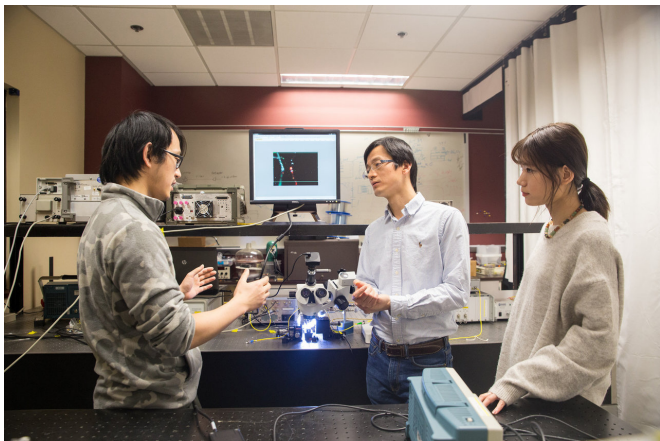


Big energy savings: Researchers build the world's smallest electro-optic modulator

22 January 2018



From left, OSU electrical engineering researchers Erwen Li, Alan Wang and Qian Gao (photo by Gale Sumida). Credit: Oregon State University

Researchers at Oregon State University have designed and fabricated the world's smallest electro-optic modulator, which could mean major reductions in energy used by data centers and supercomputers.

An electro-optic [modulator](#) plays the key role in [fiber optic networks](#). Just as a transistor is a switch for [electronic signals](#), an electro-optic modulator is a switch for [optical signals](#). Optical communication uses light, so the modulator turns on and off the light that sends a stream of binary signals over optical fibers.

The new modulator is 10 times smaller and can potentially be 100 times more energy efficient than the best previous devices. It is roughly the size of a bacterium, measuring 0.6 by 8 microns.

"This is by far the most exciting research I have ever done because of the impact the device will bring and because of the challenge it was for design and fabrication," said Alan Wang, associate

professor of electrical engineering in the OSU College of Engineering.

The paper was published by *Nano Letters*.

For their invention, Wang and his doctoral student, Erwen Li, leveraged technology also developed at Oregon State: transparent conductive oxide materials. The structure they invented uses a transparent conductive oxide gate instead of a typical metal gate to combine a metal-oxide semiconductor capacitor with an ultra-compact photonic crystal nanocavity.

The design, combining innovations in materials and devices, enhanced the interaction between electronics and photonics, which enabled the researchers to create a smaller electro-optic modulator.

Wang had consulted his colleagues in industry about whether he was on the right track for developing something they could use.

"They told me reducing the size and reducing the energy consumption is going to be the trend in the next five to 10 years in industry. So this is exactly the kind of [device](#) they're looking for," Wang said.

More information: Erwen Li et al, Ultracompact Silicon-Conductive Oxide Nanocavity Modulator with 0.02 Lambda-Cubic Active Volume, *Nano Letters* (2018). [DOI: 10.1021/acs.nanolett.7b04588](https://doi.org/10.1021/acs.nanolett.7b04588)

Provided by Oregon State University

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