

Tattoo-like **#sensors**, flying **#microchips**, and a tiny **#robotic** crab sound like they belong in sci-fi, but they're all real. And they exist due to the genius of **John Rogers** of **Northwestern University**.

An **#IEEE** Fellow, and one of the few elected to all three U.S. National Academies, he frequently turns the fantastic into reality. His pioneering work in fusing **#biology** and **#electronics** are benefiting human **#health** and the **#environment** alike.

Congratulations to John A. Rogers on his 2024 **IEEE #Biomedical #Engineering Award**, sponsored by the **IEEE Circuits and Systems Society (CASS)**; **IEEE Engineering in Medicine and Biology Society**; and **IEEE Signal Processing Society** for his contributions enabling the integration of **#biology** and **#electronics**: <https://bit.ly/3woq8gM> **#IEEEAwards2024**



JOHN A. ROGERS

2024 IEEE BIOMEDICAL ENGINEERING AWARD RECIPIENT

Sponsored
by



#IEEEAwards