explains that elastic strain corresponds to stretched atomic bonds, while inelastic, or plastic, strain corresponds to broken or switched atomic bonds. A spring that is stretched and released is an example of elastic strain, whereas a piece of crumpled tinfoil is a case of plastic strain.

The new solar-funnel work uses precisely controlled elastic strain to govern electrons' potential in the material. The MIT team used computer modeling to determine the effects of the strain on a thin layer of molybdenum disulfide ( $\text{MoS}_2$ ), a material that can form a film just a single

molecule (about six angstroms) thick.

It turns out that the elastic strain, and therefore the change that is induced in electrons' potential energy, changes with their distance from the funnel's center—much like the electron in a hydrogen atom, except this "artificial atom" is much larger in size and is two-dimensional. In the future, the researchers hope to carry out laboratory experiments to confirm the effect.

Unlike graphene, another prominent thin-film material, MoS<sub>2</sub> is a natural semiconductor: It has a crucial characteristic, known as a bandgap, that allows it to be made into solar cells or integrated circuits. But unlike silicon, now used in most solar cells, placing the film under strain in the "[solar energy funnel](#)" configuration causes its bandgap to vary across the surface, so that different parts of it respond to different colors of light.

In an organic solar cell, the electron-hole pair, called an exciton, moves randomly through the material after being generated by photons, limiting the capacity for energy production. "It's a diffusion process," Qian says, "and it's very inefficient."

But in the solar funnel, he adds, the electronic characteristics of the material "leads them to the collection site [at the film's center], which should be more efficient for charge collection."

The convergence of four trends, Li says, "has opened up this elastic strain engineering field recently": the development of nanostructured materials, such as carbon nanotubes and MoS<sub>2</sub>, that are capable of retaining large amounts of elastic strain indefinitely; the development of the atomic force microscope and next-generation nanomechanical instruments, which impose force in a controlled manner; electron microscopy and synchrotron facilities, needed to directly measure the elastic strain field; and electronic-structure calculation methods for predicting the effects of elastic strain on a material's physical and chemical properties.

"People knew for a long time that by applying high pressure, you can induce huge changes in material properties," Li says. But more recent work has

shown that controlling strain in different directions, such as shear and tension, can yield an enormous variety of properties.

One of the first commercial applications of elastic-strain engineering was the achievement, by IBM and Intel, of a 50 percent improvement in velocity of electrons simply by imparting a 1 percent [elastic strain](#) on nanoscale silicon channels in transistors.

**More information:**

[li.mit.edu/Stuff/ms/Proof2/NPHOTON.2012.285.pdf](http://li.mit.edu/Stuff/ms/Proof2/NPHOTON.2012.285.pdf)

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