# **Photonic-organic Electrochemical Transistor**

A light-driven transistor offering low-energy, crosstalk-resistant signaling for neuromorphic sensors and artificial-retina systems.

Researchers at Purdue University have developed a photonic-organic electrochemical transistor (POECT). This device uses the 3-terminal layout of a conventional transistor (source, drain, gate), but uses light rather than electricity as the means of signal transmission enabling significantly faster transmission while mitigating crosstalk. Test results from a prototype POECT demonstrated continuously programmable conductance states and low writing energy. Applications of this technology will allow for the creation of systems that emulate biological synapse functions or artificial retinas.

## Advantages:

- Ultra-fast signal transmission
- Limited crosstalk between transistors
- Continuously programmable conductance states
- Low writing energy

## Applications:

- Biosensors
- Synaptic devices for biological applications
- Neuromorphic computing
- Emulation of biological elements (artificial retina)

# **Technology Validation:**

This technology has been validated with lab-scale fabrication and testing of the proposed device.

**Related Publications:** 

#### **Technology ID**

2023-MEI-70196

#### Category

Computing/Photonic & Optical
Computing Technologies
Digital Health &
Medtech/Implantable Medical
Devices
Chemicals & Advanced
Materials/Materials Processing &
Manufacturing Technologies

#### **Further information**

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#### View online



Ke Chen et al, Organic optoelectronic synapse based on photon-modulated electrochemical doping, Nature Photonics (2023). DOI: 10.1038/s41566-023-01232-x

https://techxplore.com/news/2023-11-human-eye-boost-vision-efficiency.html

**TRL:** 2

# **Intellectual Property:**

Provisional-Patent, 2023-03-09, United States

PCT-Patent, 2024-03-07, WO

NATL-Patent, 2025-06-26, United States

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